

System solutions for building automation and building management

DIGICONTROL

Complete catalogue 2023 / 2024
Products and services
valid from September 2023

You will find the prices of our products in the separate and latest version of the DIGICONTROL price list. Printing errors or technical changes reserved.

The illustrations of the products in the following catalogue are for reference, the product design may differ from the respective illustration upon delivery.

The future of connected building technology

Megatrends such as climate change, urbanisation, digital transformation and increasing demands on the quality of life are causing major changes in infrastructures and commercial buildings. The need and expectations for security, comfort and efficiency are increasing and consequently also the demand for integrated overall solutions. Increasing networking via innovative cloud services and the Internet of Things provide a wide range of opportunities to improve, accelerate and automate processes in commercial buildings.

Because the multi-layered technical infrastructure continually poses new challenges not only for you, but also for your building, the coexistence of security and building technology increases and with it the complexity and coordination effort. And this is where DIGICONTROL comes into play: Through innovative and coordinated solutions, connected technologies and efficient use of resources, DIGICONTROL ensures that your building is competitive and economical. The necessary support for this comes from a single source: DIGICONTROL includes connected building automation systems, products, services, and individual solutions that also meet the increasing requirements of tomorrow.

The changes of the future require progressive thinking and action and visionary technologies that integrate all important aspects. In the following catalogue you will find an overview of the comprehensive DIGICONTROL portfolio:

- Tools for planning and project engineering of comprehensive BACS systems
- Building automation systems for plant and room automation as well as system integration
- Software for programming and configuring the building automation and control systems
- Operating and display devices
- BACS-Management software for monitoring, analytics, and optimization in ongoing building operations as well as system integration
- Energy data management
- Management and control equipment
- Control cabinet components for the implementation of the automation priorities
- Field devices and fieldbus systems
- Ex-protection components
- Training



DIGICONTROL

Connected solutions and future-proof technologies from a single source

Future-proof buildings can only be implemented and mastered with innovative and networked technologies. Only holistic integration solutions with long-term perspectives will generate the most sustainable effects and further ideas for new customer-oriented building services. In this way, we achieve more safety and comfort, more time and productivity through efficient processes, and also more climate protection for an environment worth living in.

Mastering building technology through interdisciplinary, connected technologies

Innovative technologies within individual trades are not sufficient by themselves. The networked solutions of the DIGICONTROL portfolio allow the building trades to effectively communicate with each other. The challenge lies on the one hand in the implementation of the BACS IT network itself, but the more demanding part is the processing of huge amounts of data into applications that provide added value and thus enable building technology to be mastered.

Building automation systems, security solutions and energy services from a single source

Whether security infrastructure, building automation, energy management or electrical installation: The complex technical infrastructure means that your building faces growing challenges. At the same time, the coexistence of security and building technology in the IT network constantly increases complexity and coordination effort. Innovative and coordinated IT infrastructure solutions, integrated technologies and efficient deployment of energy and resources can ensure the success and competitiveness of your building in the long term. We provide comprehensive support for this, from a single source, throughout the entire building life cycle.

Choose a strong building automation system who provides you with comprehensive support

- Enhance safety, comfort and efficiency in commercial buildings by exploiting synergies within domains
- Simplified planning and construction of integrative solutions through automated processes that cover the entire life cycle of the building
- Realisation of exceptional building automation using integrative building automation solutions and intelligent automation strategies
- Designing manageable BACS management systems
- Enhanced monitoring, analytics and optimization
- Implementation of new smart building concepts
- Savings in building operation





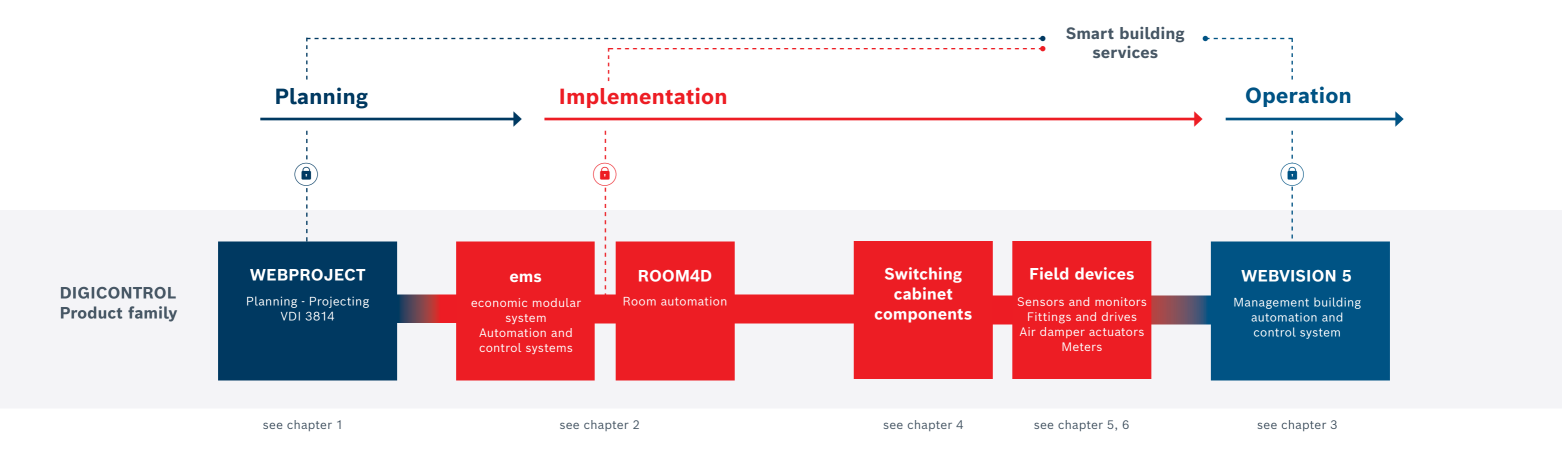




DIGICONTROL Product family

Sustainable · Safe · Energy efficient · Comfortable

Building automation in the age of digitalisation



DIGICONTROL over the entire building life cycle

The world of building automation and control systems is experiencing radical change. New technologies such as BIM (Building Information Modelling), IoT (Internet of Things), SaaS (Software as a Service) allow the implementation of innovative concepts for the building generation of tomorrow. The DIGICONTROL product family covers all phases of the building life cycle.

This results in sustainable, migration-capable and smart buildings that also meet the increasing requirements of tomorrow.

In the age of digital transformation, DIGICONTROL is pioneering solutions to transform the classic building automation world into the digital world. Today, planners, operators and users are already benefiting from the innovative DIGICONTROL portfolio and the consistently digitalised processes for implementing sustainable buildings.



Secure building automation · Cyber security

The ongoing networking of buildings with the Internet of Things (IoT) and cloud services requires the effective protection of IT and BACS through reliable measures that ensure the availability of the networks and the confidentiality, integrity and authenticity of building data.

DIGICONTROL building automation and control systems provide comprehensive security features such as TLS, SSH, VPN and a firewall that prevents unauthorised network access. Integrated password protection and secure communication protect against unauthorised access to functions, program content and against malicious software. User interventions are logged completely and contribute to the protection of your systems. The safety concept and configuration of the DIGICONTROL automation equipment bases on IEC 62443, the international standard for

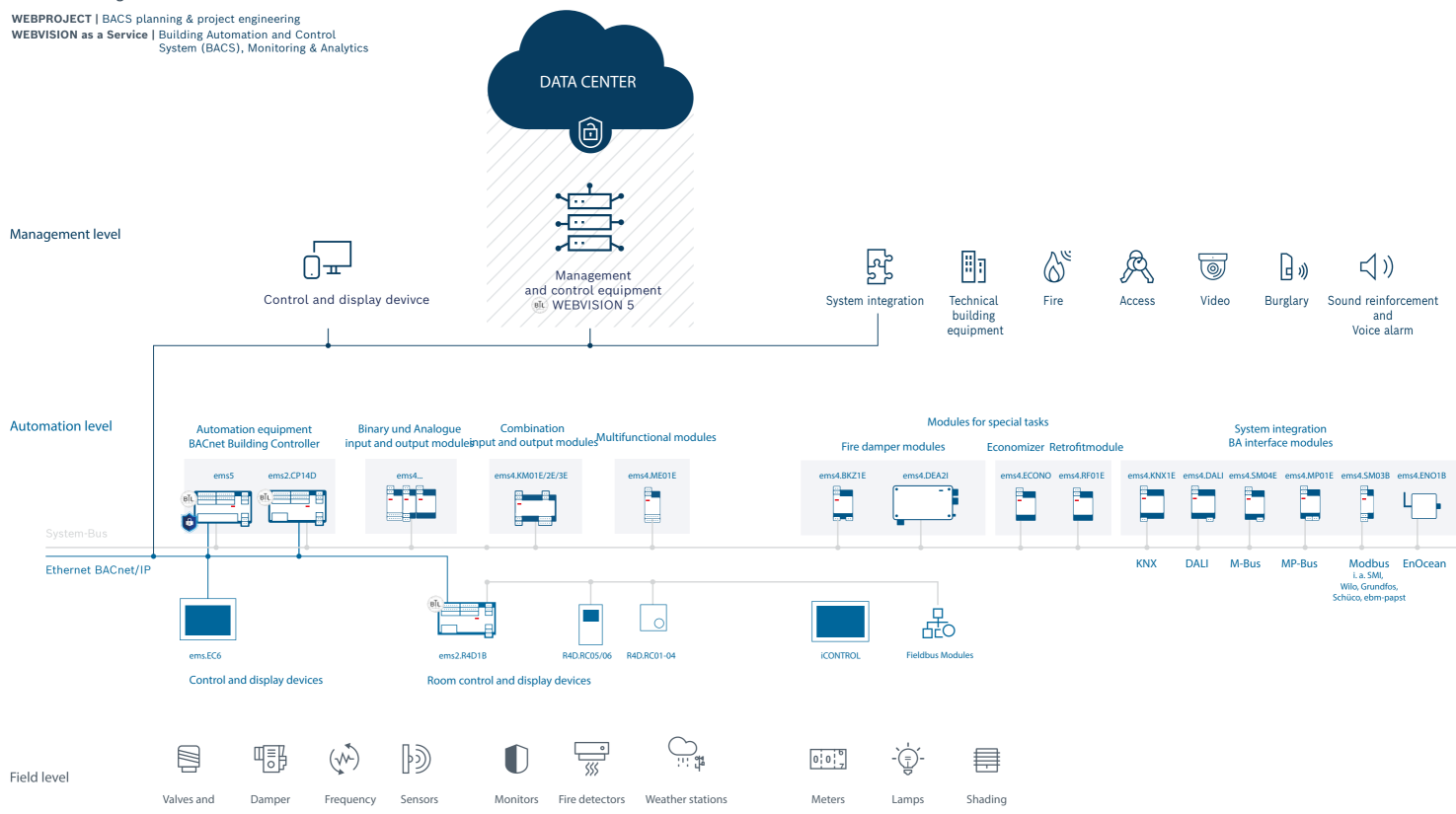
Cyber Security for Industrial Automation. The "BAC-net/SC" (BACnet Secure Connect) security standard guarantees that building automation and control systems will be even more secure in the future.

In order to prevent potential threats to your systems during operation, we keep the software of our automation equipment current and regularly update your system with patches provided by our support team. Networked, intelligent and resource-optimised buildings are definitely paying off.

DIGICONTROL Portfolio Holistic · **Integrative** · **Networked** · **Safe**

DIGICONTROL System topology





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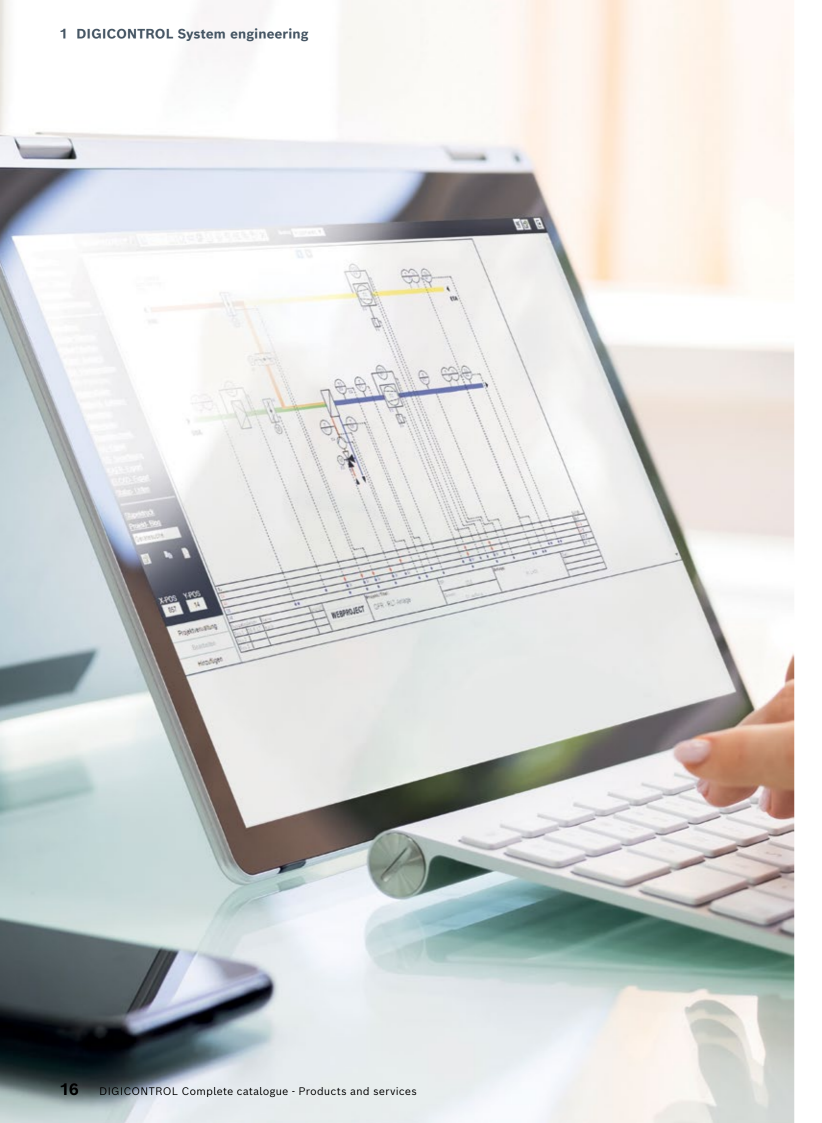
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WEBPROJECT

Completely digitalised and media-consistent planning and project engineering over the entire life cycle of modern real estate

WEBPROJECT meets high quality requirements and ensures short construction times

Take advantage of our fully automated measuring and control technology planning and project engineering software WEBPROJECT. Our tool frees you from all routine jobs, which make conventional measuring and control technology planning, project engineering and configuration time-intensive, complicated and expensive. You can save up to 90% of the labour costs compared to the traditional method, right from the beginning.

Consistently digital - right from the start

As we see it, building automation solutions start with innovative project development and digitalised system engineering by means of WEBPROJECT and covers the construction of your building automation and control systems and the ongoing building operation with DIGICONTROL and WEBVISION 5.

Planners, builders and operators speak the same language thanks to **WEBPROJECT**

Complex project structures are created methodologically and efficiently right from the beginning and remain clear and transparent in the future. Due to the web-based network structure of WEBPROJECT, there is only one source for all building automation lists, BACS plans, schemes, etc. All documents are available to all users at any time for viewing and editing. The question of the timeliness of the elaboration, draft planning, approval and execution planning, the construction drawings or documentation is unnecessary, because there is only one document status: the current one.



WEBPROJECT - Planning and configuration based on VDI 3814 and EN ISO 16484

- WEBPROJECT bases on the following current standards: VDI 3814, DIN EN ISO 16484, DIN 19227, 1946 and DIN EN 13779.
- The global editing and complete processing is performed within your browser.
- The lists and calculations are output in MS Excel or Acrobat Reader format or optionally in zip files.
- All lists and calculations can be saved locally.
- Externally created graphics, symbols and documentations can be imported online.
- Administration of projects and libraries
- Project engineering editor for the creation of control diagrams
- Drawing editor and macro editor
- User address key and user address configurator
- Import function for free graphics and symbols
- MS Excel import of cable lists, building automation function lists, user addresses
- List generator on basis of MS Excel

Planning, project engineering and documentation by means of WEBPROJECT

Planning

All necessary planning documents are generated automatically on basis of an automation scheme.

- GAEB export for the creation of service specifications and tenders
- Automation schemes
- Building automation function lists pursuant to DIN VDI 3814 or DIN EN ISO 16484
- Functional descriptions
- Calculation of control cabinet size and power loss
- Valve dimensioning
- Valve lists, motor lists, cable lists
- Cable type management

Project engineering and construction

Planning documents as previously described and beyond:

- Site measuring for cables
- Cable target labels
- Status lists, project blog
- Planning, project engineering and documentation by means of WEBPROJECT
- Dimensioning of automation system
- Addressing and data point documentation
- Linking of device documentation
- Data interface for the automatic generation of circuit diagrams in E-CAD systems

Operation and documentation

- Online access to all planning and execution documents for spares inventory, operation, maintenance, service and retrofits
- Colour schemes with numbering and documentation of data points
- Workflow up to building and facility management

1 DIGICONTROL System engineering 1 DIGICONTROL System engineering

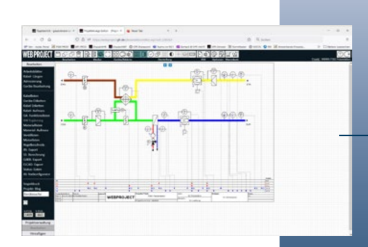
Digitalised system engineering

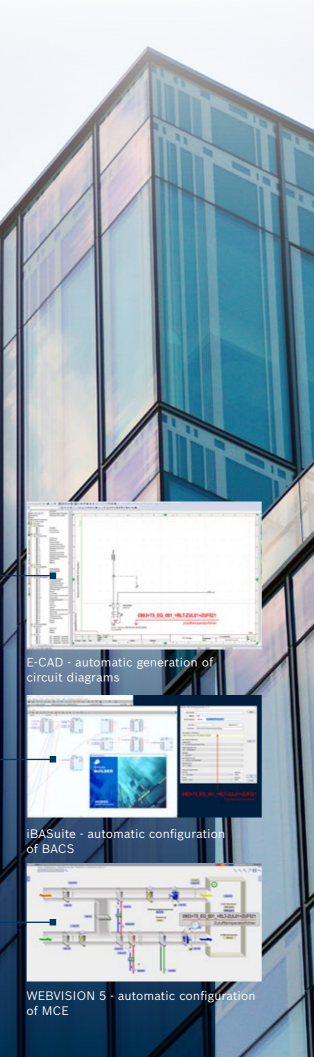
WEBPROJECT is the fully digitalised system engineering within DIGICONTROL.

The planning and configuration tool contains all product data of sensors and actuators, automation stations, plant and function macros, building automation functions, cable information and performance-related circuit diagram templates for usage within all further applications of the digitalised project implementation.

There is the option in WEBPROJECT to generate a 100% consistent circuit diagram at the touch of a button. This CAD circuit diagram contains all performance and control modules, as well as automation modules.

The dimensioning, labelling and software configuration of the DIGICONTROL automation systems is carried out within the configuration tool iBASuite and WEBPROJECT provides the required data. The configuration of the building management platform WEBVISION 5 is performed by means of WEBPROJECT, which comprises all plant graphics and information for the animation.







Completely digitalised and media-consistent planning and project engineering over the entire life cycle of modern real

Take advantage of our fully automated measuring and control technology planning and project engineering software WEB-PROJECT. Our tool frees you from all routine jobs, which make conventional measuring and control technology planning, project engineering and configuration time-intensive, complicated and expensive. You can save up to 90% of the labour costs compared to the traditional method, right from the beginning.

WEBPROJECT LIZENZSTRUKTUR

ТҮР	BESCHREIBUNG
WP-OL-1B	Online licence, no installation, 1 user
WP-OL-2B	Online licence, no installation, 2 users
WP-OL-5B	Online licence, no installation, up to 5 users

www.webproject-portal.de

More information, downloads and a demo account can be found at www.webproject-portal.de.



DIGICONTROL

Joint efforts towards a secure and networked future

Current and future developments in digital transformation will significantly change the way buildings and their building automation and control systems are planned, constructed and operated in the upcoming years.

Trendsetting technologies such as IoT and cloud computing as well as innovative processes within the value chain open a wide range of opportunities for implementing highly efficient, new services with significant added value for investors, planners, installers, operators, and users.

The technologies and services associated with DIGICONTROL, and its automation equipment set new standards with unique BACS solutions in terms of comfort, efficiency, transparency, cost-effectiveness, sustainability, and availability of modern buildings.

DIGICONTROL already represents the next generation of Building automation and Control Systems (BACS). By outsourcing BACS services, DIGICONTROL becomes part of a global infrastructure and gains the benefits that come with it.

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DIGICONTROL makes buildings safer, more comfortable and more efficient

DIGICONTROL ems5 comprises the directive-compliant implementation of plant and room automation as well as the integration of the technical building equipment in accordance with VDI 3814 and DIN EN ISO 16484. Furthermore, the integrated Building Edge and IoT Controller provides the basis for the implementation of new Smart Building concepts in the context of digital transformation.

Outstanding performance

The outstanding performance of the CPU and memory ensures short response times and enables the implementation of complex mathematical calculations and algorithms that are the basis for intelligent building automation and control functions within smart BACS solutions.

IT and data security

DIGICONTROL ems5 provides comprehensive security features such as TLS, SSH, VPN and BACnet/SC.

Graphical web server

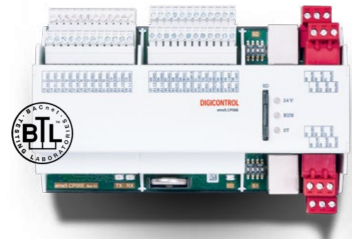
The graphical web server of the ems5 allows the autonomous communication and operation of the plants of the building services with the building automation and control system via web browser. This comprises alarm management, trends and the visualisation of plants.

SD card

The SD card saves relevant building automation and control data as well as historical trend data directly on site, without a management and control equipment.

Individual extendibility of the hardware according to the systems of the building services

Depending on the dimensions of the building services plants, the automation device ems5 is extended by modules of the ems series - economic modular system - which provide a variety of input and output modules for top hat rail, door, field and electrical distribution mounting with or without "local override" (LOC).



Multifunctional interfaces

The DIGICONTROL ems5 automation system is both compact and modular, as the 14 inputs are freely configurable as PT/NI1000, 0-10 VDC or DE 24 VDC. Furthermore, four analogue outputs 0-10VDC and six potential-free relay outputs 230 VAC/6A are available.

BACnet

DIGICONTROL ems5 can be used as a BACnet Building Controller (B-BC) according to the BACnet Standardised Device Profile L (ANSI ASHRAE standards 135-2001 or DIN EN 16484-5).

Integration solutions

The ems5 is the central unit of the building automation network and integrates all components of the building services into the building automation and control system. Connections to KNX, DALI, Modbus, M-Bus, SMI, EnOcean as well as to proprietary systems such as Grundfos, Wilo, Belimo MP-Bus, Schüco, ebm-papst and others are possible via extensions using ems4 integration modules.



AUTOMATION EQUIPMENT

page 38 page 32 page 36 page 34 1 12 6 ems5.CP05E ems2.R4D1B ems4.CP02B ems2.CP14D Automation station with display Automation station Automation station Automation station BACnet Building Controller (B-BC) **BACnet Building Controller BACnet Building Controller** (B-BC) (B-BC) 8-line display (lines have 40 digits) multifunctional keyboard 14 universal inputs, 14 universal inputs, 14 universal inputs, 4 x integrated DI freely configurable as: freely configurable as: freely configurable as: 24 V DC • PT/NI1000, 12 Bit • PT/NI1000, 12 Bit • PT/NI1000, 12 Bit • 0 ... 10 V DC, 12 Bit • 0...10 V DC, 12 Bit • 0 ... 10 V DC, 12 Bit 4 x DO 24 V DC • DI 24 V DC • DI 24 V DC • DI 24 V DC 4 x AO 4 x AO 4 x AO 0 ... 10 V DC, 10 Bit 0 ... 10 V DC, 10 Bit 0 ...10 V DC, 10 Bit 6 x DO relay 6 x DO relay 4 x DO relay 230 V AC / 6 A 230 V AC / 6 A 230 V AC/6 A potential-free make contact potential-free make contact

2 x TRIAC outputs

BINARY INPUT MODULES	page 41	page 56	page 46	System module page 55
	x63			
	ems4.DE07E	ems4.DE02F	ems4.ME01E	ems4.DE00F
Inputs	10 digital inputs 24 V DC individually confi- gurable	8 digital inputs 24 V DC polarity can be set individually	10 inputs configurable as: PT/NI 1000, 0/210 V or 24 V DC	System module One ems4.DE00F system module must be included in a 19" subrack.
LED		green / red /orange configurable		
DIN rail mounting	•		•	
19" front panel mounting		•		•
Installation in small	•		•	

ANALOGUE INPUT MODULES	page 44	page 46
	商品等 自会は ・シャラ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	1
	ems4.AE03B	ems4.ME01E
Inputs	8 x Universal inputs PT1000 NI1000 DC 0(2) to 10 V 0(4) to 20 mA	10 inputs configurable as: PT/NI 1000, 0/210 V or 24 V DC
DIN rail mounting	•	•
Installation in small distribution cabinets		•

OUTPUT MODULES	page 42	page 43	page 52	page 57	page 53	page 58
	25 H		200 and a second	•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•
	ems4.DA01E	ems4.DA02E	ems4.DAH2E	ems4.DA02F	ems4.DAH3E	ems4.DA03F
Outputs	16 x 24 V DC	4 x 230 V AC	4 x 1 level 230 V AC	4 x 1 level 230 V AC	2 x 2-level 230 V AC	2 x 2-level 230 V AC
	0,5 A transistor	6 A make contact		6 A make contact	6 A make contact	6 A make contact
Inputs			4 x fb + 4 x fault	4 x fb + 4 x fault	4 x fb + 2 x fault + 2 free	4 x fb + 2 x fault
LOD			•	•	•	•
Inputs LOD (switch positio	n)		12 x	12 x	8 x	8 x
DIN rail mounting	•	•	•		•	
19" front panel mounting				•		•
Installation in small distribution cabinets	•	•	•		•	

ANALOGUE OUTPUT MODULES	page 45	page 54	page 59	page 60
	ems4.AA01E	ems4.AAH3E	ems4.AA03F	ems4.AA04F
Outputs	4 analogue outputs 0 10 V DC or 0/4 20 mA	4 analogue outputs 0 10 V DC	2 analogue outputs 0 10 V DC	4 analogue outputs 0 10 V DC
Inputs		4 analogue inputs 0 10 V DC	2 analogue inputs 0 10 V DC	4 analogue inputs 0 10 V DC
LOD		•	•	•
Inputs LOD (switch positi	ion)	12 x	6 x	12 x
DIN rail mounting	•	•		
19" front panel mounting	<u> </u>		•	•
Installation in small distribution cabinets	•	•		

COMBINED I / O MODULES	page 47	page 48	page 50
	111		
	ems4.KM01E	ems4.KM02E	ems4.KM03E
Outputs	4 x AO 0/210V	6 x DO Relay 230V AC / 16A	4 x AO 0/210V
	3 x Relay 230V AC / 16A		8 x DO Relay 230V AC / 16A
Inputs	each input configurable: 4 x PT/NI 1000, 0/210V or 24V DC	each input configurable: 10 x PT/NI 1000, 0/210V or 24V DC	each input configurable: 7 x PT/NI 1000, 0/210V or 24V DC
LOD		•	•
Inputs LOD (switch position)		6 x	12 x
DIN rail mounting		•	•
Installation in small	•	•	•
distribution cabinets			

distribution cabinets

STORAGE MODULE

page 40



The module ems4.TLOG is used for saving signal data of a DIGICONTROL automation system and enables long-term logging of up to 54 different signals.

ems4.TLOG

Storage module

ems BACS interface modules



ems.EC6-7

page 73

ems.EC6-10.1

Touch panel 7" 1024 x 600 px 262.144 colours



Touch panel 10,1" 1280 x 800 px 16,7 M colours

ems.EC6-15.6

Touch panel 15,6" 1920 x 1080 px 262.144 colours

page 74

ROOM interface modules

page 100



page 98

R4D.RC05 / RC06

Operating unit

Operating unit

Room operating unit and controller 6 function buttons Rotary pulse encoder

R4D.RC01 / RC02 / RC03 / RC04

Room operating unit and controller in different versions

BACS INTERFACE MODULES page 78



page 79 ** **









ems4.SM03B

ems4.SM04E

ems4.MP01E

ems4.KNX1E

ems4.DALI

ems4.ENO1B

Integration







KNX

DALI

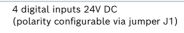
EnOcean

FIRE DAMPER MODULES

page 86

ems4.BKZ1E









ems4.DEA2I

1 potential-free relay output for controlling the motorised fire damper 24 V DC or 230 V AC

2 digital inputs (galvanically separated) for connecting the fire damper position Configurable 24 V DC or potential-free

MODULE FOR SPECIAL

TASKS Retrofit

Inputs

from page 90



The DIGICONTROL Retrofit module ems4.RF01E enables the connection of ems automation stations to older types of input/output cards (I/O cards) in existing plants. Therefore older types of existing automation systems can be modernised easily and cost-efficiently.

ems4.RF01E

MODULE FOR SPECIAL

TASKS

ecs3 - Retrokit







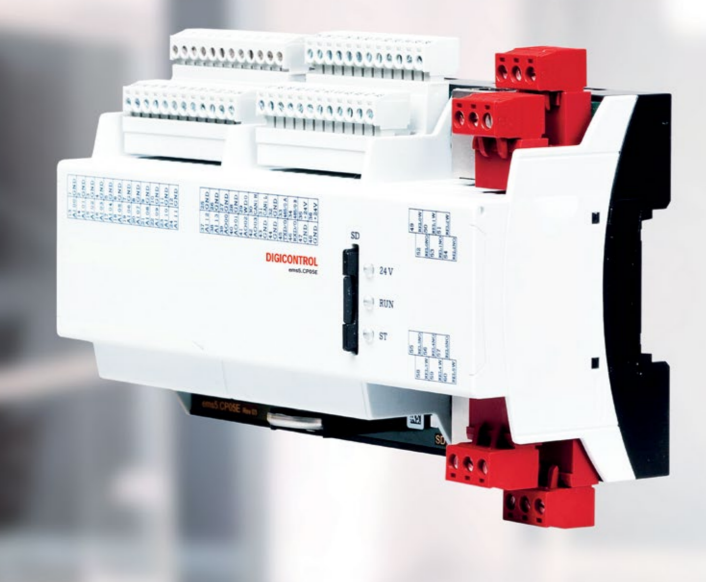
ems2.RTR-ECS-FR / ems2.RTR-ECS-FL

ems2.RTR-ECS-G

Operators of DIGICONTROL ecs3 and ecs3.+ automation stations (AS) are enabled by the DIGICONTROL ecs3 Retrokit to have their existing automation stations replaced by automation stations of the latest DIGICONTROL generation - inexpensively, quickly and, in most cases, even without impairing the ongoing operation of the building.



DIGICONTROL ems5 Building Edge and IoT controller BACnet Building Controller B-BC



Open for universal applications in all areas of modern building and room automation - today and in the future.

DIGICONTROL ems2, ems4 and ems5 - economic modular system - are network-based, interdisciplinary and freely programmable automation systems for universal tasks in all areas of building and room automation of every plant dimension.

2.1.1 AUTOMATION EQUIPMENT		
Expandable automation station (B-BC)	DIGICONTROL ems5.CP05E	32
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Expandable automation station (B-BC)	DIGICONTROL ems2.R4D1B	36
Modular automation station	DIGICONTROL ems4.CP02B	38
2.1.2 SAVING MODULE		
Module for saving signal data of automation systems	DIGICONTROL ems4.TLOG	40
2.1.3 BINARY INPUT MODULES		
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Digital output module for DIN rail mounting	DIGICONTROL ems4.DA01E	42
Digital output module for DIN rail mounting	DIGICONTROL ems4.DA02E	43
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Analogue input module for DIN rail mounting	DIGICONTROL ems4.AE03B	44
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Analogue output module for top hat rail mounting	DIGICONTROL ems4.AA01E	45
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Multifunction module with integrated local priority operating level (LOD)	DIGICONTROL ems4.KM03E	50
2.1.9 OUTPUT MODULES WITH LOCAL OVERRIDE DEVICE		
Digital output module with local override for top hat rail mounting	DIGICONTROL ems4.DAH2E	52
Digital output module with local override for top hat rail mounting	DIGICONTROL ems4.DAH3E	53
Analogue output module with local override for top hat rail mounting	DIGICONTROL ems4.AAH3E	54
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Digital input module 19" for front installation	DIGICONTROL ems4.DE02F	56
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Digital output module 19" with LOD for front installation	DIGICONTROL ems4.DA03F	58
Analogue output module 19" with LOD for front installation	DIGICONTROL ems4.AA03F	59
Analogue output module 19" with LOD for front installation	DIGICONTROL ems4.AA04F	60
Carrier frame for 6 ems4 front operating modules	DIGICONTROL ems4.TRSF6	61
Carrier frame for 10 ems4 front operating modules	DIGICONTROL ems4.TRSF	62
Carrier frame for 12 ems4 front operating modules	DIGICONTROL ems4.TRSF12	63
Carrier frame for ems4 top-hat rail modules in the front	DIGICONTROL ems4.TR-HM	65
2.1.11 AE CONNECTION CABLE		
	DIGIGONITOGI	

Connection cables for automation equipment

DIGICONTROL

Expandable automation station

DIGICONTROL ems5.CP05E



Data sheet number 31010

DIGICONTROL ems5.CP05E is a network-based, freely configurable automation station for the implementation of manifold tasks in all areas of building and room automation. The ems5.CP... is perfectly suited to meet all requirements of the future due to its open communication via all modern transmission channels, the utilisation of existing IT structures, the integration of different trades and systems and the extendable overall concept with a centralised and descentralised distribution of tasks by means of intelligent extension modules. Being a compact automation station it is used as expandable system in smaller plants and is applied in complex building and room automation systems. The ems5. CP05E is furnished with an embedded Web server for fully graphics-based remote control and monitoring of the automation functions. A fully graphical visualization of the plant information is supported as well. The ems5. CP05E can be used as BACnet® Building Controller (B-BC) pursuant to the BACnet® Standardized Device Profile in accordance with the Annex L of the ANSI ASHRAE Standard 135-2001 or DIN EN 16484-5. The communication is performed via BACnet/IP and BACnet MS/TP.

GENERAL SPECIFICATIONS

Voltage 24 V DC +/- 10 %

Power consumption 5 W

Electrical connection Via screw terminals for wires up to 2.5 mm² LED display 24 V-LED (green), RUN-LED (green), ST-LED (red),

RS232/RS485 TX (green), RX (orange), SD card

DUO-LED

Microprocessor system CPU: ARM Cortex[™]-A5, Cortex[™]-M4, 500 MHz (A5),

> 167 MHz (M4) Memory: 256 MB RAM, 512 MB FLASH

Housing DIN rail housing for electrical subdistribution

Dimensions 162 x 90 x 62 mm

Protection class IP20 acc. DIN 40050

+5...+45 °C Operating temperature

Up to 85 % rh. without condensation acc. to VDE **Ambient humidity**

0160, EN 50178, Class 3K3

Standards/rules/guidelines/

See EU Declaration of Conformity

approvals

Inputs

TECHNICAL SPECIFICATIONS

Service Operation via integrated web server

■ 4 analogue outputs 0...10V DC, 10 Bit, 3 mA Outputs

• 6 digital relay outputs 230V AC / 6A / no-contact

■ 10 million mechanical switching games

■ 14 universal inputs, freely configurable as:

PT/NI1000, 12 bit

■ 24V DC digital inputs ■ 0...10 V DC, resolution 12 bit

System bus CAN bus Interfaces

■ 2x ethernet interfaces 10/100 Mbit via integrated

switch at the RJ45 sockets

■ 1x RS232/485

■ 1x CAN bus

■ 1x SD card interface

Other remarks Watchdog output 24 V DC Integrated SD card slot

DESCRIPTION

◄ CONTINUED FROM PAGE 32

ACCESSORY

TVDE

TYPE	DESCRIPTION	
ems4.HBUS-161	Mounting rail bus connector HBUS 161,6	
ems5.CBM	DIGICONTROL ems5 expansion license for CAN bus module license for an extension module. The license is required from 13th extension module on.	
ems5.FBM	DIGICONTROL ems5 extension license for CAN fieldbus modules, such as ems4.DEA2I or R4D.RCxx. License for an expansion module. The license is required from the 13th expansion module.	
ems5.MOBM2	DIGICONTROL ems5 expansion license of ems5 for the embedded Modbus RTU Master interface via the integrated RS232-/RS485-interface	
ems5.LM	DIGICONTROL ems5 expansion license for load management load group with $8\ \text{loads}$	
ems5.VPN	DIGICONTROL ems5 extension license for a secure VPN communication. Furthermore as Smart Building Connector for the communication with the DIGICONTROL - Smart Building as a Service or as BACnet-IP-Gateway for the connection of further BACnet components.	
ems5.EMAIL	DIGICONTROL ems5 expansion license for email dispatch from automation stations	
emsX.LAN	The Ethernet cable emsX.LAN is used as connection cable between automation station, display and a switch or a network socket.	4
R4D.UV	ROOM4D mounting variation distribution boards DIGICONTROL R4D.UV Small plastic distribution boards for hollow wall installation in accordance with DIN VDE 0603/1 and DIN 43 871. For installing devices up to 63 A with 70 mm installation depths in compliance with measurement standard DIN 43 880, measurement voltage 400 V/50 Hz, protection class IP30, degree of protection class II insulated. Dimensions (WxHxD): 348 x 505 x 94.5 mm on request.	
R4D.DV	ROOM4D mounting variation small distributor DIGICONTROL R4D.DV Small distributor, single-row, 14 subunits, Ui=400 V, screw-less PE/N terminal strip, flexible cable inlay at the top, with cover and label strips, additional double seal cable glands. Dimensions (WxHxD): 300 x 300 x 142 mm	
R4D.FV	ROOM4D mounting variation terminal board DIGICONTROL R4D.FV Terminal board, manufactured using 1mm galvanised steel plate, tight-fitting M25 cable entry grommets with puncture membrane, cover with quick release fastener, protection class IP40. Dimensions (WxHxD): 500 x 350 x 80 mm	

Expandable automation station with integrated display

DIGICONTROL ems2.CP14D

BACnet Building Controller (B-BC) / AMEV profile AS-B

Data sheet number 18015

DIGICONTROL ems2.CP14D is a network-based, freely programmable and expandable controller for the implementation of various tasks in all areas of building and room automation. The ems2.CP14D is ideally suited to meet all requirements of the future because of the open communication via all modern methods of transmission, the utilisation of existing IT infrastructures, the integration of different trades and systems and the expandable overall concept with central and local distribution of responsibilities by means of intelligent (ems4) extension modules. Being a compact controller with integrated display and integrated operating keys, it is used in smaller plants. It is also applied in more complex building and room automation networks as it is an extensible system.

The ems2.CP14D is equipped with an embedded web-server for the entire remote control and the monitoring of controller functions. A fully-graphical visualisation of the plant characteristics is supported as well.

The ems2.CP14D can be used as BACnet® Building Controller (B-BC) according to the BACnet® Standardised Device Profile in compliance with the Annex L of the ANSI ASHRAE-Standards 135-2001 and DIN EN 16484-5. The communication is effected by BACnet/IP or BACnet MS/TP.

GENERAL SPECIFICATIONS

24 V DC +/- 10 %, alternativ "Power over Ethernet" Voltage (PoE) Power consumption 6 W **Electrical connection** Via screw terminals for wires up to 2.5 mm² LED display 24 V-LED (green), RUN-LED (green), ST-LED (red) **Buffering** For SRAM and RTC by means of battery CR2032 (buffering 1-3 years) Coldfire-CPU, MCF 5329, 240 MHz, 16 MB FLASH, Microprocessor system 16 MB SDRAM, 4 MB SRAM RTC Embedded hardware clock with date and time Housing DIN rail housing for electrical subdistribution Dimensions 162 x 90 x 62 mm **Protection class** IP20 acc. DIN 40050 Operating temperature +5...+45 °C Up to 85 % rh. without condensation acc. to VDE **Ambient humidity** 0160, EN 50178, Class 3K3

Standards/rules/guidelines/ approvals

See EU Declaration of Conformity

2 x CAN bus for a maximum of 1MBit/s, bus

■ Ethernet interface, 10/100 MBit, RJ45 at the

bottom of the housing link LED

TECHNICAL CRECIFICATIONS

TECHNICAL SPECIFICATIONS		
Outputs	 4 analogue outputs 010 V DC, 10 Bit, 3 mA 6 digital relay outputs 230 V AC / 6 A / no-contact 	
Inputs	 14 universal inputs, freely configurable as: PT/NI1000, 12 bit 24 V DC digital inputs 010 V DC, 12 bit 	
Display	Integrated display with multifunctional keyboard for set point input, polling actual values, notifications, etc.	
Interfaces	 2 x RS232 / RS485, of which one RS232 (COM-B) is used with DCD-, DSR- and DTR signal modem operation 	

connection via slider

1 x LIN bus

◆ CONTINUED FROM PAGE 34

R4D.FV

TYPE ems2.CP14D **ACCESSORY TYPE DESCRIPTION** ems2.AD90 Adaptor for a 90° shifted installation of automation components on a top-hat ems4.HBUS-161 Mounting rail bus connector HBUS 161,6 ems2.CBM DIGICONTROL ems2 extension license for can bus modules License for one extension module. The license is required as of the 7th extension module. ems2.BACNET DIGICONTROL ems2 extension license for BACnet server ems2.GWS DIGICONTROL ems2 extension license for graphics-capable web server ems2.MOBM2 DIGICONTROL ems2 extension license for Modbus ems2.LM DIGICONTROL ems2 extension license for load management ems2.EMAIL DIGICONTROL ems2 extension license for e-mail dispatch from the automation station emsX.LAN The Ethernet cable emsX.LAN is used as connection cable between automation station, display and a switch or a network socket. ems2.FR Front mounting frame for automation stations ems2.CP14D and ems2.R4D1B R4D.UV ROOM4D mounting variation distribution boards DIGICONTROL R4D.UV Small plastic distribution boards for hollow wall installation in accordance with DIN VDE 0603/1 and DIN 43 871. For installing devices up to 63 A with 70 mm installation depths in compliance with measurement standard DIN 43 880, measurement voltage 400 V/50 Hz, protection class IP30, degree of protection class II insulated. Dimensions (WxHxD): 348 x 505 x 94.5 mm on request. R4D.DV ROOM4D mounting variation small distributor DIGICONTROL R4D.DV Small distributor, single-row, 14 subunits, Ui=400 V, screw-less PE/N terminal strip, flexible cable inlay at the top, with cover and label strips, additional double seal cable glands. Dimensions (WxHxD): 300 x 300 x 142 mm

ROOM4D mounting variation terminal board DIGICONTROL R4D.FV

release fastener, protection class IP40. Dimensions (WxHxD): 500 x 350 x 80 mm

Terminal board, manufactured using 1mm galvanised steel plate, tight-fitting M25 cable entry grommets with puncture membrane, cover with quick

Expandable automation station

DIGICONTROL ems2.R4D1B

BACnet Building Controller (B-BC) / AMEV profile AS-B

Data sheet number 18050



DIGICONTROL ems2.R4D1B is a network-based, freely programmable, expandable controller for the implementation of manifold tasks in all fields of building and room automation. The open communication via all modern transmission methods, the utilisation of existing IT infrastructures, the integration of different trades and systems as well as the expandable overall concept with centralised and local distribution of tasks via fine modular intelligent (ems4) expansion modules mean that the ems2.R4D1B is perfectly suited for all future requirements. Since the ems2.R4D1B is a compact controller, it is used in smaller plants. It is also applied in more complex building and room automation networks as it is an extensible system.

The ems2.R4D1B is equipped with an embedded web-server for the entire remote control and the monitoring of controller functions. A fully-graphical visualisation of plant characteristics is supported as well.

The ems2.R4D1B can be used as BACnet® Building Controller (B-BC) according to the BACnet® Standardised Device Profile in compliance with the Annex L of the ANSI ASHRAE-Standards 135-2001 and DIN EN 16484-5. The communication is effected by BACnet/IP or BACnet MS/TP.

GENERAL SPECIFICATIONS

Voltage 24 V DC +/- 10 %, alternativ "Power over Ethernet" (PoF)

Power consumption 4 W

Electrical connection Via screw terminals for wires up to 2.5 mm²

Mounting Top hat rail 35 mm

LED display 24 V-LED (green), RUN-LED (green), ST-LED (red)

Housing Plastic housing

Weight 375 g

Dimensions162 x 90 x 62 mmProtection classIP20 acc. DIN 40050

 $\begin{array}{lll} \textbf{Storage temperature} & -10...+70 \ ^{\circ}\text{C} \\ \textbf{Operating temperature} & +5...+45 \ ^{\circ}\text{C} \\ \end{array}$

Ambient humidity Up to 85 % rh. without condensation acc. to VDE 0160, EN 50178, Class 3K3

Standards/rules/guidelines/
See EU Declaration of Conformity

approvals

Inputs

TECHNICAL SPECIFICATIONS

Outputs • 4 analogue outputs 0...10 V DC, 10 bit

4 digital relay outputs 230 V AC / 6 A / no-contact

2 TRIAC outputs / max. 800 mA

14 universal inputs, freely configurable as:

PT/NI1000, 12 bit0...10 V DC, 12 bit24 V DC digital inputs

System bus CAN bus

Interfaces CAN I

 2 x RS232 / RS485, of which one RS232 (COM-B) is used for modem operation

2 x CAN bus

1 x LIN bus

■ Ethernet interface, 10/100 MBit, RJ45

◄ CONTINUED FROM PAGE 36

TYPE ems2.R4D1B

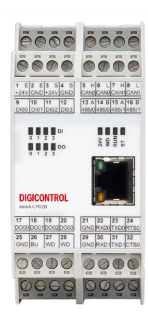
ACCESSORY

TYPE	DESCRIPTION	
ems4.HBUS-161	Mounting rail bus connector HBUS 161,6	
ems2.CBM	DIGICONTROL ems2 extension license for can bus modules License for one extension module. The license is required as of the 7th extension module.	
ems2.BACNET	DIGICONTROL ems2 extension license for BACnet server	
ems2.GWS	DIGICONTROL ems2 extension license for graphics-capable web server	
ems2.MOBM2	DIGICONTROL ems2 extension license for Modbus	
ems2.LM	DIGICONTROL ems2 extension license for load management	
ems2.EMAIL	DIGICONTROL ems2 extension license for e-mail dispatch from the automation station	
emsX.LAN	The Ethernet cable emsX.LAN is used as connection cable between automation station, display and a switch or a network socket.	43
ems2.FR	Front mounting frame for automation stations ems2.CP14D and ems2.R4D1B	
R4D.UV	ROOM4D mounting variation distribution boards DIGICONTROL R4D.UV Small plastic distribution boards for hollow wall installation in accordance with DIN VDE 0603/1 and DIN 43 871. For installing devices up to 63 A with 70 mm installation depths in compliance with measurement standard DIN 43 880, measurement voltage 400 V/50 Hz, protection class IP30, degree of protection class II insulated. Dimensions (WxHxD): 348 x 505 x 94.5 mm on request.	
R4D.DV	ROOM4D mounting variation small distributor DIGICONTROL R4D.DV Small distributor, single-row, 14 subunits, Ui=400 V, screw-less PE/N terminal strip, flexible cable inlay at the top, with cover and label strips, additional double seal cable glands. Dimensions (WxHxD): 300 x 300 x 142 mm	
R4D.FV	ROOM4D mounting variation terminal board DIGICONTROL R4D.FV Terminal board, manufactured using 1mm galvanised steel plate, tight-fitting M25 cable entry grommets with puncture membrane, cover with quick release fastener, protection class IP40. Dimensions (WxHxD): 500 x 350 x 80 mm	
ems2.AD90	Adaptor for a 90° shifted installation of automation components on a top-hat rail	

Modular automation station

DIGICONTROL ems4.CP02B

Data sheet number 19020



The DIGICONTROL ems4.CP02B - economic modular system - is a network-based, interdisciplinary, freely programmable automation system for universal tasks in all areas of building automation for systems of all sizes. The control unit can communicate without any additional components and is networkable at autmation and management level.

Features: Ethernet RJ45, integrated web server, Peer to Peer communication

GENERAL SPECIFICATIONS

Voltage24 V DC +/- 10 %Power consumption3.8 W

Electrical connection

Via screw terminals for wires up to 2.5 mm²

Mounting

On vertical surfaces (wall mounting, terminals at

top and bottom) **LED display**4x Status LED **Microprocessor system**ColdFire MCF5282

Buffering Lithium battery and Gold-Cap

Weight 250 g Housing Plastic

Housing Plastic housing
DIN rail bus connector CAN / Max. 30 mating cycles, contact load 1 A

LIN

Dimensions 45 x 100 x 115 mm

 $\begin{array}{lll} \textbf{Protection class} & \textbf{IP20} \\ \textbf{Storage temperature} & -10...+70~^{\circ}\text{C} \\ \textbf{Operating temperature} & +5...+45~^{\circ}\text{C} \\ \end{array}$

 ${\bf Ambient \ humidity} \qquad \qquad {\bf Up \ to \ 85 \ \% \ rh. \ without \ condensation \ acc. \ to \ VDE }$

0160, EN 50178, Class 3K3 **Standards/rules/guidelines/**See EU Declaration of Conformity

approvals

Inputs

TECHNICAL SPECIFICATIONS

Outputs 4 integrated digital outputs 24 V DC, transistor 500 mA, short-circuit proof

LED status indicator for each output4 integrated digital inputs 24 V DC

LED status indicator for each input

System bus CAN bus

Interfaces 2 x RS232 / RS485 on terminals, one RS232 is

modem-capable

■ 1 x Ethernet 10/100 Mbit/s via RJ45 plug

2 x CAN interface

■ 1 x LIN bus

Integrated web server

 Can be expanded via interface modules (e.g. M-Bus, RS232 / RS485)

■ IOs can be expded up to 61 ems4 modules

 IOs can be expded up to 61 ems4 modules without repeater via CAN interface

TYPE ems4.CP02B

◄ CONTINUED FROM PAGE 38

ACCESSORY

TYPE	DESCRIPTION	
emsX.LAN	The Ethernet cable emsX.LAN is used as connection cable between automation station, display and a switch or a network socket.	4
ems4.PGU	The programming and charging cable ems4.PGU is used as connecting cable for a direct connection between the automation station (ems4.CP02B) and a notebook.	
ems4.TSBV5P	Mounting rail bus connector ems4.TSBV5P for ems4 modules	No. Alberta

Module for saving signal data of automation systems

DIGICONTROL ems4.TLOG

Data sheet number 19090



The module ems4.TLOG is used for saving signal data of a DIGICONTROL automation system and enables long-term logging of up to 54 different signals. These signals are saved on a USB stick or SD card. The configuration of the data to be saved is performed by means of the configuration tool webCADpro. BACnet-compliant reading of the TrendLog objects is carried out by means of the ems2-CPU.

The data can be logged individually or in blocks of up to 6 signals. Signal logging can be performed periodically via an adjustable time and a parametrisable change of value. The USB stick included in the scope of delivery has a storage capacity of 8 GByte.

GENERAL SPECIFICATIONS

24 V DC +/- 10 % Voltage

Power consumption Max. 3 W

Front: 1x for CAN bus configuration **Button**

Mounting DIN rail mounting

LED display CAN bus activity: (red /green) (front of device)

LED1 (green) USB stick has been detected

LED2 (yellow) data logging

LED3 (green) SD card has been detected

LED4 (red) fault, data logging not

Weight 120 g

Housing Housing for use in distribution boards in accordance

with DIN 43880

Dimensions 53.6 x 99.7 x 62.2 mm

Protection class IP20 Storage temperature -10...+70 °C Operating temperature +5...+45 °C

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

Standards/rules/guidelines/

approvals

See EU Declaration of Conformity

TECHNICAL SPECIFICATIONS

System bus

Interfaces

CAN bus

- LIN bus
- USB 2.0 for memory stick (Format: FAT32, max. Size: 32 GByte)
- SD card interface (Format: FAT32, max. Size: 32

TYPE

ems4.TLOG

ACCESSORY

ems4.HBUS-53 Mounting rail bus connector H bus 53.6



Digital input module with 10 digital inputs

30030030303

DIGICONTROL ems4.DE07E

Data sheet number 19250

The ems4.DE07E is a module for logging digital input signals 24 V DC. As it relates to polarity, the input signals have to be configured individually by means of the software. The respective status of the input signal is displayed in the configured colour via the 10 LEDs on the device front. De-bouncing the input signals is performed by means of the software and can be parameterised within wide limits. Each digital input can be individually configured as signal input and message output. Furthermore, there is the option to directly control outputs of additional bus modules depending of the input signals. The module automatically detects the speed of the connected CAN bus

GENERAL SPECIFICATIONS

24 V DC +/- 10 % Voltage

Power consumption 1.2 W

Mounting Top hat rail 35 mm

LED display CAN bus activity: (red /green), LED D1 on PCB

10 signal LEDs on front of the device. LED color configurable by software:

green, red, orange

Weight 105 g

Housing Housing for use in distribution boards in accordance

with DIN 43880

53.6 x 99.7 x 62.2 mm **Dimensions**

IP20 Protection class

-10...+50 °C Storage temperature +5...+45 °C Operating temperature

Up to 85 % rh. without condensation acc. to VDE Ambient humidity

0160, EN 50178, Class 3K3

Standards/rules/guidelines/ approvals

See EU Declaration of Conformity

TECHNICAL SPECIFICATIONS

Inputs

- 10 digital inputs 24 V DC
- LED status indicator per input
- Configuration of inputs regarding polarity (jointly for all 10 inputs)
- Configuration of each individual input as meter is possible. The maximum counter frequency is 50 Hz (pulse / pause ratio = 1).
- Configuration of each individual input as "sensor input" with configurable sensor pulse extension
- Status LEDs are separately configurable RED / GREEN / ORANGE for each input.
- Direct control of any number of digital inputs depending on the configuration or the input signal

TYPE ems4.DE07E

Interfaces

ACCESSORY

TYPE DESCRIPTION

ems4.HBUS-53 Mounting rail bus connector H bus 53.6

CAN



Digital output module

DIGICONTROL ems4.DA01E

Data sheet number 19315



The DA01E module enables the switching of 1...16 digital outputs (transistor outputs). A common status signal is provided for each two outputs, which can be used to detect a short circuit at the output, for example. Each output of the ems4.DA01E has special protection mechanisms:

- Short-circuit-proof
- Overload protection
- Current limitation
- Thermal shutdown

A separate power supply for the load circuit is required.

GENERAL SPECIFICATIONS

Voltage 24 V DC +/- 10 %

1 W without load at the outputs Power consumption

Electrical connection Via screw terminals for wires up to 1.5 mm²

Mounting DIN rail mounting

Bus connector DIN rail mounting connector (HBUS)

LED display 1x CAN bus activity (red/green), LED D1 on printed

circuit board

16x LED for transistor outputs (green) on front of

device

Weight 105 g

Housing Plastic housing 53.6 x 99.7 x 62.2 mm **Dimensions**

Protection class IP20 Ambient temperature +5...+45 °C Storage temperature -10...+50 °C

+5...+45 °C Operating temperature

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

See EU Declaration of Conformity

Standards/rules/guidelines/

approvals

TECHNICAL SPECIFICATIONS

16x transistor outputs 24 V DC, 0.5 A Outputs

CAN bus System bus Interfaces CAN

Other remarks Push-button on printed circuit board for CAN bus

configuration

TYPE

ems4.DA01E

Digital output module for top hat rail mounting

DIGICONTROL ems4.DA02E

Data sheet number 19330

The digital output module ems4.DA02E serves as an extension module for automation equipment in the DIGICONTROL ems series. It has 4 relay outputs for maximum 230 V AC, 6 A (AC1), 2 A (AC1).

GENERAL SPECIFICATIONS

24 V DC +/- 10 % Voltage

Electrical connection Via screw terminals for wires up to 1.5 mm²

Mounting DIN rail mounting

LED display 1x CAN bus activity (Red /Green) 4x LED for relay outputs (Green)

Weight 140 g

Plastic housing Housing

71.6 x 109.7 x 62.6 mm **Dimensions**

Protection class IP20 Storage temperature -10...+50 °C Operating temperature +5...+45 °C

Up to 85 % rh. without condensation acc. to VDE Ambient humidity

0160, EN 50178, Class 3K3

Standards/rules/guidelines/

approvals

See EU Declaration of Conformity

TECHNICAL SPECIFICATIONS

Outputs 4x relay outputs

Potential-free normally open contact

Switching current 230 V AC 6 A (AC1), 2 A (AC3)

System bus CAN bus CAN Interfaces

TYPE

ems4.DA02E

ACCESSORY

TYPE	DESCRIPTION

ems4.HBUS-71 Mounting rail bus connector H bus 71.6



Analogue input module for DIN rail mounting

DIGICONTROL ems4.AE03B

Data sheet number 19430



The ems4.AE03B is a module for logging temperatures of the resistance thermometer PT/NI/CU 1000 or input signals 0(2)...10 V DC / 0(4) ... 20 mA with an integrated microcontroller and memory module for accommodating a specially customised programme. Two measuring ranges are available for temperature measurement, which cover different temperature ranges depending on the sensor type. The respective input signal type (PT-/NI-/CU-1000 / 0(2)...10 V DC / 0(4)...20 mA) and the measuring range required (for temperature measurements) are configured separately for each input using the configuration tool.

GENERAL SPECIFICATIONS

24 V DC +/- 10 % Voltage

1.5 W **Power consumption**

Electrical connection Via screw terminals for wires up to 2.5 mm² Mounting On vertical surfaces (wall mounting, terminals at

top and bottom)

LED display Via Duo LED Weight 130 g Housing Plastic housing

Max. 30 mating cycles, contact load 1 A

DIN rail bus connector CAN /

IIN

Dimensions

22.5 x 100 x 115 mm

Protection class -10...+70 °C Storage temperature +5...+45 °C Operating temperature

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3 See EU Declaration of Conformity

Standards/rules/guidelines/

approvals

TECHNICAL SPECIFICATIONS

■ 8 analogue inputs PT-/NI-/CU-1000 / 0(2)...10 V Inputs

DC / 0(4) ... 20 mA, 16 Bit

• 2 selectable temperature measuring ranges

System bus CAN bus Interfaces 1 x LIN bus

TYPE

ems4.AE03B

ACCESSORY

TYPE DESCRIPTION

ems4.TSBV5P Mounting rail bus connector ems4.TSBV5P for ems4 modules



Analogue output module for top hat rail mounting

DIGICONTROL ems4.AA01E

Data sheet number 19350

The analogue output module ems4.AA01E serves as an extension module for automation equipment in the DIGICONTROL ems series. It has 4 analogue outputs which can be individually configured for voltage (0...10 V) or current (0/4...20 mA).

GENERAL SPECIFICATIONS

24 V DC +/- 10 % Voltage

Power consumption 2.1 W (maximum load of analogue outputs) **Electrical connection** Via screw terminals for wires up to 1.5 mm²

Mounting DIN rail mounting

LED display CAN bus activity: (red/green)

Weight 100 g

Housing Plastic housing **Dimensions** 71.6 x 109.7 x 62.6 mm

IP20 **Protection class**

-10...+50 °C Storage temperature +5...+45 °C Operating temperature

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3 Standards/rules/guidelines/ See EU Declaration of Conformity

approvals

TECHNICAL SPECIFICATIONS

■ 4 analogue outputs 0...10 V DC or 0/4...20 Outputs mA, maximum output load per output with

■ Voltage: 5 mA

Current: load 350 - 500 Ohm

■ 10 bit resolution

System bus CAN bus Interfaces CAN

TYPE ems4.AA01E

ACCESSORY

TYPE DESCRIPTION

ems4.HBUS-71 Mounting rail bus connector H bus 71.6



CAN-Multifunction input module with 10 multifunctional inputs

DIGICONTROL ems4.ME01E

Data sheet number 57100



The ems4.ME01E has 10 multifunctional inputs which can be used as digital, analogue and temperature sensor input. Temperature sensors of type PT1000, NI1000(DIN) or NI1000(TKR5000) can be connected. The analogue (0...10 V) signal can also be scaled. If the input is used as digital input, it can be differentiated between a switching signal (ON/OFF) and a pushbutton. The digital signal is debounced by means of an adjustable time (identification time) which can be set via the module parameters. There is the additional option to directly control a digital output module (DA0xB). The module automatically detects the speed of the connected CAN bus system.

GENERAL SPECIFICATIONS

Voltage 24 V DC +/- 10 %

2 W Power consumption

Button Front: 1x CAN bus configuration

Mounting DIN rail mounting

LED display CAN bus activity: (red /green)

Weight

Housing Housing for use in distribution boards in accordance

with DIN 43880

Dimensions 53.6 x 99.7 x 62.2 mm **Protection class** IP20

-10...+50 °C Storage temperature +5...+45 °C

Operating temperature **Ambient humidity** Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

Standards/rules/guidelines/

approvals

See EU Declaration of Conformity

TECHNICAL SPECIFICATIONS

Inputs 10 multifunction inputs (selectable)

> ■ Analogue 0/2...10 V input (scalable) - 12 Bit ■ PT1000, NI1000 - 12 bit (temperature range: -50°C...+150°C)

■ Digital input (24 V)

Interfaces CAN, LIN

TYPE

ems4.ME01E

ACCESSORY

TYPE DESCRIPTION

ems4.HBUS-53 Mounting rail bus connector H bus 53.6



Multifunction modul

24 D000 D000 D000 D000 D000 D000 D000

DIGICONTROL ems4.KM01E

Data sheet number 57080

The ems4.KM01E module is used to switch 1 ... 3 digital outputs (relay outputs). Moreover, it has 4 multi-function inputs and 4 analogue outputs. It can be installed in switching cabinets and electrical sub-distribution racks or it can even be mounted under the floor.

GENERAL SPECIFICATIONS

24 V DC +/- 10 % Voltage

Power consumption

Electrical connection Via screw terminals for wires up to 2.5 mm² (relay

up to 1.5 mm² (all other screw terminals) Mounting Top hat rail 35 mm

Device front: CAN bus activity (LED red/green) LED display

Circuit board: LED 1-4

Weight 206 g

Housing Plastic housing, for use in distribution boards in

accordance with DIN 43880

107.6 x 110 x 62.2 (incl. terminals) mm **Dimensions**

Protection class IP20 Storage temperature -10...+50 °C +5...+45 °C Operating temperature

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

Standards/rules/guidelines/

approvals

See EU Declaration of Conformity

TECHNICAL SPECIFICATIONS

Outputs • 4 analogue outputs 0 ... 10 V or 2 ... 10 V, max. 3.5 mA

3 relay outputs 230 V, 16 A

4 multi-function inputs PT1000/NI1000/0 ... 10 V/ Inputs

digital 24 V DC

System bus CAN bus Interfaces LIN, CAN

TYPE

ems4.KM01E

ACCESSORY

TYPE DESCRIPTION ems4.HBUS-107 Mounting rail bus connector H bus 107.6



Multifunction module with integrated local priority operating level (LOD)

DIGICONTROL ems4.KM02E

Data sheet number 57082



The ems4.KM02E is equipped with 10 multi-functional inputs which serve, depending on the specific needs, as analogue, digital or temperature sensor input. Temperature sensors of type PT1000, NI1000 (DIN) or NI1000 (TKR5000) can be connected. The analogue (0...10 V) signal can additionally be scaled. If the input is used as digital input, it can be differentiated between a switching signal (ON/OFF) and a push button. In addition to the input signals, the ems4.KM02E module also has 6 digital outputs. The control of the digital output by a different input module (DE0xB) is possible. The state of the digital outputs is displayed by the status LEDs of the module. All physical outputs are modifiable via the local priority operating level. Slide switches with the positions AUTO-0-I are available for this purpose.

GENERAL SPECIFICATIONS

Voltage 24 V DC +/- 10 %

Power consumption 5 W (all relays switched on)

Electrical connection 2.5 mm² (Relay outputs), 1.5 mm² (all other screw

terminals)

Current measurement relay 2x, I2.5 = 0...16 A, resolution approx. 15 mA

output Mounting

Mounting DIN rail mounting

Function Shutter control / 3 point, the electrical interlock of

the handsets is configurable

LED display 6x Status LED for relay outputs (green), 1x CAN bus

activity (red/green)

Weight 370 g

Housing Plastic housing

Dimensions 161.6 x 110 x 62.2 (incl. clamps) mm

Protection class IP20
Storage temperature -10...+50 °C
Operating temperature +5...+45 °C

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

Standards/rules/guidelines/

approvals

See EU Declaration of Conformity

TECHNICAL SPECIFICATIONS

Outputs

• 6 relay outputs 230 V AC, 16 A ohmic load

• (6 x status LED - switching status of relay outputs)

■ AC1: 16 A/250 V AC

■ AC3: 8 A/250 V AC

2x 3-phase (configurable via DIP switches)

Slide switch for local priority operating level

(LOD) AUTO - 0- 1

Inputs • 10 universal inputs, freely configurable as:

PT/NI1000, resolution 12 bit, (temperature: -50

°C...+150 °C)

■ Digital inputs 24 V DC

■ 0...10 V DC, resolution 12 Bit

Local override device

 Relay outputs: Operation via slide switch (Manual-Off-AUTO)

CONTINUED ON PAGE 49 ▶

 6 inputs for feedback of all switch positions of the local override operation level

System bus CAN bus Interfaces LIN, CAN

◆ CONTINUED FROM PAGE 48

Other remarks Exposed circuit parts have to be treated according

to the ESD standard.

TYPE

ems4.KM02E

ACCESSORY

TYPE DESCRIPTION

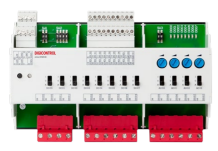
ems4.HBUS-161 Mounting rail bus connector HBUS 161,6



Multifunction module with integrated local priority operating level (LOD)

DIGICONTROL ems4.KM03E

Data sheet number 57084



The ems4.KM03E is equipped with 7 multi-functional inputs which serve, depending on the specific needs, as analogue, digital or temperature sensor input. Temperature sensors of type PT1000, NI1000 (DIN) or NI1000 (TKR5000) can be connected. The analogue (0...10 V) signal can additionally be scaled. If the input is used as digital input, it can be differentiated between a switching signal (ON/OFF) and a push button. In addition to the input signals, the ems4.KM03E module also has 4 analogue and 8 digital outputs. As it relates to the analogue output, the user can choose between a 0...10V and a 2...10V signal. The control of the digital outputs by means of another input module (DE0xB) is also possible. The status (switched) of the digital outputs is displayed by the status LEDs of the module. All physical outputs are modifiable via the local priority operating level. Slide switches with the positions AU-TO-0-I are available for this purpose. The analogue outputs are equipped with additional potentiometers which enable the setting of the analogue voltage in the manual mode.

GENERAL SPECIFICATIONS

Voltage 24 V DC +/- 10 %

Power consumption 5.5 W (all relays switched on) Front: 1x for CAN bus configuration Button

2.5 mm² (Relay outputs), 1.5 mm² (all other screw **Electrical connection**

terminals)

Current measurement relay

output

Shutter control / 3 point, the electrical interlock of **Function**

the handsets is configurable

DIN rail mounting Mounting

8x Status LED for relay outputs (green), 1x CAN-LED display

Bus-Activity (red/green)

Weight 370 g

Housing Plastic housing

161.6 x 110 x 62.2 (incl. clamps) mm **Dimensions**

IP20 Protection class -10...+50 °C Storage temperature Operating temperature +5...+45 °C

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

Standards/rules/guidelines/ See EU Declaration of Conformity

approvals

TECHNICAL SPECIFICATIONS

Outputs

Inputs

■ 4 analogue outputs 0/2...10 V DC, 4 mA current

4x, 10,1,4,7 = 0...16 A, resolution approx. 15 mA

- 8 relay outputs 230 V AC, 16 A ohmic load
- 8 x status LED switching status of relay outputs
- AC1: 16 A/250 V AC / AC3: 8 A/250 V AC
- Slide switch for local priority operating level (LOD) AUTO - 0-1
- 2x 3-phase (configurable, about DIP switches)

• 7 universal inputs, freely configurable as:

- PT/NI1000, resolution 12 bit (temperature: -50 °C...+150 °C)
- Digital inputs 24 V DC
- 0...10 V DC, resolution 12 bit

◄ CONTINUED FROM PAGE 50

Local override device

- Relay outputs: operation by means of slide switch (MANUAL-OFF-AUTO)
- Analogue outputs: operation by means of slide switch (MANUAL-OFF-AUTO) and potentiometer
- 12 inputs for feedback of all switch positions of the local operating level

System bus CAN bus Interfaces LIN, CAN

TYPE

ems4.KM03E

ACCESSORY

TYPE DESCRIPTION

ems4.HBUS-161 Mounting rail bus connector HBUS 161,6



Digital output module with local override for top hat rail mounting

DIGICONTROL ems4.DAH2E

Data sheet number 19635



Output modules with local override combine electrical outputs with the possibility of manual intervention. They are designed for installation in a control cabinet (top hat rail).ems4.DAH2E is a module for switching up to four relay outputs with an additional local override. It serves as an extension module for automation equipment of the DIGICONTROL ems series. The module's software enables the processing of all signals in the automatic and manual mode. furthermore, additional functions (processing of the fault signal inputs, command execution control...) are performed by the module software.

GENERAL SPECIFICATIONS

Voltage 24 V DC +/- 10 %

Power consumption 1 W

Via screw terminals for wires up to 1.5 mm² **Electrical connection**

Mounting DIN rail mounting

LED display 1x CAN bus activity (Red /Green)

4x LED for relay outputs (Green)

8x LED for digital Inputs (Red/Green parameterized)

170 g

Housing Plastic housing 71.6 x 109.7 x 62.6 mm **Dimensions**

Protection class IP20

Storage temperature -10...+50 °C +5...+45 °C Operating temperature

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

Standards/rules/guidelines/

Weight

See EU Declaration of Conformity

TECHNICAL SPECIFICATIONS

■ 4x relay outputs Outputs

■ Potential-free normally open contact

Switching current 230 V AC, 6 A (AC1), 2 A (AC3)

 4x four digital inputs (24 V DC) for connection Inputs to feedback message, feedback optionally via digital input or direct use of the output signal

(configurable)

4x digital fault message inputs (24 V DC)

Programmable command execution control

System bus CAN bus Interfaces CAN

TYPE

ems4.DAH2E

ACCESSORY

ems4.HBUS-71 Mounting rail bus connector H bus 71.6



Digital output module with local override for top hat rail mounting

DIGICONTROL ems4.DAH3E

Data sheet number 19640

Output modules with local override combine electrical outputs with the possibility of manual intervention. They are designed for installation in a control cabinet (top hat rail).ems4.DAH3E is a module for switching up 2 x 2-stage relay outputs with an additional local override. It serves as an extension module for automation equipment of the DIGICONTROL ems series. The module's software enables the processing of all signals in the automatic and manual mode. Furthermore, additional functions (processing of the fault signal inputs, command execution control...) are performed by the module software.

GENERAL SPECIFICATIONS

Voltage 24 V DC +/- 10 %

1 W Power consumption

Via screw terminals for wires up to 1.5 mm² **Electrical connection**

Mounting DIN rail mounting

1x CAN bus activity (Red /Green) LED display

4x LED for relay outputs (Green)

8x LED for digital Inputs (Red/Green parameterized)

Weight 170 g

Housing Plastic housing

71.6 x 109.7 x 62.6 mm **Dimensions**

Protection class IP20

Storage temperature -10...+50 °C Operating temperature +5...+45 °C

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

Standards/rules/guidelines/

approvals

See EU Declaration of Conformity

TECHNICAL SPECIFICATIONS

2x 2-stage relay outputs Outputs

Potential-free normally open contact

Switching current 230 V AC 6 A (AC1), 2 A (AC3) 4x digital feedback message inputs (24 V DC)

2x digital fault message inputs (24 V DC)

2x digital inputs (24 V DC)

Programmable command execution control

CAN bus System bus Interfaces CAN

TYPE

Inputs

ems4.DAH3E

ACCESSORY

TYPE	DESCRIPTION

ems4.HBUS-71 Mounting rail bus connector H bus 71.6





Analogue output module with local override for top hat rail mounting

DIGICONTROL ems4.AAH3E

Data sheet number 19340



Output modules with local override combine electrical outputs with the possibility of manual intervention. They are designed for installation in a control cabinet (top hat rail).ems4.AAH3E is a module for the output of analogue voltages 4x 0...10 V DC with additional local override. It services as an extension module for automation equipment of the DIGICONTROL ems series. The module's software enables the processing of all signals in automatic and manual mode. furthermore, addtional funcitons (e.g. value adjustment, command execution control, ...) are performed by the module software.

GENERAL SPECIFICATIONS

Voltage 24 V DC +/- 10 %

Power consumption 1.5 W (maximum load of analogue outputs) Via screw terminals for wires up to 1.5 mm² **Electrical connection**

Mounting DIN rail mounting

LED display CAN bus activity': (red/green)

Signaling of the analog voltage via 4 LEDs (from

serial number 1543000001)

See EU Declaration of Conformity

Weight 140 g

Housing Plastic housing

71.6 x 109.7 x 62.6 mm **Dimensions**

Protection class IP20 Storage temperature -10...+50 °C

+5...+45 °C Operating temperature **Ambient humidity** Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

Standards/rules/guidelines/

approvals

Inputs

TECHNICAL SPECIFICATIONS

■ 4x analogue outputs 0...10 V DC, maximum Outputs output

■ 10 bit resolution

■ 4x analogue outputs 0...10 V DC for connection to feedback message

 Feedback optionally via analogue input or direct use of the output signal (configurable)

 Configurable value indication of the feedback can be adjusted to the output signal via tolerance specification

Prgrammable command execution control

System bus CAN bus Interfaces CAN

TYPE ems4.AAH3E

ACCESSORY

TYPE DESCRIPTION

ems4.HBUS-71 Mounting rail bus connector H bus 71.6



System module 19" for front installation

DIGICONTROL ems4.DE00F

Data sheet number 19710

The ems4.DE00F system module is to be arranged in a 19" subrack. This module supplies power (24 V DC system, 24 V DC emergency, CAN, LIN) to all other 19" modules. Five freely configurable signals are available for display on the module. The signals are sent from the control unit to the ems 4.DE00F, where they are displayed via LEDs (red / green). The module also contains a Piezo signal generator which enables audible signalling, e.g. of a system malfunction. Two potential-free outputs (relay changers) allow an additional signal output for any remote display panels or for switching a consumer. These can either be switched on or off in a defined manner by the control unit, or an automatic on/off function (configurable frequency) can be implemented using the ems4.DE00F.

GENERAL SPECIFICATIONS

Voltage 24 V DC +/- 10 %

1 W Power consumption

Via screw terminals for wires up to 2.5 mm² **Electrical connection**

Mounting 19" rack LED display Via Duo LED

Weight 230 g

Housing Aluminium front panel with front film

12HP x 3RU x 75 mm **Dimensions** IP20 front, IP00 rear Protection class

Storage temperature -10...+70 °C Operating temperature +5...+45 °C

Up to 85 % rh. without condensation acc. to VDE **Ambient humidity**

0160, EN 50178, Class 3K3 See EU Declaration of Conformity

Standards/rules/guidelines/

approvals

Outputs

TECHNICAL SPECIFICATIONS

■ 3 x push button switch, potential-free NO contact

load 24 V, 30 mA

• 2 x potential-free changeover contact 24 V AC, 2.5

 Transistor output for flashing cycle of all connected 19" modules with alarm inputs

■ Piezo signal transmitter

1 x digital 24 V DC

System bus CAN bus 1 x LIN Interfaces

TYPE

Inputs

ems4.DE00F



Digital input module 19" for front installation

DIGICONTROL ems4.DE02F

Data sheet number 19730



The ems4.DE02F is a module for recording digital 24 V DC input signals for the 19" front panel installation. The respective status of the input signal is displayed via the LEDs on the front of the unit. The colour of the LED (red / green / orange) can be configured individually for each input. The polarity of the input signals can be individually adjusted for all 8 inputs. The LEDs are displayed depending on the polarity. The input signals are debounced by the software and can be configured within broad limits. Each digital input of the module can be configured individually as a signal input, a counter or a sensor input. A "switch impulse stretching" can also be configured in the "pushbutton input" function. As an alternative to using the digital inputs, each input can be configured individually as signal output. For this operating mode applies that not the electrical signal at the module input determines LED control but the connected controller by regulating the virtual outputs (LED control). In this configuration, the LEDs are controlled exclusively by the controller and not by the signal of the digital input.

GENERAL SPECIFICATIONS

Voltage 24 V DC +/- 10 %

Power consumption 0.8 W

Electrical connection Via screw terminals for wires up to 2.5 mm²

Mounting 19" rack LED display Via Duo LED Weight 190 g

Aluminium front panel with front film Housing

Dimensions 8HP x 3RU x 75 mm Protection class IP20 front, IP00 rear -10...+70 °C Storage temperature

Operating temperature +5...+45 °C

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

approvals

Standards/rules/guidelines/

TECHNICAL SPECIFICATIONS

Inputs

■ 8 x digital, 24 V DC

See EU Declaration of Conformity

- Polarity switching for each input can be configured separately via sliding switches
- Status LEDs can be configured separately for each input as RED / GREEN / ORANGE via software
- Each individual input can be configured as a counter. The maximum counting frequency is 50 Hz (pulse / pause ratio = 1)
- Configuration of each individual input as a "sensor input" with configurable sensor pulse extension.

System bus CAN bus Interfaces 1 x LIN

TYPE

ems4.DE02F

Digital output module 19" with LOD for front installation

DIGICONTROL ems4.DA02F

Data sheet number 19610

The ems4.DA02F is a module for switching up to 4 relay outputs with LOD (local override device) in a 19" configuration; it is intended for installation in the front of the switch cabinet and is equipped with an integrated microcontroller and memory module for accommodating a specially coordinated programme.

GENERAL SPECIFICATIONS

24 V DC +/- 10 % Voltage

1.8 W Power consumption

Electrical connection Via screw terminals for wires up to 2.5 mm²

19" rack Mounting Weight 260 g

Aluminium front panel with front film Housing

Dimensions 8HP x 3RU x 75 mm Protection class IP20 front, IP00 rear

-10...+70 °C Storage temperature +5...+45 °C Operating temperature

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

Standards/rules/guidelines/ See EU Declaration of Conformity

approvals

TECHNICAL SPECIFICATIONS

Outputs

Inputs

- 4 x relay, potential-free NO contact, 230 V AC, 6 A ohmic load
- Feedback with regard to manual and output value per output on the control unit Processing of shortterm pulses from 20 ms
- LED status indicator for the outputs
- LED status indicator for bus activity ■ LED status indicator for alarm
- 8 x digital, 24 V DC, short-term pulses of at least 20

Operation via rotary switch (MANUAL-OFF-AUTO) Local override device

> ■ 12 digital inputs for the feedback signal from all switch positions of the LOD

CAN bus 1 x LIN

TYPE

System bus

Interfaces

ems4.DA02F



Digital output module 19" with LOD for front installation

DIGICONTROL ems4.DA03F

Data sheet number 19620



The ems4.DA03F is a module for switching up to 2 x 2-stage relay outputs with LOD (local override device) in a 19" configuration; it is intended for installation in the front of the switch cabinet and is equipped with an integrated microcontroller and memory module for accommodating a specially coordinated programme.

GENERAL SPECIFICATIONS

24 V DC +/- 10 % Voltage

Power consumption 1.8 W

Electrical connection Via screw terminals for wires up to 2.5 mm²

Mounting

Housing Aluminium front panel with front film

Weight 260 g

Dimensions 8HP x 3RU x 75 mm IP20 front, IP00 rear **Protection class**

-10...+70 °C Storage temperature +5...+45 °C Operating temperature

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3 Standards/rules/guidelines/ See EU Declaration of Conformity

approvals

Inputs

TECHNICAL SPECIFICATIONS

• 2 x 2 (4 internally connected relays) 230 V AC 6 A Outputs

> • Feedback with regard to manual and output value per output on the control unit

■ LED status indicator for the outputs LED status indicator for bus activity

■ LED status indicator for alarm

6 x digital, 24 V DC, short-term pulses of at least 20

Local override device Operation via rotary switch (STAGE2-STAGE1-OFF-

• 8 digital inputs for the feedback signal from all

switch positions af the LOD

 Also active without standard supply voltage 24 V or without microprocessor and system bus CAN

System bus CAN bus Interfaces 1 x LIN

TYPE

ems4.DA03F

Analogue output module 19" with LOD for front installation

DIGICONTROL ems4.AA03F

Data sheet number 19910

The ems4.AA03F is a module for the output of analogue voltages 2 x 0 ...10 V DC with LOD (local override device) in a 19" configuration; it is intended for installation in the front of the switch cabinet and is equipped with an integrated microcontroller and memory module for accommodating a specially coordinated programme.

GENERAL SPECIFICATIONS

24 V DC +/- 10 % Voltage

Power consumption 2.1 W

Electrical connection Via screw terminals for wires up to 2.5 mm²

Mounting 19" rack Weight 220 g

Aluminium front panel with front film Housing

Dimensions 8HP x 3RU x 75 mm IP20 front, IP00 rear **Protection class**

-10...+70 °C Storage temperature +5...+45 °C Operating temperature

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

approvals

Standards/rules/guidelines/ See EU Declaration of Conformity

TECHNICAL SPECIFICATIONS

2 analogue outputs, 0 ... 10 V DC, 10 bit (load 2.5 Outputs

2 x analogue, 0-10 V DC Inputs

CAN bus System bus Interfaces 1 x LIN

TYPE

ems4.AA03F



Analogue output module 19" with LOD for front installation

DIGICONTROL ems4.AA04F

Data sheet number 19920



The ems4.AA04F is a module for the output of analogue voltages 4 x 0 ...10 V DC with LOD (local override device) in a 19" configuration; it is intended for installation in the front of the switch cabinet and is equipped with an integrated microcontroller and memory module for accommodating a specially coordinated programme.

GENERAL SPECIFICATIONS

24 V DC +/- 10 % Voltage

Power consumption 0.8 W

Electrical connection Via screw terminals for wires up to 2.5 mm²

Mounting

Aluminium front panel with front film Housing

Weight 220 g

Dimensions 8HP x 3RU x 75 mm **Protection class** IP20 front, IP00 rear

-10...+70 °C Storage temperature +5...+45 °C Operating temperature

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

4 analogue outputs, 0 ... 10 V DC, 10 bit (load 2.5

0160, EN 50178, Class 3K3 Standards/rules/guidelines/ See EU Declaration of Conformity

approvals

Outputs

TECHNICAL SPECIFICATIONS

4 x analogue, 0-10 V DC Inputs

CAN bus System bus Interfaces 1 x LIN

TYPE

ems4.AA04F

Carrier frame with viewing window

DIGICONTROL ems4.TRSF6

Data sheet number 42000

The ems4.TRSF6 carrier frame is used for mounting 6 control cards with 8 HP and 3 U each. Various 19" slide-in units with 10 HP and 3 U each can be mounted in the carrier. The built-in units are fastened with M2.5 screws. The frame is fastened in the cabinet door with 4 M6 screws. The cut edges are covered by the surrounding frame. Protection class IP54 through polyurethane seal all around. Can be secured with a lock.



GENERAL SPECIFICATIONS

Housing Plastic ABS (PA6-GF10) and Makrolon, colour RAL

9005 black

313 x 180 x 48 (construction height) / 32 **Dimensions**

(installation depth) mm

Protection class IP54

Storage temperature -20...+70 °C 0...+50 °C Operating temperature

Ambient humidity 5...95 % rh. (non-condensing)

Fire behaviour: similar like flammability class UL94 Standards/rules/guidelines/

group V2, self-extinguishing

TYPE

approvals

ems4.TRSF6

Carrier frame for ems4 front operating modules

DIGICONTROL ems4.TRSF

Data sheet number 19950



The system support frame ems4.TRSF is used for the installation of up to 10 ems4 front modules with modular width 8 and 3 height modules each. It has to be fixed with 4 screws type M6 in the control cabinet door. The cutting edges are covered by the surrounding frame. Protection class IP54 via surrounding polyurethane sealing.

GENERAL SPECIFICATIONS

Plastic ABS (PA6-GF10) and macrolon, colour: Housing

similar RAL 7039

483 x 178 x 54 (construction height) / 32 **Dimensions**

(installation depth) mm

IP54 **Protection class**

Storage temperature -20...+70 °C Operating temperature 0...+50 °C

Ambient humidity 5...95 % rh. (non-condensing)

Standards/rules/guidelines/ Fire behaviour: similar like flammability class UL94

approvals group V2, self-extinguishing

TYPE ems4.TRSF10 Carrier frame with viewing window

DIGICONTROL ems4.TRSF12

Data sheet number 42001

The ems4.TRSF12 carrier frame is used to install 12 control cards, each with 8 DU and 3 RU. Various 19" plug-in units with 10 DU and 3 RU each can be mounted in the carrier. The built-in units are fixed with M2.5 screws. The frame has to be fixed in the control cabinet door with 4 M6 screws. The cut edges are covered by the surrounding frame. Protection class IP54 due to polyurethane seal all around. Lockable using of a lock.

GENERAL SPECIFICATIONS

Housing Plastic ABS (PA6-GF10) and Makrolon, colour RAL

9005 black

313 x 180 x 48 (construction height) / 32 **Dimensions**

(installation depth) mm

Protection class IP54

Storage temperature -20...+70 °C 0...+50 °C Operating temperature

Ambient humidity 5...95 % rh. (non-condensing)

Standards/rules/guidelines/ Fire behaviour: similar like flammability class UL94 approvals

group V2, self-extinguishing



TYPE

ems4.TRSF12

ACCESSORY

TYPE	DESCRIPTION	
ems4.VK10	The cable ems4.VK10 is used as connection cable for the MultiLink (CAN bus) for a multiple-row system of ems4 modules within a control cabinet field and as connection cable between ems4 modules in two control cabinet fields in series.	—
ems4.VK20	The cable ems4.VK20 is used as connection cable for the MultiLink (CAN bus) between ems4 modules (T connectors) and the module ems4.DE00F (front mounting).	
ems4.VK30	The cable ems4.VK30 is used as connection cable for the MultiLink (CAN bus) between ems4 modules (T connector) and the adapter module ems4. AM01F (serves the system connection of ems4. modules (front mounting) without module ems4.DE00F).	
ems2.VK10	The cable ems2.VK10 is used as connection cable for the MultiLink (CAN bus) for a multiple-row system of emsX modules (H connectors) within a control cabinet field and as connection cable between emsX modules in two control cabinets in series.	TOP
ems2.VK20	The cable ems2.VK20 is used as connection cable for the MultiLink (CAN bus) between the automation station (H connector) (ems2.CP14D, ems2. R4D1B) and the module ems4.DE00F (front mounting).	
ems2.VK30	The cable ems2.VK30 is used as connection cable for the MultiLink (CAN bus) between the automation station (H connector) (ems2.CP14D, ems2. R4D1B) and the adapter module ems4.AM01F (serves the system connection of ems4. modules (front mounting) without module ems4.DE00F).	

◄ CONTINUED FROM PAGE 63

ACCESSORY

TYPE	DESCRIPTION	
ems4.FBK01	The ribbon cable ems4.FBK01 is used as connection cable for the Multilink (CAN bus) between ems4 modules (front mounting). Up to 10 front mounting modules can be connected with each other.	
ems4.FBK02	The ribbon cable ems4.FBK02 is used as connection cable for the Multilink (CAN bus) between ems4 modules (front mounting). Up to 11 front mounting modules can be connected with each other. One connector is located separately to enable a bus connection to another 19" rack with 10 slots.	
ems4.BP4	19" dummy plate, width 4 HP	
ems4.BP8	19" dummy plate, width 8 HP	
ems4.AH10	Protective cover for the rear of 19" systems	
ems4.AM01F	Adapter module for system connection of 19" systems	

Carrier frame for ems4 top-hat rail modules in the front

DIGICONTROL ems4.TR-HM

Data sheet number 42003

The 19-inch carrier frame ems4.TR-HM incl. viewing bonnet and corresponding cover plate enables the use of DIGICONTROL top-hat rail modules in the control cabinet front. Module rack for mounting top-hat rail housings according to DIN 43880, each 84HP and 3U (with cover plate 76HP and 3U). The frame shall be fixed in the switching cabinet door with 4 M6 screws. The cutting edges are coveres by the surrounding frame. Protection class IP54 due to polyrethange seal all around.

GENERAL SPECIFICATIONS

Plastic ABS (PA6-GF10) and macrolon, colour: Housing

similar RAL 7039

483 x 178 x 54 (construction height) / 32 **Dimensions**

(installation depth) mm

IP54 **Protection class**

Storage temperature -20...+70 °C Operating temperature 0...+50 °C

Ambient humidity 5...95 % rh. (non-condensing)

Fire behaviour: similar to flammability class UL94 Standards/rules/guidelines/

group V2, self-extinguishing



TYPE

approvals

ems4.TR-HM

Connection cables for automation equipment

DIGICONTROL



TYPE	DESCRIPTION	
ems2.MK10	The modem cable ems2.MK10 is used in the control cabinet as connection cable between the automation station (ems2.CP14D, ems2.R4D1B) and a standard modem (e.g. DC-CIMO).	
ems2.SK10	The control cabinet cable ems2.SK10 is used in the control cabinet as connection cable for the Multilink (CAN bus) between the automation station (ems2.CP14D, ems2.R4D1B) and the terminal strip. It serves the communication with external emsX modules.	
ems2.SK12	The control cabinet cable ems2.SK12 is used in the control cabinet as connection cable for the Multilink (CAN bus) between the automation station (ems2.CP14D, ems2.R4D1B) and the terminal strip. It serves the integration of an automation station in a bus line.	
ems2.SK22	The control cabinet cable ems4.SK22 is used in the control cabinet as connection cable for the SysLink (CAN bus) between the automation station (ems2.CP14D, ems2.R4D1B) and the terminal strip. It serves the integration of an automation station in a bus line.	
ems2.SK32	The control cabinet cable ems2.SK32 is used in the control cabinet as connection cable for the T bus (RS485) between the automation station (ems2.CP14D, ems2.R4D1B) and the terminal strip. It serves the integration of an automation station in a bus line.	
ems2.SK40	The control cabinet cable ems2.SK40 is used in the control cabinet as connection cable for the S bus (RS485) between the automation station (ems2.CP14D, ems2.R4D1B) and the terminal strip. It serves the communication with external components.	
ems2.SK42	The control cabinet cable ems2.SK42 is used in the control cabinet as connection cable for the S bus (RS485) between the automation station (ems2.CP14D, ems2.R4D1B) and the terminal strip. It serves the integration of an automation station in a bus line.	
ems2.VK10	The cable ems2.VK10 is used as connection cable for the MultiLink (CAN bus) for a multiple-row system of emsX modules (H connectors) within a control cabinet field and as connection cable between emsX modules in two control cabinets in series.	тор
ems2.VK20	The cable ems2.VK20 is used as connection cable for the MultiLink (CAN bus) between the automation station (H connector) (ems2.CP14D, ems2.R4D1B) and the module ems4.DE00F (front mounting).	
ems2.VK30	The cable ems2.VK30 is used as connection cable for the MultiLink (CAN bus) between the automation station (H connector) (ems2.CP14D, ems2. R4D1B) and the adapter module ems4.AM01F (serves the system connection of ems4. modules (front mounting) without module ems4.DE00F).	
ems4.FBK01	The ribbon cable ems4.FBK01 is used as connection cable for the Multilink (CAN bus) between ems4 modules (front mounting). Up to 10 front mounting modules can be connected with each other.	

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TYPE	DESCRIPTION	
ems4.FBK02	The ribbon cable ems4.FBK02 is used as connection cable for the Multilink (CAN bus) between ems4 modules (front mounting). Up to 11 front mounting modules can be connected with each other. One connector is located separately to enable a bus connection to another 19" rack with 10 slots.	
ems4.MK10	The modem cable ems4.MK10 is used as connection cable between the automation station ems4.CP02B and a modem (e.g. DC-cimo).	
ems4.MK20	The modem cable ems4.MK20 is used as connection cable between the automation station ems4.CP02B and other common modems.	
ems4.PGU	The programming and charging cable ems4.PGU is used as connecting cable for a direct connection between the automation station (ems4.CP02B) and a notebook.	
ems4.SK00	The control cabinet cable ems4.SK00 is used in the control cabinet as connection cable for the MultiLink (CAN bus) between the automation station (ems4.CP02B) and the terminal strip. It serves the communication with external emsX modules.	
ems4.SK30	Use: The control cabinet cable ems4.SK30 is used in the control cabinet as connection cable for the S bus (RS485) between the automation station (ems4.CP02B) and the terminal strip. It serves the communication with the automation station or the building control system.	
ems4.SK40	The control cabinet cable ems4.SK40 is used in the control cabinet as connection cable for the SysLink (CAN bus) between the automation station (ems4.CP02B) and the terminal strip. It serves the integration of an automation station in a bus line.	
ems4.SK50	The control cabinet cable ems4.SK50 is used in the control cabinet as connection cable for the T bus (RS485) between the automation station (ems4.CP02B) and the terminal strip. It serves the integration of an automation station in a bus line.	
ems4.SK60	The control cabinet cable ems4.SK60 is used in the control cabinet as connection cable for the S bus (RS485) between the automation station (ems4.CP02B) and the terminal strip. It serves the integration of an automation station in a bus line.	
ems4.SK70	The control cabinet cable ems4.SK70 is used in the control cabinet as connection cable for the SysLink (CAN bus) between the automation station (ems4.CP02B) and the terminal strip. It serves the integration of an additional automation station in a bus line.	
ems4.VK10	The cable ems4.VK10 is used as connection cable for the MultiLink (CAN bus) for a multiple-row system of ems4 modules within a control cabinet field and as connection cable between ems4 modules in two control cabinet fields in series.	
ems4.VK20	The cable ems4.VK20 is used as connection cable for the MultiLink (CAN bus) between ems4 modules (T connectors) and the module ems4.DE00F (front mounting).	
ems4.VK30	The cable ems4.VK30 is used as connection cable for the MultiLink (CAN bus) between ems4 modules (T connector) and the adapter module ems4. AM01F (serves the system connection of ems4. modules (front mounting) without module ems4.DE00F).	

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TYPE	DESCRIPTION	
ems4.VK_RF01E_1	The cable ems4.VK_RF01E_1 is used as connection cable between the Retrofit module ems4.RF01E and an older type of a DIGICONTROL-CPU. Cable length 0.5 m; completely pre-assembled	
ems4.VK_RF01E_2	The cable ems4.VK_RF01E_2 is used as connection cable between the Retrofit module ems4.RF01E and an older type of a DIGICONTROL-CPU. Cable length 2.0 m; completely pre-assembled	0
emsX.AK24	The adapter cable emsX.AK24 is used for connecting the Multilink (CAN bus) between ems-modules with HBUS connector and ems-modules with TBUS connector.	To The second se
emsX.AK42	The adapter cable emsX.AK42 is used as connection cable for the MultiLink (CAN bus) between ems4 modules (T connector) and ems4 modules (H connector).	17
emsX.LAN	The Ethernet cable emsX.LAN is used as connection cable between automation station, display and a switch or a network socket.	4

2.2 Control and display devices



Visualisation and operation

Building and room automation shall be able to communicate with the user in a clear and understandable manner. The effective communication with people is one of the most important quality features of intelligent building automation and control systems.

The DIGICONTROL control units are characterised by comfort and high performance. Ethernet/IP, BACnet/IP and other interfaces of modern building automation and control systems allow direct integration into the BACS network. It is possible to install the operating and display units and touch panels at any location in the building and you can visualise and operate all BACS components and the integrated technical building services.

Our mobile operation is innovative: simple and intuitive, via smartphones and tablet PCs, via Internet and, if required, via Wi-Fi / WLAN. The ems5 meets all your requirements. You are independent and control everything comfortably and safely, even when you are not on site.

easy client - Ethernet 7" Touch panel DIGICONTROL ems.EC6-7 easy client - Ethernet 10,1" Touch panel DIGICONTROL ems.EC6-10.1 easy client - Ethernet 15,6" Touch panel DIGICONTROL ems.EC6-15.6

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73

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2.2 Control and display devices 2.2 Control and display devices

easy client - Ethernet - 7" WEB touch panel

DIGICONTROL ems.EC6-7

Data sheet number 31220



7-inch display for convenient operation of automation stations based on an HTML5-capable embedded web server. An integral component is the ability to independently perform all operating and monitoring functions via the embedded web server with "Onboard MCE" functions contained in the automation stations. Furthermore, the web touch panel is used for the graphical display of plant diagrams with dynamic overlays. The WEB-touch panel is supported by the automation station type ems5.CP05E or ems2.CP14D as well as ems2. R4D1B.

GENERAL SPECIFICATIONS

Voltage 24 V DC +/- 15 % Typ. 8 W

Power consumption Front panel mounting VESA 75 Mounting

Weight approx. 1000 g

Silicone rim, ABS plastic bach casing, tempered Housing

glass front - reflection-reduced

iBASuite.Builder 2.41 and higher

Dimensions approx. 195.6 x 137.6 x 38.4 mm

Protection class IP65 front, IP40 rear -10...+60 °C Storage temperature Operating temperature -10...+60 °C

Ambient humidity 10...90 % rh., non-condensing Standards/rules/guidelines/ See EC Declaration of Conformity

approvals

Firmware version when using

ems5 controller

Firmware version when using

ems2 controller

No restrictions

TECHNICAL SPECIFICATIONS

Display ■ Graphic resolution WSVG / 1024 x 600 Pixel / 7"

■ 18 bit / 262.144 colours

Capacitive Multi-touch technology

■ 177.8 mm diagonal

Active display area 154.2 x 85.9 mm

■ LED backlight

Interfaces Ethernet 10/100 MBit/s

TYPE

ems.EC6-7

easy client - Ethernet - 10.1" WEB touch panel

DIGICONTROL ems.EC6-10.1

Data sheet number 31230

10.1-inch display for convenient operation of automation stations, based on an HTML5-capable embedded web server. An integral component is the ability to independently perform all operating and monitoring functions via the embedded web server with "onboard MCE" functions contained in the automation stations. Furthermore, the web touch panel is used for the graphical display of plant diagrams wiht dynamic overlays. The WEB-touch panel is supported by the automation station type ems5.CP05E or ems2.CP14D as well as ems2.R4D1B.



GENERAL SPECIFICATIONS

Voltage 24 V DC +/- 15 % Power consumption Typ. 11 W

Front panel mounting with rear mounting brackets Mounting

(264.0 x 180.0 mm)

Weight approx. 2100 (without installation frame) g

Silicone rim, ABS plastic bach casing, tempered Housing

glass front - reflection-reduced

Dimensions Approx. 278,0 x 203,6 x 33,3 (without installation

frame) mm

IP65 front, IP40 rear **Protection class**

Storage temperature -10...+60 °C Operating temperature -10...+60 °C

Ambient humidity 10...90 % rh., non-condensing Standards/rules/guidelines/ See EC Declaration of Conformity approvals

Firmware version when using

ems5 controller

iBASuite.Builder 2.41 and higher

Firmware version when using

ems2 controller

No restrictions

TECHNICAL SPECIFICATIONS

Display Graphics resolution WXGA / 1280 x 800 pixels /

■ 24 bit / 16.7 M colours

Capacitive Multi touch technology

■ 256.5 mm diagonal

Active display area 217 x 136 mm

■ LED backlight

Interfaces Ethernet 10/100 MBit/s

TYPE

ems.EC6-10.1

easy client - Ethernet - 15.6" WEB touch panel

DIGICONTROL ems.EC6-15.6

Data sheet number 31240



15.6-inch display for convenient operation of automation stations, based on an HTML5-capable embedded web server. An integral component is the ability to independently perform all operating and monitoring functions via the embedded web server with "onboard MCE" functions contained in the automation stations. Furthermore, the web touch panel is used for the graphical display of plant diagrams with dynamic overlays. WEB-touch panel is supported by the automation station type ems5.CP05E or ems2.CP14D as well as ems2.R4D1B.

GENERAL SPECIFICATIONS

24 V DC +/- 15 % Voltage Power consumption Typ. 13 W

Mounting Front panel mounting with rear mounting brackets

(371.0 x 218.0 mm)

LED display Operation indicator LED green in front of device

Weight 3400 g

Housing Silicone rim, ABS plastic bach casing, tempered

glass front - reflection-reduced **Dimensions** 389.3 x 246.8 x 33.3 mm Protection class IP65 front, IP40 rear

-10...+60 °C Storage temperature Operating temperature -10...+60 °C

Ambient humidity 10...90 % rh., non-condensing Standards/rules/guidelines/ See EC Declaration of Conformity approvals

Firmware version when using

ems5 controller

iBASuite.Builder 2.41 and higher

Firmware version when using ems2 controller

No restrictions

TECHNICAL SPECIFICATIONS

Display

- Graphics resolution Full HD / 1920 x 1080 pixels
- 18 bit / 282.144 colours
- Capacitive multi-touch technology
- 396 mm diagonal
- Active display area 344.2 x 193.6 mm
- LED backlight

Interfaces

Ethernet 10/100 MBit/s

TYPE

ems.EC6-15.6



Solutions for holistic building automation and control systems

Anyone who wants to operate buildings in an energy-efficient way requires an innovative building automation and control system that can integrate all components of the building services.

It is no longer adequate to treat the heating and cooling energy centres, room air-conditioning systems, shading systems, façade control systems, lighting, etc. as self-sufficient trades. The building automation and control system as the core of the network has to collect and process information from all trades and transmit it to the corresponding individual trades. Innovative automation concepts consider all building states, making them independent of the building trade and obey the optimum energy yield.

All networks communicate with each other, regardless if communication standards like BACnet, KNX, DALI, M-Bus, Modbus, SMI or Profibus are applied. Furthermore, DIGICONTROL integrates manufacturer-specific connections, for example Schüco, Wilo, Grundfos, Belimo MP-Bus, ebm-papst, etc.

Interface module for integration of diverse BA-systems	DIGICONTROL ems4.SM03B	78
Communication interface for the integration of M-Bus	DIGICONTROL ems4.SM04E	79
Communication interface for the integration of KNX / EIB	DIGICONTROL ems4.KNX1E	80
Communication interface for the integration of DALI	DIGICONTROL ems4.DALI	81
Communication interface for the integration of Belimo MP-Bus	DIGICONTROL ems4.MP01E	82

Interface module for integration of diverse BA-systems

DIGICONTROL ems4.SM03B

Data sheet number 19180



The ems4.SM03B module serves as communication interface with 1 x RS232 / RS485, 2x CAN capability for connecting external components, such as: heat pumps, chillers, humidifiers, boilers, solar panels, windows, etc.

GENERAL SPECIFICATIONS

24 V DC +/- 10 % Voltage

Power consumption 2 W

Electrical connection Via screw terminals for wires up to 1.5 mm² LED display 1x Duo LED (operation and CAN bus: green / error:

Weight 100 g

Housing Housing for use in distribution boards in accordance

with DIN 43880

Dimensions 36 x 109.7 x 62.2 mm

IP20 Protection class

Storage temperature -10...+70 °C Operating temperature +5...+45 °C

Up to 85 % rh. without condensation acc. to VDE **Ambient humidity**

0160, EN 50178, Class 3K3

See EU Declaration of Conformity

Standards/rules/guidelines/

approvals

TECHNICAL SPECIFICATIONS

Protocols

- Modbus RTU Master ■ Modbus RTU Slave
- GeniBus
- Wilo CAN
- ERC-Bus
- Schüco window control
- SMI integration via Vestamatic-Gateway IF SMI RS-485

System bus CAN bus

Interfaces Configuration of configuration tool

TYPE

ems4.SM03B

ACCESSORY

ems4.HBUS-35 Mounting rail bus connector H bus 35.6



Communication interface for the integration of M-Bus

DIGICONTROL ems4.SM04E

Data sheet number 19190

The module ems4.SM04E is used for the direct readout of up to 60 M-Bus-compatible meters (e.g. heat meters, water meters, electricity meters, pulse counters). The integrated M-Bus level converter saves the use of additional components. Once configured, the primary address, bus speed and readout frequency of the connected meters are parameterised, the ems4. SM04E than takes over the self-sufficient data communication.

GENERAL SPECIFICATIONS

Voltage 24 V DC +/- 10 %

1.2 W (without M-Bus participants), 5 W (60 M-Bus Power consumption

participants)

Electrical connection Via screw terminals for wires up to 1.5 mm²

Mounting DIN rail mounting

LED display 1x Duo LED (operation and CAN bus: green / error:

1x green LED (MBus data traffic), 1x red LED (MBus overload)

Max. 30 mating cycles, contact load 1 A

Housing Plastic housing

DIN rail bus connector CAN /

LIN

53.6 x 109.7 x 62.2 mm **Dimensions**

Protection class IP20 Storage temperature -10...+70 °C +5...+45 °C Operating temperature

Up to 85 % rh. without condensation acc. to VDE **Ambient humidity**

0160, EN 50178, Class 3K3

Standards/rules/guidelines/

approvals

See EU Declaration of Conformity

TYPE ems4.SM04E

ACCESSORY

TYPE DESCRIPTION

ems4.HBUS-53 Mounting rail bus connector H bus 53.6



DIGICONTROL

MEMINOM TALED



2.3 BACS interface modules 2.3 BACS interface modules

Communication interface for the integration of KNX / EIB

DIGICONTROL ems4.KNX1E

Data sheet number 20000



The ems4.KNX1E module serves as a bi-directional gateway between the ems2 / ems4 / ems5 automation stations and the KNX/EIB instabus. The configuration tool is used to define all available KNX/EIB objects with respect to the address. The data types of the KNX/EIB objects are also determined here. The user can select between many different data types of the two standards, EIB Interworking and KNX data point. In polling mode, a data refresh method can be set for the actual values. Two options are available here: "Update according to system type" and "Cyclical polling". Upon request, setpoints can be resent to the EIB/KNX object.

GENERAL SPECIFICATIONS

24 V DC +/- 10 % Voltage

1 W **Power consumption**

Electrical connection Via screw terminals for wires up to 1.5 mm² Mounting On vertical surfaces (wall mounting, terminals at

top and bottom)

LED display 1x Duo LED (operation and CAN bus: green / error:

> red) 120 g

Weight

Housing for use in distribution boards in accordance Housing

with DIN 43880

Dimensions 71.6 x 109.7 x 62.6 mm

Protection class IP20 -10...+70 °C Storage temperature

Operating temperature +5...+45 °C

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

Standards/rules/guidelines/

approvals

See EU Declaration of Conformity

TECHNICAL SPECIFICATIONS

System bus Interfaces

CAN bus

■ LIN, CAN, KNX

■ EIB/KNX-Objects: 256

■ Standards: EIB Interworking Standard (EIS) / KNX

Datapoint Type (DPT)

TYPE

ems4.KNX1E

ACCESSORY

TYPE	DESCRIPTION

ems4.HBUS-71

Mounting rail bus connector H bus 71.6



Communication interface for the integration of DALI

DIGICONTROL ems4.DALI

Data sheet number 57090

The module ems4.DALI is used as bidirectional gateway between the automation stations ems2 / 4 / 5 and the Digital Addressable Lighting Interface (DALI) as DALI single master. This allows the set-up of an intelligent lighting system. The DALI module supports the connection of up to 64 DALI single lights (DALI light = DALI-ECG) in up to 16 groups with a maximum current consumption of 200mA.

GENERAL SPECIFICATIONS

Voltage 24 V DC +/- 10 %

5.8 W Power consumption

Electrical connection Via screw terminals for wires up to 1.5 mm²

LED display 1x Duo LED (operation and CAN bus: green / error:

Weight 117 g

Housing Housing for use in distribution boards in accordance

with DIN 43880

Dimensions 71.6 x 109.7 x 62.6 mm

IP20 **Protection class** Storage temperature -10...+70 °C Operating temperature +5...+45 °C

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

Standards/rules/guidelines/ See EU Declaration of Conformity

approvals

TECHNICAL SPECIFICATIONS

CAN bus System bus Interfaces LIN, CAN, DALI

> ■ Max. number of DALI EVGs: 64 max. number DALI groups: 16

TYPE ems4.DALI

ACCESSORY

TYPE DESCRIPTION

ems4.HBUS-71 Mounting rail bus connector H bus 71.6



Communication interface for the integration of Belimo MP-Bus

DIGICONTROL ems4.MP01E

Data sheet number 19195



The module ems4.MP01E is used for the direct control of MP-Bus capable Belimo actuators. The module is equipped with two independent MP-Bus strands which each enable the communication with maximal 16 MP-Bus actuators. The module independently determines the speed of the connected CAN-Bus system.

GENERAL SPECIFICATIONS

Voltage 24 V DC +/- 10 %

Power consumption 1.4 W

Electrical connection Via screw terminals for wires up to 1.5 mm²

Mounting Top hat rail 35 mm

Weight 145 g

Housing Housing for use in distribution boards in accordance

with DIN 43880

Dimensions 53.6 x 99.7 x 62.2 mm

Protection class IP20

Storage temperature -10...+50 °C
Operating temperature +5...+45 °C

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

Standards/rules/guidelines/

approvals

See EU Declaration of Conformity

TECHNICAL SPECIFICATIONS

System bus CAN bus Interfaces 2 x MP-Bus

TYPE

ems4.MP01E

ACCESSORY

TYPE	DESCRIPTION
------	-------------

ems4.HBUS-53

Mounting rail bus connector H bus 53.6

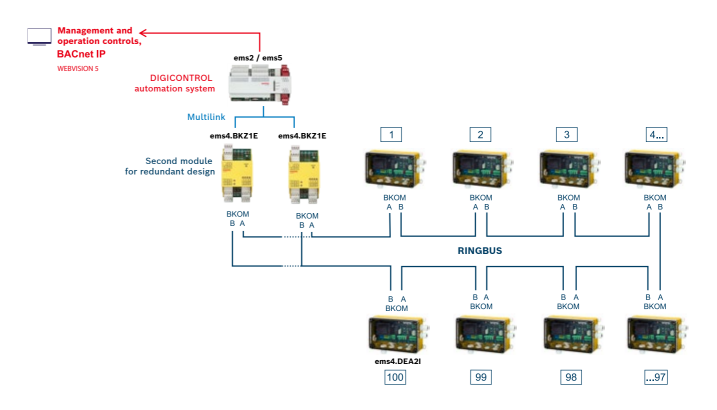


ERROR

BKOM fire damper module DIGICONTROL ems4.DEA2I

DIGICONTROL BKOM - The fire damper communication system with safety ring bus

The DIGICONTROL BKOM system is designed for safe monitoring and control as well as for automatic test runs of fire dampers (BSK) with motorised actuators. It consists of a central module ems4.BKZ1E (in redundant design comprising two central modules), which communicates via a safety ring bus with up to 100 fire damper modules ems4.DEA2I, which can each connect a fire damper.



Added value

▶ High system availability due to BKOM ring bus topology

If a device or a connection is malfunctioning, the fire damper system continues to operate thanks to the ring bus topology. Furthermore, the used CAN technology guarantees fast responses and excellent performance. A redundant design of the central module (optional) provides even more safety.

► Fast analysis and diagnosis of faults

The central module uses the ring bus topology to detect and locate defective fire damper motors and interrupted or short-circuited bus connections. It provides the operator with a detailed fault description including the location of the fault source in case of a fault.

▶ Simple, semi-automated and time-saving commissioning

The addressing of the fire damper modules and the optimisation of the data transfer are automated. The commissioning of the ring bus system is supported by diagnostic tools.

▶ Cost-efficient

Due to the communication of the fire damper via a data bus, fewer electrical cables and a smaller cross-section are required. The simple commissioning also saves time and costs.

BKOM central module

DIGICONTROL ems4.BKZ1E

CAN-Central Module for Safety Ring Bus System

DIGICONTROL ems4.BKZ1E

Data sheet number 19187



The module is the intelligent central module for a safety ring bus system for connecting e.g. fire damper modules for motor actuators and other ring bus compatible I/O modules. It automatically sets up and monitors the BKOM safety ring bus system with all its subscribers. It monitors the safety ring bus, automatically locates and eliminates any faults that occur (e.g. short circuit and interruption of the bus system) by communicating with the nodes via the undisturbed second bus connection. The modules reports the detected fault to a higher-level instance with the exact details of the subscriber. By using the central module, the availability of the safety ring bus system increases considerably compared to a line structure. Due to the symmetrical distribution of data transmission within the ring, the module additionally prevents transmission errors and simultaneously reduces communication times. The centrel module is already prepared for extensions with regard to different devices on the bus thanks to its internal modular structure. A further aspect increasing the safety of the system is the possibility of carrying out a redundant structure with a further central module. In the event of a fault, the fault-free central module will take over the function and additionally increase the overall availability of the system. The local configuration is performed by means of dedicated setting elements. In addition, the module provides digital inputs that can influence the functions of the safety ring bus subscribers as required.

GENERAL SPECIFICATIONS

24 V DC +/- 10 % Voltage

Power consumption 1.2 W

Button 1x for service function Top hat rail 35 mm Mounting

LED display 10x LED: system bus (red/green/orange), ring bus

BKOM-A (green), ring bus BKOM-B (green), ringbus error (red), 4x input (red/green/orange), RS485-Tx

(green), RS485-Rx (yellow)

Housing Housing for use in distribution boards in accordance

with DIN 43880

Weight 105 g

Dimensions 53.6 x 99.7 x 62.2 mm

Protection class IP20 -10...+50 °C Storage temperature Operating temperature +5...+45 °C

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

Standards/rules/guidelines/

approvals

See EC Declaration of Conformity

TECHNICAL SPECIFICATIONS

Inputs 4 digital inputs 24 V DC (polarity configurable via

jumper J1)

Interfaces ■ 3x CAN (1x system bus, 2 ring bus (BKOM))

1x RS485

TYPE ems4.BKZ1E CAN Field Bus Fire Damper Module for Ring Bus System

DIGICONTROL ems4.DEA2I

Data sheet number 19851

The module is used for direct connection of a motorised fire damper with feedback signals and replaces the module ems4.DEA11. The module is suitable for both 230 V and 24 V actuators. It enables the fire damper to be closed on a test basis via the system bus with simultaneous monitoring of the end positions. The direct connection of the fire damper actuator (voltage and feedback) is performed via standardised connection plugs on top of the connection terminals. An external thermoelectric tripping device is provided for connection. Due to its dual communication interface, ems4.DEA2I is suitable for use in a highly available ring bus system. This ensures continued communication in the event of a fault in the bus system, e.g. due to a short circuit or interruption. Thanks to its installation housing, the module is suitable for direct mounting in the immediate vicinity of the fire damper.



GENERAL SPECIFICATIONS

230 V AC +/- 10 %, integrated fine-wire 5x20 mm, Voltage

fuse 200 mA / 250 V AC

Power consumption 10 W (incl. load)

Inrush current 0.8 A for approx. 3 ms (without load)

Button 1x for service function **Electrical connection** Spring terminals

CAN bus: 0.5 mm²

All other Connections: 2.5 mm²

Mounting Wall mounting

LED display CAN bus activity: (red/green)

Weight 750 g

Housing Housing for industrial installation polycarbonat

(box: fiberglass reinforced, lid: transparent)

Dimensions 180 x 110 x 63 mm

Protection class IP54

-10...+60 °C Storage temperature Operating temperature 0...+60 °C

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

Standards/rules/guidelines/

See EC Declaration of Conformity

approvals

TECHNICAL SPECIFICATIONS

Outputs

Inputs

Interfaces

- 1 potential-free relay output for controlling the motorised fire damper 24 V DC or 230 V AC
- Maximum switching capacity 1500 VA load AC15 (230 V AC)
- 24 V DC, 300 mA, maximum inrush current 5.2 A for max. 5 ms
- Two digital inputs (galvanically separated) for connecting the fire damper position
- Configurable 24 V DC or potential-free

2x CAN

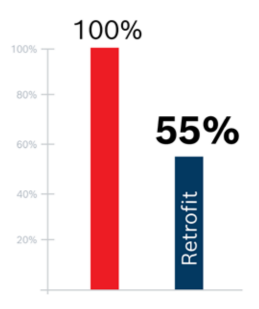
TYPE ems4.DEA2I

Cost-saving and effective refurbishment of existing **DIGICONTROL** and Saia systems

If new and extended requirements for the technical building equipment are laid down, the automation system usually has to be extended as well.

Although the hardware of the automation station is still in a good state, the entire automation station is replaced either because the existing automation station cannot be extended in a way to meet the requirements or due to limited availability.

ems4.RF01E enables the extension, refurbishment and repair of existing Saia and DIGICONTROL PCD 1-, PCD 2-, PCD 4- and PCD 1.NT automation systems without discarding the existing I/O automation hardware. Only the CPU module has to be replaced. Most switchgear cabinet components and the existing building management system can be kept. Therefore the expenses for the modification are significantly lower since only the required modules will be replaced / extended instead of replacing the entire system.



Savings up to 45% are realistic if you use DIGICONTROL Retrofit

A variety of applications

It is appropriate to use ems4.RF01E if new functions and extended requirements for an existing DIGICONT-ROL automation system are laid down which can be met without replacing the complete existing hardware. Benefit from the wide range of applications if you want:

- Integrate automation stations into the building automation network.
- To repair defective automation system hardware.
- To perform the migration the customisation of existing building automation systems to new circumstances within a building.
- To extend the existing building automation system by additional building parts and components of the technical building equipment.
- To integrate further technical building equipment systems in the building automation system.
- To modernise building automation systems compliant to the BACnet standard without the need of replacing the automation station hardware.

The time factor - fast retrofitting during operation

The utilisation of the existing hardware can be continued by deploying the ems4.RF01E. Retrofitting the control cabinet can be performed quickly and easily because you just have to install the ems4.RF01E module and the new CPU of the automation station. The extension of the wiring can be carried out within a few hours and during operation without significant interruption. Replacing the entire automation system on-site would be by far more time-intensive and can only be realised if the complete system was switched off before.

Energy-efficiency and comfort

By using ems4.RF01E during the refurbishment process, building operators have the opportunity to update their control strategies and to improve the user-friendliness of the building automation

Planning and documentation

The expenses for planning and documentation can be reduced to a minimum by deploying ems4. RF01E as the building automation system is extended effectively instead of being reconstructed completely.

Communication interface for the integration in existing DIGICONTROL systems

DIGICONTROL ems4.RF01E

Data sheet number 19185



The DIGICONTROL Retrofit module ems4.RF01E enables the connection of ems automation stations to older types of input/output cards (I/O cards) in existing plants. Therefore older types of existing automation systems can be modernised easily and cost-efficiently. If there are new or extended requirements on the systems of the technical equipment of a building, usually the automation system must be extended as well. Although the hardware of the automation station is still in good condition, the complete automation system will be replaced as the existing automation system cannot be extended in a way to meet the requirements or it is not available anymore. The module ems4.RF01E enables the extension, refurbishment and repair of existing DIGICONTROL automation stations of the types PCD 1 / PCD 2 / PCD 4 / PCD 1.NT while still using the existing I/O automation hardware. Only the CPU modules will be replaced by a combination of an ems CPU and the Retrofit module. The control of the switchgear cabinet will be kept. The connection between the Retrofit module and the I/O modules is performed by means of on of the cables which are available as accessories. There are two different cables available depending on the required length (see accessories).

GENERAL SPECIFICATIONS

 $\begin{array}{ccc} \textbf{Voltage} & 24 \text{ V DC +/- } 10 \text{ \%} \\ \textbf{Power consumption} & \text{Max. 5 W} \end{array}$

Button Front: 1x for CAN bus configuration

Mounting DIN rail mounting

LED display

I/O-Bus: 1x send (green) 1x receipt (yellow)

CAN-Bus activity: (red /green) (front view)

Housing for use in distribution boards in accordance

Housing Housing for use with DIN 43880

Weight 105 g

Dimensions 53.6 x 99.7 x 62.2 mm

 $\begin{array}{lll} \textbf{Protection class} & IP20 \\ \textbf{Storage temperature} & -10...+70 \ ^{\circ}\text{C} \\ \textbf{Operating temperature} & +5...+45 \ ^{\circ}\text{C} \\ \end{array}$

 $\textbf{Ambient humidity} \hspace{1.5cm} \textbf{Up to 85 \% rh. without condensation acc. to VDE} \\$

0160, EN 50178, Class 3K3 **Standards/rules/guidelines/**See EC Declaration of Conformity

approvals

TECHNICAL SPECIFICATIONS

System bus CAN bus
Interfaces I/O bus
LIN bus

TYPE ems4.RF01E

ACCESSORY

TYPE DESCRIPTION

ems4.HBUS-53 Mounting rail bus connector H bus 53.6



◄ CONTINUED FROM PAGE 90

ACCESSORY

TYPE	DESCRIPTION	
ems4.VK_RF01E_1	The cable ems4.VK_RF01E_1 is used as connection cable between the Retrofit module ems4.RF01E and an older type of a DIGICONTROL-CPU.	
	Cable length 0.5 m; completely pre-assembled	
ems4.VK_RF01E_2	The cable ems4.VK_RF01E_2 is used as connection cable between the Retrofit module ems4.RF01E and an older type of a DIGICONTROL-CPU. Cable length 2.0 m; completely pre-assembled	0
ems4.AM_RF01E_1	The adaptor ems4.AM_RF01E_1 is used for connecting the Retrofit module ems4.RF01E with a SAIA PCD1. The adaptor is put on the existing bus connector (replacing the DIGICONTROL-CPU of older type), screw-mounted and connected with the Retrofit module via cable.	AMAZINA BERNARA BERNAR
ems4.AM_RF01E_4	The adapter ems4.AM_RF01E_4 serves for the connection of the Retrofit module ems4.RF01E at a PCD4 CPU slot. The adapter will be installed in the available slot replacing the CPU and will be connected to the Retrofit module by cable.	

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Great benefit - Low costs - Versatile applications

The DIGICONTROL ecs3 Retrokit enables operators of DIGICONTROL ecs3 and ecs3.+ automation stations to have their existing automation stations replaced by automation stations of the latest DIGICONTROL generation inexpensively, quickly and, in most cases, even without impairing the ongoing operation of the building.

The Retrokit can be applied when new requirements are specified for the ecs3 or ecs3.+ automation station, which it may not be able to meet, or simply when the ecs3 or ecs3.+ is defective.



DIGICONTROL ecs3/ecs3.+/Fr Fronttafeleinbau



DIGICONTROL ecs3/ecs3.+/G Montage auf der Grundplatte

Retrokits in practical use:

- Replacing ecs3 / ecs3.+ automation stations
- Integration of the automation system into existing Ethernet networks, BACnet and remote
- Customisation of the automation system to new requirements and energy efficiency measures in the building.
- Extension of the automation system to incorporate additional building components and components of technical building services.
- BACnet-compliant modernisation, as the Retrokit also includes a BACnet Building Controller (B-BC) of the latest generation if necessary (see accessories).
- Remote maintenance and operation of the automation system by means of the "Embedded webserver", a management and operation controls and, if necessary, new touch panels.

Fast and cost-effective conversion during operation

The Retrokit is pre-wired ready to plug in, so that the existing ecs3 / ecs3.+ can simply be "unplugged" and removed. The existing ecs3.+ plugs are simply inserted into the sockets of the Retrokit. The retrofitting times are therefore reduced to a minimum. For front mounting, use the supplied drilling template for the cut-out. Feel free to take advantage of our label service for marking the manual operating level: We produce the finished labels for you.

Update of the existing automation station software

The existing ecs3.+ - software is simply updated to the latest webCADpro version and loaded into the automation station ems2.CP14D of the Retrokit, and ready to go.

The control cabinet remains as it is

Modifications of the control cabinet control are not necessary for the installation of the Retrokit. If necessary, it is of course possible to add additional control modules, provided the necessary space is available in the cabinet.

More performance and comfort

The Retrokit contains a DIGICONTROL automation station of the latest generation, whose advantages can be enjoyed unrestrictedly by the operators after the retrofit: Enhanced processor performance leads to shorter response times, integration into modern management control systems and Ethernet/BACnet/ IP networks means improved convenience for the operator.

Improved energy efficiency and cost-effectiveness

Due to the reorientation in dealing with the environment and energy and the accompanying revision of standards, a lot has happened in the area of energy efficiency in buildings in the recent years.

By using the Retrokit, building operators have the opportunity in the course of a modernisation to update their automation strategies to the latest state of the

Minimal effort for planning and documentation

The use of the Retrokit minimises the effort for the planning and documentation of the refurbishment or repair, as the Retrokit is pre-wired, ready to plug in and fully documented. The corresponding circuit diagram sheets are enclosed with the Retrokit and are simply inserted.

System for repairing DIGICONTROL ecs3 existing plants (front installation)

DIGICONTROL ems2.RTR-ECS-F

Data sheet number 18080



The DIGICONTROL retrokit ems2.RTR-ECS-F enables operators of DIGICON-TROL ecs3 automation systems to exchange their existing ecs3 automation stations (AS) for AS of the latest DIGICONTROL generation. This is accomplished quickly and cost-effectively, while the building is in operation. The retrokit can be used when new requirements are imposed on the automation station (e.g. Ethernet connectioin, graphical Webserver, BACnet, remote maintenance and operation) which cannot be met by an ecs3 automation station. Furthermore, the use of the retrokit in case of a defect in an existing plant with ecs3 automation station represents an economical alternative to a new construction. The original ecs3 plugs are connected to the prepared plug adapters of the retrokit. As a result, no wiring is required.DIGICONTROL ems2 can be used as BACnet® Building Controller (B-BC) according to the BACnet® Standardized Device Profile L (ANSI ASHRAE standards 135-2001 or DIN EN 16484-5). The communication is performed via BACnet/IP and BACnet MS/TP.

GENERAL SPECIFICATIONS

24 V DC +/- 15 % Voltage

Power consumption

Electrical connection Via screws terminals for wires up to 2.5 mm². Ready-to-plug mounting on existing System

(ecs3 terminals)

Mounting Front Panel mounting directly with Frame and door

ems2.CP14D: 24 V-LED (green), RUN-LED (green), ST-LED (red) LED display

ems4.KM03E: 8 x status LED for relay outputs (green), 1 x CAN bus-activity (red / green) ems4.DE07E: CAN bus-activity (red / green), LED 01 on printed circuit board, 10 signal LEDs

on device front. LED colour configurable via software: green, red, orange

Housing

Material Plastic ABS (PA6-GF10) and macrolon

Standards/rules/guidelines/

approvals

See EC Declaration of Conformity

TECHNICAL SPECIFICATIONS

Outputs

Inputs

- 8 analogue outputs 0...10 V DC, 10 bit resolution, 3 mA
- 14 digital relay outputs 230 V AC / 6 A / potential-free normally open contact
- 21 universal inputs, freely configurable as:
- PT/NI1000, 12 bit resolution
- Digital inputs 24 V DC
- 0...10 V DC, 12 bit resolution
- 10 digital inputs 24 V DC

Display

Integrated display with multifunctional keyboard for setpoint input, query of present values, notifications etc.

Local override device

- 8 relay outputs: operation via sliding switch (MANUAL-OFF AUTO)
- 4 analogue outputs: operation via sliding switch (MANUAL-OFF AUTO) and potentiometer
- (0-100 %)
- 12 inputs for feedback of switch positions of all local override operating levels

Interfaces

- 2 x RS232 / RS485, one of them is an RS232 (COM-B) with DCD-, DSR und DTR signal for
- 2 x CAN bus for max. 1 MBit/s, bus connection via slide switch
- Ethernet interface 10/100 MBit, RJ45 at the bottem of the housing Link-LED

TYPE LIST

TYPE DOOR HINGE

ems2.RTR-ECS-FL	Left
ems2.RTR-ECS-FR	Right

System for repairing DIGICONTROL ecs3 existing plant (baseplate mounting)

DIGICONTROL ems2.RTR-ECS-G

Datenblattnummer 18082

The DIGICONTROL retrokit ems2.RTR-ECS-G enables operators of DIGICONTROL ecs3 automation systems to exchange their existing ecs3 automation stations (AS) for AS of the latest DIGICONTROL generation. This is accomplished quickly and cost-effectively, while the building is in operation. The retrokit can be used when new requirements are imposed on the automation station (e.g. Ethernet connection, graphical Webserver, BACnet, remote maintenance and Operation) which cannot be met by an ecs3 automation station. Furthermore, the use of the retrokit in case of a defect in an existing plant with ecs3 automation station represents an economical alternative to a new construction. The original ecs3 plugs are connected to the prepared plug adapters of the retrokit. As a result, no wiring is required. DIGICONTROL ems2 can be used as BACnet® Building Controller (B-BC) according to the BACnet® Standardized Device Profile L (ANSI ASHRAE standards 135-2001 or DIN EN 16484-5). The communication is performed via BACnet/IP and BACnet MS/TP.



GENERAL SPECIFICATIONS

24 V DC +/- 15 % Voltage

Power consumption

Via screws terminals for wires up to 2.5 mm². Ready-to-plug mounting on existing **Electrical connection**

System (ecs3 terminals)

Mounting Baseplate mounting

LED display ems2.CP14D: 14 V-LED (green), RUN-LED (green), ST-LED (red)

ems4.KM03E: 8 x status LED for relay outputs (green), 1 x CAN bus-activity (red /

ems4.DE07E: CAN bus-activity (red / green), LED D1 on printed circuit board, 10 signal

LEDs on device front. LED colour configurable via software: green, red, organge

Standards/rules/guidelines/ approvals

See EC Declaration of Conformity

TECHNICAL SPECIFICATIONS

Outputs

Inputs

Display

- 8 analogue outputs 0...10 V DC, 10 bit resolution, 3 mA
- 14 digital relay outputs 230 V AC / 6 A / potential-free normally open contact
- 21 universal inputs, freely configurable as:
- PT/NI1000, 12 bit resolution
- Digital inputs 24 V DC
- 0...10 V DC, 12 bit resolution
- 10 digital inputs 24 V DC

Integrated display with multifunctional keyboard for setpoint input, query of actual

values, notifications etc.

Local override device

- 8 relay outputs: operation via sliding switch (MANUAL-OFF AUTO)
- 4 analogue outputs: operation via sliding switch (MANUAL-OFF AUTO) and potentiometer (0-100 %)
- 12 inputs for feedback of switch positions of all local override operating levels

- 2 x RS232 / RS485, one of them is an RS232 (COM-B) with DCD-, DSR and DTR signal for modem operation
- 2 x CAN bus for max. 1 MBit/s, bus connection via slide switch
- 1 x LIN bus
- Ethernet interface 10/100 MBit, RJ45 at the bottom of the housing Link-LED

TYPE

Interfaces

ems2.RTR-ECS-G

2.5 Room automation ROOM4D



ROOM4D - Room automation solutions

The DIGICONTROL room automation concept is called ROOM4D. "4D" represents the four dimensions of modern room automation: efficiency, intelligence, comfort and design.

Enhanced comfort and efficiency in room automation

ROOM4D comprises unique solutions to network the rooms and trades of building automation. It provides ideal settings for heating, ventilation, air conditioning, lighting and shading, optimising comfort and increasing efficiency in every room. All areas are covered, from individual trades to fully integrated buildings. Furthermore, ROOM4D uses sophisticated algorithms to support you if you wish to combine optimum comfort with energy efficiency while ensuring minimum operating costs.

ROOM4D meets the requirements of VDI 3814. The sensors and sensor elements comply with VDI / VDE 3512 (quality class A or tolerance class A-TGA), one of the essential basic requirements for energy-efficient room automation. ROOM4D meets the demands of DIN EN 15232 up to the highest efficiency class.

Integrated room automation solutions

ROOM4D contains all components for implementing holistic room automation solutions and provides various integration modules for all areas of application. As an integral part of building automation and the system engineering - WEBPROJECT - ROOM4D is consistent from the sensor terminal to the management and control equipment - WEBVISION 5, starting with the planning, through the construction to the long-term building operation.

www.digicontrol.info/room4d

You can find more information on the room automation system ROOM4D on our homepage at www.digicontrol.info/room4d.

2.5.1 ROOM CONTROL AND DISPLAY DEVICES

EnOcean radio - switch receiver blind 230V for radio pushbutton

EnOcean Radio Repeater

ROOM4D Room operating device/controller with integrated CAN bu interface	s DIGICONTROL R4D.RC01 02 03 04	98
ROOM4D Room operating device/controller with integrated data bus interface and multi-function display	DIGICONTROL R4D.RC05 06	100
2.5.2 RA NETWORK COMPONENTS		
Industrial PoE Ethernet Switch	DIGICONTROL IE-SW-BL06-2TX-4POE	102
BACnet Router	DIGICONTROL R4D.IP-MS/TP	103
2.5.3 COMPREHENSIVE SOLUTIONS BY MEANS OF F	RADIO TECHNOLOGY - ENOCEAN	
Communication interface for the integration of EnOcean	DIGICONTROL ems4.ENO1B	104
EnOcean Radio Outdoor Temperature Sensor	DIGICONTROL R4D.ATF	105
EnOcean Radio Ceiling Multi Sensor 360°	DIGICONTROL R4D.BW-LS	106
EnOcean Radio Outdoor Light Sensor	DIGICONTROL R4D.AHKF	107

Communication interface for the integration of Enocean	DIGICONTROL EIIIS4.ENOTB	104
EnOcean Radio Outdoor Temperature Sensor	DIGICONTROL R4D.ATF	105
EnOcean Radio Ceiling Multi Sensor 360°	DIGICONTROL R4D.BW-LS	106
EnOcean Radio Outdoor Light Sensor	DIGICONTROL R4D.AHKF	107
EnOcean Wireless Window Handle	DIGICONTROL R4D.FG1	108
EnOcean Field Strength Measuring Device USB Transceiver and Software	DIGICONTROL R4D.FSM-USB	109
EnOcean Radio Switch (BJ), compatible with switch programmes of Busch-Jaeger	DIGICONTROL R4D.2L/2J/4L/4J-BJ	110
EnOcean Radio Switch (55x55mm), compatible with switch programmes of several manufacturers	DIGICONTROL R4D.2L/2J/4L/4J-55	113
EnOcean Radio switch for access cards	DIGICONTROL R4D.KCS1	116
EnOcean wireless radiator valve actuator for room temperature control	DIGICONTROL R4D.VSA1	117
EnOcean Radio Receiver with 1 or 2 analogue outputs	DIGICONTROL R4D.AO	118
EnOcean radio switch receiver lighting 230V for radio pushbutton	DIGICONTROL R4D.DO-B	119

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DIGICONTROL R4D.DO-J

DIGICONTROL R4D.R4D.REP-3

ROOM4D Room operating device/controller with integrated CAN bus interface

DIGICONTROL R4D.RC01 | R4D.RC02 | R4D. RC03 | R4D.RC04





R4D.RC01 / RC02 / RC03 / RC04 are room operating devices/controllers with an embedded CAN bus interface for integration into the room automation net-

R4D.RC01 and RC02 have operating elements on the front of the device. R4D. RC03 and RC04 are not equipped with operating elements.

For the purpose of room temperature control, the R4D.RC01 and RC03 are equipped with two digital outputs (0 V / 24 V DC) which can be controlled either switching or pulse-width modulating (PWM). The R4D.RC02 and RC04 are equipped with two analogue outputs (0...10 V DC). The superordinate controller or the integrated PI controllers for the heating or cooling mode take over the control of the actuators. The room temperature is detected via the integrated temperature sensor. All information is sent to the superordinate controller via the connected bus system.

Additionally, the devices have four digital inputs which can be assigned special functions (for example, a window contact).

There are 4 operating modes provided for energy-efficient operation (comfort, absence, night and extension of utilisation time). The current mode of operation is displayed via the 3 green status LEDs. A unique set point temperature for each operating mode is defined for internal control. The user can set the temperature for the Comfort mode using the set point value switch by maximum four steps up or down. Shifting the set point value is indicated with the help of 5 LEDs placed around the set point switch. The user can set his presence or absence by using the presence button.

TECHNICAL DATA

Voltage Inputs

Mounting Interfaces

Housing

Dimensions

Ambient humidity

24 V DC

4 digital inputs over 0 V output signal for internal control (window contact, dew-point monitor, motion detector, ...)

Power consumption Sensor

0.5 W (without load) NTC 10 kΩ

Electrical connection Operating elements

Via screw terminals for wires up to 1.5 mm²

- Set-point switches (max. ± 4 steps)
- Presence button
- 3 status LEDs for displaying the mode (present, absent, night, extension of utilisation time)
- 1 ECO LED (red/orange/green) controlled by the
- 5 LEDs for indicating the set-point shifting (2x blue, 1x orange, 2x red)

In a flush-mounted Ø 55mm connection box CAN bus

> ABS Polyman HH3, reflector white + 4 % UV 82 x 82 x 34 (with terminal clamp) mm

Protection class IP20 -10...+50 °C Storage temperature Operating temperature +5...+40 °C

> Up to 85 % rh. without condensation acc. to VDE 0160, EN 50178, Class 3K3

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TYPE LIST

TYPE	DATA SHEET	OUTPUTS	FRONT PANEL	COLOUR
R4D.RC01	17200	nominal current max. 0.4 A per output; max. short-circuit current 1.2 A	with operating elements	white
R4D.RC01-ALU	17200	nominal current max. 0.4 A per output; max. short-circuit current 1.2 A	with operating elements	aluminum (on request)
R4D.RC01-ANT	17200	nominal current max. 0.4 A per output; max. short-circuit current 1.2 A	with operating elements	anthracite (on request)
R4D.RC02	17201	nominal current max. 4 mA per output	with operating elements	white
R4D.RC02-ALU	17201	nominal current max. 4 mA per output	with operating elements	aluminum (on request)
R4D.RC02-ANT	17201	nominal current max. 4 mA per output	with operating elements	anthracite (on request)
R4D.RC03	17202	nominal current max. 0.4 A per output; max. short-circuit current 1.2 A	without operating elements	white
R4D.RC03-ALU	17202	nominal current max. 0.4 A per output; max. short-circuit current 1.2 A	without operating elements	aluminum (on request)
R4D.RC03-ANT	17202	nominal current max. 0.4 A per output; max. short-circuit current 1.2 A	without operating elements	anthracite (on request)
R4D.RC04	17203	nominal current max. 4 mA per output	without operating elements	white
R4D.RC04-ALU	17203	nominal current max. 4 mA per output	without operating elements	aluminum (on request)
R4D.RC04-ANT	17203	nominal current max. 4 mA per output	without operating elements	anthracite (on request)
		<u> </u>		

ACCESSORY

TYPE

DESCRIPTION

R4D.RC01-02-HwD

For R4D.RC01/02 - Device socket for cavity wall installation in airtight design with sealing membranes



ROOM4D Room operating device/controller with integrated data bus interface and multi-function dis-

DIGICONTROL R4D.RC05... | R4D.RC06...



R4D.RC05 and RC06 are room operating devices/controllers that control two valve outputs for room temperature regulation. The R4D.RC05 has two digital outputs for this purpose (0 V / 24 V) to open and close the valves. The R4D. RC06 is provided with two analogue outputs, 0...10 V for continuous control. The valves are controlled via a supervisory automation station (AS) or by an integrated heating and cooling PI controllers. The R4D.RC05/RC06 measures the room temperature using an integrated temperature sensor for room temperature control. The R4D.RC05/RC06 has two digital inputs apart from the 2 outputs. These can be assigned optionally to switches, buttons or special functions (for example, a window contact). There are six freely configurable buttons and a universal rotary encoder available for operation. Moreover, commands for switching on lights can be configured with the help of the integrated proximity sensor. The integrated multi-function display is freely configurable and can be adapted to suit the respective application.

TECHNICAL DATA

Voltage	24 V DC
Inputs	2 digital inputs over 0 V output signal
Power consumption	1.08 W (no load with activated backlight)
Sensor	NTC 10 kΩ
Electrical connection	Via screw terminals for wires up to 1.5 mm ²
Operating elements	Multi function display
	Rotary encode
	■ 6 Buttons
	1 Proximity sensor
Mounting	Cavity wall installation in air-tight electronics tunnel twin-chamber box
Weight	270 g
Dimensions	88 x 173 x 30 (with terminal clamp) mm
Protection class	IP20
Storage temperature	-10+50 °C
Operating temperature	+5+40 °C
Ambient humidity	Up to 85 % rh. without condensation acc. to VDE 0160. EN 50178. Class 3K3

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TYPE LIST

TYPE	DATA SHEET	OUTPUTS	INTERFACES	COLOUR
R4D.RC05	17210	nominal current max. 0.4 A per output; max. short-circuit current 1.2 A	CAN bus	black
R4D.RC05-W	17210	nominal current max. 0.4 A per output; max. short-circuit current 1.2 A	CAN bus	white
R4D.RC05-MO	17212	nominal current max. 0.4 A per output; max. short-circuit current 1.2 A	RS485-Modbus-RTU (Slave)	black
R4D.RC05- MO-W	17212	nominal current max. 0.4 A per output; max. short-circuit current 1.2 A	RS485-Modbus-RTU (Slave)	white
R4D.RC06	17211	nominal current max. 4 mA per output	CAN bus	black
R4D.RC06-W	17211	nominal current max. 4 mA per output	CAN bus	white

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TYPE LIST

TYPE	DATA SHEET	OUTPUTS	INTERFACES	COLOUR
R4D.RC06-MO	17213	nominal current max. 4 mA per output	RS485-Modbus-RTU (Slave)	black
R4D.RC06- MO-W	17213	nominal current max. 4 mA per output	RS485-Modbus-RTU (Slave)	white

ACCESSORY

TYPE	DESCRIPTION	
R4D.RC05-06-HwD	for R4D.RC05/06 - Air-tight electronics tunnel twin-chamber box for cavity wall installation with additional sealing lip and with separator wall and cover that can be wallpapared	9

Industrial PoE Ethernet Switch

DIGICONTROL IE-SW-BL06-2TX-4POE

Data sheet number 56030



The switch offers a solution for the use of Power over Ethernet. 4 x IEEE 802.3af / at compliant PoE ports, with integrated DC / DC converter for Supply of 48 V PoE devices over the entire input voltage range of 24 to 48 VDC, intelligent power consumption detection and classification.

TECHNICAL DATA

Voltage

2xRJ45 10/100 BaseT(X), 4xRJ45 10/100 BaseT(X) **Number of ports**

IEEE 802.3af for Power-over-Ethernet, IEEE 802.3at **Technology** for Power-over-Ethernet, IEEE 802.3 for 10BaseT. IEEE 802.3u for 100BaseT(X), IEEE 802.3x for flow

Max. (PoE) 120 W at 24/48 V DC (18 to 57 V DC) Power output

12 / 24 / 48 V DC, 2 redundant inputs

Current consumption 5.55 A at 24 V DC 24/48 V DC Input voltage Max. 13.2 W **Power consumption** Mounting rail Mounting Housing Aluminium Weight 375 g

Dimensions 50 x 114 x 70 mm

Protection class IP30 -40...+85 °C Storage temperature Operating temperature -10...+60 °C

Ambient humidity 5...95 % rh. (non-condensing)

FCC Part 15 Subpart B Class A, EN 55032, EN Standards/rules/guidelines/ 55024, IEC 61000-4-2

approvals

ESD: Contact: 6 kV; Air: 8 kV, IEC 61000-4-3 RS: 80 MHz to 1 GHz: 20 V/m, IEC 61000-4-4 EFT: Power: 2 kV; Signal: 1 kV, IEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kV, IEC 61000-4-6 CS: 10 V, EN 61000-4-8

TYPE

IE-SW-BL06-2TX-4POE

BACnet router

DIGICONTROL R4D.IP-MS/TP

Data sheet number 56025

The BACnet router R4D.IP-MS/TP allows the networking of the BACnet topology ISO8802-2 (well known as BACnet/Ethernet), BACnet/IP and MS/TP (serial BACnet networks based on RS485). R4D.IP-MS/TP is a hardware solution, capable for the installation in a control cabinet.

TECHNICAL DATA

15...36 V DC / 24 V AC Voltage **Current consumption** 200 mA max.

Mounting Mounting rail **Dimensions** 94 x 30 x 75 mm

Protection class IP30 Operating temperature 0...+45 °C

TYPE

BACnet Router



Communication interface for the integration of EnOcean

DIGICONTROL ems4.ENO1B

Data sheet number 21000



The ems4.ENO1B bi-directional gateway module acts as an interface with En-Ocean-compatible sensor and actuator modules. This module can be used to process data from wireless sensors in the ems4 / ems2 / ems5 systems. The bi-directional functions of this gateway also enable superordinate control of wireless receivers via the ems4 / ems2 / ems5 system. The gateway only uses those wireless sensors that the user has defined using the configuration tool (webCADpro / iBASUite.builder) to evaluate and forward the data. In learning mode, the user can assign the gateway module to the desired switching actuators. This enables the user to control the switching of these actuators via the user program of the automation station and therefore via the management lever. Thanks to the transparent data interface that the gateway offers between automation stations and EnOcean transmitters, it is possible to use wireless modules from various manufacturers of the EnOcean Alliance without having to make any adjustments to the gateway.

GENERAL SPECIFICATIONS

Voltage 24 V DC +/- 10 %

Power consumption

Electrical connection Via screw terminals for wires up to 1.5 mm²

Weight Approx. 175 g Housing Installation housing 82 x 80 x 55 mm **Dimensions**

Protection class IP42 -10...+70 °C Storage temperature Operating temperature +5...+45 °C

Ambient humidity Up to 85 % rh. without condensation acc. to VDE

0160, EN 50178, Class 3K3

Standards/rules/guidelines/

approvals

EN 300220-2: 2018-09, EN 301489-3: 2019-03, EN 61326-1: 2013-07, DIN EN 61010-1:2020-03, EN

63000: 2019-05

TECHNICAL SPECIFICATIONS

System bus Interfaces

CAN bus

■ CAN bus (MultiLink), EnOcean

- Wireless system 868 MHz
- Number of EnOcean-devices: 128 sensors and actuators

TYPE

ems4.ENO1B

EnOcean Radio Outdoor Temperature Sensor

DIGICONTROL R4D.ATF

Data sheet number 60170

Battery- and wireless radio outdoor sensor for temperature and ventilation control. The radio outdoor sensor transfers the current temperature to the En-Ocean communication interface ems4.ENO1B in cyclical intervals. With integrated temperature sensor and solar energy storage for maintenance-free operation.

TECHNICAL DATA

Accuracy

Weight

Dimensions

approvals

Measuring range Temperature: -20...+60 °C, configured via airConfig Frequency band EnOcean, standard frequency 868.3 MHz Sending/reception interval Configured via airConfig, Default: WakeUp time = 100 sec., Heartbeat cycle = 10x

@21 °C

Temperature: +/- 1 % from measuring range

2.5 Room automation ROOM4D | 2.5.3 EnOcean - Comprehensive solutions by means of radio technol-

Measured variable Temperature

Power generation Solar cell, internal super cap, maintenance - free

Housing PA6, pure white, cover PC, transparent with quick

release screws 78 x 58 x 45.5 mm

Protection class IP65 according to EN60529

Ambient humidity Max. 85 % rh., short term condensation

Standards/rules/guidelines/ **CE-Conformity:**

2004/108/EC Electromagnetic compatibility

R and TTE 1999/5/EC Radio and

Telecommunications Terminal Equipment Directive

Product safety: 2001/95/EG

Standards:

ETSI EN 301 489-1: 2001-09 ETSI EN 301 489-3: 2001-11 ETSI EN 61000-6-2: 2002-08 ETSI EN 300 220-3: 2000-09 Product safety: EN 60730-1: 2002

The general registration for the radio operation is valid for all EU countries as well as for Switzerland.

This device complies with Part 15 of the FCC Rules. The operation is subject to the following conditions: (1) The device may not cause interferences and

(2) The device must be insusceptible against disturbances, especially ones which cause a

malfunction of the device.

Attention: Changes or modifications of the device which have not been explicitly permitted lead to suspension of the FCC admission to operation.

TYPE

R4D.ATF



DIGICONTROL R4D.BW-LS

Data sheet number 60190



The radio ceiling multi sensor R4D.BW-LS is designed for motion detection and brightness measurement in living and office spaces.

Transmission to the EnOcean communication interface ems4.ENO1B is carried out by means of radio telegrams according to the EnOcean standard.

TECHNICAL DATA

Transmission range

Voltage 3x battery LS14250 (1.1 Ah / 3.6 V / 1/2 AA) Range of Illumination: 0...510 Lux Measuring range Action: 360°

Sensor action PIR "passive infrared" Sensor Frequency band EnOcean, STM, Standard frequenzy 868,3 MHz Technology EnOcean, STM

> Approx. 300 m free field, approx. 30 m within buildings

Every 100 seconds if brightness changes >10 Lux Sending/reception interval

and no motion is detected

Every 1000 seconds if brightness changes <10 Lux

and no motion is detected

Every 100 seconds if brightness changes <10 Lux

and motion is detected

Every 10 seconds if brightness changes >10 Lux and

motion is detected

Immediately upon status change from no motion to

Every 100 seconds (factory setting and no motion)

Battery min. 6 years (with factory setting, 1000

motion

Accuracy typ. +/- 30 Lux

Measuring value detection

Lifespan

telegrams per day and original battery) Housing Materil ABS, colour pure white, similar to RAL 9010

Weight

IP20 according to EN60529 **Protection class**

Storage temperature Operating temperature

Ambient humidity

Standards/rules/guidelines/

approvals

-10...+60 °C

0...+50 °C

Max. 70 % rh. (non-condensing)

CE-Conformity:

2004/108/EC Electromagnetic compatibility R and TTE 1999/5/EC Radio and Telecommunications

Terminal Equipment Directive

Product safety: 2001/95/EC

Standards:

ETSI EN 301 489-1: 2001-09 ETSI EN 301 489-3: 2001-11 ETSI EN 61000-6-2: 2002-08 ETSI EN 300 220-3: 2000-09

The general registration for the radio operation is valid for all EU countries as well as for Switzerland.

TYPE

R4D.BW-LS

2.5 Room automation ROOM4D | 2.5.3 EnOcean - Comprehensive solutions by means of radio technol-

EnOcean Radio Outdoor Light Sensor

DIGICONTROL R4D.AHKF

Data sheet number 60160

Wireless light sensor for blind systems. Can also be used to control light at sunset. Designed for integration into an EnOcean network.

TECHNICAL DATA

0...510 Lux, 0...1000 Lux (10 Bit), 0...1020 Lux, Measuring range 300...30.000 Lux (Standard), 600...60.000 Lux

Frequency band EnOcean, Standard frequenzy 868,3 MHz

EnOcean (IEC 14543-3-10) Technology

Configurable via airConfig, Default: Wake-up time = Sending/reception interval

100 sec., Heartbeat cycle = 10x

Measured variable Light

Power generation Solar cell, internal super cap, maintenance - free

Weight

PA6, pure white, cover PC, transparent with quick -Housing

release screws

Protection class IP65 according to EN60529

-20...+70 °C Operating temperature

Ambient humidity Max. 85 % rh., short term condensation



R4D.AHKF



DIGICONTROL R4D.FG1-...

Data sheet number 60101



Batteryless window handle for status monitoring of windows (optionally lockable) with EnOcean technology. When actuated, the handle transmits a radio signal with the handle position to an actuator or centrel control unit in order, for example, to activate an energy lock. This can be used to optimize energy consumption in the building, since the heating or ventilation is deactivated when the windows are open.

TECHNICAL DATA

Frequency band EnOcean, Standard frequenzy 868,3 MHz Maintenance-free, electrodynamic energy generator power supply Sending/reception interval When turning the window handle Antenna Internal sending antenna Mounting Square spindle, variable lengths (for tread depth 32...42 mm) Electrodynamic energy generator, maintenance-free Power generation -5...+40 °C Operating temperature **Ambient humidity** Max. 80 % rh. (non-condensing)

TYPE LIST

TYPE	HOUSING	
R4D.FG1-AL-ST	Aluminium steel grey painted	
R4D.FG1-AL-RW	Aluminium pure white painted	
R4D.FG1-ES	Stainless steel	

2.5 Room automation ROOM4D | 2.5.3 EnOcean - Comprehensive solutions by means of radio technol-

EnOcean Field Strength Measuring Device USB Transceiver and Software

DIGICONTROL R4D.FSM-USB

Data sheet number 60270

R4D.FSM-USB consists of an EasySens USB transceiver and a software, that converts your notebook or Windows tablet into a field strength measuring device. It helps integrators to measure frequency ranges and/or to find the right location for wireless EnOcean receivers. R4D.FSM-USB is designed to give a quick overview of received EnOcean telegrams and to read status, ID, field strength and manufacturer of integrated products. All EnOcean telegrams received will be shown in the tool/USB, which should be mounted in the location of the existing or intended EnOcean receiver's antenna. The optional 3 m USB extension cable is recommended for this purpose. R4D.FSM-USB is available for devices with operating system Microsoft® Windows XP or newer.



TYPE

R4D.FSM-USB

EnOcean Radio Switch (BJ), compatible with switch programmes of Busch-Jaeger

DIGICONTROL R4D.2L/2J/4L/4J-BJ-...

Data sheet number 60140



The EnOcean radio switch (BJ) is an universal radio switch insert with a maintenance-free, self powered radio transmitter. The central plate can be glued or screwed in place and can be easily mounted on glass and plaster. The integration is done by a special intermediate frame.

Compatible with the following Busch-Jaeger programs:

- SOLO
- FUTURE
- FUTURE Linear
- CARAT
- AXCENT

After being operated, the radio switch transmits its current position to the EnOcean communication interface ems4.ENO1B. A radio signal is generated each time the buttons are pressed or released. Dimmer and blind controls can be realized by evaluating the switching status of the receivers.

TECHNICAL DATA

EnOcean PTM 200, Standarf frequenzy 868,3 MHz Frequency band Mounting Flat on Surface glue (with enclosed foil) or screw Power generation Electrodynamic energy generator, maintenance-free Operating Travel/Operating Approx. 2 mm / 7 N; at room temperature **Total Installation Height** 15 mm (frame lies directly against the wall) Switching cycles > 50000 operations according to EN 60669 / VDE **Dimensions** Cutout 63 x 63 mm ■ Base plate 71 x 71 mm Operating temperature -25...+65 °C **Ambient humidity** Max. 85 % rh., non-condensing (for dry rooms only) 2.5 Room automation ROOM4D | 2.5.3 EnOcean - Comprehensive solutions by means of radio technol-

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Standards/rules/guidelines/ approvals

CE-Conformity: 89/336/EEC Electromagnetic compatibility R and TTE 1999/5/EC Radio and Telecommunications Terminal Equipment Directive

Standards:

ETSI EN 301 489-1: 2001-09 ETSI EN 301 489-3: 2001-11 ETSI EN 61000-6-2: 2002-08 ETSI EN 300 220-3: 2000-09

The general approval for the radio operation is valid for all EU-countries as well as for Switzerland.

FCCID: SZV-PTM200

This device complies with Part 15 of the FCC Rules and RSS210 of Industry Canada. The operation is subject to the following conditions:

(1) The device may not cause serious

interferences and

(2) The device must be insusceptible against disturbances, especially ones which cause a malfunction of the device.

Attention: Changes or modifications of the device which have not been explicitly permitted lead to suspension of the FCC admission to operation.

CE-Conformity: 89/336/EEC Electromagnetic compatibility R and TTE 1999/5/EC Radio and Telecommunications Terminal Equipment Directive

Standards:

ETSI EN 301 489-1: 2001-09 ETSI EN 301 489-3: 2001-11 ETSI EN 61000-6-2: 2002-08 ETSI EN 300 220-3: 2000-09

The general approval for the radio operation is valid for all EU-countries as well as for Switzerland.

FCCID: SZV-PTM200

This device complies with Part 15 of the FCC Rules and RSS210 of Industry Canada. The operation is subject to the following conditions:

(1) The device may not cause serious interferences and

(2) The device must be insusceptible against disturbances, especially ones which cause a malfunction of the device.

Attention: Changes or modifications of the device which have not been explicitly permitted by GFR lead to suspension of the FCC admission to

TYPE LIST

CONTINUED ON PAGE 112 ▶

TYPE	LABELLING	COLOUR	ROCKER VARIANT
R4D.2L-BJ-AN	Light (0/1)	Anthracite	2 channel (1 rocker with medial position)
R4D.2L-BJ-AS	Light (0/1)	Aluminium silver	2 channel (1 rocker with medial position)
R4D.2L-BJ-EW	Light (0/1)	lvory white	2 channel (1 rocker with medial position)
R4D.2L-BJ-SW	Light (0/1)	Studio white	2 channel (1 rocker with medial position)

2.5 Room automation ROOM4D | 2.5.3 EnOcean - Comprehensive solutions by means of radio technology

◆ CONTINUED FROM PAGE 111

TYPE LIST

TYPE	LABELLING	COLOUR	ROCKER VARIANT
R4D.4L-BJ-AN	Light (0/1)	Anthracite	4 channel (2 rockers)
R4D.4L-BJ-AS	Light (0/1)	Aluminium silver	4 channel (2 rockers)
R4D.4L-BJ-EW	Light (0/1)	Ivory white	4 channel (2 rockers)
R4D.4L-BJ-SW	Light (0/1)	Studio white	4 channel (2 rockers)
R4D.2J-BJ-AN	Blind (>/<)	Anthracite	2 channel (1 rocker with medial position)
R4D.2J-BJ-AS	Blind (>/<)	Aluminium silver	2 channel (1 rocker with medial position)
R4D.2J-BJ-EW	Blind (>/<)	Ivory white	2 channel (1 rocker with medial position)
R4D.2J-BJ-SW	Blind (>/<)	Studio white	2 channel (1 rocker with medial position)
R4D.4J-BJ-AN	Blind (>/<)	Anthracite	4 channel (2 rockers)
R4D.4J-BJ-AS	Blind (>/<)	Aluminium silver	4 channel (2 rockers)
R4D.4J-BJ-EW	Blind (>/<)	Ivory white	4 channel (2 rockers)
R4D.4J-BJ-SW	Blind (>/<)	Studio white	4 channel (2 rockers)

2.5 Room automation ROOM4D | 2.5.3 EnOcean - Comprehensive solutions by means of radio technol-

EnOcean Radio Switch (55x55mm), compatible with switch programmes of several manufacturers

DIGICONTROL R4D.2L/2J/4L/4J-55-...

Data sheet number 60150

The EnOcean radio switch (55x55mm) is an universal and extremely flat radio switch insert with a maintenance-free, self powered radio transmitter. The universal switch insert can be integrated into numerous control programmes by different manufacturers. The central plate can be glued or screwed in place and and can be easily mounted on glass and plaster.

Compatible with the following switch programs *):

- BERKER: S1, B1, B3, B7 Glas
- GIRA: Standard55, E2, Event, Esprit
- JUNG: A500, Aplus
- MERTEN: M-Smart, M-Arc, M-Plan
- PEHA: Aura
- FELLER: Edizio Due
- SIEMENS: Delta
- ELSO: Fashion, Riva, Scala
- *) partly equipped with an intermediate frame

After being operated, the radio switch transfers its current position to the En-Ocean communication interface ems4.ENO1B. A radio signal is generated when pressing and releasing a button. Dimmer and blind controls can be realized by evaluating the switchting status of the receivers.



TECHNICAL DATA

Frequency band	EnOcean PTM 200, Standarf frequenzy 868,3 MHz
Mounting	Flat on Surface glue (with enclosed foil) or screw
Power generation	Electrodynamic energy generator, maintenance-free
Operating Travel/Operating Force:	Approx. 2 mm / 7 N; at room temperature
Total Installation Height	14 mm (frame lies directly against the wall)
Switching cycles	> 50000 operations according to EN 60669 / VDE 0632
Dimensions	■ Base plate 71 x 71 mm
	Cutout 55 x 55 mm
	Rocker 50 x 50 mm
Operating temperature	-25+65 °C
Ambient humidity	Max. 85 % rh., non-condensing (for dry rooms only

◄ CONTINUED FROM PAGE 113

Standards/rules/guidelines/approvals

 CE-Conformity: 89/336/EEC Electromagnetic compatibility R and TTE 1999/5/EC Radio and Telecommunications Terminal Equipment Directive

Standards:

ETSI EN 301 489-1: 2001-09 ETSI EN 301 489-3: 2001-11 ETSI EN 61000-6-2: 2002-08 ETSI EN 300 220-3: 2000-09

The general approval for the radio operation is valid for all EU-countries as well as for Switzerland.

FCCID: SZV-PTM200

This device complies with Part 15 of the FCC Rules and RSS210 of Industry Canada. The operation is subject to the following conditions:

- (1) The device may not cause serious interferences and
- (2) The device must be insusceptible against disturbances, especially ones which cause a malfunction of the device.

Attention: Changes or modifications of the device which have not been explicitly permitted lead to suspension of the FCC admission to operation.

 CE-Conformity: 89/336/EEC Electromagnetic compatibility R and TTE 1999/5/EC Radio and Telecommunications Terminal Equipment Directive

Standards:

ETSI EN 301 489-1: 2001-09 ETSI EN 301 489-3: 2001-11 ETSI EN 61000-6-2: 2002-08 ETSI EN 300 220-3: 2000-09

The general approval for the radio operation is valid for all EU-countries as well as for Switzerland.

FCCID: SZV-PTM200

This device complies with Part 15 of the FCC Rules and RSS210 of Industry Canada. The operation is subject to the following conditions:

- (1) The device may not cause serious interferences and
- (2) The device must be insusceptible against disturbances, especially ones which cause a malfunction of the device.

Attention: Changes or modifications of the device which have not been explicitly permitted by GFR lead to suspension of the FCC admission to operation.

TYPE LIST

TYPE	LABELLING	COLOUR	ROCKER VARIANT
R4D.2L-55-AL	Light (0/1)	Aluminum	2 channel (1 rocker with medial position)
R4D.2L-55-AN	Light (0/1)	Anthracite	2 channel (1 rocker with medial position)
R4D.2L-55-RW	Light (0/1)	Pure white	2 channel (1 rocker with medial position)
R4D.2L-55- RWG	Light (0/1)	Pure white glossy	2 channel (1 rocker with medial position)

◆ CONTINUED FROM PAGE 114

TYPE L	IST
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TYPE	LABELLING	COLOUR	ROCKER VARIANT
R4D.4L-55-AL	Light (0/1)	Aluminum	4 channel (2 rockers)
R4D.4L-55-AN	Light (0/1)	Anthracite	4 channel (2 rockers)
R4D.4L-55-RW	Light (0/1)	Pure white	4 channel (2 rockers)
R4D.4L-55- RWG	Light (0/1)	Pure white glossy	4 channel (2 rockers)
R4D.2J-55-AL	Blind (>/<)	Aluminum	2 channel (1 rocker with medial position)
R4D.2J-55-AN	Blind (>/<)	Anthracite	2 channel (1 rocker with medial position)
R4D.2J-55-RW	Blind (>/<)	Pure white	2 channel (1 rocker with medial position)
R4D.2J-55- RWG	Blind (>/<)	Pure white glossy	2 channel (1 rocker with medial position)
R4D.4J-55-AL	Blind (>/<)	Aluminum	4 channel (2 rockers)
R4D.4J-55-AN	Blind (>/<)	Anthracite	4 channel (2 rockers)
R4D.4J-55-RW	Blind (>/<)	Pure white	4 channel (2 rockers)
R4D.4J-55- RWG	Blind (>/<)	Pure white glossy	4 channel (2 rockers)

DIGICONTROL R4D.KCS1

Data sheet number 60121



The R4D.KCS1 is a battery-free radio switch for room access cards. Occupancy-dependent control of lighting or air-conditioning in rooms. The radio technology allows free installation on glass or plaster by means of adhesive pads or screws.

TECHNICAL DATA

Frequency band Sending/reception interval Mounting Power generation Housing **Dimensions Protection class**

Operating temperature **Ambient humidity**

EnOcean, Standard frequenzy 868,3 MHz

If the state changes

Flat on Surface glue (with enclosed foil) or screw Electrodynamic energy generator, maintenance-free

Material PC, colour pure white

80 x 80 x 20 mm

IP20 according to EN60529

0...+40 °C

Max. 85 % rh. (non-condensing)

TYPE R4D.KCS1 2.5 Room automation ROOM4D | 2.5.3 EnOcean - Comprehensive solutions by means of radio technol-

EnOcean wireless radiator valve actuator for room temperature control

DIGICONTROL R4D.VSA1

Data sheet number 60241

Battery-free wireless valve actuator for single room control. The new electronic small valve actuator utilizes the temperature difference between the warm radiator and the cooler room to gain electrical energy by means of a thermoelectric generator.

TECHNICAL DATA

Temperature: 0...+40 °C Measuring range

EnOcean, Standard frequency 868,3 MHz Frequency band Sending/reception interval Every 2...20 min., configured (in 1 min. steps) Temperatur +/- 0.5 °C (typ. at 25 °C) Accuracy

Antenna Internal sending and receiving antenna

Data transmission Bidirectional

Function Radio interface, heating-actuator operation, self-

control mode, automatic closing point control, frost

protection function

Mounting Screw mounting, M30 x 1.5

Display Status-LED, red LED display Status LED, red

Power generation maintenance-free, thermal Energy Harvesting

Housing PC, pure white, aluminium IP40 according to EN60529 Protection class

0...+50 °C Operating temperature

Ambient humidity Max. 85 % rh. (non-condensing)

With integrated, digital temperature transmitter Other remarks

> 3.8 mm nominal stroke 0.24 mm / s max. speed 100 N min. force



TYPE

R4D.VSA1

DIGICONTROL R4D.A0-...

Data sheet number 60180



The EnOcean radio receiver R4D.AO-... has one or two analogue 0...10 V outputs. The height of the output values depends on the data transmitted from the EnOcean sensors.

The R4D.AO-... works as dimmer. The relevant control signal can either come directly from the radio switches of series R4D.2L/2J/4L/4J.. or from the EnOcean communication interface ems4.ENO1B.

TECHNICAL DATA

Voltage
Power consumption
Frequency band
Electrical connection
Antenna
Housing
Dimensions
Protection class
Storage temperature
Ambient humidity
Standards/rules/guidelines/approvals

15...24 V DC (+/- 10 %) or 24 V AC (+/- 10 %)
Typical 1 W / 1.5 VA
EnOcean, Standard frequenzy 868.3 MHz
Screw terminals max. 1.5 mm²
Internal receiving antenna
Material ABS, colour red
70 x 48 x 35 mm
IP20 according to EN60529
-20...+70 °C
0...75 % rh., non-condensing
CE-Conformity:
2004/108/EC Electromagnetic compatibility
R and TTE 1999/5/EC Radio and
Telecommunications Terminal Equipment Directive
Product safety: 2001/95/EC Product safety

EMC: EN 61000-6-2:2005 EN 61000-6-3:2007 ETSI EN 301 489-3:2001 EN 61000-3-2:2006 EN 61000-3-3:1995+A1+A2 Product safety: EN 60730-1:2002

The general registration for the radio operation is valid for all EU countries as well as for Switzerland.

TYPE LIST

TYPE	OUTPUTS
R4D.AO-1	1x 010 V / max. 20 mA
R4D.AO-2	2x 010 V / max. 20 mA

2.5 Room automation ROOM4D | 2.5.3 EnOcean - Comprehensive solutions by means of radio technol-

EnOcean radio switch receiver lighting 230V for radio pushbutton

DIGICONTROL R4D.DO-B

Data sheet number 60200

The EnOcean radio actuator R4D.DO-B is equipped with a digital output for the control of light bulbs, HV halogen lamps, electronic ballasts and inductive loads.

The respective control signal can either come directly from the radio switches of series R4D.2L/2J/4L/4J or the EnOcean communication interface ems4. ENO1B.



TECHNICAL DATA

Voltage 230 V AC 50/60 Hz

Frequency band EnOcean, Standard frequenzy 868.3 MHz **Power line protection** Circuit breaker rated for 16 A, maximum

Load types Incandescent lamps: 2500 W

HV-halogen lamps: 1200 W

Inductive: 600 VA

Electronic ballast: 3 units 70 x 48 x 35 mm

Protection class IP20 according to EN60529

Storage temperature -40...+85 °C

Operating temperature -20...+40 °C

Standards/rules/guidelines/CE-Conformity: R and TTE Directive 1999/5/EC approvals

CE-Conformity: R and TTE Directive 1999/5/EC Test specifications: EN 60669-2-1

Test specifications: EN 60669-2-1 Identification: CE; KEMA/KEUR

Operating temperature -20 ... +40 °C

TYPE

Dimensions

R4D.DO-B

EnOcean radio - switch receiver blind 230V for radio pushbutton

DIGICONTROL R4D.DO-J

Data sheet number 60210



The EnOcean radio receiver R4D.DO-J is equipped with two digital outputs for the control of blinds, roller shutters or other 3-point actuators. The respective control signal can either come directly from the radio switches of series R4D.2L/2J/4L/4J or from the EnOcean communication interface ems4.ENO1B.

TECHNICAL DATA

Voltage 230 V AC 50/60 Hz

Frequency band EnOcean, Standard frequenzy 868.3 MHz **Power line protection** Circuit breaker or fuse for 10 A, maximum

Dimensions 70 x 48 x 35 mm

Protection class IP20 according to EN60529

 $\begin{array}{lll} \textbf{Storage temperature} & -40...+85 \ ^{\circ}\text{C} \\ \textbf{Operating temperature} & -20...+40 \ ^{\circ}\text{C} \\ \end{array}$

Standards/rules/guidelines/ Test specifications: EN 60669-2-1

approvals Identification: CE

TYPE R4D.DO-J **2.5 Room automation ROOM4D** | 2.5.3 EnOcean - Comprehensive solutions by means of radio technol-

EnOcean Radio Repeater

DIGICONTROL R4D.REP-3

Data sheet number 60130

The repeater serves for signal amplification between EnOcean sensors and receivers. It is typically used if the sensor is placed outside the reception range or if there are range problems between sender and receiver for existing installations (due to e.g. the building of walls, moving of furniture/ cupboards). Level 1, level 2 and Smart Repeating can be set. An external transmitting/receiving antenna 2.5m with magnetic base is included in the scope of delivery.



TECHNICAL DATA

 Voltage
 flex. 15...240 V

 Power consumption
 typ. 1 VA (15...240 V)

Frequency band EnOcean, Standard frequenzy 868.3 MHz

Electrical connection Screw terminals max. 1.5 mm²

Antenna External sending and receiving antenna

Data transmission Bidirectional

Function Level-1, Level-2, Smart-mode, rule-based, max. 10

rules

Weight 110 g
Housing Material PA6, colour white

Dimensions 58 x 78 x 45.5 mm

Protection class IP65 according to EN60529

Operating temperature -20...+60 °C

Ambient humidity Max. 70 % rh. (non-condensing)

TYPE

R4D.REP-3



DIGICONTROL

BACS management

Digitalisation has now permeated all areas of life. The Internet of Things and clous services open numerous new possibilities and opportunities. Increasing connectivity is changing the interaction between people and technical devices. Numerous new services are emerging with which processes can be improved, accelerated, and automated. At the same time, the security requirements for infrastructures, cities and buildings of the future are increasing to protect people and assets in the best possible way.

Because the multi-layered technical infrastructure continually poses new challenges not only for you, but also for your building, the coexistence of security and building technology increases and with it the complexity and coordination effort. And this is where DIGICONTROL comes into play: Through innovative and coordinated solutions, connected technologies and efficient use of resources, DIGICONTROL ensures that your building is competitive and economical.

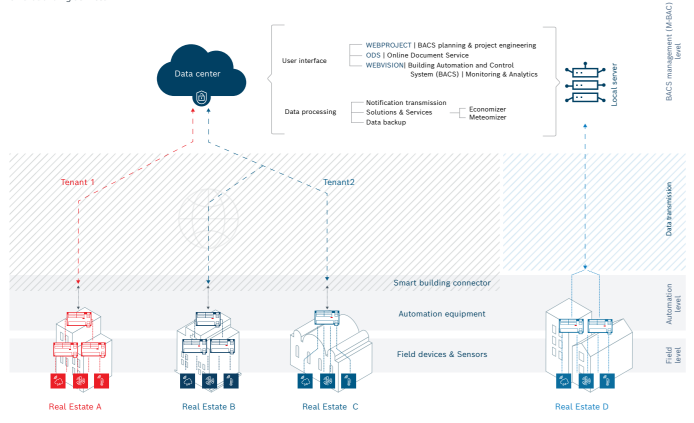
DIGICONTROL is the consistent system solution for an integrated M-BACS and can be set up flexibly starting from a local installation up to a decentralised high availability in the data centre. Security through redundant data storage in Germany and encrypted communication are a matter of course.

3.1	Management and control equipment WEBVISION 5	131
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DIGICONTROL

Smart Building Services



Glossary

DIGICONTROL - Smart Building Services

Describes the sustainable system for smart building functions, facilities and services. Locally on-premises and in the data centre

Management building automation and control systems (M-BACS) level

Part of the BACS which fulfils the tasks required for processing information for management tasks

User interface

WEBPROJECT | BACS planning and project engineering

For Building Automation and Control Systems (BACS) in accordance with VDI 3814 and EN ISO 16484

ODS | Online Document Service Direct access to the plant documentation

WEBVISION

Management and control equipment (MCE)

Certified as BACnet Advanced Workstation (B-AWS)

Technical monitoring in accordance with VDI 6041 & Analytics

Energy data

Energy data management system Logging and automated evaluation of energy data and calculation of key indicators

Data processing

Notification transmission

Automatic, filtered dispatch of alarms to specific profiles in the approved period

Solutions

Digital solutions for optimising plants

Economizer

Cost-oriented optimisation of air conditioning systems in the area of optimum comfort

Meteomizer

Increased energy efficiency through the Integration of weather forecast data

Data backup

On servers in Germany, certified according to ISO/IEC 27001:2013

Data transmission

Transmission of information to the management systems

Smart Building Connector

Automation equipment ems5 as interface between the automation level and the data centre

DIGICONTROL

Components for automation and field level

Automation level

Automation equipment (AE): Certified BACnet Building Controllers (B-BC) ems5 / ems2 and extension modules ems4

Field level

Field devices and sensors: Actuators and sensors in the field level, connected to automation equipment

Distributed properties

Management solutions for non-networked properties or single existing properties can be supplemented with smart solutions at any time with the "Smart Building Connector".

- Operation and observation
- Notification management
- Trend recording and analysis
- Calendar synchronisation between building and user

OEM-Lösungen

The DIGICONTROL solutions can also be used as an OEM package in ventilation systems, refrigeration machines and many other applications. In doing so, users can take advantage of this sustainable and highly efficient system.

- Alarm management and runtime monitoring
- Technical monitoring
- Remote maintenance

BIM-optimised project development

Planners and architects rely on BIM-based optimisation solutions for the exact design of quantities and dimensions in the tender process and smooth execution.

Efficient project workflow

System partners and integrators also benefit from the consistent project workflow and ongoing assistance by the experienced support team.

Monitoring TMon, EMon & Analytics

Measured values can be processed, analysed and visualised in order to make savings potentials or the effectiveness of measures visible.

- Consistent, by means of automation equipment and embedded in the management and control equipment (MCE)
- Without connection, by means of manual or automated import of measured values via interfaces

Online Document Service

The flexible availability of the current plant documentation is essential for the effective maintenance of the building services, the efficiency of the operation and the satisfaction of the tenants or guests, even for local plants.

DIGICONTROL Economizer

Optimising the energy efficiency in air conditioning systems



We recorded energy savings of 15 to 69.5% calculated over the year in air conditioning systems that had been extended with the Economizer. The patented Economizer optimises air conditioning systems by mathematically perfecting the strategy for exploiting the area of optimum comfort and controlling the air treatment. This gadget was developed in cooperation with Prof. Dr. Sokollik of the Merseburg University of Applied Sciences.

DIGICONTROL Meteomizer

Weather forecast for optimising plant operation







The Meteomizer contains current weather data and weather forecast data. The data can be used in many

- Enhance comfort by maintaining the right room temperature even when the weather changes.
- Reduction of energy costs through optimised switching on and lowering of the heating circuits.
- Saving energy costs through optimum control parameters and setpoints within the control circuits and optimised use of energy generators.
- Saving of sensors and weather stations
- Exact weather forecast data enable the optimum use of storage masses in the building (concrete core activation).

Digitalization of existing plants & migration to **WEBVISION 5**

Thousands of building automation systems have been installed with DIGICONTROL over the past decades. DIGICONTROL has always offered solutions to refurbish outdated properties with up-to-date technologies during ongoing operations. This tradition will of course be continued and we will be pleased to look together with you at how your plant can be successively modernized and optimized in a sustainable and economical way.

For this purpose, the inventory always comes first for us. What was installed when, what is the condition of the plant and the quality of the documentation? Have changes been made and documented?

This is followed by a matching of the requirements, wishes and needs of the customer or operator, taking into account the available budget and the time frame to be met.

In the course of a workshop, all the information is then compiled and a list of the next steps, including the quotation, is drawn up. In the process, we ask ourselves the following questions together with you, among others:

Field devices

- Is the existing sensor technology sufficient for optimized control?
- Does the existing measurement concept still meet the current requirements?

Control cabinets

- Individual examination for each cabinet on site
- Does the cabinet need to be retrofitted?
- Will retrofitting to BACnet be sufficient, or is replacement of the automation equipment to an ems5 desired (security update)?
- Is it desired to operate some or even all areas redundantly?
- Are sufficient trend objects provided in the automation equipment?

Network & IT infrastructure

- How is building automation integrated into the IT infrastructure?
- Which bus systems are used?
- Is there a separate building automation and control network or is the network segmented or managed via VLANs?
- Are there already management building automation and control systems (M-BACS) or management and control equipment (MCE)
- in operation, which shall be migrated to the latest state?
- Shall existing plant graphics be incorporated or do new graphics have to be created based on current requirements and standards?
- How was the previous server operated?
- Which backup systems and strategies are currently in use, e.g. NAS systems?
- Which requirements are placed on availability and downtime?
- Do you operate separate properties that shall be securely connected?
- You do not want to operate your own management software including the required server landscape, but prefer to use our DIGICONTROL Smart Building as a Service? Our cloud solutions are secure and economical!
- Do you wish software maintenance to keep your management software continuously up to date and safe?
- Do you need active support on the topic of IT security & cyber security in combination with building automation?

We look forward to exchanging ideas with you and working together to develop a solution tailored to your individual needs. Your responsible sales representative is looking forward to your inquiry!

WEBVISION 5 BASIC LICENCES *1

TYPE	DESIGNATION	DESCRIPTION
WV5-B	WEBVISION 5 Basis	WEBVISION 5 Basic licence for a maximum of five automation equipment incl. 100 virtual trends that have not been created in the automation equipment, incl. extensive filter functions on views, messages and notifications
WV5-E-1-AE	WEBVISION 5 Extension 1 AE	WEBVISION 5 extension by one automation equipment
WV5-E-10-AE	WEBVISION 5 Extension 10 AE	WEBVISION 5 extension by 10 automation equipment
WV5-E-25-AE	WEBVISION 5 Extension 25 AE	WEBVISION 5 extension by 25 automation equipment
WV5-E-50-AE	WEBVISION 5 Extension 50 AE	WEBVISION 5 extension by 50 automation equipment
WV5-E-100-AE	WEBVISION 5 Extension 100 AE	WEBVISION 5 extension by 100 automation equipment

ONLINE SERVICES

TYPE	DESIGNATION	DESCRIPTION
DC-SBaaS	Smart Building as a Service	DIGICONTROL management systems as Software as a Service without local server hardware

3D GRAPHICS LIBRARY

TYPE	DESIGNATION	DESCRIPTION	
WV5-3D-L	WEBVISION 5 3D Library	WEBVISION 5 licence for using the 2D/3D assemblies library	
WV5-3D-S	WEBVISION 5 Graphics Service	Service of creating SVG graphics upon the special request of a customer	

MCE USER EXTENSION *4, 5

TYPE	DESIGNATION	DESCRIPTION
MS-SQL-RUN-CAL	MS SQL Server User Access License	Database license for one user

INTERFACES

TYPE	DESIGNATION	DESCRIPTION
WV5-S-BUS+/IP	WEBVISION 5 Interface S-Bus+ IP	S-Bus IP and S-Bus+ IP interface for the use of PCDx-, ecsx-, emsx-systems. Number of automation equipment results from the WV5 basic licence
WV5-M-BUS	WEBVISION 5 Interface M-Bus Basic *2	M-Bus interface for a maximum of 250 meters *2
WV5-M-BUS-E	WEBVISION 5 Interface M-Bus Extension	Extension licence for 250 additional M-Bus meters
WV5-MODBUS	WEBVISION 5 Interface Modbus Basic *2	Modbus TCP/RTU interface for 500 data points *2
WV5-MODBUS-E	WEBVISION 5 Interface Modbus Extension	Extension licence for 500 additional Modbus data points
WV5-ID	WEBVISION 5 Interface Identification Basic	Basic interface for user identification, e.g. at the "Active Directory" for 50 users
WV5-ID-E	WEBVISION 5 Interface Identification Extension	Extension license for up to 50 additional users for identification
WV5-EXP	WEBVISION 5 Interface Export Basic	Export interface for monitoring with 500 data points by third-party software
WV5-EXP-E	WEBVISION 5 Interface Export Extension	Extension licence for another 500 export data points
WV5-API	WEBVISION 5 Interface API Basic	Communication via a web interface for up to 100 data points
WV5-API-E	WEBVISION 5 Interface API Extension	Extension licence for another 500 API data points

Recommendations:

It is recommended to connect M-Bus and Modbus via an DIGICONTROL automation equipment on the automation level. The connections to the OPC DA and UA interfaces, as well as to the Micros Fidelio hotel management software, are recommended via BACnet gateways on the automation level.

WEBVISION 5 MESSAGE MANAGEMENT

TYPE	DESIGNATION	DESCRIPTION		
WV5-M-B	WEBVISION 5 Message Basis	Message destinations: email, SMS and pushover notifications, 10 recipients. The mail server is not subject of this module. Modem, gateway and mobile contract are not subject of this module. The pushover app for iOS and Android is available in the respective stores. The costs for the app are not included. *3		
WV5-M-100	WEBVISION 5 Message +100 Recipients	Extension by 100 message recipients for WEBVISION 5		
WV5-M-PRO	WEBVISION 5 Message Process	Allocation of events to users for internal and external processing		
WV5-M-ACK	WEBVISION 5 Message Acknowledgement	Acknowledgement of a notification via external interfaces		
WV5-M-ESC	WEBVISION 5 Message Escalation	Escalation in case of missing acknowledgements. Including acknowledgement.		
WV5-M-PBX	WEBVISION 5 Message PBX	Telephone system, PBX (Private Branch Exchange), connection to telephone system e.g. via ESPA. It is therefore possible to output messages on the display of a device connected to the telephone system.		
WV5-M-AKP	WEBVISION 5 Action Plans	Extended alarm management through action plans		

ENHANCED BUILDING MANAGEMENT SOFTWARE

ENERGY DATA MANAGEMENT

EdMS basic licence for a maximum of 5 consumption points EdMS basic license extension by 10 consumption points EdMS basic license extension by 50 consumption points EdMS basic license extension by 100 consumption points EdMS extension module Controlling – individual evaluation and reporting
EdMS basic license extension by 50 consumption points EdMS basic license extension by 100 consumption points EdMS extension module Controlling – individual evaluation and reporting
EdMS basic license extension by 100 consumption points EdMS extension module Controlling – individual evaluation and reporting
EdMS extension module Controlling – individual evaluation and reporting
of consumption data, costs, loads and emissions of various consumption points and cost centres
EdMS extension module Reporting - cost overviews and export of data lists
EdMS extension module Cost – cost determination via detailed tariffs, cost centre IDs
EdMS extension module Mobile - mobile logging of energy consumption, reading tours, plausibility check
EdMS extension module Limiting – alarming in case of limit value violations, limit values through functions, learning limit values
Display of media consumption in the WEBVISION 5 interface
Maximum load limitation incl. tariff-dependent switching for cost reduction

SECURITY & LIFE SAFETY

TYPE	DESIGNATION	DESCRIPTION
WV5-SLS-LSP	WEBVISION 5 LifeSafety Point / Zone Objects	Integration of LifeSafety Point and LifeSafetyZone objects from the area of Security & Life Safety
WV5-SLS-BKS	WEBVISION 5 Bosch SLS Communication Stack	Connection to Bosch Avenar-Panel (FSI Lib), MAP 5000 (OII), UGM 2040 (OI)

SPECIAL BUILDING MANAGEMENT SOFTWARE

TYPE	DESIGNATION	DESCRIPTION
DC-CONTR-SMA	DIGICONTROL Software Maintenance Agreement	DIGICONTROL Software Maintenance Agreement - regular updates of the management system
DC-ODS	DIGICONTROL Online Document Service	Provision of plant-specific documents
WV5-VTR-500	WEBVISION 5 - Ext. 500 virtual trends	Extension by 500 virtual trends that have not been created in the AE
WV5-WEBALARM	WEBVISION 5 - WEBALARM	Well-arranged information display e.g. on touch panel PCs in porter's lodges with bidirectional watchdog function
WV5-EVENT	WEBVISION 5 - Event Control	Event-based overriding of defined data point groups on management level
WV-RTP	RoomTimePlanner	RoomTimePlanner - Calendar integration

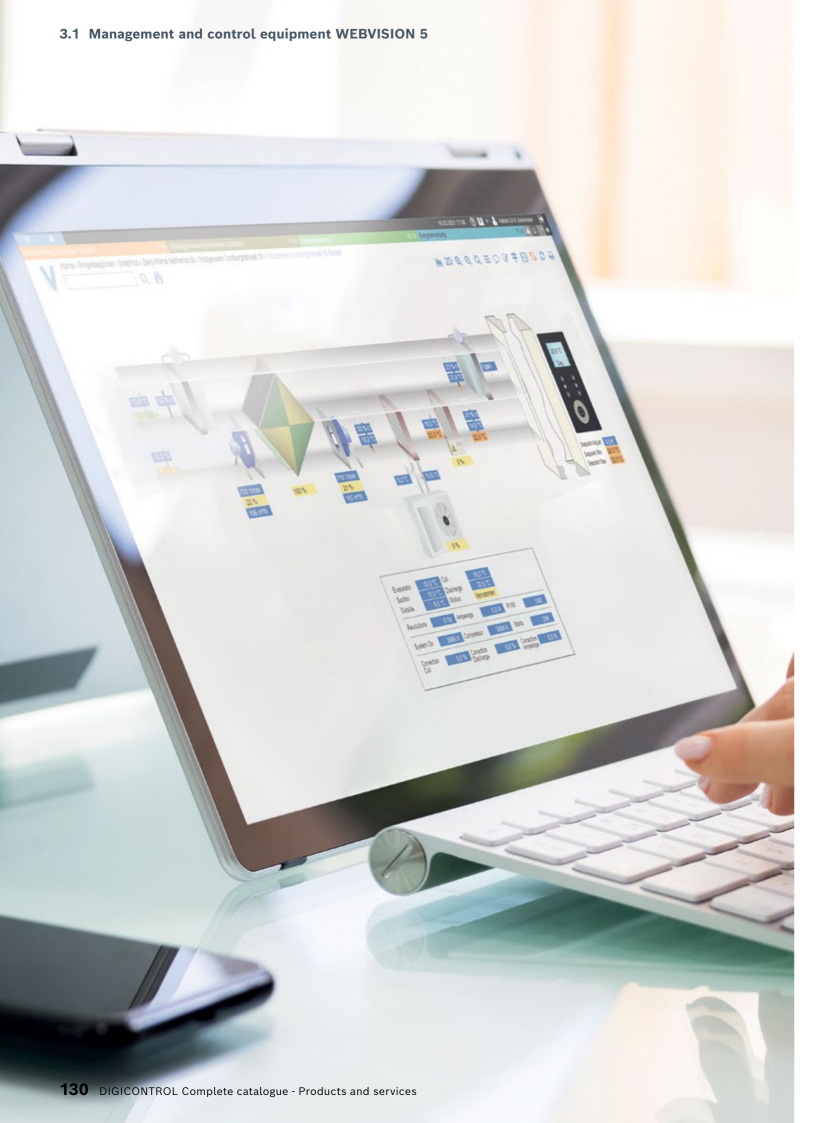
^{*1:} The maximum number of BACnet objects is limited to 2000 per device.

^{*2:} External hardware may be required.

^{*3:} When using the Pushover Service, external service providers may incur costs.

^{*4:} The SQL license defines, among other things, the number of users / devices that can be applied for WEBVISION. Take advantage of our licence consulting.

^{*5:} The MS SQL database / licence can also be provided by the user.



WEBVISION 5

Management and control equipment (MCE)

About 80% of total costs arising within the life cycle of a building account for its operation. The share of all buildings in the global primary energy consumption is at 40% per year. Accordingly, there is a huge potential to make a significant contribution to the economy and the responsible use of resources through the efficient operation of buildings. WEBVISION 5 faces these challenges.

WEBVISION 5 is a tool for the efficient operation and monitoring of buildings and property portfolios and allows convenient and energy-efficient control, monitoring and optimisation of all trades - from heating, sanitary, ventilation and air conditioning to lighting and shading. Versatile interfaces also enable the integration of other buil-

WEBVISION 5 is a web-based software that uses the infrastructure of modern networks and works via standard browsers on PC or mobile devices.

Efficient building management starts with sustainable engineering

Take advantage of WEBVISION 5 if you wish to manage the steadily increasing complexity of building automation and control systems professionally. WEBVISION 5 already provides the maximum level of efficiency in engineering. All project and automation data from WEBPROJECT (planning and project engineering), webCADpro and/or the iBASuite.Builder (configuration and programming of automation equipment) serve WEBVISION 5 as basis for the installation and automatic configuration of hierarchical menus, operating pages and plant graphics. This saves costs and time, reduces the service expenses to a minimum and provides 100% consistency from planning to operation.

Integrated BACS management

WEBVISION 5 represents the effective interaction of automation equipment and all other components of building automation. The open system architecture, the use of worldwide standards and uniform interfaces ensure maximum flexibility when implementing integration solutions.

BACnet

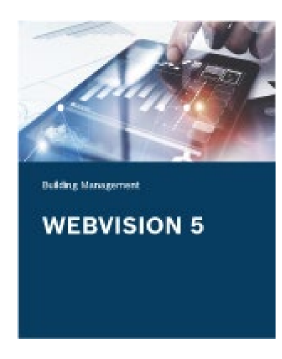
The BACnet standard BACnet profile B-AWS, BACnet Advanced Workstation, in WEBVISION 5 guarantees an open communication, the compatibility with third-party products and an energy-efficient and reliable operation of plants. WEBVISION 5 is a highly effective tool for the realisation of energy-efficient and sustainable buildings, in particular in combination with DIGICONTROL BACnet building controllers (B-BC) ems2, ems4 and ems5.

Compatibility with existing systems

Existing DIGICONTROL systems can be upgraded to WEBVISION 5 by migration even without adjusting the automation equipment. The implementation of the proven communication protocols BACnet IP and BACnet MS/TP ensure the compatibility of WEBVISION 5 with the devices and installations of embedded third-party systems.

Management- und Bedieneinrichtung (MBE) Basismodul

WEBVISION 5



WEBVISION 5 enables the convenient control, monitoring, optimisation and energy-efficient operation of all trades within buildings and distributed properties. This entails heating, sanitary technology, ventilation, air-conditioning, lighting and shading. Open interfaces allow the integration of further trades, such as facility management, hotel management, etc.

The WEBVISION 5 basic modules contain all necessary individual modules for that purpose.



General

- Certified as B-AWS (BACnet Advanced Workstation)
- BACnet functions in accordance with AMEV profile MBE-A & MBE-B
- Based on SQL databases
- Tenant-capable with strict data separation
- Web-based as server client system
- Secure information transmission by means of TLS encryption
- Virtualisation on VMware and Hyper-V
- Responsive Web Design (RWD) automatic, continuous, semantic adaptation to screen size and reso
 Intuitive menu navigation via tree structure, breadlution of the respective terminal device

Technical monitoring (TMon) in plant graphics including energy monitoring (EMon)

- Scalable vector graphics (SVG)
- Web Graphics (JPG, PNG, GIF,...)
- Set points and current values
- State detection like limit values or manual intervention
- Alarm and event data
- Display and historization of BACnet and virtual

- trends that have not been logged in the automation equipment as well as consumption points
- Visualisation of states and time series in the form of graphics and dashboards

Operating concept

- Being integrated in the header, it enables the continuous evaluation of the plant state by means of the alarm and event state using colour coded priorities
- Interactive overview of properties with Google Maps ®
- crumbs or graphic navigation
- Search for objects, data point keys or designations for quick display or creation of groups
- Context menus
- Clipboard for the Creation of bookmarks and for the Linking or moving of objects via drag & drop
- Multiple selection and change of value
- Integrated device browser and BACnet browser
- Location and authorisation-dependent views: Overview graphics, HVAC primary plants, floor plans, room representations, tabular data point overviews
- Application of the corporate identity into the WEBVISION 5 user interface

- Graphical operation of weekly and exception schedules
- Transfer of BACnet Schedule or Calendar object information from one central element to other elements of the same type by means of drag and
- Interactive translation of the plant identification system key as tooltip

Trends and trend profiles

- Up to 20 automatically scaled trend curves with colour selection
- Up to four Y-axes with zoom function
- Freely selectable logging period
- Adjustment of the reading interval (polling) and change of value (COV) during runtime
- Optionally customised export to e.g. median hourly values

Alarm and event management

- Current and historical
- Visual and acoustic, can be temporarily disabled
- Visible, modular instructions for action
- Categories for grouping priorities
- Acknowledgement with time stamp and user
- Navigation to related graphics/structures
- Filter function
- System messages
- Login
- Change of value and user
- Project adjustment
- Message forwarding
- Forwarding statistics

Message management

- Message processing
- User-specific processing of events
- Comments in the course of processing
- Completion, transfer and acknowledgement
- Various recipients (destinations): e-mail, SMS, app for push notifications, printer, JSON, XML, etc.
- Message profiles

- Grouping recipients
- Assignment of event categories, notification classes (BACnet) and specific alarms
- Assignment of PIK (plant identification key) -based filters, e.g. trades
- Document management
- Images, documents, archives
- Creation and assignment of instructions for action
- Attachments for e-mails
- Integrated self-monitoring (watchdog) via independent processes in the optional extension "WEBALARM"

Interfaces

- Central BACnet implementation
- S-Bus IP and S-Bus+ IP for new and existing plants
- API communication via a web interface
- M-Bus field bus for meter data logging
- Modbus communication protocol with master/slave
- Connection to a central "Identity Management System", e.g. to the "Active Directory", available at the user's/customer's premises
- Export interface for external monitoring and historicization
- Connection of further interfaces via gateways, e.g. OPC, Hotel management software, etc.

Administration of users and tenants

- Roles as grouping of authorisations
- Optional linking of different roles with one user
- Inheritance of settings System -> Tenant -> User
- The following language packages can be set for users: German, English, Dutch, Further languages can be added in tabular form based on the UTF8 character set.

Weiter auf nächster Seite

DASHBOARDS

Flexible user interface design

◄ Fortsetzung von vorheriger Seite

Project engineering

- Device import / update, Individual planned and time-controlled batch import
- Read out controller for project engineering off
- Plant structure is generated automatically for the ems automation equipment, similar to programming
- Continued flexible creation and adjustment
- WEBPROJECT planning server for automatically animated planning data
- Display editor
- Creating and editing templates
- Time saving through cross-project reuse of templates, e.g. for single room control or primary
- Comprehensive and arbitrarily extendable SVG symbol library in 2D, DIN and 3D
- Simple creation of animated plant graphics as Vector graphics
- Offline mode for animation simulation/testing
- Event Control
- Event-based overriding of defined data point groups on management level

Third party integration

 Within the scope of the interoperability of WEBVISION 5, compatible BACnet automation devices by other manufacturers can also be integrated into existing systems. The BACnet revisions and PICS documents provide information about compatibility. Our export sales team will be happy to answer any questions you may have about integration.

WEBVISION 5 is available as a local on-premises installation or as Software as a Service in the data centre.

Dashboards

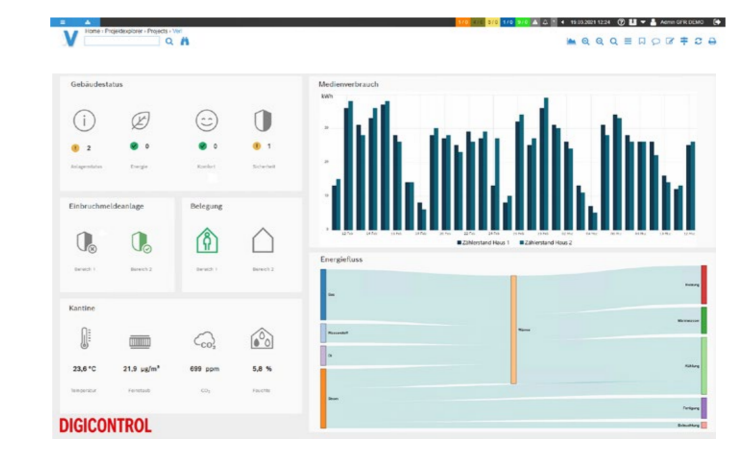
There are no limits when it comes to designing dashboards within WEBVISION 5. All elements of WEBVISION can be brought into a common context within a view by means of the integrated graphic editor.

- Dynamic HVAC graphics
- Animated measurement values:
 - Digital
 - Analogue
 - Multistate
 - Calculated Values
- Setpoint adjustment, slider and links
- Coloured text messages that flash in the event of a fault
- Alarm and event lists
- Trends and trend profiles:
 - Live or historic
 - Consumption and costs

- Dynamic vector graphics:
 - HX diagrams
 - Counters and meters/clocks
 - Individual representations and visualisations
- Contents of external websites

The dashboards can be displayed being embedded in WEBVISION. Access can be restricted.

The display can be separated from WEBVISION and viewed on a browser-capable end device, e.g. a TV in the reception area..





Enhanced BACS management software

Our portfolio for the implementation of comprehensive building management solutions is completed by the software packages of enhanced building management. Take advantage of these packages to tailor your system to the specific requirements.

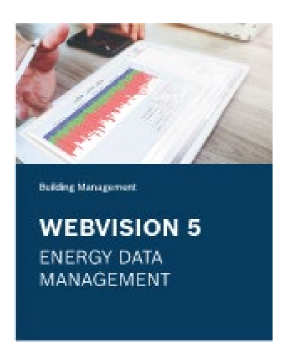
Customised representations or views for specific target groups optimise the information content and meet the strictest demands. Depending on the authorisations and the point of use, the displays can be customised to your needs by means of WEBALARM and the DASHBOARD application. When using the RoomTimePlanner, appointments which have already been planned in the calendar do not have to be entered into the building management again but are integrated as if by magic.

Do you require regular updates for your system in a self-hosted infrastructure? Benefit from our service and book the software maintenance of your DIGICONTROL BACS management system.

3.2 Enhanced BACS management 3.2 Enhanced BACS management

Energy data management

WEBVISION 5 - Energy data management



Saving energy is one of the most important energy reserves and thus the most significant contribution to environmental and climate protection. The energy data management according to ISO 50001 provides the basis for the continuous improvement process of production processes and plants as well as real estate by means of energy balancing.

Through the integration of Energy data management in WEBVISION 5, the management and control equipment (MCE) merges into technical monitoring (TMon) with energy monitoring (EMon) according to VDI 6041. Key figure compilation (KPI, EnPI) and analytics enable the continuous optimization of building operation.

Through the visualization of processed information within the MCE and the integration into the notification management, potentials become visible and measures can be initiated and continuously checked in terms of their effectiveness.

Features

- Technical monitoring in accordance with VDI 6041
- Analytics, KPIs & EnPIs
- Access to the system is TLS-encrypted via the web browser. The measurement data and project information are historized in an SQL database.
- Peak load costs can be benchmarked and reduced via the calculation and weather-adjusted display of consumption & costs.
- Excel-based, individual evaluations of consumption and costs can be created automatically and sent by e-mail.
- The immediate evaluation of consumption, frequencies, emissions and more enables versatile display options and diagram functions.
- The change of meters, energy sources or tariffs carried out in the system enables consistently plausible calculations.
- Via WEBVISION 5, events can be logged and notifications can be sent when linear or learning limit values are exceeded.

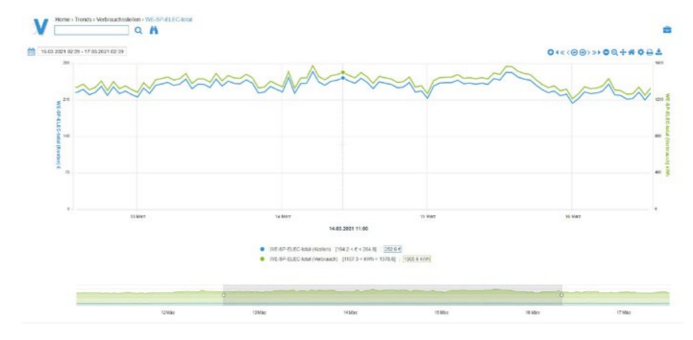
Integration

Through the integration of consumption points, similar to trends in the management and control equipment (MCE), processed information from energy data management is harmoniously integrated into the BACS management.

Description \$	Name	Property #	Building \$	Room ¢	Counter \$	Links
EV-AU-ELEC-total (S_G)	EV-AU-ELEC-total (S_G)	Event	Room	equipment room	S_G 123	
EV-AU-ELEC-WP	EV-AU-ELEC-WP	Event	Room	equipment room	WP-ELEC 123	
EV-AU-HEAT-total (W_G)	EV-AU-HEAT-total (W_G)	Event	Room	equipment room	W_G 123	
EV-AU-HEAT-WP	EV-AU-HEAT-WP	Event	Room	equipment room	WP-HEAT 123	

Display

Consumption profiles integrated into graphics extend the information content of building automation graphics. The EMon thus becomes present to the user and can be used as a valuable analysis tool for the efficient operation of buildings.



Energy data management Basic

Energy data management software - Basic licence

The basic license allows multi-tenant data collection, administration and structuring. Meter readings or consumptions are logged automatically or manually. Consumption and costs of a consumption point can be displayed in order to identify possible weak points in energy-efficient operation. The data are stored in an SQL database and can be exported to common office software packages for further processing.

The basic functions of the management and control equipment (MCE) are used for interfaces, notification management and logging. A wide range of structural data overviews provide a clear overview of the individually configured energy data management system.

Scope

- Virtual consumption points via any functions
- Administration of manual and automatic consumption points
- Change of meters, tariffs and energy sources
- Plausibility check and generation of correction
- Linear limit value monitoring

- Data display of consumption and costs
- Cost calculation by means of average costs
- Export of Excel tables and PDF documents
- Trend display of consumption and costs
- Overviews of structural data, e.g. consumption points, properties, buildings

Energy data management Controlling

Software extension module - Controlling

Regular, systematic analyses of consumption data can be carried out over freely definable time intervals with the extension module Controlling. Meaningful representations of the desired data can be created as tables or graphics using individual templates. Complex relationships can be visualised by means of combinable outputs such as consumption, power, costs and emissions. Different time intervals can also be displayed in a diagram for comparison. The calculation of characteristic values is the basis for a benchmark. All analyses form the foundation for

energy controlling, which enables the identification and active implementation of efficiency-promoting, cost-reducing measures.

The calculation of characteristic values and Energy Performance Indicators (EnPIs) is the basis for benchmarks and part of a certification pursuant to ISO 50001. In addition, the success of implemented efficiency measures can be shown in the form of qualitative data.

Scope

- Creation and administration of individual evaluations and reports
- Output as chronological sequence, individual characteristic values (KPI, EnPI) or frequency distribution
- Output of consumptions, performance, costs and emissions
- Integration of individual Excel templates
- Weather adjustment
- Benchmarking
- Automatic execution and forwarding of evaluations by e-mail as Excel spreadsheet, CSV or PDF document
- ISO 50001 Degree of fulfilment indicator

Energy data management Reporting

Software extension module - Reporting

Individual and detailed cost overviews can be created by means of the extension module Reporting, e.g. for a cost calculation based on the actual incurred costs. It is possible to create and manage individual, detailed cost overviews according to consumption

point or cost centre.

module.

Scope

- Automatic creation of cost overviews
- Automatic dispatch of cost overviews as Excel spreadsheet and as PDF document by e-mail

The Cost module is required for the Reporting

Energy data management - Cost

Software extension module - Cost

The extension module Cost provides a source-related, detailed evaluation of energy costs for all recorded media. The creation of cost centre IDs enables you to distribute the costs of a consumption point to individual users. The extension module Cost is an additional extension of the functionality of the modules Controlling and Reporting. Thus, Controlling also

provides a cost calculation for cost centres. A cost overview according to tariff items is possible in the extension module Reporting. An export to standard office software packages is possible for individual further processing in the accounting system.

Scope

- Creation and management of individual, detailed tariffs
- Working with cost centre IDs

- Functional extension of the Controlling and Reporting modules
- CSV interface to the accounting system

Energy data management Limiting

Software extension module - Limiting

Early detection of excessive energy or water consumption avoids costs and shortens the response time in case of errors. The extension module Limiting allows setting limit values for consumption per time. An alarm can also be triggered. In this way, damage, e.g. to a water pipe, is detected within a very short time after its occurrence. However, not all limit

Scope

- Creation and management of individual, detailed limit value profiles
- Limit value monitoring with function-dependent limit values e.g. outdoor temperature
- Limit value monitoring with learned limit values from previous intervals

values are linear. They depend on another value. Limit values can be set in the module Limiting depending on other parameters e.g. outdoor temperature or operating hours. Energy curves in companies are also often periodic. Limit values can be monitored with the help of these periods in a learning way.

 Optional message processing and forwarding by WEBVISION 5 (MCE)

Energy data management Mobile

Software extension module - Mobile

If consumption points are not connected to the automatic data logging, the extension licence Mobile enables manual logging, e.g. on a laptop. For this purpose, the Mobile module provides an office import and export interface. The meter-reader can receive direct feedback on the plausibility of the

- Creation and management of individual, detailed meter reading tours
- Plausibility check of the manual input

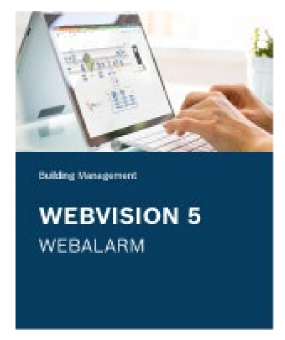
values on site. Similarly, any reading tours - with regard to media, buildings, etc. can be individually compiled and processed when a recording device or the printed form is used. User access control through password protection with logging function is part of Energy data management Mobile.

Office import/export interface

3.2 Enhanced BACS management 3.2 Enhanced BACS management

Web-based alarm and notification management

WEBVISION 5 - WEBALARM



WEBALARM is applied for displaying and acknowledging prioritised alarms and events, e.g. on touch panel monitors and as add-on for WEBVISION 5.

It is preferably used in alarm centres and porter's lodges. It is characterised by a safe and clear display of information and an easy and intuitive operation. A complete usage is possible without a personalised login. Alarms can be optically and/or acoustically represented and sorted according to type, message text, event state, time stamp, property, plant, object name (data point key) and frequency. Diverse hint features support the user when processing alarms or events and enable him to react quickly and safely, even in critical alarm situations. Current alarms (incl. the acknowledged alarms), which correspond to the colour-coded priorities assigned in WEBA-LARM, are displayed in a concise list. Additional texts, such as instructions, are displayed below the corresponding notification. By using the context menu, messages can be transmitted via the integrated interfaces to all registered recipients again. Historical alarms and events can also be viewed.

Mutual monitoring of the notification management is possible by means of a bidirectional watchdog extension between WEBALARM and WEBVISION 5.

Can be combined with WEBVISION 5 licence extension "message processing".

WEBALARM - Display of relevant alarms

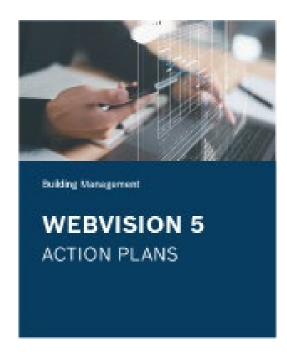
- Display and acknowledgement
- Current and historical
- Integration of instructions for action
- Sending messages
- Watchdog between WEBVISION 5 & WEBALARM
- Can be combined with "message processing"

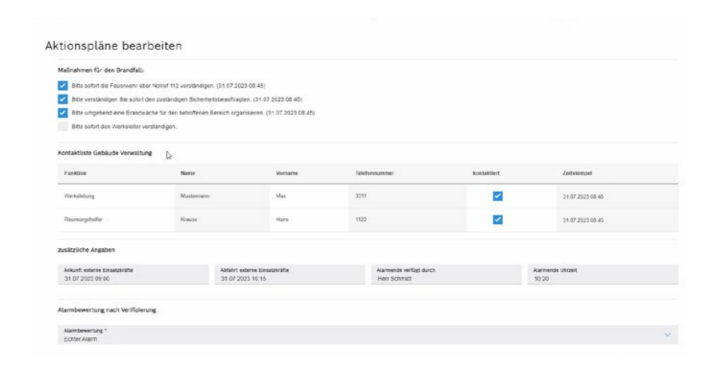


Extended alarm management through action plans

WEBVISION 5 - Action Plans

The extended alarm management allows to link action plans to alarms. Action plans can be easily and quickly created individually from various modules by means of an intuitive user interface. In this way, the user is shown action plans and instructions that are intended for processing the respective alarm. Among other things, contact lists, selection fields, checklists or live video streams are available as modules of action plans. Created action plans, but also individual modules, can be saved as templates and be used again. Action plans can be applied in combination with any type of alarm, spanning from action instructions in case of a triggered fire alarm to maintenance instructions for technical plants.

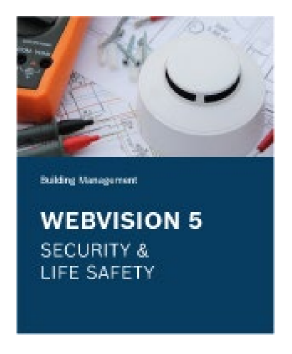




3.2 Enhanced BACS management 3.2 Enhanced BACS management

Integration of security and life safety systems

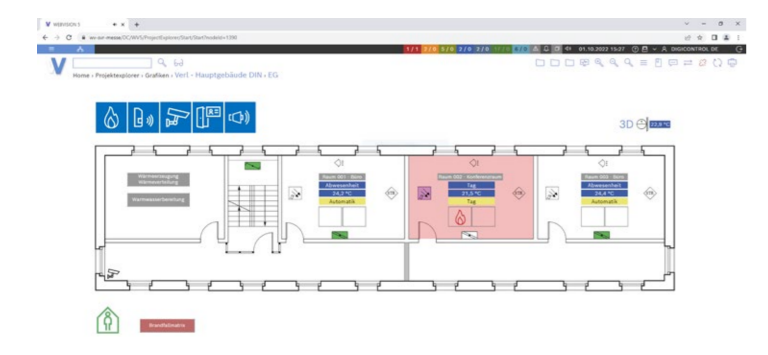
WEBVISION 5 - Security & Life Safety



Going beyond classic building automation, WEBVISION 5 provides an integration of LifeSafety Point and LifeSafety-Zone objects from the area of Security & Life Safety. It is possible to embed devices such as fire detectors, motion detectors or surveillance cameras into WEBVISION 5 via BACnet in collaboration with the Bosch products Avenar-Panel (FSI Lib), MAP 5000 (OII), UGM 2040 (OI). These objects can be displayed dynamically in floor plans and plant graphics with the help of the current symbol library according to VdS 2135. We also support the use of free graphic symbols for the representation of different states.

Triggered messages and alarms from the area of Security & Life Safety are smoothly integrated into the WEBVISION 5 alarm management system.

- Integration of LifeSafety Point and LifeSafetyZone objects
- Connection to Bosch Avenar-Panel (FSI Lib), MAP 5000 (OII) and UGM 2040 (OI)
- Symbol library according to VdS 2135
- Possible assignment of free graphics to alarm messages
- Freely and intuitively configurable action plans

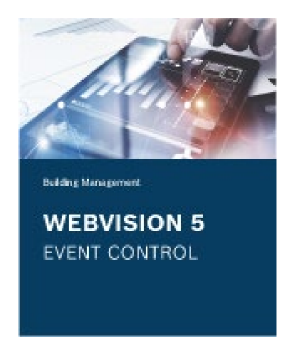


Planning scenarios of special events and cross-trade functions

WEBVISION 5 - Event Control

WEBVISION 5 Event Control integrates functions of an automation station into the building management system. For example, complex light scenes can be easily saved and assigned to a desired trigger. The operation is performed intuitively from the graphics or by drag and drop. The concise scene administration allows to keep an overview of the wide variety of configurations and to link them with each other effectively. All data points and extensive calendar functions are available as triggers.

All required scenes for an event can be set by overriding for all trades and resetting to the value of the automation level later on. This comprises the lighting of the car park, the enabling of elevators, the lighting mood and the comfort temperature at the event location.



The benefits

- Automation on the management level
- Event control across trades

Scope

- Simple setting and configuration of scenes
- Intuitive assignment of triggers
- Clear administration
- Data points and calendar functions as triggers

3.2 Enhanced BACS management 3.2 Enhanced BACS management

Planning of utilisation times and set point value

WEBVISION 5 - RoomTimePlanner



The RoomTimePlanner enables the integration of calendars and time sources into the management of the building automation and control system.

In practice, the occupancy times of rooms are often only entered once when the building or system is put into operation and then they remain unchanged. This means that the operating mode of the building automation and the general room conditions in particular are not adapted to the actual utilisation of the building. Instead, the room temperature setpoints are unnecessarily maintained - even if the utilisation is interrupted or the room is not used at all.

The RoomTimePlanner transfers appointments from different time management systems to BACnet or Modbus objects.

The RoomTimePlanner continuously recalculates the times and the setpoints for heating the rooms - based on the actual room occupancy according to the entries in appointment calendars and transfers them to the building automation and control system. This allows to save energy and operate the building more efficiently in every phase of utilisation.

Available time management systems:

- Timetabling software GP Untis/ WebUntis
- Exchange Server (Outlook)
- Google Calendar
- Yahoo Calendar
- Lotus Notes
- CSV
- iCal
- Direct input

The appointments can be mapped onto the following BACnet objects:

- Analogue Output Object
- Analogue Value Object
- Binary Output Object
- Binary Value Object
- Multistate Output Object
- Multistate Value Object
- Schedule Object

Document service

Online Document Service (ODS)

The documentation of each plant requires huge amounts of paper, sometimes in duplicate. Changes are tedious and time-consuming. The DIGICONTROL document service breaks new ground and offers lively, sustainable documentation.

The integration is done within the management and control equipment WEBVISION 5. Access is carried out via any terminal device with a web browser. Any data sheets can be accessed online via a QR code on the device in the field. Adaptation and maintenance is a central component of every documentation.

The following document types are available during project hand-over:

- Circuit diagrams
- Measuring and control technology diagrams
- Data point lists according to VDI 3814
- Rule descriptions
- Data sheets
- Cable lists
- Building automation function lists
- Motor lists



Smart Building Cloud Service

ONLINE **DOCUMENT** SERVICE

3.2 Enhanced BACS management 3.2 Enhanced BACS management

Software maintenance contract for DIGICONTROL management systems

Software Maintenance Contract



Software is the heart of our digitalised world, which is developing exponentially. This results in a high demand on reliability, functionality, comfort and cyber security. Software for management systems is part of this digitalised world and must keep pace with the constantly growing requirements of, among other things, environment, application and users. These can be covered in a predictable way by a software maintenance contract.

The software maintenance contract is available for the products WEBVISION 5 and the extension applications. It comprises a yearly update for the purchased management system. Therefore, the acquired software is always state-of-the-art and optimally suited for the requirements of the digital world.

Furthermore, it is possible to sign agreements on support contingents or the maintenance of IT infrastructure in direct combination with our management systems. Please contact your sales representative for more information.

Our services at a glance:

Software components:

- WEBVISION 5 | Management and control equipment
- WEBVISION 5 | Energy data management system
- WEBALARM

Update contents:

- Documentation
- Bug fixes
- Update of libraries

3.3 Data processing devices

Operator station for WEBVISION

DIGICONTROL - Operator station



Operator station (Sample configuration) also available in 19"

TECHNICAL DATA

Network 2 x RJ45 Gigabit Ethernet onboard LAN ports

Casing Chieftec Bigtower black

MainboardSupermicroCPUIntel Core i5Main memory8 GB

Graphic card CPU integrated Intel HD graphic, shared RAM, 1x

VGA, 1x HDMI, 1x DVI, 1x Display port

Disk 240GB SSD S/ATA, 2,5"

Drives DVD-+RW burner

Keyboard / Mouse Keyb. Cherry G83 + Logitech optical (black, USB)

Operating system Windows Professional

TYPE
DV-Bedienplatz

Tower server system for WEBVISION

DIGICONTROL - Server Tower



Tower server system (Sample configuration)

TECHNICAL DATA

Network 2 x RJ45 Gigabit Ethernet onboard LAN ports
Casing Chenbro Server Tower

Mainboard Supermicro
CPU Intel Core i7
Main memory 32 GB

Graphic card CPU integrated Intel HD graphic, shared RAM, 1x

VGA, 1x HDMI, 1x DVI, 1x Display port

Disk 1x 1TB SSD (RAID 5/6)
Drives DVD-+RW burner

Keyboard / Mouse Keyb. Cherry G83 + Logitech optical (black, USB)

Operating system Windows Server

TYPE
DV-Server-Tower

19" Server system for WEBVISION

DIGICONTROL - Server 19"

19" server system (Sample configuration)

TECHNICAL DATA

Network 2 x RJ45 Gigabit Ethernet onboard LAN ports

Casing Chenbro 19" server housing, 4HE

MainboardSupermicro ServerCPUIntel Core i5Main memory32 GB

Graphic card CPU integrated Intel HD graphic, shared RAM, 1x

VGA, 1x HDMI, 1x DVI, 1x Display port

Disk 2x 480GB SSD S/ATA, 2,5" (RAID 1) + 2x 1TB HDD

S/ATA, 3,5" (RAID 1) DVD-+RW burner

Keyboard / Mouse Keyb. Cherry G83 + Logitech optical (black, USB)

Operating system Windows Server

TYPE

Drives

DV-Server 19"

Embedded PC

DIGICONTROL - Embedded PC

Server system for WEBVISION 5 up to a maximum of 5 automation devices as embedded PC (sample configuration).

Suitable for installation in control cabinet, if applicable, in connection with touch panel monitor.

Also available in design as:

- Operating station
- Maintenance / dial-in computer

TECHNICAL DATA

Power adapter65W external power adapterCasingShuttle Embedded industrial PC

CPU Intel Core i5
Main memory 8 GB (16 GB)

HDD 500 GB SSD (without Raid)
Graphic HDMI Full HD

LAN 10/100/1000 x 1 802.11a/b/g/n/ac
Audio 2x cinch (Line in/out)

USB ports 2x 3.0, 4x 2.0

Continuous operationSuitable for 24/7 operationOperating systemWindows Server or Windows Professional

Serial port 1x RS 232, 1x RS 232/422/485



DV-EMBEDDED-PC



3.3 Data processing devices

Touch panel display for a server system

DIGICONTROL - Touch panel display



Touch panel as add-on for a server system (Sample configuration)

0 ~ 50 °C

TECHNICAL DATA

Temperature range
Point of use

Installation in door of control cabinet

Resolution Screen diagonal Touch panel 1920*1080, 16:9 54.6 cm (21.5") Multitouch

Frame For control cabinet door
Graphic 1x HDMI, 1x DVI, 1x VGA

TYPE
DV-TOUCH-DISPLAY

Touch panel PC as operator station system

DIGICONTROL - Touch panel PC



Touch panel PC as operator station system (Sample configuration)

TECHNICAL DATA

Temperature range -20 ~ 60 °C

Point of use Door of control cabinet, wall mounting or desktop

unit (with pedestal)

Resolution 1920*1080, 16:9

Screen diagonal 38.1 cm (15")
Touch panel Multitouch
Power adapter 24 V DC

CPU Intel Atom Dual Core

 Main memory
 4 GB (8 GB)

 HDD
 64 GB SSD

 LAN
 10/100/1000 x 2

 Audio
 2x cinch (Line in/out)

 Operating system
 Windows 10

TYPE

DV-TOUCH-PC

Notebook

DIGICONTROL Notebook

Notebook for WEBVISION - operator station (Sample configuration)

1920 x 1080 FHD

TECHNICAL DATA

Processori5 to i7Main memory4 GB to 32 GBHDD capacity500 GB SSD / SSHDScreen diagonal (Inch)15.6 Inch



TYPE

Resolution

DV-Notebook

TFT monitor 24"

DIGICONTROL - TFT 24"

TFT monitor 24" (Sample configuration)

TECHNICAL DATA

 Full-HD 1080p
 Yes

 Resolution
 1.920 x 1.080

 Screen diagonal
 61 cm (24")



TYPE

DV-TFT24"

3.3 Data processing devices

Dot matrix printer

DIGICONTROL - Dot matrix printer



Dot matrix printer (Sample configuration)

TECHNICAL DATA

 Memory
 128 kB

 Weight
 4.4 kg

Print technology Dot matrix impact printer
Print speed Up to 347 characters/s
Print resolution 360 x 180 dpi

Interfaces 1x USB, bidirectionally parallel, Centronics serial

Power supply 230

Dimensions (WxDxH) 366 x 275 x 159 mm

TYPE

DV-Nadeldrucker

Laser printer

DIGICONTROL - Laser printer



Memory Weight Print tec

128 mb, expandable up to 384 mb 10.1 kg

Print technology Laser

Laser printer (Sample configuration)

Print speed Black (A4): up to 12 p./min.; Colour (A4): up to 8

Processor 600MHz, ARM 1156 processor core

Print resolution 600 x 600 dpi

Interfaces 1x USB, 1x integrated 10/100 Ethernet

Power supply 230 V

Dimensions (WxDxH) 399 x 453 x 254 mm

TYPE

DV-Laserdrucker

Inkjet printer

DIGICONTROL - Inkjet printer



Inkjet printer (sample configuration)

TECHNICAL DATA

 Memory
 64 mb

 Weight
 2.62 kg

Print technology Thermal inkjet printer

Print speed Black (A4): up to 28 p./min.; Colour (A4): up to 21

p./min.

Print resolution B/W up to 600 dpi; Colour up to 4800 dpi

Interfaces 1x USB, wireless 802.11b/g

Power supply 230 V

Dimensions (WxDxH) 433 x 210 x 164 mm

TYPE

DV-Tintenstrahldrucker

Uninterrupted Power Supply (USP)

DIGICONTROL RTX...

The USP system rack-tower model is used to protect highly-sensitive applications against data loss and downtime.

It is an uninterrupted power supply for computers and peripheral devices with a constant 230 V AC, 50 Hz Sinus output voltage. By means of the online process (permanent conversion), response times and switch-over times from mains to battery mode and vice-versa are omitted. Internal bypass, therefore uninterrupted operation even when large loads are connected. Hot swap battery for changing without downtime. It is hot-standby capable for the redundancy mode to increase the operational reliability. Scalable backup power time via external battery packs. Mounting brackets and supporting feet, depending on the area of application, are included.

TECHNICAL DATA

Input voltage	230 V AC
Output voltage	230 V AC, (208 V, 220 V, 240 V adjustable), 50/60 Hz, Switchable output sockets for extension the bridging time for critical consumers
Frequency	50/60 Hz
Interfaces	■ RS232

USB 2.0 Typ-B
 Potential-free contacts (battery capacity high/low, shutdown)

■ RJ45

Display Front display

TYPE LIST

TYPE	POWER	BUFFER PERIOD	WEIGHT
DC-RTX1000	1000 VA / 700 W	27 min/11 min (50 % load/100 % load)	14.1 kg
DC-RTX2000	2000 VA / 1400 W	16 min/6 min (50 % load/100 % load)	19.5 kg
DC-RTX3000	3000 VA / 2100 W	17 min/6 min (50 % load/100 % load)	27.5 kg

ACCESSORY

TYPE	DESCRIPTION
DC-RTX2000BP	Battery pack for UPS system DC-RTX2000
DC-RTX3000BP	Battery pack for UPS system DC-RTX3000
PC-USV01	Connection cable UPS (uninterruptible power supply) node
PC-USV02	Connection cable PC – UPS (uninterruptible power supply)





DIGICONTROL

A well thought out concept down to the smallest detail

Highest quality down to the smallest detail eliminates every flaw. Compliance with the VDE standards as well as the guidelines of VDI and VDMA, the CE mark and the quality certificate DIN EN ISO 9001 are a matter of course.





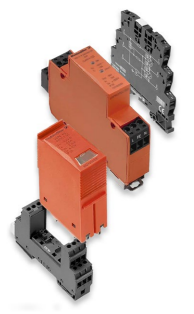






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Overvoltage protection class III for automation stations



Overvoltage protection for automation stations in the areas of

- Data
- Measuring / controlling
- Energy distribution

Models:

- 1, 2- or 4-channel
- With or without remote signalling contact
- Assembly directly on mounting rail TS 35 or pluggable for usage in connection with respective base element

TECHNICAL DATA

Degree of pollution2Overvoltage categoryIIIProtection classIP20Storage temperature-40...+80 °COperating temperature-40...+70 °CAmbient humidity5...96 % rh.

TYPE LIST

TYPE	NO. OF CHANNELS	RSC	LEAKAGE CURRENT	CONNEC- TION	MOUNTING
VDATACAT6	1	no	5 kA	Ethernet	Mounting rail TS 35
VSPCRS4852CHR	2	yes	2.5 kA	RS485	pluggable on base
VSSC6RS485	1	no	2.5 kA	RS485	Mounting rail TS 35
VSPC2CLHF12VDC	2	no	2.5 kA	CAN bus	pluggable on base
VSPC2CLHF12VDCR	2	yes	2.5 kA	CAN bus	pluggable on base
VPUIIIR230/6	1	yes	3 kA	230 V AC	Mounting rail TS 35
VSPCMOV2CH24VR	2	yes	1 kA / 2.5 kA	24 V AC/DC signal	pluggable on base
VSSC6SLFGLD2405	2	no	2.5 kA	24 V AC/DC signal	Mounting rail TS 35
VSSC4SLFG24/0.5	1	no	2.5 kA	24 V AC/DC signal	Mounting rail TS 35
VSPCMOV2CH230VR	2	yes	1 kA / 2.5 kA	230 V AC	pluggable on base
VSPC1CL24VDCR	1	yes	2.5 kA	M bus	pluggable on base
VSSC6CLFG24/0.5	1	no	2.5 kA	M bus 010 V DC	Mounting rail TS 35

◆ CONTINUED FROM PAGE 158

TYPE LIST

TYPE	NO. OF CHANNELS	RSC	LEAKAGE CURRENT	CONNEC- TION	MOUNTING
VSPC2CL24VDCR	2	yes	2.5 kA	010 V DC 020 mA	pluggable on base
VSPC3/4WIRE24	1	no	2.5 kA	Pt1000	pluggable on base
VSSC6RTD	1	no	2.5 kA	Pt1000	Mounting rail TS 35
VSPC2SL24VDCR	2	yes	2.5 kA	24 V DC	pluggable on base
VSPC4SL24VDCR	4	yes	2.5 kA	24 V DC	pluggable on base
VSPC2SL24VACR	2	yes	2.5 kA	24 V AC	pluggable on base
VSSC6MOV24V	1	no	1 kA	24 V AC/DC	Mounting rail TS 35
VSSC6MOV240V	1	no	1.5 kA	230 V AC/DC	Mounting rail TS 35

ACCESSORY

TYPE	DESCRIPTION
VSPCBASE24CHFGR	Base element for assembling on the mounting rail TS 35 for overvoltage protection plug of types: VSPC MOV 2CH 24V R, VSPC MOV 2CH 230V R, VSPC RS485 2CH R
VSPCBASE2CLFG	Base element for assembling on the mounting rail TS 35 for overvoltage protection plug of types: VSPC 2CL HF 12VDC
VSPCBASE2CLFGR	Base element for assembling on the mounting rail TS 35 for overvoltage protection plug of types: VSPC 2CL 24VDC R, VSPC 2CL HF 12VDC R
VSPCBASE1CLFGR	Base element for assembling on the mounting rail TS 35 for overvoltage protection plug of types: VSPC 1CL 24VDC R
VSPCBASE24CHFG	Base element for assembling on the mounting rail TS 35 for overvoltage protection plug of types: VSPC 3/4WIRE 24VDC
VSPCBASE2SLFGR	Base element for assembling on the mounting rail TS 35 for overvoltage protection plug of types: VSPC 2SL 24VDC R, VSPC 2SL 24VAC R
VSPCBASE4SLFGR	Base element for assembling on the mounting rail TS 35 for overvoltage protection plug of types: VSPC 1CL 24VDC R

Voltage supply for automation stations

Switch-mode power supplies

PRO ECO 72 W 24 V 3 A | ...120 W 24 V 5 A | ...240 W 24 V 10 A | ...480 W 24 V 20 A



The switched-mode power supply units of the PRO ECO series provide all basic functions and convince with impressively high performance and flexibility. They feature a compact design, high efficiency and are extremely easy to service. They can be universally used thanks to temperature protection, short-circuit resistance and overload protection. They also have extensive safety functions and can be easily combined with the capacity module CP M CAP and the USP control unit CP DC UPS 24 V 20 A/10 A (in conjunction with the battery modules CP A BATTERY 24 V DC7.2 AH, CP A BATTERY 24 V DC12 AH) to provide redundant power supply. The power supply units are mounted horizontally on the TS 35 mounting rail.

TECHNICAL DATA

Floating contact

Insulation voltage Input / Output: 3 kV

Protection against overheating

Relay Output voltage > 21.6 V / < 20.4 V

Voltage 24 V DC +/- 1 % Outputs Voltage 100...240 V AC Inputs

Leakage current Max. 1 mA

Residual ripple < 50 mV @ 24 V DC

Frequency band 47...63 Hz

@ 230/115 V AC: 0.6/1.1 A (...3 A); 1.2/2.4 A (...5 **Current consumption**

A); 1.2/2.4 A (...10 A); 2.4/4.8 A (...20 A) No contact: max. 30 V DC / 0.5 A

Contact load Mounting Horizontal on mounting rail TS 35

Protection class

Protection class I, with PE connection

2 Pollution degree

Operating temperature -40...+85 °C

Ambient humidity 5...95 % relative humidity

◄ CONTINUED FROM PAGE 160

Standards/rules/guidelines/ approvals

For use with electronic equipment according to EN50178 / VDE0160

Electrical machine equipment: according to

EN60204

Protection against dangerous shock currents

according to E0106-101

Safety extra-low voltage: SELV according to EN60950, PELV according to EN60204

Protective separation, protection against electrical shock: VDE0100-410 / according to DIN57100-410 Safety transformers for switched-mode power

supply units: according to EN61558-2-17

eClass 6.2: 27-04-90-04

Limitation of mains voltage harmonic currents

according to EN61000-3-2

Vibration resistance IEC 60068-2-6: 1 g according to

Shock resistance IEC 60068-2-27: 15 g in all

directions

EN55022: Klasse B

EN 61000-4-2 (ESD), EN 61000-4-3 (RS), EN 61000-4-4 (Burst), EN 61000-4-5 (Surge), EN 61000-4-6 (conducted), EN 61000-4-8 (Fields), EN 61000-4-11

TYPE LIST

TYPE	NOMINAL CURRENT	POWER CONSUMPTION	WEIGHT	DIMENSIONS
PROECO72/24/3	3 A	72 W	0.5 kg	34 x 125 x 100 mm
PROECO120/24/5	5 A	120 W	0.6 kg	40 x 125 x 100 mm
PROECO240/24/10	10 A	240 W	1.0 kg	60 x 125 x 100 mm
PROECO480/24/20	20 A	480 W	1.6 kg	100 x 125 x 120 mm

Voltage supply for automation stations

UPS - control unit

CP DC UPS 24 V 20 A/10 A



The UPS control unit CP DC UPS 24 V 20 A/10 A, the associated battery modules CP A BATTERY 24 V DC7.2/12 AH and the power supply units of the PRO ECO series form a complete DC UPS system. The input voltage from the UPS control unit is directly connected to the load in normal operation. The system immediately switches to battery operation in case of mains failure (drop of DC input voltage). As soon as the mains supply has been restored, the system switches back to the normal operating mode and the battery is fully recharged by means of the integrated charger. Three relay outputs, three additional active transistor outputs and a control input for locking battery operation provide full remote control via SPS or DCS control. Multiple operating modes and a comfortable status display provide fast fault diagnosis and optimum customisation to the application. It is installed horizontally on the mounting rail TS 35 in the control cabinet.

■ Battery: yes, max. 2

Voltage 24 V DC +/- 1 %

TECHNICAL DATA

Voltage

Parallel connection option

Floating contact Overload protection

Outputs

Memory

Nominal current 20 A @ 60 °C A

Residual ripple

< 50 mV @ 24 V DC DC: max. 200 mA (without battery), max. 0.5 A **Current consumption** (with fully charged battery)

24 V

typ. 55 mA @24 V DC / PoE Class 1 (0.44 - 3.84

Battery: 1.3/3.4/7.2/12/17 Ah; selectable with rotary

• Output: yes, max. 2; yes, with diode module

LED display Three-colour LED battery capacity (max. load)

Weight 0.98 kg 66 x 130 x 150 mm **Dimensions**

Protection class IP00

III, without PE connection, for SELV **Protection class** Ш

2

Over-voltage category Pollution degree Operating temperature

Ambient humidity Standards/rules/guidelines/

approvals

-25...+70 °C

5...95 % rh., without condensation EN50178 / VDE0160; EN60204; VDE0106-101;

VDE0100-410 / nach DIN57100-410

TYPE

CPDCUPS24/20-10

Voltage supply for automation stations

Capacity module

Redundant power supply systems increase the availability and consequently the operating time of machinery. The capacitance module CP M CAP enables safe power supply even during peak times (e.g. when the engine is started) and the specific triggering of circuit breakers. It can be installed in addition to the power supply at any time.

The relay module monitors the 24 V supply voltage. A quick and subsequent installation on the switched-mode power supply units of the PRO ECO series can be performed by means of a simple click-on assembly. It will be installed horizontally on the mounting rail TS 35 in the control cabinet.

TECHNICAL DATA

24 V DC Voltage Floating contact Yes Recovery time for the capacitor Approx. 1 s

Insulation voltage 0.5 kV input/output housing

Switching thresholds 21.6 V DC, relay on for power good, 20.4 V DC, relay

off for power fail

Voltage monitoring

Load-dependent (typ. 40 A for 1 ms) Peak current output Mounting Horizontal on mounting rail TS 35 >500.000 h according IEC 1709 (SN29500) Lifespan

Protection class

Protection class III, without PE connection, for SELV

Pollution degree 2

Storage temperature -40...+85 °C -25...+70 °C Operating temperature

Ambient humidity 5...95 % rh., without condensation Standards/rules/guidelines/ Vibration resistance IEC 60068-2-5: 1 g according to

EN'50178 approvals

Shock resistance IEC 60068-2-27: 15 g in all directions

eClass 6.2: 27-04-92-01 eClass 7.1: 27-04-92-01

EN50178 / VDE0160; EN60204; SELV according to

EN60950, PELV according to EN60204

EN55022: Class B

EN 61000-4-2 (ESD), EN 61000-4-3 (RS), EN 61000-4-4 (Burst), EN 61000-4-5 (Surge), EN 61000-4-6 (conducted), EN 61000-4-8 (Fields), EN 61000-4-11

(Dips)



CPMCAP



Electronic power controller

DIGICONTROL DC-ESL...

Data sheet number 52121



For quasi-continuous power control of ohmic loads, such as the heating elements in air heaters, steam generators, fan convectors etc. Suitable for all controllers with a control signal of 0...10 V, 2...10 V, 0...20 mA or 4...20 mA. Housing with heat sink and integrated circuit; for panel mounting on rails as per DIN/EN 50022. DIP switches for selecting the control signal. LED for displaying the switching status. Screw terminals for electric wires of 1 mm² (for control signals) and 4 mm² (power signals).

TECHNICAL DATA

Voltage	230400 V~ +/- 20 %, 5060Hz
Tolerance in power supply	± 20 %, 5060 Hz
Activation	Control signal y: 0/210 V, Ri > 100 k Ω 0/420 mA, Ri < 170 Ω
Power consumption	Max. 5 VA
cos phi	> 0.95
Weight	0.5 kg
Protection class	IP20
Protection class	II
Over-voltage category	II
Storage temperature	-25+65 °C
Operating temperature	0+65 °C
Ambient humidity	095 % rh. (without condensation)
Standards/rules/guidelines/ approvals	CE Conformity EMC immunity EN 61000-6-1; 2 EMS Irradiation EN 61000-6-3; 4 Safety EN 60730-1

TYPE LIST

ТҮРЕ	SWITCHING POWER	NOMINAL CURRENT	SWITCHING	NUMBER OF ESL
DC-ESL116-3,7	3.7 kW	16 A	Single-phase	1
DC-ESL116-6,4	6.4 kW	16 A	Two-phase	1
DC-ESL116-11	11.0 kW	16 A	Y, Δ connection	2
DC-ESL116-19	19.0 kW	16 A	Δ connection	3

Electronic active energy consumption meters, single-phase, direct measuring

ALD1D5FM-M-Bus | ALD1D5FD-Modbus

The electronic single-phase energy meters with M bus/Modbus RTU interface enable reading of all relevant data, such as energy (total and partial) current, voltage, active and reactive power.

General specifications

- Single-phase energy meter, 230 V AC, 50 Hz
- Direct measurement up to 32 A
- Display of energy, active power, voltage and current
- M-Bus/Modbus interface for retrieving data
- Reactive power and cosφ available via interface
- Up to 250 (M-Bus) / 247 (Modbus) meters can be connected to the interface
- 7-digit LCD display
- Can be sealed with sealing cap (accessory)
- 1 tariff
- MID version

TECHNICAL DATA

Voltage 230 V AC, 50 Hz, -20/+15 % Reference/maximal current Iref = 5 A, Imax = 32 A Ist = 20 mA, Imin = 0.25 A Starting/minimum current Version Direct measuring meter up to 32 A Single-tariff meter

Can be sealed with sealing cap (accessory)

Power consumption

Display 7-digit LCD (backlit, 5 mm high digits)

Electrical connection ■ Main circuit conductor cross-section max. 6 mm²

• Control circuit conductor cross-section max. 2.5

Class B according EN50470-3 Accuracy Class 1 according IEC62053-21

Top hat rail 35 mm according EN60715 Mounting

Counting range 00'000.00...99'999.99 100`000.0...999`999.9

Pulses per kWh 2000 Protection class

Insulation characteristics 4 kV / 50 Hz test according to VDE0435 for energy

6 kV 1.2 / 50 μs surge voltage according to IEC255-4 2 kV / 50 Hz test according to VDE0435 for interface

Storage temperature -30...+85 °C Operating temperature -25...+55 °C Ambient humidity Max. 75 % rh. (without condensation)

Environment Mechanical M2 Electromagnetic E2

Standards/rules/guidelines/ approvals

CONTINUED ON PAGE 166 ▶

Surge voltage according to IEC61000-4-5:

At main circuit 4 kV At bus interface 1 kV

Burst voltage according to IEC61000-4-4:

At main circuit 4 kV At bus interface 1 kV

ESD according to IEC61000-4-2: Contact 8 kV

MID approved



◄ CONTINUED FROM PAGE 165

TYPE LIST

ТҮРЕ	DATA SHEET	INTERFAC- ES
ALD1D5FM00A3A00	83432	M bus
ALD1D5FD00A3A00	83433	Modbus

Electronic active energy consumption meters, three-phase, direct measuring

ALE3D5FM-M-Bus | ALE3D5FD-Modbus

The electronic three-phase energy meters with M-Bus/Modbus RTU interface allow reading of all relevant data, such as energy (total and partial) current, voltage, active and reactive power.

General specifications

- Three-phase energy meter, 3x230/400 V AC, 50 Hz
- Direct measurement up to 65 A
- Display of energy, active power, voltage and current for each phase
- Display of total active power
- M-Bus/Modbus interface to guery data
- Reactive power for each phase or total, available via interface
- Up to 250 (M-Bus) / 247 (Modbus) meters can be connected to the interface
- 7-digit LCD display
- Can be sealed with sealing cap (accessory)
- 2 tariffs
- MID version



TECHNICAL DATA

Voltage 3x 230/400 V AC, 50 Hz, -20/+15 % Reference/maximal current Iref = 10 A, Imax = 65 A

Starting/minimum current Ist = 40 mA, Imin = 0.5 A Version

Direct measuring meter up to 65 A

Single- or two-tariff meter

Can be sealed with sealing cap (accessory)

Power consumption 0.4 W per phase

Display 7-digit LCD (backlit, 6 mm high digits)

> ■ Without mains voltage capacitor-aided LCD, maximum 2 times during 10 days

Electrical connection • Control circuit conductor cross-section max. 2.5

■ Main circuit conductor cross-section 1.5 - 16 mm²

Class B according EN50470-3 Accuracy Class 1 according IEC62053-21

Mounting Top hat rail 35 mm according EN60715

00'000.00...99'999.99 Counting range 100`000.0...999`999.9

Pulses per kWh 1000 **Protection class**

Insulation characteristics 4 kV / 50 Hz test according to VDE0435 for energy

6 kV 1.2 / 50 μs surge voltage according to IEC255-4 2 kV / 50 Hz test according to VDE0435 for interface

-30...+85 °C Storage temperature -25...+55 °C Operating temperature

Ambient humidity Max. 75 % rh. (without condensation) **Environment**

Mechanical M2 Electromagnetic E2

◄ CONTINUED FROM PAGE 167

Standards/rules/guidelines/approvals

Surge voltage according to IEC61000-4-5: At main circuit 4 kV At bus interface 1 kV

Burst voltage according to IEC61000-4-4:

At main circuit 4 kV At bus interface 1 kV

ESD according to IEC61000-4-2:

Contact 8 kV MID approved

TYPE LIST

ТҮРЕ	DATA SHEET	INTERFAC- ES
ALE3D5FM10C3A00	83442	M bus
ALE3D5FD10C3A00	83443	Modbus

Electronic active energy consumption meters, three-phase, transducer measuring

AWD3D5WM-M-Bus | AWD3D5WD-Modbus

The electronic three-phase energy meters with M bus/Modbus RTU interface enable the reading of all relevant data like energy (total and partial), current, voltage and active and reactive power.

General specifications

- 3-phase energy meter, 3x230/400 V AC, 50 Hz
- Measurement through a transformer 5...1500 A
- Display of energy, effective power, voltage and current per phase
- Display of total active power
- M-Bus/Modbus interface to retrieve the data
- Reactive power per phase or total, available via interface
- Up to 250 (M-Bus) / 247 (Modbus) meters can be connected with one interface
- 7-digit LCD display
- Can be sealed with sealing cap (accessory)
- 1 tariff

Accuracy

MID version

TECHNICAL DATA

Voltage 3x 230/400 V AC, 50 Hz, -20/+15 %

Reference/maximal current Iref = 5 A, Imax = 6 A **Starting/minimum current** Ist = 10 mA, Imin = 0.05 A

 $\textbf{Converter ratio} \hspace{1.5cm} 5:5 \ / \ 50:5 \ / \ 100:5 \ / \ 150:5 \ / \ 200:5 \ / \ 250:5 \ / \\$

300 : 5 / 400 : 5 /

500 : 5 / 600 : 5 / 750 : 5 / 1000 : 5 / 1250 : 5 /

1500 : 5

Version Meter for transformer connection 5...1500 A

Single-tariff meter

Can be sealed with sealing cap (accessory)

Power consumption 0.4 W per phase

Display ■ 7-digit LCD (backlit, 6 mm high digits)

 Without mains voltage capacitor-aided LCD, maximum 2 times during 10 days

Electrical connection Control circuit conductor cross-section max. 2.5

Main circuit conductor cross-section 1.5 - 16 mm²

Class B according EN50470-3 Class 1 according IEC62053-21

Mounting Top hat rail 35 mm according EN60715
Counting range 000`000.0...999`999.9

Counting range 000`000.0...999`999.9 1`000`000....9`999`999

Pulses per kWh 10 Protection class

Insulation characteristics 4 kV / 50 Hz test according to VDE0435 for energy

neters

6 kV 1.2 / $50~\mu s$ surge voltage according to IEC255-4 2 kV / 50 Hz test according to VDE0435 for interface

 $\begin{array}{lll} \mbox{Storage temperature} & -30...+85 \ ^{\circ}\mbox{C} \\ \mbox{Operating temperature} & -25...+55 \ ^{\circ}\mbox{C} \\ \end{array}$

Ambient humidity Max. 75 % rh. (without condensation)

Environment Mechanical M2 Electromagnetic E2



Carrier protocol converter

DIGICONTROL DC-COM-Serv

Standards/rules/guidelines/ approvals

Surge voltage according to IEC61000-4-5: At main circuit 4 kV At bus interface 1 kV Burst voltage according to IEC61000-4-4: At main circuit 4 kV At bus interface 1 kV ESD according to IEC61000-4-2:

Contact 8 kV Air 15 kV MID approved

TYPE LIST

◄ CONTINUED FROM PAGE 169

ТҮРЕ	DATA SHEET	ES ES
AWD3D5WM00C3A00	83452	M bus
AWD3D5WD00C3A00	83453	Modbus

Data sheet number 51030

The DC-COM-Serv is used as carrier protocol converter for converting a standard M-Bus or Modbus to Ethernet TCP/IP. The serial interface of the server can be switched between the standards RS232, RS422 and RS485. 1x Com-Server Highspeed Industry and 1x product CD are included in the scope of delivery.

TECHNICAL DATA

Voltage PoE or DC 24 V...48 V (+/- 10 %) bzw. AC 18

Veff...30 Veff (+/- 10 %)

typ. 55 mA @24 V DC / PoE Class 1 (0.44 - 3.84 W) **Current consumption**

Electrical connection Pluggable screw terminal

1xRS232-, RS422-interface, DB9 plug, switchable Interfaces

Baud rate 50 ro 230.400 Baud

Data format 7.8 Data bit, 1.2 Stop bit No, Even, Odd, Mark,

Space Parity

Flow control Hardware handshake, XON-/XOFF-protocol of

deselectable

Galvanic isolation Min. 1500 Volt

Network 10/100 BR autosensing

Lifespan 637.767 h @25 °C gem. MIL-HDBK-217 Housing Plastic compact housing for top-hat rail mount

Weight Approx. 200 g **Dimensions** 105 x 75 x 22 mm -40...+70 °C Storage temperature

Operating temperature 0...+60 °C

Ambient humidity 0...95 % rh. (without condensation)



TYPE INTERFACES

DC-COM-Serv 1xRS232-, RS422-interface,

DB9 plug, switchable

Pulse adapter

DIGICONTROL DC-PadPuls

Data sheet number 83160



Single-channel pulse adapter DC-PadPuls used in consumption meters with pulse generators as appropriate M-Bus slaves. This way the consumption data of a simple water meter or an electric meter can be logged centrally by data telecommunication via the M-Bus.

Technical data

- Operation without an external power supply, power supply via M-Bus or
- Full metering function also in battery mode (battery backup in case of bus
- Connection: potential-free pulse generator (reed contact, optocoupler)
- Alternative connection of pulse generators with S0 interface according to DIN 43864 (external 24 V DC power supply unit necessary!)
- Maximum pulse frequency: 20 Hz; debouncing of pulse signals
- Adjustable pulse value and unit
- M-Bus protocol addcording to EN 1434-3
- Complete parameterizationvia the bus with write protection feature
- Mounting on DIN top hat rail

TYPE DC-PadPuls M-Bus Converter

DIGICONTROL PW...

The M-Bus converters of the series DC-PW are level converters / masters for the operation of M-Bus networks with up to 250 standard devices.



TYPE LIST

TYPE	DATA SHEET	MAX. NUMBER OF TERMINAL-DEVICES	INTERFACES
DC-PW3	51021	3	RS232 / M-Bus
DC-PW20	51022	20	RS232 / M-Bus
DC-PW60	51023	60	RS232 / M-Bus
DC-PW250-RS232	51024	250	RS232 / M-Bus
DC-PW250-RS485	51024	250	RS485 / M-Bus

4.2 Frequency converters

Frequency converter 0.75 - 250kW | IP21

DIGICONTROL DC-ACH580-01-...

Data sheet number 61100



Frequency converter for building technology, for continuously variable speed control of three-phase asynchronous motors, permanent magnet synchronous motors and synchronous reluctance motors. It is used for fan-, pump- and compressor applications. With plain text display in different languages, manual-off-auto-function, help button for full-text search, backup and parameter copy function, alphanumerical and graphical representation of data, integrated real-time clock for diagnosis and control funcions, navigation buttons for simple operation, USB interface for parametrisation and operation via PC/ laptop. The operating panel can be removed without any tools.

TECHNICAL DATA

Outputs 2 analogue outputs ■ Voltage signal 0 to 10 V, Rload: > 100 kΩ • Current signal 0 to 20 mA, Rload: > 500 Ω ■ Internal auxiliary voltage 24 V DC +/- 10 %, max. ■ Max. switching voltage 250 V AC/30 V DC, max. continuous current 2 A eff. Inputs 2 analogue inputs • Selection of the current/voltage input mode via the operating panel ■ Voltage signal 0 (2) to 10 V, Rin > 200 kΩ • Current signal 0 (4) to 20 mA, Rin = 100 Ω Potentiometer set point value 10 V +/- 1 % max. • 6 digital inputs ■ 12 to 24 V DC, 24 V AC, connectivity of PTC sensors supported by a single digital input; PNP Mains connection Voltage and power range: three-phase, 380 to 480 Volts, +10/-15 %, automatic detection of supply voltage Frequency: 48 to 63 Hz Power factor of the fundamental oscillation: 0.98 Efficiency at rated output: 98 % • Each analogue input and the digital input 6 can be Sensor configured for PTC with up to 6 transmitters. Both analogue outputs can be used for the supply of the PT 100 sensors. **Electrical connection** Voltage: three-phase, from 0 up to supply voltage Frequency: 0 to 500 Hz One slot for optional field bus modules: BACnet Slots IP (2 ports), Profibus DP, Ethernet (EtherNet/IP, Modbus TCP, LonWorks One slot for optional I/O extensions: external 24 V AC/DC, 2x RO/1xDO or 6xDI 115/230 V, 2xRO Interfaces ■ Standard protocols (EIA 485): BACnet MS/TP, Modbus RTU and N2 Available as external option: Ethernet-adapter for remote monitoring ■ Also available as pluggable options: BACnet/IP LonWorks, Modbus TCP etc. Protection class IP21 Storage temperature -40...+70 °C Operating temperature -15...+50 (no frost allowed) °C **Ambient humidity** 0...95 % rh. (without condensation)

◄ CONTINUED FROM PAGE 174

Standards/rules/guidelines/approvals

Low-voltage directive 2006/95/EG EMV Guideline 2004/108/EG Quality assurance system ISO 9001 and environmental protection system in accordance with ISO 14001

CE-, UL-, cUL- and EAC authorisations

Standards and guidelines:

Potential separation in accordance with PELV RoHS (Limitation of hazardous substances) EN 61800-5-1:2007; IEC/EN 61000-3-12; EN 61800-3:2004 + A1:2012 category C2 (first Environment, restricted availability)

Safe torque shut-off (EN 61800-5-2)

EMV (in compliance with (EN 61800-3): Class C2 (first Environment, restricted availability)

Harmonics: IEC/EN 61000-3-12

TYPE LIST

TYPE	I-OUTPUT	P-MOTOR	WEIGHT	DIMENSIONS
DC-ACH580-01-02A7-4	2.6 A	0.75 kW	4.5 kg	303 x 125 x 210 mm
DC-ACH580-01-03A4-4	3.3 A	1.1 kW	4.5 kg	303 x 125 x 210 mm
DC-ACH580-01-04A1-4	4.0 A	1.5 kW	4.5 kg	303 x 125 x 210 mm
DC-ACH580-01-05A7-4	5.6 A	2.2 kW	4.5 kg	303 x 125 x 210 mm
DC-ACH580-01-07A3-4	7.2 A	3 kW	4.6 kg	303 x 125 x 223 mm
DC-ACH580-01-09A5-4	9.4 A	4 kW	4.6 kg	303 x 125 x 223 mm
DC-ACH580-01-12A7-4	12.6 A	5.5 kW	4.6 kg	303 x 125 x 223 mm
DC-ACH580-01-018A-4	17 A	7.5 kW	7.5 kg	394 x 125 x 227 mm
DC-ACH580-01-026A-4	25 A	11 kW	7.5 kg	394 x 125 x 227 mm
DC-ACH580-01-033A-4	32 A	15 kW	14.9 kg	454 x 203 x 228 mm
DC-ACH580-01-039A-4	38 A	18.5 kW	14.9 kg	454 x 203 x 228 mm
DC-ACH580-01-046A-4	45 A	22 kW	14.9 kg	454 x 203 x 228 mm
DC-ACH580-01-062A-4	62 A	30 kW	19 kg	600 x 203 x 257 mm
DC-ACH580-01-073A-4	73 A	37 kW	19 kg	600 x 203 x 257 mm
DC-ACH580-01-088A-4	88 A	45 kW	34 kg	732 x 203 x 295 mm
DC-ACH580-01-106A-4	106 A	55 kW	34 kg	732 x 203 x 295 mm
DC-ACH580-01-145A-4	145 A	75 kW	45 kg	726 x 252 x 369 mm
DC-ACH580-01-169A-4	169 A	90 kW	55 kg	880 x 284 x 370 mm
DC-ACH580-01-206A-4	206 A	110 kW	55 kg	880 x 284 x 370 mm
DC-ACH580-01-246A-4	246 A	132 kW	70 kg	965 x 300 x 393 mm
DC-ACH580-01-293A-4	293 A	160 kW	70 kg	965 x 300 x 393 mm
DC-ACH580-01-363A-4	363 A	200 kW	98 kg	955 x 380 x 418 mm
DC-ACH580-01-430A-4	430 A	250 kW	98 kg	955 x 380 x 418 mm

ACCESSORY

	TYPE	DESCRIPTION					
	FBIP-21	Adapter module BACnet/IP (2-port)					
			DIOLOGNIT DOL O	 	 		175

4.2 Frequency converters 4.2 Frequency converters

Frequency converter 0.75 - 250kW | IP55

DIGICONTROL DC-ACH580-01-...

Data sheet number 61100



Frequency converter for building technology, for continuously variable speed control of three-phase asynchronous motors, permanent magnet synchronous motors and synchronous reluctance motors. It is used for fan-, pumpand compressor applications. With plain text display in different languages, manual-off-auto-function, help button for full-text search, backup and parameter copy function, alphanumerical and graphical representation of data, integrated real-time clock for diagnosis and control functions, navigation button for simple operation, USB interface for parametrisation and operation via PC/ laptop. The operating panel can be removed without any tools.

TECHNICAL DATA Outputs ■ Internal auxiliary voltage 24 V DC +/- 10 %, max. 250 mA 3 relay outputs ■ Voltage signal 0 to 10 V, Rload: > 100 kΩ Current signal 0 to 20 mA, Rload: < 500 Ω</p> ■ Max. switching voltage 250 V AC/30 V DC, max. continuous current 2 A eff. 2 analogue outputs • Selection of the current/voltage input mode via Inputs the operating panel ■ Voltage signal 0 (2) to 10 V, Rin > 200kΩ ■ 2 analogue inputs ■ 12 to 24 V DC, 24 V AC, connectivity of PTC sensors supported by a single digital input, PNP or NPN connector (5 DI with NPN connector) • 6 digital inputs Potentiometer set point value 10 V +/- 1 % max. • Current signal 0 (4) to 20 mA, Rin = 100 Ω Voltage and power range: three-phase, 380 to 480 Mains connection Volts, +10/-15% (from 0.75 to 250 kW), automatic detection of supply voltage Frequency: 48 to 63 Hz Power factor of the fundamental oscillation: 0.98 Efficiency at rated Output: 98% • Each analogue input and the digital input 6 can be Sensor configured for PTC with up to 6 transmitters. Both analogue outputs can be used for the supply of the PT 100 sensors. **Electrical connection** Voltage: three-phase, from 0 up to supply voltage Frequency: 0 to 500 Hz Slots One slot for optional I/O extensions: external 24 V AC/DC 2xRO/1xDO or 6xDI 115/230 V, 2XRO One slot for optional field bus modules: BACnet IP (2-port), Profibus DP, Ethernet (EtherNet/IP, Modbus TCP, LonWorks Interfaces Available as external option: Ethernet-adapter for remote monitoring Also available as pluggable options: BACnet/IP LonWorks, Modbus TCP etc. Standard protocols (EIA 485): BACnet MS/TP, Modbus RTU and N2

IP55

-40...+70 °C

-15...+50 (no frost allowed) °C 0...95 % rh. (without condensation) **◄ CONTINUED FROM PAGE 176**

Standards/rules/guidelines/ approvals

Low-voltage directive 2006/95/EG EMV guideline 2004/108/EG Quality assurance system ISO 9001 and environmental protection system in accordance with ISO 14001 CE-, UL-, cUL- and EAC authorisations Standards and guidlines: Potential separation in accordance with PELV RoHS (restriction of hazardous substances) EN 61800-5-1:2007; IEC/EN 61000-3-12; EN 61800-3:2004+A1:2012 category C2 (first Environment, restricted availability); Safe torque shut off (EN 61800-5-2) EMV (in compliance with (EN 61800-3): Class C2 (first environment, restricted availability)

Harmonics: IEC/EN 61000-3-12

TYPE LIST

TYPE	I-OUTPUT	P-MOTOR	WEIGHT	DIMENSIONS
DC-ACH580-01-02A7-4+B056	2.6 A	0.75 kW	5.1 kg	303 x 125 x 222 mm
DC-ACH580-01-03A4-4+B056	3.3 A	1.1 kW	5.1 kg	303 x 125 x 222 mm
DC-ACH580-01-04A1-4+B056	4.0 A	1.5 kW	5.1 kg	303 x 125 x 222 mm
DC-ACH580-01-05A7-4+B056	5.6 A	2.2 kW	5.1 kg	303 x 125 x 222 mm
DC-ACH580-01-07A3-4+B056	7.2 A	3 kW	5.5 kg	303 x 125 x 233 mm
DC-ACH580-01-09A5-4+B056	9.4 A	4 kW	5.5 kg	303 x 125 x 233 mm
DC-ACH580-01-12A7-4+B056	12.6 A	5.5 kW	5.5 kg	303 x 125 x 233 mm
DC-ACH580-01-018A-4+B056	17 A	7.5 kW	7.8 kg	394 x 125 x 239 mm
DC-ACH580-01-026A-4+B056	25 A	11 kW	7.8 kg	394 x 125 x 239 mm
DC-ACH580-01-033A-4+B056	32 A	15 kW	15.1 kg	454 x 203 x 237 mm
DC-ACH580-01-039A-4+B056	38 A	18.5 kW	15.1 kg	454 x 203 x 237 mm
DC-ACH580-01-046A-4+B056	45 A	22 kW	15.1 kg	454 x 203 x 237 mm
DC-ACH580-01-062A-4+B056	62 A	30 kW	20 kg	600 x 203 x 265 mm
DC-ACH580-01-073A-4+B056	73 A	37 kW	20 kg	600 x 203 x 265 mm
DC-ACH580-01-088A-4+B056	88 A	45 kW	34 kg	732 x 203 x 320 mm
DC-ACH580-01-106A-4+B056	106 A	55 kW	34 kg	732 x 203 x 320 mm
DC-ACH580-01-145A-4+B056	145 A	75 kW	46 kg	726 x 252 x 380 mm
DC-ACH580-01-169A-4+B056	169 A	90 kW	56 kg	880 x 284 x 381 mm
DC-ACH580-01-206A-4+B056	206 A	110 kW	56 kg	880 x 284 x 381 mm
DC-ACH580-01-246A-4+B056	246 A	132 kW	74 kg	965 x 300 x 452 mm
DC-ACH580-01-293A-4+B056	293 A	160 kW	74 kg	965 x 300 x 452 mm
DC-ACH580-01-363A-4+B056	363 A	200 kW	102 kg	955 x 380 x 477 mm
DC-ACH580-01-430A-4+B056	430 A	250 kW	102 kg	955 x 380 x 477 mm

ACCESSORY

TYPE	DESCRIPTION	
FBIP-21	Adapter module BACnet/IP (2-port)	
		DIGICONTROL Complete catalogue Products and services 177

Protection class

Storage temperature

Ambient humidity

Operating temperature





DIGICONTROL

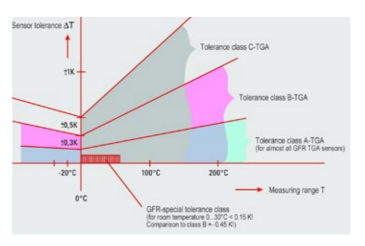
Sensors, actuators, fittings, valves

Whether sensors, regulators, heat volume counters, valves, actuator drives or explosion-proof components, the comprehensive and first-class DIGICONTROL field devices portfolio guarantee an optimum performance and system-compatible integration. Planners, builders and operators of buildings and properties appreciate the continuous availability of a well-chosen range of products that are in stock, the dependable service and the knowledgeable advice of an experienced team. Even uncommon components are quickly available.

Tolerances and stability of sensors

The range of temperature sensors has been developed and designed in parallel with and according to the new version of VDI guideline 3512. This guideline provides a basis for classifying the quality of temperature sensors for building automation, which is more precise than simply specifying tolerance classes (for sensor resistors). It helps to improve the energy balance of buildings and to optimise the installation of temperature sensors.

DIGICONTROL temperature sensors improve energy efficiency and thus increase savings. This is of particular interest in light of the European Union's "Green Building" programme



A decent measuring element does not necessarily make a good sensor!

The goal of increasing energy savings and efficiency in building automation has led to higher stability and accuracy standards for temperature sensors. A market survey reveals a wealth of available temperature sensor types. However, these sensors are not always clearly structured or classified according to their stability and tolerance ratings. Nevertheless, these specifications are crucial for accurately estimating their energy efficiency and saving potential.

The publication of standard VDI/VDE 3512 has set the benchmark for higher requirements regarding energy-efficient building and room automation. Builders now have a basis for selecting the most suitable temperature measurement technology. VDI/VDE 3512 Part 4 distinguishes between TBA tolerance classes A/B/C. Temperature sensors complying with the corresponding test results may be labelled "A TBA", "B TBA" or "C TBA" and the VDI/ VDE mark. The highest tolerance class is "A TBA".

5.1 SENSORS AND MONITORS	180
5.2 FITTINGS AND DRIVES	234
5.3 AIR DAMPER ACTUATORS	312
5.4 METERS	318

Outdoor temperature sensor with optional sun/rain protection

DIGICONTROL F-ATF-T

Data sheet number 81003



The sensor F-ATF-T in the hinged cover housing USE is suitable for outdoor temperature measurement, in refrigerated warehouses and greenhouses as well as in production halls and warehouses.

TECHNICAL DATA

Measuring range Sensor **Electrical connection Accuracy** Housing **Protection class**

Ambient temperature

Temperature: -35...+90 °C

Pt1000

Removable plug-in terminal, max. 2.5 mm²

typ. +/- 0,3 K (typ. at 21 °C)

USE-S housing, PC, pure white, UV-resistant

IP65 according to EN60529

-35...+90 °C

Ambient humidity Max. 85 % rh., short term condensation Other remarks

Cable inlet: Flextherm M20, for cables with 4.5...9

mm diameter, removable

TYPE F-ATF-T Outdoor humidity and temperature sensor

DIGICONTROL F-AFTF-T

Data sheet number 81052

The F-AFTF-T is used for measuring humidity and temperature outdoors. As delivered, the sensor is designed to measure temperature and relative humidity. Alternatively, absolute humidity, enthalpy or dew point can also be measured.

TECHNICAL DATA

15...24 V DC (+/- 10 %) or 24 V AC (+/- 10 %) Voltage 2x 0...10 V or 0...5 V, adjustable via jumper, min. Outputs load 10 $k\Omega$

Measuring range Temperature: -20...+80 / 0...+50 / -40...+60 /

-15...+35 °C Relative humidity: 0...100 % rH without

condensation Absolute humidity: 0...50 / 0...80 g/m³

Enthalpy: 0...85 kJ/kg

Dew point: 0...50 / -20...+80 °C

Removable plug-in terminal, max. 2.5 mm² **Electrical connection**

Accuracy Temperature: +/- 0.3 K (typ. at 21 °C in standard

measuring range)

Humidity: +/- 2 % between 10...90 % rH (typ. at 21

Housing USE-M housing, PC, pure white, UV-resistant

-20...+70 °C

Protection class IP65 according to EN60529

Operating temperature

Ambient humidity Max. 85 % rh., short term condensation

Other remarks Cable entry: Flextherm M20, for cables with 4.5...9

mm diameter, removable

Filter element: stainless steel wire mesh

TYPE

F-AFTF-T



Contact temperature sensor

DIGICONTROL F-ALTF-T

Data sheet number 81012



The F-ALTF-T in the hinged cover housing USE for measuring the temperature on pipes and curved surfaces. The measuring element is pressed onto the measuring surface by a spring mechanism to achieve direct contact and fast response. Designed for connection to controller and display systems.

TECHNICAL DATA

Measuring range

Sensor

Electrical connection

Accuracy

Housing

Protection class
Ambient temperature

Ambient humidity

Other remarks

Temperature: -35...+90 °C Passive, PT1000, 2-wire

assive, F11000, 2-wife

Removable plug-in terminal, max. 2.5 mm²

typ. +/- 0,3 K (typ. at 21 °C)

USE-S enclosure, PC, pure white

IP65 according to EN60529

-35...+90 °C

Max. 85 % rh., short term condensation

Cable inlet: Flextherm M20, for cables with 4.5...9

mm diameter, removable

Sleeve: brass, spring-loaded sensor contact

TYPE F-ALTF-T Room temperature sensor

DIGICONTROL F-RTF-T

Data sheet number 81032

The living room sensor is used to detect the room temperature. The sensor creates the prerequisite for a pleasant room climate and well-being. Typical areas of applications are school, office buildings, hotels, or cinemas.

TECHNICAL DATA

Measuring rangeTemperature: -35...+70 °CSensorPassive, PT1000, 2-wire

Electrical connection Tool-free mountable spring clamp terminal, max. 1.5

mm²

 $\begin{array}{lll} \textbf{Accuracy} & & \pm 0.3 \text{ K (typ. at 0 °C, Kl.B)} \\ \textbf{Housing} & & \text{PC VO, pure white} \end{array}$

Protection class IP20 according to EN60529

Operating temperature -35...+70 °C

Ambient humidity Max. 85 % rh. (non-condensing)

Other remarks Cable inlet: opening on rear side, predetermined

breaking points on bottom side, drill mark on top

side



TYPE

F-RTF-T

Room control unit temperature

DIGICONTROL F-RTFS-T

Data sheet number 81042



The room control unit with setpoint adjuster is used to detect the room temperature. The sensor creates the prerequisite for a pleasant room climate and well-being. Typical areas of application are schools, office buildings, hotels, or cinemas.

TECHNICAL DATA

Measuring range

Sensor

Electrical connection

Accuracy

Housing Protection class

Operating temperature

Ambient humidity

Other remarks

Temperature: -35...+70 °C Passive, PT1000, 2-wire

Tool-free mountable spring clamp terminal, max. 1.5

±0,3 K (typ. at 0 °C, Kl.B)

PC V0, pure white

IP20 according to EN60529

-35...+70 °C

Max. 85 % rh. (non-condensing)

Setpoint adjuster: Potentiometer, 3-wire connection, standard value 10 k Ω , nominal load 0.25 W Calbe inlet: Opening on rear side, predetermined breaking points on bottom side, drill mark on top

TYPE F-RTFS-T Mean value temperature sensor

DIGICONTROL F-MWTF...-T

Data sheet number 81092

The duct mean value sensor in the hinged cover housing is used to record the average temperature (mean value) for temperature stratification in gaseous media. The sensor records the temperature value evenly over the entire length. Mounting brackets for duct mounting are included in the scope of delivery. A spring on the connection head serves as bend protection to reduce vibrations.

TECHNICAL DATA

Outputs passive, PT1000

Electrical connection Removable plug-in terminal, max. 2.5 mm²

Accuracy DIN Class B

USE-S enclosure, PC, pure white Housing **Protection class** IP65 according to EN60529

Operating temperature -50...+80 °C

Ambient humidity Max. 85 % rh., short term condensation

Cable inlet: Flextherm M20, for cables with 4.5...9 Other remarks

mm diameter, removable

TYPE LIST

TYPE	NOMINAL LENGTH
F-MWTF3-T	3000 mm
F-MWTF6-T	6000 mm



Duct/immersion temperature sensor

DIGICONTROL F-KATF...-T

Data sheet number 81026



The duct/immersion sensor is used for temperature measurement in gaseous media of heating, ventilation, and air conditioning systems. In combination with an immersion sleeve, it is also suitable for measuring in liquid media (e.g., piping systems).

TECHNICAL DATA

Temperature: -50...+120 / +150 / +160 °C, Measuring range depending on the sensor used Pt1000 Sensor **Electrical connection** Removable plug-in terminal, max. 2.5 mm² typ. +/- 0.3 K (typ. at 21 °C), depending on the Accuracy applied sensor used Switching Two conductor connection Housing USE-S housing, PC, pure white, UV-resistant **Protection class** IP65 according to DIN EN 60529, SI-Protection Operating temperature **Ambient humidity** Max. 85 % rh., short term condensation Cable inlet: Flextherm M20, for cables with 4.5...9 Other remarks

6 mm diameter

mm diameter, removable sleeve: stainless steel V4A,

TYPE LIST

TYPE	INSTALL. LENGTH
F-KATF100-T	100 mm
F-KATF150-T	150 mm
F-KATF200-T	200 mm
F-KATF250-T	250 mm
F-KATF300-T	300 mm
F-KATF450-T	450 mm

Cable temperature sensor

DIGICONTROL F-KTF-T

Data sheet number 81022

The cable sensor is used for temperature measurement in gaseous media of heating, ventilation, and air conditioning systems (e.g., in supply air/exhaust air ducts). In combination with an immersion sleeve, it is also suitable for measuring in liquid media (e.g. piping systems).

TECHNICAL DATA

Temperature: -35...+100 °C Measuring range

Pt1000 Sensor

Switching Two conductor connection

PVC Sensor

Protection class SI-Protection

IP65 according to EN 60529, 16-fold segment

deformed

Operating temperature -35...+100 °C

Other remarks Sleeve: stainless steel V4A, Mat. 1.4571, 6 mm

diameter, 2 m length



TYPE F-KTF-T Duct/immersion temperature sensor

DIGICONTROL F-ROF...-T

Data sheet number 81081



The duct/immersion sensor is suitable for temperature measurement in gaseous media of heating, ventilation, and air conditioning plants. In combination with an immersion sleeve, it is also suitable for measurement in liquid media (e.g., piping systems).

50 mm

TECHNICAL DATA

Sensor
Electrical connection
Accuracy
Housing
Protection class
Operating temperature
Ambient humidity
Other remarks

Passive, PT1000, 2-wire
Removable plug-in terminal, max. 2.5 mm²
Typ. ±0,3 K (typ. at 21 °C)
USE-S housing, PC, pure white, UV-resistant
IP65 according to DIN EN 60529, SI-Protection
-50...+160 °C
Max. 85 % rh., short term condensation
Cable inlet: Flextherm M20, for cables with
4.5...9mm diameter
Sleeve: stainless steel V4A, 6 mm diameter, length

TYPE LIST

ТҮРЕ	INSTALL. LENGTH
F-ROF250-T	50-250 mm
F-ROF450-T	300-450 mm

Immersion sleeves

DIGICONTROL T-THM...-T | T-THN...-T

Data sheet number 81110

Immersion sleeves with compression fitting for duct/immersion temperature sensors F-KATF...-T and cable temperature sensors F-KTF-T for mounting in pipes and vessels.

TECHNICAL DATA

Mounting	Int	ernal thread G 1/2"		
TYPE LIST				
TYPE	FLOW SPEED	OPERATING PRESSURE	INSTALL. LENGTH	AMBIENT TEMPERATURE
Т-ТНМ100-Т	Max. 11.2 m/s	16 bar	100 mm	At 130 °C
T-THM150-T	Max. 7.1 m/s	16 bar	150 mm	At 130 °C

	I LOW SI LLD	OT ENATING THEODOTTE	MOTALE: ELITATII	AMBIENT TEMI ENATONE
T-THM100-T	Max. 11.2 m/s	16 bar	100 mm	At 130 °C
T-THM150-T	Max. 7.1 m/s	16 bar	150 mm	At 130 °C
T-THM200-T	Max. 3.9 m/s	16 bar	200 mm	At 130 °C
T-THM250-T	Max. 2.5 m/s	16 bar	250 mm	At 130 °C
T-THM300-T	Max. 1.5 m/s	16 bar	300 mm	At 130 °C
T-THM450-T	Max. 0 m/s	16 bar	450 mm	At 130 °C
T-THN100-T	Max. 13.0 m/s	40 bar	100 mm	At 200 °C
T-THN150-T	Max. 8.3 m/s	40 bar	150 mm	At 200 °C
T-THN200-T	Max. 5.4 m/s	40 bar	200 mm	At 200 °C
T-THN250-T	Max. 3.4 m/s	40 bar	250 mm	At 200 °C
T-THN300-T	Max. 2.3 m/s	40 bar	300 mm	At 200 °C
T-THN450-T	Max. 0 m/s	40 bar	450 mm	At 200 °C

Screw-in temperature sensor

DIGICONTROL F-AGF-T

Data sheet number 81072



Screw-in immersion sensor for measuring especially higher temperatures in liquid and gaseous media of heating, ventilation, and air conditioning systems as well as in exhaust gas systems. Equipped with neck tube. Designed for connection to controller and display systems.

TECHNICAL DATA

Housing

Temperature: 0...+600 °C Measuring range Operating pressure 40 bar

Sensor Pt1000

Electrical connection Screw terminals max. 1.5 mm² **Accuracy** +/- 0,3 K (typ. at 0 °C, Class B) Three conductor connection **Switching**

Form B, aluminum

Neck tube: stainless steel V2A

Sleeve: stainless steel V4A, diameter 9 mm, thread

Protection class IP66 according to DIN 60529

Ambient temperature -35...+90 °C

Ambient humidity Max. 85 % rh., short term condensation

Other remarks Cable entry: M20, for cables with 8 mm diameter

TYPE F-AGF-T Outdoor brightness sensor

DIGICONTROL F-AHF-T

Data sheet number 81202

The F-AHF-T is used to measure the illuminance. The brightness sensor is optimally adapted to the spectral sensitivity of the human eye.

TECHNICAL DATA

Voltage 15...35 VDC oder 19...29 VAC Illuminance: 0...10 Volt Outputs

0...200 Lux, 0...1000 Lux (Standard), 0...2 kLux, Measuring range

0...10 kLux, 0...20 kLux, 0...50 kLux, adjustable on

0.6 W

Power consumption

Ambient light sensor with precise optical filtering Sensor

that corresponds to the human eye

Electrical connection Removable plug-in terminal, max. 2.5 mm²

Typ. +/- 5 % of measured value Accuracy

Housing USE-M housing, PC, pure white, cover PC,

translucent

Protection class IP65 according to EN60529

-30...+70 °C Ambient temperature

Ambient humidity Max. 85 % rh., short term condensation

Other remarks Cable inlet: Flextherm M20, for cables with 4.5...9

mm diameter, removable



TYPE

F-AHF-T

Room air quality sensor

DIGICONTROL F-RLQ-T

Data sheet number 81211



The F-RLQ-T is used to detect the mixed gas content. The maintenance-free sensor creates the prerequisite for a pleasant room climate. Typical areas of applications are schools, office buildings, hotels, cinemas or similar.

TECHNICAL DATA

Voltage Outputs Power consumption Sensor

Electrical connection

Housing Protection class Operating temperature **Ambient humidity** Other remarks

15...35 VDC oder 19...29 VAC $0..10 \text{ V, min load } 10 \text{ k}\Omega$

Typ. $0.4 \text{ W} (24 \text{ V} =) \mid 0.8 \text{ VA} (24 \text{ V} \sim)$

VOC sensor (heated metal oxide semiconductor) Tool-free mountable spring clamp terminal, max. 1.5

mm²

PC V0, pure white IP20 according to EN60529

0...+50 °C

Max. 85 % rh. (non-condensing) Calibration: self-calibration

Cable inlet: opening on rear side, predetermined breaking points on bottom side, drill mark on top

side

TYPE F-RLQ-T Duct air quality sensor

DIGICONTROL F-KLQ-T

Data sheet number 81225

The duct air quality sensor is used to detect the VOC content. An analogue 0...10 V output is available for direct connection to a DDC or a monitoring

TECHNICAL DATA

15...35 VDC oder 19...29 VAC Voltage $0..10 \text{ V, min load } 10 \text{ k}\Omega$ Outputs min. 0.3 m/s, max. 12 m/s Flow speed Power consumption max. 2.3 W (24 V =) | 4.3 VA (24 V ~) VOC sensor (heated metal oxide semiconductor) Sensor **Electrical connection** Removable plug-in terminal, max. 2.5 mm²

Housing USE-M housing, PC, pure white IP65 according to EN60529 **Protection class**

Operating temperature 0...+50 °C

Ambient humidity Max. 85 % rh., short term condensation Calibration: self-calibration, dual channel Other remarks

Cable inlet: Flextherm M20 for cables with 4.5...9

mm diameter

Sensor tube: PA6, black, 19.5 mm diameter



TYPE

F-KLQ-T

Room - CO2 and temperature sensor

DIGICONTROL F-RCO2T-T

Data sheet number 82217



The F-RCO2T-T is used to detect the CO2 content and the temperature. The maintenance-free sensor creates the conditions for a pleasant indoor climate. Typical areas of application are schools, office buildings, hotels, or cinemas.

TECHNICAL DATA

15...35 VDC oder 19...29 VAC Voltage Outputs 2x~0...10~V, min load $10~k\Omega$ CO2: 0...2000 ppm Measuring range Temperature: 0...50 °C **Power consumption** Typ. $0.4 \text{ W} (24 \text{ V} =) \mid 0.8 \text{ VA} (24 \text{ V} \sim)$ Sensor NDIR (non-dispersive, infrared) **Electrical connection** Tool-free mountable spring clamp terminal, max. 1.5

CO2: \pm 50 ppm +3 % of reading (typ. at 21 °C, 50% Accuracy

rH, 1015 hPa)

Temperature: ± 0,5K (typ. at 21 °C)

Housing PC V0, pure white IP20 according to EN60529 Protection class

Operating temperature 0...+50 °C

Max. 85 % rh. (non-condensing) **Ambient humidity**

Other remarks Calibration: CO2 self-calibration, dual channel Cable inlet: rear opening, predetermined breaking

points on bottom side, drill mark on top side

TYPE

F-RCO2T-T

Room - CO2, temperature, and humidity sensors

DIGICONTROL F-RCO2TF-T

Data sheet number 82218

The F-RCO2TF-T is used to detect the CO2 content as well as the temperature and room humidity. The maintenance-free sensor creates the conditions for a pleasant room climate. Typical areas of applications are schools, office buildings, hotels, or cinemas.

TECHNICAL DATA

Voltage 15...35 VDC oder 19...29 VAC 3x 0...10 V, min load $10 k\Omega$ Outputs Measuring range CO2: 0...2000 ppm Temperature: 0...+ 50°C

Humidity: relative humidity 0...100 % rH, enthalpy 0...85 KJ/kg, absolute humidity 0...50 / 0...80 g/m³,

dew point 0...+50 / -20...+80 °C Power consumption Typ. $0.4 \text{ W} (24 \text{ V} =) \mid 0.8 \text{ VA} (24 \text{ V} \sim)$ NDIR (non-dispersive, infrared) Sensor

CO2: ± 50 ppm +3 % of reading (typ. at 21 °C, 50% Accuracy

rH, 1015 hPa)

Temperature: ± 0,5K (typ. at 21 °C)

Humidity: ± 2% between 10..90% rH (typ. at 21 °C)

Housing PC V0, pure white

Protection class IP20 according to EN60529

Operating temperature 0...+50 °C

Ambient humidity Max. 85 % rh. (non-condensing)

Calibration: CO2 self-calibration, dual channel Other remarks Cable inlet: rear opening, predetermined breaking

points on bottom side, drill mark on top side



F-RCO2TF-T



Duct air quality sensor

DIGICONTROL F-KCO2T-T

Data sheet number 81224



The duct air quality sensor is used to detect the CO2 content. An analogue 0...10 V output is available for direct connection to a DDC or a monitoring

TECHNICAL DATA

Voltage Outputs Measuring range Flow speed Power consumption **Electrical connection** Accuracy

Housing **Protection class** Operating temperature Ambient humidity Other remarks

15...35 VDC oder 19...29 VAC $0..10 \text{ V, min load } 10 \text{ k}\Omega$ CO2: 0...2000 ppm min. 0.3 m/s, max. 12 m/s max. 2.3 W (24 V =) | 4.3 VA (24 V ~) NDIR (non-dispersive, infrared) Removable plug-in terminal, max. 2.5 mm² CO2: +/- 50 ppm +3 % of reading (typ. at 21 °C, 50 USE-M housing, PC, pure white IP65 according to EN60529

0...+50 °C Max. 85 % rh., short term condensation Calibration: self-calibration, dual channel Cable inlet: Flextherm M20 for cables with 4.5...9 mm diameter, removable sensor tube: PA6, black, 19.5 mm diameter

TYPE F-KCO2T-T Motion detector

DIGICONTROL F-RB-T

Data sheet number 81242

The F-RB-T motion detector detects movements of people and switches a relay contact for lighting control or for lowering the temperature of empty

TECHNICAL DATA

 $15..24 \text{ V} = (\pm 10\%) \text{ or } 24 \text{ V} \sim (\pm 10\%)$ Voltage

Outputs No contact, potential-free for 24 V, load max. 1 A (ohmic), with follow-up time of approx. 8 seconds

Conical, aperture angle 110°/93° (H/V), range 10 **Detection range** m, 80 measuring zones. At a distance of 2.8 m, this results in a detection area of approx. 1x5 m.

Power consumption max. 0.5 W (24 V =) | 1.1 VA (24 V ~)

PIR (passive infrarot) Sensor

Screw terminals max. 1.5 mm² **Electrical connection**

Mounting Wall mounting, AP Housing PC, pure white

IP30 according to EN60529 **Protection class**

Operating temperature -20...+50 °C

Ambient humidity Max. 85 % rh. (non-condensing)

Cable inlet: predetermined breaking point at top/ Other remarks

bottom opening at rear side



TYPE

F-RB-T

Ceiling multisensor

DIGICONTROL F-LS-T

Data sheet number 81252



The brightness sensor for ceiling installation detects the amount of indoor or outdoor light in living reems, offices, or workplaces. The brightness sensor is optimally adapted to the spectral sensitivity of the human eye and is used together with downstream controller systems for demand-responsive light or sun protection control. The remote sensor is connected to the connection housing via a conventional RJ45 cable and can thus be easily mounted in places that are difficult to access. If 2 sensors are used, the average, min or max value from both brightness signals can be output in addition to the individual values.

TECHNICAL DATA

Voltage Outputs

Power consumption

Sensor

Electrical connection Accuracy Housing

Protection class Operating temperature

Ambient humidity Other remarks

15...35 VDC oder 19...29 VAC

0..10 V or 0..5 V, adjustable via jumper, min. load 10

Typ. $0.6 \text{ W} (24 \text{ V} =) / 1.5 \text{ VA} (24 \text{ V} \sim)$

Ambient light sensor with precise optical filtering

that corresponds to the human eye

Removable plug-in terminal, max. 2.5 mm²

± 5% of measuring range

USE-M housing, PC, pure white IP65 according to EN60529

-30...+70 °C

Max. 85 % rh., short term condensation

Prism: Acrylic glass, clear, straight (mainly for

interior light)

Cable entry: Flextherm M20, for cable with 4.5...9

mm diameter, removable

Sensor cable length 1.5 m (standard), max. 10 m

RJ45 plug

TYPE F-LS-T Ceiling multisensor 360°

DIGICONTROL F-RBH-T

Data sheet number 81232

The F-RBH-T ceiling multisensor with motion detection and light measurement is used to implement constant light control in indoor spaces. By detecting the presence of people, energy-efficient light control or temperature reduction iin empty rooms can be implemented. Due to its flat design, the device is suitable for discreet installation in suspended ceilings.

TECHNICAL DATA

Voltage $15..24 \text{ V} = (\pm 10\%) \text{ or } 24 \text{ V} \sim (\pm 10\%)$ Outputs Light: 1x 0...10 V, min. load 10 kΩ

■ Movement: 1x NO contact potential-free max. 24 V / 1 A, with follow-up time

■ Movement: 1 second...30 minutes, adjustable on the device

0...1000 Lux Measuring range

Conical, aperture angle 105°, range > 5 m, 444 **Detection range**

measuring zones. With a ceiling height of 2.7 m, this results in a circular detection area with a diameter

of approx. 7.0 m.

typ. 1,5 W (24 V =) | 4 VA (24 V ~) **Power consumption**

Sensor PIR (passive infrarot)

Screw terminals max. 1.5 mm² **Electrical connection**

+/- 50 Lux Accuracy

Mounting Surface mounting Housing ABS, pure white

Protection class IP20 according to EN60529

Operating temperature 0...+50 °C

Ambient humidity Max. 85 % rh. (non-condensing)

TYPE

F-RBH-T



Room sensor for temperature and humidity

DIGICONTROL F-RFTF-T

Data sheet number 81262



The F-RFTF-T is used to detect the room temperature and the room humidity. The maintenance-free sensor creates the prerequisite for a pleasant room climate. Typical areas of applications are schools, office buildings, hotels, and cinemas.

TECHNICAL DATA

Voltage15...35 VDC oder 19...29 VACOutputs2x 0...10 V, min load 10 kΩMeasuring rangeTemperature: 0...+ 50°C
Humidity: relative humidity 0...100 % rH

Power consumption
Typ. 0.4 W (24 V =) | 0.8 VA (24 V ~)

Electrical connection
Tool-free mountable spring clamp termin

Tool-free mountable spring clamp terminal, max. 1.5 mm²

Accuracy Temperature: typ. ±0,5K (typ. at 21 °C)

Humidity: ± 2 % between 10..90% rH (typ. at 21 °C)

Housing PC V0, pure white **Protection class** IP20 according to EN60529

Operating temperature -35...+70 °C

Ambient humidity Max. 85 % rh. (non-condensing)

Other remarks Cable inlet: opening on rear side, predetermined

breaking points on bottom side, drill mark on top

side

TYPE F-RFTF-T Duct sensor for humidity and temperature

DIGICONTROL F-KFTF-T

Data sheet number 81272

The duct humidity sensor is used to measure humidity and temperature in gaseous media of heating, ventilation, and air-conditioning plants (e.g., in supply/exhaust air plants).

TECHNICAL DATA

Voltage $15...24 \text{ V} = (\pm 10\%) \text{ or } 24 \text{ V} \sim (\pm 10\%)$

Outputs 2x 0..10 V or 0..5 V, adjustable via jumper, min. load

10 kΩ

Measuring range Temperature: -20...+80 / 0...+50 / -40...+60 /

-15...+35 °C

Relative humidity: 0...100 % rH without

condensation

Absolute humidity: 0...50 / 0...80 g/m³ Enthalpy: 0...85 kJ/kg

Dew point: 0...50 / -20...+80 °C

Flow speed Max. 12 m/s

Power consumption Typ. 0.4 W (24 V =) | 0.8 VA (24 V ~)

Electrical connection Removable plug-in terminal, max. 2.5 mm²

Accuracy +/- 0,3 K (typ. at 21 °C in standard measuring range

+/- 2 % between 10...90 % rH (typ. at 21 °C)

Housing USE-S enclosure, PC, pure white **Protection class** IP65 according to EN60529

Operating temperature -20...+70 °C

Ambient humidity Max. 85 % rh., short term condensation

Other remarks Cable inlet: Flextherm M20, for cables with 4.5...9

mm diameter

Sensor tube: PA6, black, 19.5 mm diameter



TYPE

F-KFTF-T

Optical smoke switch for room monitoring

DIGICONTROL R-RS142

Data sheet number 81280



The R-RS142 optical smoke switch reacts promptly to smouldering fires as well as to flaming fires that develop smoke. An additional temperature sensor is triggered at an ambient temperature of 70 °C. The R-RS142 operates on the light scatter principle. Inside the sensing chamber a light source and a light sensor are arranged so that the light normally does not fall on the sensor. It is only when airborne particles enter the chamber that light is scattered onto the sensor. The R-RS142 electronic circuitry also monitors the smoke detection system for slight contamination (dust and dirt build-up), heavy contamination and faults (sensing chamber failure). LEDs provide an optical indication of the operating status of the R-RS142. A long-term compensation function automatically maintains a constant difference between the quiescent signal and the alarm threshold, until a set limit indicating heavy contamination is reached. A relay contact opens in the alarm state or on power failure.

TECHNICAL DATA

Voltage max. 30 V DC

Relay Potential-free NC contact

Switching capacity Max. 30 W Nominal current max. 1 A

Current consumption At 28 V DC: max. 21 mA quiescent / max. 10 mA in

Alarm / max. 25 mA in fault

Operating threshold Smoke according to EN 54, Part 7

Function The R-RS142 signals its functional status via pin 3 to

an RS-ZA142 smoke switch status indicator, whose coloured LEDs give an additional remote optical

indication of the instrument's condition.

Weight 120 g

Housing White RAL 9010 Protection class IP42

Operating temperature -20...+60 °C
Standards/rules/guidelines/ DiBT approval for hold-open systems: Z-6.5-1571

approvals and Z-6.5-1725

TYPE

R-RS142

ACCESSORY

TYPE	DESCRIPTION
------	-------------

R-RS-11S143A Universal base for surface-mounted and bracket installation in dry areas



R-RS-11S143AF Base for surface-mounted and bracket installation in damp areas



◄ CONTINUED FROM PAGE 202

ACCESSORY

TYPE DESCRIPTION R-RS-11S143UH Base for installation in hollow ceilings, with masking ring. The smoke switch status indicator RS-ZA142-AP displays the states of the connected smoke switches and transfers this information to a superordinate system. Design: surface mounting

Smoke switch system for ventilation duct monitoring

DIGICONTROL R-LRS01

(incl. smoke switch R-ORS210)

Data sheet number 81286



By using the ventilation smoke switch system R-LRS01, smoke can be detected at an early stage. The propagation of smoke in the ventilation system is prevented due to the timely detection. The R-LRS01 can be used in ducts with rectangular and round cross-sections. It is designed for the field of application within buildings.

TECHNICAL DATA

Voltage max. 30 V DC

Relay Potential-free NC contact

Nominal current max. 1 A

Current consumption At 28 V DC: 22 mA quiescent / 11 mA in alarm / 16

mA in fault

smoke triggers installations (12/76)

Function The R-LRS01 is RS-Bus capable and compatible

with the smoke switch status indicator RS-ZA142. The operating states pollution, fault and alarm of the smoke switch are transferred to the RS-ZA142 and displayed there via the communication interface (PIN 3 smoke switch). In addition to the optic display, a floating change-over contact is available for each operating state which can be used for the control and transfer of the operating states to superordinate systems like a building control

system.

Mounting On the ventilation duct 2 x \emptyset 28-30 mm / 150 mm

VdS tested G 207083

distance to fxing in housing 2 x max. 6/206 mm

distance

Yearly

Air flow 1 m/s up to 20 m/s
Point of use Ventilation ducts

Weight (Without tube) approx. 350 g

 Housing
 White RAL 9010

 PC/aluminium tube

 Dimensions
 250 x 100 x 135 mm

Protection class IP40

Operating temperature -20...+60 °C

Ambient humidity -20....95 % rh. (without condensation)

Ambient humidity
Standards/rules/guidelines/

approvals Maintenance

provals

TYPE R-LRS01

ACCESSORY

TYPE	DESCRIPTION

R-ORS210

The optical smoke switch R-ORS210 is used in the R-LRS01 system. The relay in the optical smoke switch opens on alarm, heavy dirt, malfunction or power failure. The smoke switch R-ORS210 has an alarm storage and must be reset (briefly interrupting the power supply) to the operating condition. The relay contact can switch voltages up to 30 V AC / DC.



◄ CONTINUED FROM PAGE 204

ACCESSORY

TYPE	DESCRIPTION
R-RS-ZA142-AP	The smoke switch status indicator RS-ZA142-AP displays the states of the connected smoke switches and transfers this information to a superordinate system. Design: surface mounting
918-5H-Pruefgas	Test aerasol for smoke detectors and switches.

Smoke switch for air duct monitoring with VDC recognition

DIGICONTROL R-KRM-X...

Data sheet number 81290



The duct smoke detector R-KRM-X... was developed for smoke detection in ventilation ducts. It is a combination of a smoke detector and an adapter system, whose measuring tube and housing have been specially customised for an optimum air flow through the smoke detector.

TECHNICAL DATA

Outputs ■ Relay outputs: potential-free Alarm relay locked: 1 changeover contact, 8 A, 250 V AC or 24 V DC / 1 normally closed contact, 8 A, 250 V AC or 24 V DC ■ Pollution relay: 1 NC contact, 6 A, 250 V AC or 24 **Electrical connection** Connection type 3 x M16 **Function** Scattered light RM 3.3-S (ALN-E) Air flow 1 m/s to 20 m/s LED display LED display: Pollution degree % - flashing 99 %, flashes when trying to unclock if the detection chamber is not Housing Adapter housing: ASB Air measuring tube: Aluminium/plastic, minimum length 160 mm, standard length 600 mm, maximum length 3009 mm **Dimensions** Approx. 271 x 172 x 85 mm Protection class IP54 Operating temperature -20...+50 °C Ambient humidity 10...95 % rh. (non-condensing) Standards/rules/guidelines/ VdS testet G 219046 / G 219053 approvals

TYPE LIST

TYPE	VOLTAGE	NOMINAL CURRENT	INTERFACES
R-KRM-X-1	230 V AC +/- 10 %, 50/60 Hz	0.03 A	-
R-KRM-X-1- MOD	230 V AC +/- 10 %, 50/60 Hz	0.03 A	RS485 / Modbus
R-KRM-X-1-BAC	230 V AC +/- 10 %, 50/60 Hz	0.03 A	RS485 / BACnet
R-KRM-X-2	24 V AC/DC 16-27.6 V AC / 21.6-27.6 V DC	0.120 A	-
R-KRM-X-2- MOD	24 V AC/DC 16-27.6 V AC / 21.6-27.6 V DC	0.120 A	RS485 / Modbus
R-KRM-X-2-BAC	24 V AC/DC 16-27.6 V AC / 21.6-27.6 V DC	0.120 A	RS485 / BACnet

ACCESSORY

TYPE	DESCRIPTION	
R-KRM-KS-X	Mounting bracket for insulated / round ducts	

◄ CONTINUED FROM PAGE 206

ACCESSORY

TYPE	DESCRIPTION	
R-KRM-KS-WDG-X	Mounting bracket for insulated / round ducts in connection with R-KRM-WDG-X	
R-KRM-WDG-X	Protective and insulating housing with alarm display for outdoor mounting	

Water detector

DIGICONTROL R-SWM...

Data sheet number 81305



The electronic water detector serves to monitor containers and rooms. The tare weight of the water detector rests on its four plastic feet. The sensors are approx. 0.5 mm higher. Underground condensation is not recorded. If the sensor does not record any water, the relay contact is closed, the green LED indicates operation. The red LED displays water alarm. If water is recorded or in the event of power failure, contact terminal 3-4 opens. The device must not be used as safety-related equipment.

TECHNICAL DATA

 $\begin{tabular}{lll} \begin{tabular}{lll} \begin{$

Outputs Break contact, LED displays, relay contact max. 1 A,

max. 60 V

 $\begin{tabular}{ll} \mbox{Measuring current} & max. \ 0,15 \ mA \\ \mbox{Sensitivity} & \mbox{Input \sim0,8$-1 M\Omega (1,25$-1 μS)} \\ \end{tabular}$

Current consumption Max. 20 mA

Sensor 2x2 Detector electrodes, water conductivity

Electrical connection Connection cable LIYY 4x0,14 / Length 4 m, outer

cable diameter 3,7 mm

Weight 130 g

Housing Plastic, alkali-proof grouted

Dimensions 46 x 34 x 28 mm

Protection class IP68

Standards/rules/guidelines/

approvals Accessories DIN16945, DIN53505, DIN53482

V2A mounting bracket/assembly bracket with 2 anchorage bores

Other remarks In the event of alarm or power failure the contact

terminal 3-4 opens.

R-SWM3: In the event of alarm, the contact remains

locked in.

R-SWM3.2: In the event of alarm, the contact does

not remain locked in.

TYPE LIST

TYPE

R-SWM3.2

Condensation monitor

DIGICONTROL R-KW-T

Data sheet number 82008

The condensation monitor is used to detect condensation on chilled ceilings. The monitor registers condensation on the (rear) contact prism. The device contains sensor and evaluation electronics. With signaling LED and relay contact for connection to control and display systems or for series connection with the cooling valve to directly interrupt the cooling water flow in case of incipient condensation.

TECHNISCHE DATEN

Voltage $15...24 \text{ V} = (\pm 10\%) \text{ or } 24 \text{ V} \sim (\pm 10\%)$

Outputs Switching contact: Change-over contact, max. 24 V /

1.0 A (ohmic, potential-free)

Power consumption Typ. 0.8 W (24 V =) | 1.6 VA (24 V ~) **Electrical connection** Removable plug-in terminal, max. 2.5 mm²

LED display LED green - power supply OK

LED red - condensation

Housing USE-S housing, PC, pure white, cover PC,

transparent

Protection class IP65 according to EN60529

Operating temperature -20...+60 °C

Ambient humidity Max. 85 % rh., short term condensation

Other remarks Cable inlet: Flextherm M20, for cables with 4.5...9

mm diameter, removable

Scope of delivery: 1x syringe with thermal

compound



TYPE

R-KW-T

Room hygrostat for controlling the relative humidity

DIGICONTROL R-RH...-T

Data sheet number 82009



The room hygrostat is used to control (two-point) the relative humidity in offices, computer, business, and storage rooms, etc.

TECHNICAL DATA

Outputs	 Switching contact Change-over contact, potential-free Dehumidify, max. 250 V, 5 (1) A, min. 100 mA Humidify, max. 250 V, 3 (1) A, min. 100 mA Minimum switching current 100 mA, not relevant when switching high-impedance loads (<10 kOhm) such as logic levels
Measuring range	30100 % without condensation
Sensor	Plastic fibres
Electrical connection	Screw terminals max. 1.5 mm ²
Accuracy	±3 % rH (typ. at 50 % rH) Mean temperature coefficient -0.2 % / K, typ at 20 °C, 50 % rH
Housing	PC, pure white
Protection class	IP30 according to EN60529
Operating temperature	0+60 °C
Ambient humidity	-3595 % rH
Other remarks	Predetermined breaking point at top/bottom, opening at rear side

TYPE LIST

TYPE	ACCURACY	SCALE
R-RHA-T	±3 % rH (typ. at 50 % rH) Mean temperature coefficient -0.2 % / K, typ at 20 °C, 50 % rH	Scale outside
R-RHI-T	±3 % rH (typ. at 50 % rH) Mean temperature coefficient -0.2 % / K, typ at 20 °C, 50 % rH	Scale inside

Duct hygrostat for controlling the relative humidity

DIGICONTROL R-KH-T

Data sheet number 82007

The duct hygrostat (two-point controller) is used to control relative humidity. Possible applications are almost everywhere where humidity has to be monitored and controlled, such as in ventilation and air-conditioning systems, climate cabinets, air humidifiers and dehumidifiers, office and computer rooms, storage for food and luxury foodstuffs, cold rooms for fruit and vegetables, greenhouses of horticultural businesses, textile industry, paper and printing industruy, film industry, hospitals and similar.

TECHNICAL DATA

Switching differential

Outputs

Sensor

- Switching contact:
- Floating change-over contact for 230 V ~ / 2 A (inductive), 230 V ~ / 15 A (resistive)
- Minimum switching current 100mA, not relevant when switching high-impedance loads (>10kOhm) such as logic levels

Measuring range 30...100 % without condensation Flow speed

Max. 8 m/s, with sensor protection max. 15 m/s Polyga® measuring element, water-resistant, washable

Electrical connection Screw terminals max. 1.5 mm²

4 % (at 50 % rH)

Accuracy typ. ±3.5 % (>50 % rH), ±4% (Housing ABS, pure white, light gray **Protection class** IP54 according to EN60529

Operating temperature 0...+60 °C -35...95 % rH **Ambient humidity** Other remarks

Cable inlet: M20 for cable with max. 8 mm diameter Sensor tube: stainless steel, 16 mm diameter, length 220 mm

Filter element optional: PTFE filter for extreme operating conditions, filter protection wire mesh for

flow velocity 8...15 m/s



TYPE R-KH-T

Frost protection thermostat

DIGICONTROL R-FW...-T

Data sheet number 81501



The frost protection thermostat is used for air-side temperature monitoring of water/air heaters in ventilation and air-conditioning plants to prevent frost damage. It has a small switching differential and high reproducibility. The reset is automatic. By switching the frost protection thermostat, the following frost protection measures can be triggered, for example:- Fan OFF- Fresh air damper CLOSED- Air heating valve 100 % OPEN- Heat pump ON- Chiller (compressor) and humidifier OFF- Triggering of the frost hazard message optically and/or acoustically

TECHNICAL DATA

Outputs

Electrical connection Switching differential Accuracy Housing

Protection class Operating temperature **Ambient humidity** Setpoint value adjustment Other remarks

1-pole changeover switch or changeover contact, switching capacity max. 10 A (250 V ~)10 A (250 V)

Screw terminals max. 2.5 mm²

2 °C ±1 °C

Reproducibility +/- 0.5 °C

Bottom part PA6 GK30, light gray, cover ABS,

transparent

IP65 according to EN60529

-35...+70 °C

Max. 85 % rh., short term condensation

-10...+15 °C (factory setting +5 °C)

Scope of delivery: Mounting bracket PA6 GF30 (6 pieces), 1x grommet DA20/80/20 D/I=2 mm, 1x grommet DA20/80/10 D/I=2 mm

Cable entry: M16

Capillary tube: Copper with filling R 507, response length sensor approx. 600 mm, contact material Ag/ Ni (90 % / 10 %), gold-plated (3 μ m)

TYPE LIST

TYPE	CAPILLARY TUBE	SWITCHING DIFFERENTIAL	ACCURACY
R-FW3-T	3000 mm	2 °C ±1 °C	Reproducibility +/- 0.5 °C
R-FW6-T	6000 mm	2 °C ±1 °C	Reproducibility +/- 0.5 °C
R-FW12-T	12000 mm	2 °C ±1 °C	Reproducibility +/- 0.5 °C

2-phase frost protection thermostat with continuous and switching output

DIGICONTROL R-FWS...-1

Data sheet number 82058

Electronic forst protection thermostat with switching relay output, continuous temperature, and valve output (summation output 0-10 V) as well as control and cascading input (0-10 V), in impact-resistant plastic housing wiht quick-locking screws, with display as standard, with fully active sensor rod

The frost guard serves for monitoring of air conditioning systems, heat exchangers, heating coils and similar plants and prevents frost damage and freezing.

The limit value shortfall is detected at the coldest measuring point of the capillary, the sensor rod is active over the complete length. By means of self-diagnostics, capillary breakage, operating voltage fault or electrical damage to the sensor are detected as faults and the relay automatically switches to frost.

The innovative 2-phase frost protection thermostat enables the simple linking of several devices (cascading) for demand-oriented, area-wide frost monitoring. Delivery includes mounting brackets.

TECHNICAL DATA

Voltage 24 V AC/DC

Outputs ■ 1x 0-10 V temperature (corresponds to 0...+15 °C)

> ■ 1x 0-10 V valve (frost signal with control voltage and cascading)

■ 1x potentail free changeover contact (24 V),

setting range 0...+15 °C

0...+15 °C Measuring range Switch-on run-in time 1 min Response Time t90: < 5 s

Current consumption Max. 10 mA at 24 V DC

0.14 - 1.5 mm², via screw terminals, cable gland **Electrical connection**

M16 x 1.5; including strain relief

Switching differential

Accuracy +/- 1 K (at +10 °C) 1x 0-10 V control input AS Input

1x 0-10 V cascading input

Mounting With mounting brackets

Plastic, UV stabilized, material polyamide, 30 % Housing

glass bead reinforced, with quick release screws,

colour traffic white (similar like RAL 9016), tranparent lid for display

Dimensions 126 x 90 x 50 mm

Ш Protection class **Protection class** IP65

Ambient temperature -15...+50 °C -30...+70 °C Storage temperature

Min: setting range +2 °C, max: +70 °C Operating temperature **Ambient humidity** < 95 % rh., non-condensing air

Standards/rules/guidelines/ CE conformity, electromagnetic compatibility according to EN 61326, EMC Directive 2014/30/EU approvals



Differential pressure switch

DIGICONTROL R-DDS...-T

◄ CONTINUED FROM PAGE 213

TYPE	LIST

ТҮРЕ	CAPILLARY TUBE	SWITCHING DIFFERENTIAL	ACCURACY
R-FWS3-1	3000 mm	2 K	+/- 1 K (at +10 °C)
R-FWS6-1	6000 mm	2 K	+/- 1 K (at +10 °C)

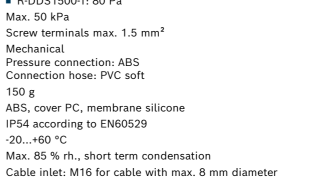
Data sheet number 82071

Adjustable differential pressure switch for monitoring the differential pressure of air and other non-flammable and non-aggressive gases. Possible applications are the monitoring of air filters, fans, industrial cooling air circuits and flows in ventilation ducts.

TECHNICAL DATA

Switching capacity	Max. 250 V ~, 3 A resistive load, 2 A inductive load; service life: >1,000,000 switching cycles
Outputs	 Switching contact: NO/NC circuit, switching difference
	R-DDS300-T / R-DDS500-T: 20 Pa
	■ R-DDS1500-T: 80 Pa
Overpressure (one sided)	Max. 50 kPa
Electrical connection	Screw terminals max. 1.5 mm ²
Connection	Mechanical
	Pressure connection: ABS
	Connection hose: PVC soft
Weight	150 g
Housing	ABS, cover PC, membrane silicone
Protection class	IP54 according to EN60529
Operating temperature	-20+60 °C

mm diameter





TYPE LIST

Ambient humidity Other remarks

TYPE	SETTING RANGE	ACCURACY
R-DDS300-T	30300 Pa	Typ. ±5 Pa
R-DDS500-T	30500 Pa	Typ. ±5 Pa
R-DDS1500-T	1001500 Pa	Typ. ±10 Pa

Scope of delivery: 2 fastening screws, 2 plastic duct connection pieces, 2 m PVC tubing soft with 4/7

5.1 Sensors and Monitors 5.1 Sensors and Monitors

V-Belt monitor

DIGICONTROL R-DRIW-E16

Data sheet number 82090



The V-belt monitor R-DRIW-E16 is used to monitor rotary movements (underspeeding) of V-belt driven drive shafts. Inductive proximity switches are used to detect rotary speed. The inductive proximity switch R-SN-DRIW (see Accessories) is used for logging the rotational speed.

TECHNICAL DATA

24 V AC/DC +/- 10 % Voltage 0.6 W Power consumption Weight 70 g 22.5 x 60 x 60 mm **Dimensions Protection class** IP20 Storage temperature -25...+70 °C 0...+55 °C Operating temperature Standards/rules/guidelines/ EMC test approvals Emission: per EN 50 081 T1 Interference immunity: per EN 50 082 T2

Other remarks

Input side:

- Monitoring range: max. 4200 pulses/min

- Turn-off range: 120 pulses/min

- Start control: 60 s

Output side:

- Output contact: 2 change-over contacts

- Continuous current max: 6 A, total current max. 8

A for both relays

TYPE R-DRIW-E16

ACCESSORY

TYPE	DESCRIPTION
R-SN-DRIW	Two-wire sensor with integrated LED for R-DRIW, cable length 2 m, incl. holding bracket

Paddle vane relais

DIGICONTROL R-WFS-1EPL

Data sheet number 82100

The R-WFS-1EPL ist applicable for flow monitoring of gaseous media in ventilation and air conditioning ducts, in air intake and exhaust devices of ventilators or electric heating registers (also for contaminated, oily air), o ras flow controller and airflow monitor.

TECHNICAL DATA

Switching capacity 15 (8) A; 24...250 V AC, at 24 V AC minimum 150

Electrical connection 0.14 - 1.5 mm², via screw terminals, cable gland

M20 x 1.5; including strain relief

Dust-sealed microswitch as single-pole, potential-Contacts

free change-over switch (change over contact)

Switching differential Differential speed ≥ 1 m/s

Contact 1-3 breaks when flow rate drops to the **Function**

> preconfigured value. Simultaneously, contact 1-2 closes and can be used as signal contact. Device is factory-set to the minimum switch-off value, which can be increased by turning the range adjusting

screw clockwise.

Mounting Vertical Installation in horizontal air ducts.

Minimum smoothing distance = 5x duct diameter upstream and downstream of vane. For airspeeds > 5 m/s, vane has to be trimmed at the marked spots. Thereby the minimum switch-off value increases to about 2.5 m/s and the minimum switch-on value to

ca. 4 m/s.

Housing Plastic, material polyamide, 30 % glass bead

fortified, pure white **Dimensions** 108 x 73.5 x 70 mm

IP65 **Protection class**

Protection class

Ambient temperature -40...+85 °C Standards/rules/guidelines/ CE conformity,

approvals EMC directive 2014/30/EU,

Low-voltage directive 2014/35/EU

Other remarks Base body: galvanised steel Moving arm: brass

Vane: stainless steel, V2A

TYPE

R-WFS-1EPL



5.1 Sensors and Monitors

Temperature and airflow transducer

DIGICONTROL R-KLSW-T

Data sheet number 82113



The temperature and airflow transmitter is used to measure and monitor airflows in supply/extract air systems, on fans, control dampers and electric heating registers.

TECHNICAL DATA

Voltage Outputs

Sensor

Accuracy

Housing

Protection class

Ambient humidity

Other remarks

Measuring range

Power consumption

Electrical connection

Operating temperature

1; •

15..24 V = (±10%) or 24 V ~ (±10%)

• Voltage: 2x 0...10 V min. load 1 kΩ

Current: 2x 4...20 mA max. load 400 Ω

 Switching contact: Relay with change-over contact (potential-free), 250 V ~ / 6 A, 30 V = / 6 A

Temperature: 0...+50 °C

Flow: 0...2 m/s, 0...10 m/s, 0...20 m/s adjustable on device

Max. 2.4 W

Calorimetric measuring principle Screw terminals max. 1.5 mm²

Temperature: 0.5 m/s) ±0.5 K (typ. at 21 °C)

Flow: 0..2 m/s:

ABS cover PC

IP54 according to EN60529

0...+50 °C

Max. 85 % rh., short term condensation

LCD display: 3.5", 45.7 x 12.7 mm

Cable inlet: 2x M16

Sleeve: stainless steel V2A L=210 mm, 10 mm

diameter

TYPE R-KLSW-T Temperature and airflow transducer

DIGICONTROL F-KLSF-T

Data sheet number 82114

The temperature and airflow transmitter is used to measure and monitor airflows in supply / extract air plants, on fans, control dampers and electric heating registers.

TECHNICAL DATA

Voltage 15..24 V = (±10%) or 24 V ~ (±10%) Outputs
• Voltage: 2x 0...10 V min. load 1 kΩ
• Current: 2x 4...20 mA max. load 400 Ω

Measuring range Temperature: 0...+50 °C

Flow: 0...2 m/s, 0...10 m/s, 0...20 m/s adjustable on

device

Power consumption Max. 2 W

Sensor Calorimetric measuring principle **Electrical connection** Screw terminals max. 1.5 mm²

Accuracy Temperature: 0.5 m/s) $\pm 0.5 \text{ K}$ (typ. at 21 °C) Flow: 0..2 m/s:

Housing ABS cover PC

Protection class IP54 according to EN60529

Ambient humidity Max. 85 % rh., short term condensation

Other remarks Cable inlet: M16 for cables with max. 8 mm

diameter

Sleeve: stainless steel V2A L=210 mm, 10 mm

diameter



TYPE

F-KLSF-T

5.1 Sensors and Monitors 5.1 Sensors and Monitors

Flow indicator for piping installation

DIGICONTROL R-SW...

Data sheet number 82120



The R-SW-... is a mechanical flow indicator with paddle for piping installation, suitable for flow monitoring of liquid and gaseous media in pipelines, hydraulic systems from 1/2" up to 8" diameter, as flow monitor or water-failure safety device, e.g. for pumps in heating and cooling circuits, refrigeration machines, vaporisators, compressors and heat exchangers.

TECHNICAL DATA

Media temperature Max. +120 °C **Switching capacity** 15 (8) A; 24...250 V AC, at 24 V AC min. 150 mA 0.14 - 1.5 mm² via screw terminals **Electrical connection** Contacts Dust-sealed microswitch as single-pole, potentialfree change-over switch (change over contact) Contact COM-NO/3 (red-yellow) opens when flow **Function** rate drops to the preset value. Simultaneously, contact COM-NC/2 (red-blue) closes and can be used as signal contact. Device is factory-set to the minimum switch-off value, which can be increased by turning the range adjusting screw clockwise. Plastic, material polyamide, 30 % glass bead Housing fortified, pure White Screw-in unit is brass or stainless steel **Dimensions** 108 x 73.5 x 70 mm Protection class IP65 Protection class -40...+85 °C Operating temperature Standards/rules/guidelines/ CE conformity, EMC guideline 2014/30/EU, approvals Low-voltage guideline 2014/35/EU Other remarks Base body: galvanised steel Cable gland: M 20x1.5 with strain relief Paddle: stainless steel, 1.4401, VA

TYPE LIST

ТҮРЕ	MEDIUM	DIAMETER NOMINAL	OPERATING PRESSURE	MATERIAL	WEIGHT
R-SW-1EPL	Normal	1-8"	11 bar	Brass	350 g
R-SW-2EPL	Aggressive	1-8"	30 bar	Stainless steel	400 g
R-SW-3EPL	Normal	1/2"	11 bar	Brass	350 g
R-SW-4EPL	Normal	3/4"	11 bar	Brass	350 g

Universal thermostat TW (-10..50°C)

DIGICONTROL R-TUC...

Data sheet number 82212

It is applied for controlling and onitoring temperatures of liquids in bathrooms, containers, pipelines and ducts. Due to its modular structure, it can be used as contact thermostat, rod thermostat, double thermostat and as thermostat with remote sensor. Variants as temperature monitors (TW), safety temperature monitors (STW), temperature limiters (TB) or safety temperature limiters (STB). The scope of delivery includes a brass immersion sleeve of 100 mm length.

TECHNICAL DATA

Contact load

Terminal 1-2: 230 V~, 10 (2.5) A (at break contact);
Terminal 1-4: 230 V~, 2 (0.4) A

Time constant

In water with thermowell LW 7

Sensor cartridge 6.5 mm
Weight 0.2 kg
Degree of protection IP54
Protection class I
Ambient temperature 0...70 °C

Ambient temperature 0...70 °C
Storage temperature -25...+80 °C

130 110 95 °C

TYPE LIST

TYPE	CAPILLARY TUBE	SWITCHING DIFFERENTIAL	SETTING RANGE	FUNCTION	TEMPERA- TURE
R-TUC101F003	1600 mm	Approx. 4.2 K	-10+15 °C	TW	Max. 140 °C
R-TUC102F001	700 mm	Approx. 5.6 K	530 °C	TW	Max. 200 °C
R-TUC105F001	700 mm	Approx. 5.6 K	1595 °C	TW	Max. 200 °C
R-TUC106F001	700 mm	Approx. 5.6 K	40120 °C	TW	Max. 200 °C
R-TUC107F001	700 mm	Approx. 5.6 K	50130 °C	TW	Max. 200 °C
R-TUC108F001	700 mm	Approx. 5.6 K	80160 °C	TW	Max. 200 °C
R-TUC207F003	1600 mm	Approx. 10 K	70130 °C	STW	Max. 160 °C
R-TUC303F001	700 mm	- 20 K</th <th>1560 °C</th> <th>ТВ</th> <th>Max. 200 °C</th>	1560 °C	ТВ	Max. 200 °C
R-TUC307F001	700 mm	- 20 K</th <th>50130 °C</th> <th>ТВ</th> <th>Max. 200 °C</th>	50130 °C	ТВ	Max. 200 °C
R-TUC407F001	700 mm	- 20 K</th <th>95130 °C</th> <th>STB</th> <th>Max. 160 °C</th>	95130 °C	STB	Max. 160 °C

TYPE	DESCRIPTION	
0300360008	Strain relief	
0300360009	Holder for sensor cartridge	
0300360010	Tightening strap for pipe mounting	
0300360011	Mounting plate for double thermostats	
0300360012	Sensor support spiral for air duct Installation	
0300360013	Mounting bracket for duct or wall mounting	

5.1 Sensors and Monitors 5.1 Sensors and Monitors

Thermowell for R-TUC...

DIGICONTROL T-THN...-TUC | T-THM...-TUC



Protective tube: for one univeral thermostat, for a minimum of two thermostats with a \varnothing 6 mm

Specifications:

- For installation on pipelines and containers, for integration of sensor cartridges, immersion stems, temperature sensors, temperature controllers of thermostats
- Made of brass (Ms) or stainless steel (V4A)
- Types with cylindrical (G½" A ISO 228/1 flat-sealing) or conial (R½" ISO 7/1 thread-sealing)1 pipe threads
- With compression spring

1 for welding flanges with flat sealing

TECHNICAL DATA

Mounting

Internal thread G 1/2"

ТҮРЕ	OPERATING PRESSURE	INSTALL. LENGTH	MATERIAL	AMBIENT TEM- PERATURE
T-THN100-TUC	25 bar	100 mm	stainlees steel	Max. +450 °C
T-THN300-TUC	25 bar	300 mm	stainlees steel	Max. +450 °C
T-THND100- TUC	40 bar	100 mm	stainlees steel	Max. +450 °C
T-THND200- TUC	40 bar	200 mm	stainlees steel	Max. +450 °C
T-THND450- TUC	40 bar	450 mm	stainlees steel	Max. +450 °C
T-THMD100- TUC	16 bar	100 mm	brass	Max. +160 °C
T-THMD200- TUC	16 bar	200 mm	brass	Max. +160 °C

Room thermostat

DIGICONTROL R-RTR-T

Data sheet number 82151

The flat room thermostat is intended for heating and cooling operation via a 2-wire system in residential, industrial, and business premises. The setpoint temperature is adjusted via the large rotary knob. This sensor can be used for temperature control and as overheating protection.

TECHNICAL DATA

Electrical connection

Voltage Outputs

Sensor

Input

Function

230 V ~

Switching contact

NC contact, heating

Max. 230 V ~ / 2 A (resistive, with potential)

Bimetal contact

Screw terminals max. 1.5 mm²

Potential-free input for night setback -3 K, 230 V ~

Operation: Setpoint adjustment
 Heating or cooling ON/OFF

- Night setback

Housing ABS, pure white glossy

Weight 60 g

Protection class IP30 according to EN60529

Operating temperature 0...+50 °C

Ambient humidity Max. 85 % rh. (non-condensing)

Setpoint value adjustment Range +5...+30 °C

Switching values: Output switching contact max.

460 W, switching hysteresis 0.5 K, max. permissible

rate of temperature change 4 K/h Cable inlet: Opening rear side



TYPE

R-RTR-T

Other remarks

Pressure switch

DIGICONTROL R-BCP

Data sheet number 82004



The BCP type is a series of dedicated pressure switches for safety and pressure monitoring of steam and hot water boilers. The BCP incorporates a single-pole changeover microswitch where the contact position depends on the pressure in the connection port and the range set value. For installations, in which operation is particularly critical for safety reason, the use of fail-safe control is recommended.

TECHNICAL DATA

ODED ATINIC CWITCHING

Medium Steam, water, air Media temperature Up to 120 °C (above 230 °C a water-filled loop must be installed) °C **Electrical connection** Plug, DIN 43650, PG 11 Minimum: 4 mA, 5 V; Maximum: AC-1: 6 A, AC-15: 1 Contact load A, DC-13: 10 W, 250 V G 1/2" Connection Housing Contact coating silver/gold (gold-plated silver) **Protection class** IP65 Operating temperature -20...+70 °C Standards/rules/guidelines/ CE-marked in accordance with EN 60947-4/-5 approvals CE marked in accordance with PED 97/23/EC, category IV, safety equipment, testing basis pr EN12952-11 and EN12953-9. Other remarks Reset function: automatic

CETTING

If used with current higher than 400 mA the gold will disappear and the unit can't be used at a lower current again.

TYPE LIST

TYPE	SURE	PRESSURE	DIFFERENTIAL	RANGE
R-BCP1	7 bar	6 bar	0.150.6 bar	0.11.1 bar
R-BCP2	11 bar	10 bar	0.41 bar	02.5 bar
R-BCP3	18 bar	16 bar	0.71.4 bar	06 bar
R-BCP4	28 bar	25 bar	1.02.5 bar	110 bar
R-BCP5	35 bar	32 bar	2.03.2 bar	216 bar
R-BCP6	45 bar	40 bar	2.54 bar	525 bar
R-BCP7	70 bar	63 bar	3.06.0 bar	1040 bar

ACCESSORY

TYPE	DESCRIPTION
R-BCP-HB	Holding bracket for R-BCP
R-BCP-MW	Mounting bracket for R-BCP

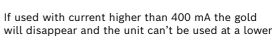
Pressure relief valve for falling pressure

DIGICONTROL R-BCP

The BCP type is a series of dedicated pressure switches for safety and pressure monitoring of steam and hot water boilers. The BCP incorporates a single-pole changeover microswitch where the contact position depends on the pressure in the connection port and the range set value. For installations, in which operation is particularly critical for safety reason, the use of fail-safe control is recommended.

TECHNICAL DATA

TECHNICAL DATA	
Medium	Steam, water, air
Media temperature	Up to 120 °C (above 230 °C a water-filled loop mus be installed) °C
Electrical connection	Plug, DIN 43650, PG 11
Contact load	Minimum: 4 mA, 5 V; Maximum: AC-1: 6 A, AC-15: 1 A, DC-13: 10 W, 250 V
Connection	G 1/2"
Housing	Contact coating silver/gold (gold-plated silver)
Protection class	IP65
Operating temperature	-20+70 °C
Standards/rules/guidelines/approvals	CE marked in accordance with EN 60947-4/-5
	CE marked in accordance with PED 97/23/EC, category IV, safety equipment, testing basis pr EN12952-11 and EN12953-9.
Other remarks	Reset function: manuel
	If used with current higher than 400 mA the gold



current again.

TYPE LIST

TYPE	TEST PRES- SURE	0.1 = 1.1. 1.1.1.0.	SWITCHING DIFFERENTIAL	SETTING RANGE
R-BCP2L	11 bar	10 bar	9 bar	02.5 bar
R-BCP3L	18 bar	16 bar	0.4 bar	06 bar
R-BCP5L	35 bar	32 bar	1.2 bar	216 bar

TYPE	DESCRIPTION	
R-BCP-MW	Mounting bracket for R-BCP	
R-BCP-HB	Holding bracket for R-BCP	



Pressure relief valve for rising pressure

DIGICONTROL R-BCP





The BCP type is a series of dedicated pressure switches for safety and pressure monitoring of steam and hot water boilers. The BCP incorporates a single-pole changeover microswitch where the contact position depends on the pressure in the connection port and the range set value. For installations, in which operation is particularly critical for safety reason, the use of fail-safe control is recommended.

TECHNICAL DATA

Medium Steam, water, air Up to 120 °C (above 230 °C a water-filled loop must Media temperature be installed) °C **Electrical connection** Plug, DIN 43650, PG 11 Minimum: 4 mA, 5 V; Maximum: AC-1: 6 A, AC-15: 1 Contact load A, DC-13: 10 W, 250 V G 1/2" Connection Housing Contact coating silver/gold (gold-plated silver) **Protection class** IP65 Operating temperature -20...+70 °C

Standards/rules/guidelines/ approvals

Other remarks

CE-marked in accordance with EN 60947-4/-5

CE marked in accordance with PED 97/23/EC, category IV, safety equipment, testing basis

pr EN12952-11 and EN12953-9. Reset function: manuel

> If used with current higher than 400 mA the gold will disappear and the unit can't be used at a lower

current again.

TYPE LIST

ТҮРЕ	TEST PRES- SURE	OPERATING PRESSURE	SWITCHING DIFFERENTIAL	SETTING RANGE
R-BCP3H	18 bar	16 bar	0.4 bar	06 bar
R-BCP4H	28 bar	25 bar	0.45 bar	110 bar
R-BCP5H	35 bar	32 bar	1.2 bar	216 bar
R-BCP6H	70 bar	63 bar	1.5 bar	1040 bar
R-BCP7H	45 bar	40 bar	2.3 bar	525 bar

ACCESSORY

TYPE	DESCRIPTION	
R-BCP-MW	Mounting bracket for R-BCP	
R-BCP-HB	Holding bracket for R-BCP	

The differential pressure transmitter with 8 adjustable measuring ranges and the analogue output signals 0...10 V and 4...20 mA is used to detect differential pressures of air and other non-flammable and non-aggressive gases. Possible applications are the monitoring of air filters, fans, industrial cooling air circuits and flows in ventilation ducts.



Differential pressure transmitter

TECHNICAL DATA

Outputs	Voltage: 010 V, min. load 10 $k\Omega$
	Current: 420 mA, max. load 500 Ω
Pressure connection	Male 5.0 / 6.3 mm diameter, connection tube: PVC,

■ F-DDML2500-T / F-DDML2500D-T: Zero point offset Measuring range 500 Pa: 12 months ■ F-DDML7000-T / F-DDML7000D-T:

12 months

40 kPa Max. perm. operating pressure

Power consumption Typ. 1.1 W (24 V =) | 1.7 VA (24 V ~)

Sensor Piezo measuring cell

Screw terminals max. 1.5 mm² **Electrical connection** Housing Hinged cover housing, PA6, pure white

Weight

Protection class IP54 according to DIN EN 60529, IP65 with screwed

Operating temperature -10...+50 °C

Ambient humidity Max. 85 % rh., short term condensation

Other remarks Cable inlet: M20 for cable with max. 8 mm diameter, sealing insert for double cable entry for cable with

max. 6 mm diameter

Scope of delivery: 2 fixing screws, 2 plastic duct connection pieces, 2 m PVC connection hose

TYPE LIST

TYPE	DATA SHEET	VOLTAGE	MEASURING RANGE
F-DDML2500-T	82256	1524 V DC (+/- 10 %) or 24 V AC (+/- 10 %)	-100+100 0+100 0+250 0+500 0+1000 0+1500 0+2000 0+2500 Pa
F-DDML2500D-T	82256	1524 V DC (+/- 10 %) or 24 V AC (+/- 10 %)	-100+100 0+100 0+250 0+500 0+1000 0+1500 0+2000 0+2500 Pa
F-DDML7000-T	82257	1524 V DC (+/- 10 %) or 24 V AC (+/- 10 %)	0+1000 0+1500 0+2000 0+2500 0+3000 0+4000 0+5000 0+7000 Pa
F-DDML7000D-T	82257	1524 V DC (+/- 10 %) or 24 V AC (+/- 10 %)	0+1000 0+1500 0+2000 0+2500 0+3000 0+4000 0+5000 0+7000 Pa

5.1 Sensors and Monitors 5.1 Sensors and Monitors

Differential pressure transmitter for liquid media

DIGICONTROL F-DDMW-T

Data sheet number 82258



The differential pressure transmitter F-DDMW-T measures the differential pressure in liquid media. Typical areas of application are the supply and return in heating systems and the monitoring of filters and compressors.

TECHNICAL DATA

 $\begin{array}{lll} \textbf{Outputs} & 0...10 \text{ V, min. load } 2 \text{ k}\Omega \\ \textbf{Electrical connection} & \text{Angle plug according to DIN 43650 type A} \\ \textbf{Accuracy} & < +/- 1 \% \text{ of measuring range (typ. at -5...+75 °C)} \\ \textbf{Housing} & \text{Stainless steel V2A, cover die-cast aluminum, measuring cell ceramic} \\ \textbf{Protection class} & \text{IP54 according to EN60529} \\ \textbf{Storage temperature} & -20...+50 °C \\ \textbf{Operating temperature} & -20...+80 °C \\ \end{array}$

Ambient humidity Max. 85 % rh., short term condensation
Other remarks Mechanical connection: G1/4

TYPE LIST

TYPE	VOLTAGE	MEASURING RANGE	OPERATING PRESSURE	DISPLAY
F-DDMW1-T	1524 V = (±10%) or 24 V ~ (±10%)	01.0 bar	6 bar	Without display
F-DDMW1D-T	24 V = or 24 V ~ (±10%)	01.0 bar	6 bar	With display
F-DDMW2_5-T	1524 V = (±10%) or 24 V ~ (±10%)	02.5 bar	6 bar	Without display
F-DDMW2_5D-T	24 V = or 24 V ~ (±10%)	02.5 bar	6 bar	With display
F-DDMW6-T	1524 V = (±10%) or 24 V ~ (±10%)	06.0 bar	16 bar	Without display
F-DDMW6D-T	24 V = or 24 V ~ (±10%)	06.0 bar	16 bar	With display

Pressure transmitter

DIGICONTROL F-DMU...-T

Data sheet number 82259

The pressure transmitter is used to measure the pressure in liquid media in air-conditioning, heating, and water technology. Suitable for plants with refrigerants.

TECHNICAL DATA

Power consumption Typ. 0.15 W (24 V =) | 0.3 VA (24 V ~) **Electrical connection** Plug MVS according to DIN EN175301-803

Accuracy $\pm 0.5\%$ (typ. at +21 °C) Mounting Process connection G 1/2"

Weight 60 g

Housing Parts in contact with medium Stainless steel V2A

Protection class IP65 according to EN60529

Operating temperature -40...+105 °C

Other remarks Operating range temperature: -40...+125 °C

Cable inlet: compression fitting for cable with max.

8 mm diameter

TYPE LIST

TYPE	VOLTAGE	MEASURING RANGE
F-DMU1_0-T	1524 V = (±10%) or 24 V ~ (±10%)	01.0 bar
F-DMU2_5-T	1524 V = (±10%) or 24 V ~ (±10%)	02.5 bar
F-DMU6_0-T	1524 V = (±10%) or 24 V ~ (±10%)	06.0 bar
F-DMU10_0-T	1524 V = (±10%) or 24 V ~ (±10%)	010.0 bar
F-DMU16_0-T	1524 V = (±10%) or 24 V ~ (±10%)	016.0 bar
F-DMU25_0-T	1524 V = (±10%) or 24 V ~ (±10%)	025.0 bar



5.1 Sensors and Monitors 5.1 Sensors and Monitors

Data sheet number 81006

Climate sensor

DIGICONTROL F-ClimaSens-D

Data sheet number 81006



The climate sensor F-ClimaSens-... measures the parameters of wind speed, rainfall (yes/no) brightness (East/South/West), temperature, air humidity and twilight. The voltage outputs can be used to control external devices and/ or to log analogue measurement data. The sensor combines the most important parameters which are necessary for the control and monitoring in the building automation, home automation, awnings and blinds control and greenhouse control in an ideal way. The compact design allows a simple and inconspicuous installation. All external parts are corrosion-proof made of high-quality plastic. The F-ClimaSens-... also has a serial interface (RS 422/485), a DCF77 receiver for time/date as well as a condensation protection (heating).

TECHNICAL DATA

Voltage 16...24 V AC / 16...28 V DC **Current consumption** Approx. 250 mA with dewfall protection **Electrical connection** Connection cable 10 m; LiYCY 16x0.14 mm²; UV-Cable length Max. 100 m at supply of nominal 24 V and min. 0.5 mm² wire cross-section 0/10 V (precipitation yes "active"/precipitation no Electr. output precipitation "passive"); load resistance $\geq 100 \text{ k}\Omega$ Electr. output brightness 3 x 0...10 V (3 x 0...150 kLux), east-/ south-/west direction; load resistance ≥ 10 kΩ Electr. output twilight 0...10 V (0...250 Lux); load resistance \geq 10 k Ω Measuring range precipitation Precipitation yes/no

Sensitivity precipitation 0.25 mm/h Switch-off delay precipitation Approx. 2 min Measuring range brightness 0...150 kLux Spectral range brightness 700...1050 nm **Accuracy brightness** ± 3 % of measuring range

Measuring range twilight 0...250 Lux Spectral range twilight 700...1050 nm **Accuracy twilight** ± 5 % of measuring range

With stainless steel clip (included in scope of Mounting

delivery) on mast or wall.

Weight Max. 1.5 kg

Dimensions Diameter 130 x 215 mm

Operating temperature -40...+60 °C

Standards/rules/guidelines/ EN 61326-1 with EN 61000-4-3 according to EMCapprovals

directive or directive 2004/108/EC

TYPE F-ClimaSens-D The climate sensor F-ClimaSens-... measures the parameters of wind speed, rainfall (yes/no) brightness (East/South/West), temperature, air humidity and twilight. The voltage outputs can be used to control external devices and/ or to log analogue measurement data. The sensor combines the most important parameters which are necessary for the control and monitoring in the building automation, home automation, awnings and blinds control and greenhouse control in an ideal way. The compact design allows a simple and inconspicuous installation. All external parts are corrosion-proof made of high-quality plastic. The F-ClimaSens-... also has a serial interface (RS 422/485), a DCF77 receiver for time/date as well as a condensation protection (heating).

TECHNICAL DATA

Voltage 16...24 V AC / 16...28 V DC **Current consumption** Approx. 250 mA with dewfall protection **Electrical connection** Connection cable 10 m; LiYCY 16x0.14 mm²; UV-

Cable length Max. 100 m at supply of nominal 24 V and min. 0.5

mm² wire cross-section

0/10 V (precipitation yes "active"/precipitation no Electr. output precipitation

"passive"); load resistance $\geq 100 \text{ k}\Omega$

Electr. output brightness 3 x 0...10 V (3 x 0...150 kLux), east-/ south-/west

direction; load resistance ≥ 10 kΩ

Electr. output twilight 0...10 V (0...250 Lux); load resistance ≥ 10 k Ω Electr. output wind speed $0...10 \text{ V } (0...40 \text{ m/s}); \text{ load resistance } \geq 10 \text{ k}\Omega$

Measuring range precipitation Precipitation yes/no Sensitivity precipitation 0.25 mm/h Switch-off delay precipitation Approx. 2 min

Measuring range brightness 0...150 kLux Spectral range brightness 700...1050 nm

Accuracy brightness ± 3 % of measuring range Measuring range twilight 0...250 Lux

Spectral range twilight 700...1050 nm

Accuracy twilight ± 5 % of measuring range 1...40 m/s

Measuring range wind speedbrightness

Accuracy wind speed ± 0.5 m/s resp. ± 5 % of measuring range Mounting With stainless steel clip (included in scope of

delivery) on mast or wall.

Max. 1.5 kg Weight

Diameter 130 x 335 mm Dimensions

Operating temperature -40...+60 °C

Standards/rules/guidelines/ EN 61326-1 with EN 61000-4-3 according to EMC-

approvals directive or directive 2004/108/EC

TYPE

F-ClimaSens-DW



Climate sensor

DIGICONTROL F-ClimaSens-DW

5.1 Sensors and Monitors 5.1 Sensors and Monitors

Climate sensor

DIGICONTROL F-ClimaSens-DTF

Data sheet number 81006



The climate sensor F-ClimaSens-... measures the parameters of wind speed, rainfall (yes/no) brightness (East/South/West), temperature, air humidity and twilight. The voltage outputs can be used to control external devices and/ or to log analogue measurement data. The sensor combines the most important parameters which are necessary for the control and monitoring in the building automation, home automation, awnings and blinds control and greenhouse control in an ideal way. The compact design allows a simple and inconspicuous installation. All external parts are corrosion-proof made of high-quality plastic. The F-ClimaSens-... also has a serial interface (RS 422/485), a DCF77 receiver for time/date as well as a condensation protection (heating).

TECHNICAL DATA

16...24 V AC / 16...28 V DC Voltage **Current consumption** Approx. 250 mA with dewfall protection **Electrical connection** Connection cable 10 m: LiYCY 16x0.14 mm²: UV-Cable length Max. 100 m at supply of nominal 24 V and min. 0.5 mm² wire cross-section Electr. output precipitation 0/10 V (precipitation yes "active"/precipitation no "passive"); load resistance \geq 100 k Ω Electr. output brightness 3 x 0...10 V (3 x 0...150 kLux), east-/ south-/west direction; load resistance \geq 10 k Ω Electr. output twilight 0...10 V (0...250 Lux); load resistance \geq 10 k Ω Electr. output temperature 0...10 V (-20...+60 °C); load resistance ≥ 10 k Ω

Electr. output humidity 0...10 V (0...100 % r.h.); load resistance ≥ 10 k Ω Measuring range precipitation Precipitation yes/no Sensitivity precipitation 0.25 mm/h Switch-off delay precipitation Approx. 2 min Measuring range brightness 0...150 kLux Spectral range brightness 700...1050 nm

Accuracy brightness ± 3 % of measuring range

Measuring range twilight 0...250 Lux Spectral range twilight 700...1050 nm

Accuracy twilight ± 5 % of measuring range

-20...+60 °C Measuring range temperature Measuring element temperature Pt100 1/3 DIN

Accuracy temperature ± 0.5 K @ wind speed > 2.5 m/s

Measuring range humidity 0...100 % rh.

Accuracy humidity \pm 3 % in the range of 10...90 % r.h. @ wind speed >

Mounting With stainless steel clip (included in scope of

delivery) on mast or wall.

Weight Max. 1.5 kg

Dimensions Diameter 130 x 310 mm

Operating temperature -40...+60 °C

EN 61326-1 with EN 61000-4-3 according to EMC-Standards/rules/guidelines/

approvals directive or directive 2004/108/EC

TYPE

F-ClimaSens-DTF

Climate sensor

DIGICONTROL F-ClimaSens-DWTF

Data sheet number 81006

The climate sensor F-ClimaSens-... measures the parameters of wind speed, rainfall (yes/no) brightness (East/South/West), temperature, air humidity and twilight. The voltage outputs can be used to control external devices and/ or to log analogue measurement data. The sensor combines the most important parameters which are necessary for the control and monitoring in the building automation, home automation, awnings and blinds control and greenhouse control in an ideal way. The compact design allows a simple and inconspicuous installation. All external parts are corrosion-proof made of high-quality plastic. The F-ClimaSens-... also has a serial interface (RS 422/485), a DCF77 receiver for time/date as well as a condensation protection (heating).

TECHNICAL DATA

Voltage 16...24 V AC / 16...28 V DC Current consumption

Approx. 250 mA with dewfall protection **Electrical connection** Connection cable 10 m: LiYCY 16x0.14 mm²: UV-

Cable length Max. 100 m at supply of nominal 24 V and min. 0.5

mm² wire cross-section

Electr. output precipitation 0/10 V (precipitation yes "active"/precipitation no

"passive"); load resistance $\geq 100 \text{ k}\Omega$

Electr. output brightness 3 x 0...10 V (3 x 0...150 kLux), east-/ south-/west

direction; load resistance \geq 10 k Ω

Electr. output twilight 0...10 V (0...250 Lux); load resistance ≥ 10 k Ω Electr. output wind speed $0...10 \text{ V } (0...40 \text{ m/s}); \text{ load resistance } \geq 10 \text{ k}\Omega$ 0...10 V (-20...+60 °C); load resistance ≥ 10 k Ω Electr. output temperature 0...10 V (0...100 % r.h.); load resistance ≥ 10 k Ω Electr. output humidity

Measuring range precipitation Precipitation yes/no

Sensitivity precipitation 0.25 mm/h Switch-off delay precipitation Approx. 2 min Measuring range brightness 0...150 kLux Spectral range brightness 700...1050 nm

Accuracy brightness ± 3 % of measuring range

0...250 Lux Measuring range twilight 700...1050 nm Spectral range twilight Measuring range wind 1...40 m/s speedbrightness

Accuracy twilight ± 5 % of measuring range

± 0.5 m/s resp. ± 5 % of measuring range Accuracy wind speed

Measuring range temperature -20...+60 °C Measuring element temperature Pt100 1/3 DIN

Accuracy temperature ± 0.5 K @ wind speed > 2.5 m/s

0...100 % rh. Measuring range humidity

± 3 % in the range of 10...90 % r.h. @ wind speed > Accuracy humidity

Mounting With stainless steel clip (included in scope of

delivery) on mast or wall.

Weight Max. 1.5 kg

Diameter 130 x 430 mm Dimensions

Operating temperature -40...+60 °C

Standards/rules/guidelines/ EN 61326-1 with EN 61000-4-3 according to EMCapprovals

directive or directive 2004/108/EC



F-ClimaSens-DWTF

TYPE







Small globe valves of cast brass with threaded connection | PN16 | up to 120 $^{\circ}$ C

DIGICONTROL V-VUL...

Data sheet number 85002

CONTINUED ON PAGE 235 ▶



Used in combination with S-KVA drive for unit valves for the control of heating zones, air secondary-treatment appliances and fan convectors. Valve and drive are assembled either by simply screwing together or by using the bayonet fitting. Nickel-plated (DN 10) valve body of cast brass, DN15 and DN20 of gunmetal with male thread, without cap nut. Spindle of stainless steel with soft-sealing valve cone. Characteristic line is approximately equal percentage. Stuffing box with double O-ring seal. The through valve is closed when the spindle is pressed in.

TECHNICAL DATA

PN16 Pressure stage Overall length In accordance with DIN 3841 T1 Leakage rate 0,0001 % of kvs Characteristic line Equal percentage Cone With soft seal made of EPDM **Bung socket** With double O-ring seal Spindle Stainless steel Operating pressure 16 bar Mounting Male thread as per DIN EN ISO 228-1, Class B Made of nickel-plated brass casting for DN10 and Housing gun metal for DN15 and DN20 +2...+120 °C Operating temperature

TYPE LIST

ТҮРЕ	DIAMETER NOMINAL	KVS	STROKE	CONNEC- TION
V-VUL10-0,16	DN 10	0.16 m³/h	4 mm	G 1/2 B
V-VUL10-0,40	DN 10	0.4 m ³ /h	4 mm	G 1/2 B
V-VUL10-0,63	DN 10	0.63 m³/h	4 mm	G 1/2 B
V-VUL10-1,00	DN 10	1.0 m ³ /h	4 mm	G 1/2 B
V-VUL10-1,60	DN 10	1.6 m³/h	4 mm	G 1/2 B
V-VUL15-3,50	DN 15	3.5 m³/h	4 mm	G 3/4 B
V-VUL15-2,50	DN 15	2.5 m³/h	4 mm	G 3/4 B
V-VUL20-4,50	DN 20	4.5 m³/h	4 mm	G 1 B

ACCESSORY

TYPE	DESCRIPTION
0378133010	1 threaded sleeve, R3/8 flat seal DN10 with cap nut and flat seal
0378133015	1 threaded sleeve, R1/2 flat seal DN15 with cap nut and flat seal
0378133020	1 threaded sleeve, R3/4 flat seal DN20 with cap nut and flat seal

◆ CONTINUED FROM PAGE 234

TYPE	DESCRIPTION
0378134010	1 solder nipple, \varnothing 12; flat seal DN10, with cap nut and flat seal
0378134015	1 solder nipple, \varnothing 15; flat seal DN15, with cap nut and flat seal
0378134020	1 solder nipple, Ø 22; flat seal DN20, with cap nut and flat seal

Small three-way valve with threaded connection | PN16 | up to 120 °C

DIGICONTROL V-BUL...

Data sheet number 85003

CONTINUED ON PAGE 237 ▶



Used as a mixing, diverting or change-over valve in conjunction with S-KVA... drive for unit valves for controlling heating zones, air secondary-treatment appliances, fan convectors and two-wire systems with heat exchanger. Valve and drive are assembled either by simply screwing together or by using the bayonet fitting. Nickel-plated valve body of cast brass, with male thread, without cap nut. Spindle of stainless steel with soft-sealing valve cone for control load and proportioning load. Characteristic curve approximately equal percentage. The flow through the mixing passage has been reduced by 30%. Stuffing box with double O-ring seal. The control passage A-AB is closed when the spindle is pressed in.

TECHNICAL DATA

Pressure stage	PN16
Leakage rate	Control passage A-AB 0,0001 % of kvs, mixing passage B-AB approx. 0,1 % of kvs
Characteristic line	 Control passage equal-percentage
	Mixing passage linear
Cone	With soft seal made of EPDM for control passage
	and mixing passage
Bung socket	With double O-ring seal
Spindle	Stainless steel
Operating pressure	16 bar
Mounting	Male thread as per DIN EN ISO 228-1, Class B
Housing	Made of nickel-plated brass
Operating temperature	+2+120 °C

TYPE LIST

ТҮРЕ	DIAMETER NOMINAL	KVS	STROKE	CONNEC- TION
V-BUL010-0,40	DN 10	0.4 m³/h	3.7 mm	G 1/2 B
V-BUL010-0,63	DN 10	0.63 m³/h	3.7 mm	G 1/2 B
V-BUL010-1,00	DN 10	1.0 m³/h	3.7 mm	G 1/2 B
V-BUL010-1,60	DN 10	1.6 m³/h	3.7 mm	G 1/2 B
V-BUL015-2,50	DN 15	2.5 m³/h	3.7 mm	G 3/4 B
V-BUL015-4,00	DN 15	4.0 m³/h	3.7 mm	G 1/2 B
V-BUL020-5,00	DN 20	5.0 m³/h	3.7 mm	G 1 B

ACCESSORY

TYPE	DESCRIPTION	
0378133010	1 threaded sleeve, R3/8 flat seal DN10 with cap nut and flat seal	
0378133015	1 threaded sleeve, R1/2 flat seal DN15 with cap nut and flat seal	

◄ CONTINUED FROM PAGE 236

TYPE	DESCRIPTION
0378133020	1 threaded sleeve, R3/4 flat seal DN20 with cap nut and flat seal
0378134010	1 solder nipple, Ø 12; flat seal DN10, with cap nut and flat seal
0378134015	1 solder nipple, Ø 15; flat seal DN15, with cap nut and flat seal
0378134020	1 solder nipple, Ø 22; flat seal DN20, with cap nut and flat seal

Thermoelectr. Actuators with Positioner for small Valves, continuous, 24 V

DIGICONTROL S-KVA-SA | S-KVA-SD

Data sheet number 84007



Thermoelectric actuators fo the discrete control of heating and cooling systems in direct proportion to the applied control voltage. The control of the actuators is performed by a 0...10 V DC signal via an automation station of series DIGICONTROL ems... or a room controller of series DIGICONTROL R4D.

Features:

- Modern design
- Short response times, resulting in improved control response
- Closing point verification and possible adaptation during operation
- Complete compatibility to the valve adapter system
- Simple plug-in installation
- 360 degree installation position
- Patented 100 % protection in case of leaky valves
- First open function
- Adaptation check on the valve
- Plug-in connecting cable
- Alignment aid on the valve
- Compact size, small dimensions
- All-round function display
- Noiseless and maintenance-free
- High functional safety and long service life
- Certified by TÜV

TECHNICAL DATA

Control	0-10 V
Resistance of control voltage	100 kΩ
input	
Actuating time	30 s/mm
Control direction	NC (normally closed)
Overvoltage strength	Min. 1 kV (according to EN 60730-1)
Media temperature	0+100 °C
Inrush current	< 320 mA during max. 2 minutes
Mounting	Connection line 3x 0.22 mm ² PVC / white / 1 m / plug-in
Weight	111 g
Housing	Material: Polyamide, colour white (RAL 9003)
Protection class	III
Protection class	IP54
Storage temperature	-25+60 °C
Operating temperature	0+60 °C
Standards/rules/guidelines/ approvals	EN 60730

TYPE LIST

ТҮРЕ	VOLTAGE	ACTUATOR TRAVEL	ACTUATING FORCE	POWER CONSUMPTION
S-KVA-SA	24 V AC, -10+20 %, 50-60 Hz, 010 V	4.0 mm (optional 5.0 mm)	100 N	1 W
S-KVA-SD	24 V DC, -20+20 %, 010 V	4.0 mm (optional 5.0 mm)	100 N	1 W

◆ CONTINUED FROM PAGE 238

TYPE LIST

TYPE	VOLTAGE	ACTUATOR TRAVEL	ACTUATING FORCE	POWER CONSUMPTION
S-KVA-SA-6_5	24 V AC, 0-10 V	6.5 mm	125 N	1.2 W
S-KVA-SD-6_5	24 V DC, 0-10 V	6.5 mm	125 N	1.2 W

TYPE	DESCRIPTION
S-KVA-VA16	Valve adapter for installation on Herz valves of type TS-90
S-KVA-VA39	Valve adapter for installation on Oventrop valves M30x1 (before 1997)
S-KVA-VA152HK	Valve adapter for installation on V-VARIO-DC
S-KVA-VA16H-SK	Valve adapter for installation on Herz valves of type TS-90 Please note: Only when using the protective cover S-KVA-SK1004.
S-KVA-VA39H-SK	Valve adapter for installation on Oventrop valves M30x1 (before 1997) Please note: Only when using the protective cover S-KVA-SK1004.
S-KVA-VA59H-SK	Valve adapter for installation on Danfoss valves of type RAVL (d=26mm) Please note: Only when using the protective cover S-KVA-SK1004.
S-KVA-VA78-SK	Valve adapter for installation on Danfoss valves of type RA 2000 (e.g. RA-N, d=22mm)
S-KVA-VA59	Please note: Only when using the protective cover S-KVA-SK1004. Valve adapter for installation on Danfoss valves of type RAVL (d=26mm)
S-KVA-VA72	Valve adapter for installation on Danfoss valves of type RAV (d=34mm) Please note: Using the protective cover S-KVA-SK1004 is not possible.
S-KVA-VA78	Valve adapter for installation on Danfoss valves of type RA 2000 (e.g. RA-N, d=22mm)
S-KVA-VA80	Valve adapter for installation on DIGICONTROL valves of type V-VUL, V-BUL, V-VXL Valve adapter for installation on Oventrop valves M30x1.5
S-KVA-SK1004	Protective cover against vandalism and theft Please note: When using the protective cover, you always have to apply the corresponding valve adapter S-KVA-VASK.
S-KVA-VA80H-SK	Valve adapter for installation on DIGICONTROL valves of type V-VUL, V-BUL, V-VXL Valve adapter for installation on Oventrop valves M30x1.5 Please note: Only when using the protective cover S-KVA-SK1004.
S-KVA-VA41	Valve adapter for installation on DIGICONTROL valves of type V-AB-QM DN10 to DN32
S-KVA-VA41H-SK	Valve adapter for installation on DIGICONTROL valves of type V-AB-QM DN10 to DN32 Attention: Only when using the protective cap S-KVA-SK1004.

Thermoelectr. Actuator for small Valve, Two-Point, 24/230 V

DIGICONTROL S-KVA-B24 | S-KVA-B230

Data sheet number 84012



Thermoelectric actuators for opening and closing valves on heating circuit distributors of surface heating and cooling systems. The control of the actuators is performed by a two point output or pulse-width modulation signal via an automation station of series DIGICONTROL ems... or a room controller of series DIGICONTROL R4D.

Features:

- Modern design
- Complete compatibility to the valve adapter system
- Simple plug-in installation
- 360 degree installation position
- Patented 100 % protection in case of leaky valves
- First open function
- Adaptation check on the valve
- Alignment aid on the valve
- Compact size, small dimensions
- All-round function display
- Noiseless and maintenance-free
- High functional safety and long service life
- Surge protection guarantee
- Certified by TÜV

TECHNICAL DATA

Control	Two-point output or pulse-width modulation
Actuating time	Approx. 3.5 min
Control direction	NC (normally closed) optional NO (open when de- energized) possible
Overvoltage strength	Min. 2.5 kV (according to EN 60730-1)
Media temperature	0+100 °C
Mounting	Connection line $2x\ 0.75\ mm^2\ PVC$ / light grey / $1\ m$
Housing	Material: Polyamide, colour light Grey (RAL 7035)
Weight	100 g
Protection class	IP54
Storage temperature	-25+60 °C
Operating temperature	0+60 °C
Standards/rules/guidelines/approvals	EN 60730

TYPE LIST

TYPE	VOLTAGE	ACTUATOR TRAVEL	ACTUATING FORCE	POWER CONSUMPTION
S-KVA-B24	24 V AC/DC, -10+20 %	4.0 mm (optional 5.0 mm)	100 N	1 W
S-KVA-B230	230 V AC, -10+10 %, 50/60 Hz	4.0 mm (optional 5.0 mm)	100 N	1 W
S-KVA-B24-6_5	24 V NC	6.5 mm	125 N	1.2 W
S-KVA-B230-6_5	230 V NC	6.5 mm	125 N	1.2 W

◄ CONTINUED FROM PAGE 240

TYPE	DESCRIPTION
S-KVA-VA152HK	Valve adapter for installation on V-VARIO-DC
S-KVA-VA78-SK	Valve adapter for installation on Danfoss valves of type RA 2000 (e.g. RA-N, d=22mm)
	Please note: Only when using the protective cover S-KVA-SK1004.
S-KVA-VA41H-SK	Valve adapter for installation on DIGICONTROL valves of type V-AB-QM DN10 to DN32
	Attention: Only when using the protective cap S-KVA-SK1004.
S-KVA-VA16	Valve adapter for installation on Herz valves of type TS-90
S-KVA-VA59	Valve adapter for installation on Danfoss valves of type RAVL (d=26mm)
S-KVA-VA80H-SK	Valve adapter for installation on DIGICONTROL valves of type V-VUL, V-VXL
	Valve adapter for installation on Oventrop valves M30x1.5
	Please note: Only when using the protective cover S-KVA-SK1004.
S-KVA-VA72	Valve adapter for installation on Danfoss valves of type RAV (d=34mm)
	Please note: Using the protective cover S-KVA-SK1004 is not possible.
S-KVA-VA39H-SK	Valve adapter for installation on Oventrop valves M30x1 (before 1997)
	Please note: Only when using the protective cover S-KVA-SK1004.
S-KVA-VA39	Valve adapter for installation on Oventrop valves M30x1 (before 1997)
S-KVA-VA80	Valve adapter for installation on DIGICONTROL valves of type V-VUL, V-VXL
	Valve adapter for installation on Oventrop valves M30x1.5
S-KVA-SK1004	Protective cover against vandalism and theft
	Please note: When using the protective cover, you always have to apply the corresponding valve adapter S-KVA-VASK.
S-KVA-VA59H-SK	Valve adapter for installation on Danfoss valves of type RAVL (d=26mm)
	Please note: Only when using the protective cover S-KVA-SK1004.
S-KVA-VA41	Valve adapter for installation on DIGICONTROL valves of type V-AB-QM DN10 to DN32
S-KVA-VA78	Valve adapter for installation on Danfoss valves of type RA 2000 (e.g. RA-N, d=22mm)
S-KVA-VA16H-SK	Valve adapter for installation on Herz valves of type TS-90
	Please note: Only when using the protective cover S-KVA-SK1004.

Pressure-independent 6-way ball valve

DIGICONTROL V-SK-IQ...

Data sheet number 85608



V-SK-IQ... is an electronic pressure-independent 6-way control ball valve with integrated ultrasonic measuring unit for setting and controlling a heating/cooling consumer in 4-pipe systems. The control is pressure-independent through permanent flow rate monitoring without minimum differential pressure. Control, changeover und shut-off of the water quantities is performed via only one mobile component. Intelligent integrated flushing function by completely opening and switching off the pressure-independent control function. Control and regulation is analogue via 0-10 V, digital with BACnet or Modbus (selectable). Setting and reading of all parameters such as set point and current water quantities, flushing function, bus addressing, control signals, etc. is possible via Bluetooth with Smartphone, Modbus und BACnet MS/TP. The large Bluetooth range enables adjustment through ceilings, grids and from outside the room. LEDs provide visual indication of the status of power supply and comunication.

TECHNICAL DATA

TECHNICAL DATA	
Voltage	24 V AC (-20 % / +20 %), 50 Hz / 24 V DC (-10 % / +10 %)
Medium	Water (Glykol free)
Inputs	■ 0 - 10 Vdc (0.17 mA)
	0.5 - 4.5 Vdc heating mode 100 % - 0 % flow rate heating
	5.5 - 9.5 Vdc cooling mode 0 % - 100 % flow rate cooling
Media temperature	+5+90 °C
Flow measurement	Permanent, ultrasound
Flow characteristic	Linear, equal-percentage
Leakage rate	Close-sealed
Power consumption	In operation 3 W (4 VA), in standby 1.5 W (2 VA)
Setting range	DN 15: 3-1400 l/h, DN 25: 3-2500 l/h
Accuracy	3 l/h
Mounting	6x external thread
Communication	RS 485, Modbus/RTU, BACnet MS/TP, Bluetooth 4.0ACn
Protection class	IP54
Standards/rules/guidelines/approvals	CE according to 2004/108/EC

TYPE LIST

TYPE	PRESSURE STAGE	KVS
V-SK-IQ-15	PN16	1.4 m³/h
V-SK-IQ-25	PN16	2.5 m³/h

Actuator for 6-way ball valve

DIGICONTROL S-M106

Data sheet number 84850

Electrical drive for 6-way ball valve

- Microprocessor controlled with automatic self-calibration on start-up
- Wear-free distance measuring system no potentiometer
- Wire break recognition in 2...10 V DC operation
- Fault recognition in continuous operation (in case of blockage by foreign bodies)
- Manual override
- Changeover from manual to automatic mode
- Rotation direction indicator

TECHNICAL DATA

Voltage ■ 230 V AC +6 % / -10 % ■ 24 V AC +/- 10 % 0...10 V, max. 8 mA Outputs 0(2)...10 V DC Inputs

Frequency 50/60 ± 5 % Hz **Power consumption** 3.5 VA

Actuator with 1.5 m cable (flexible) **Electrical connection**

130 s/mm Actuating time Angle of rotation 90° Torque 6 Nm

Operating mode S4-50 % ED c/h 1200 EN60034-1

Protection class IP43 0...50 °C Ambient temperature

TYPE

S-M106



Thermostatic valve with dynamic thermostatic valve insert

DIGICONTROL V-VARIO-DP...

Data sheet number 85609



The V-VARIO-DP... is a dynamic, adjustable thermostatic valve with a wide setting range. With its patented capsule spring, it automatically controls the flow rate to the amount of water set at the valve, independent of pressure fluctuations in heating and cooling networks. High operational reliability through functional, simple design. The water quantity is adjusted with a key, valve insert can be replaced with mounting device without emptying the system under operating pressure.

TECHNICAL DATA

PN10 Pressure stage Setting range 20 - 340 l/h Mounting Screw connection M 30 x 1.5 mm Housing Gunmetal, nickel-plated

Operating temperature Max. +120 °C

Other remarks Valve spindle with double O-ring sealing, sealing element maintenance-free, with mounting cap

TYPE LIST

TYPE	DIAMETER NOMINAL	PRESSURE STAGE
V-VARIO-DP-10	DN 10	PN10
V-VARIO-DP-15	DN 15	PN10
V-VARIO-DP-20	DN 20	PN10

POSSIBLE COMBINATIONS

VALVE TYPE	VALVE ACTUATOR			
	S-KVA-SA	S-KVA-SD	S-KVA-B24	S-KVA-B230
V-VARIO-DP-10	х	х	x	х
V-VARIO-DP-15	х	х	х	х
V-VARIO-DP-20	х	х	Х	х

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DIGICONTROL V-VARIO-DC...

Data sheet number 85660

V-VARIO-DC is a pressure-independent control valve. It regulates the set volumetric flow independently of pressure fluctuations in the network. Setting independent of the valve lift for exact control over the entire input signal. The volume flow is infinitely adjustable via a fine adjustment wheel. Settings can be read from the outside. Connection M30 x 1.5 for drives of the S-KVA and VARIOPULSE-VP series.

TECHNICAL DATA

Medium	Water
Media temperature	-10+120 °C
Pressure stage	PN25
Differential pressure	15 - 800 kPa
Housing	Brass casting



TYPE LIST

ТҮРЕ	DIAMETER NOMINAL	PRESSURE STAGE	KVS	CONNEC- TION
V-VARIO-DC-S15	DN 15	PN25	0,065 - 0,37 m³/h	3/4"
V-VARIO-DC-L15	DN 15	PN25	0,22 - 1,33 m³/h	G 3/4"
V-VARIO-DC-XL20	DN 20	PN25	0,3 - 1,8 m ³ /h	G 1"
V-VARIO-DC-XL25	DN 25	PN25	0,6 - 3,6 m³/h	G 1 1/4"
V-VARIO-DC-XL32	DN 32	PN25	0,55 - 4,0 m³/h	G 1/2"
V-VARIO-DC-L40	DN 40	PN25	1,37 - 9,5 m³/h	RP 1 1/2"
V-VARIO-DC-L50	DN 50	PN25	1,4 - 11,5 m³/h	RP 2"

POSSIBLE COMBINATIONS

VALVE TYPE

VALVE ACTUATOR

	S-KVA- SD-6_5	S-KVA-B230-6_5	S-KVA- SA-6_5	S-KVA- VA152HK	S-KVA-B24-6_5
V-VARIO- DC-S15	х	х	х	х	х
V-VARIO- DC-L15	х	х	х	х	х
V-VARIO- DC-XL20	х	х	х	х	х
V-VARIO- DC-XL25	Х	х	х	х	х

Actuator for pressure-independent control valve

DIGICONTROL S-VARIOPULSE-VP

◄ CONTINUED FROM PAGE 245

POSSIBLE COMBINATIONS

VALVE TYPE

VALVE ACTUATOR

	S-KVA- SD-6_5	S-VARIOPULSE- VP	S-KVA-B230-6_5	S-KVA- SA-6_5	S-KVA- VA152HK	S-KVA-B24-6_5
V-VARIO- DC-XL32	х		Х	х	Х	Х
V-VARIO- DC-L40		Х				
V-VARIO- DC-L50		Х				

Data sheet number 85665

S-VARIOPULSE-VP is an electromotive, microprocessor-controlled actuator with a control signal of 0 (2) - 10 V, switchable to 3-point, with position feedback, characteristic switchable from linear to equal percentage, direction of action reversible and operation switchable to manual mode.

TECHNICAL DATA

Control 0-10 V DC / 3 point

Actuating time 60 s (0-10 V) / 300 s (3 point)

Actuating force 400 N
Stroke max. 32 mm
Protection class IP54



TYPE

S-VARIOPULSE-VP

Electronic pressure-independent 2-way control ball valve

DIGICONTROL V-B2-IQ...

Data sheet number 85604



V-B2-IQ... is an electronic pressure-independent 2-way control ball valve with integrated ultrasonic measuring unit for exact setting and control of two different water quantities (e.g. heating/cooling) and integrated return temperature limitation. The control is pressure-independent via continuous flow rate monitoring, without minimum differential pressure via a mobile component. Integrated temperature sensors for measurement and storage of media temperature, spread and energy consumption in watt/h.Intelligent integrated flushing function by completely opening and switching off the pressure-independent control function. Control and regulation is analogue via 0-10 V, digital with BACnet or Modbus (switchable). Setting and reading of all parameters such as set point and present water quantities, flushing function, bus addressing, pending control signals, etc. via Bluetooth with Smartphone, Modbus and BACnet MS/TP. The large Bluetooth range allows setting through ceilings, grids and from outside the room. All sensors are MID certified according to the applicable standard EN 1431-4. The LEDs provide a visual indication of the status of power supply and communication. Switchable from automatic to manual (manual adjustment) via mechanical switch.

TECHNICAL DATA

24 V AC/DC +/- 10 % Voltage Medium Water (Glykol free) 0-10 V DC (0.17 mA) Inputs Media temperature +2...+100 °C Flow characteristic Adjustable as equal-percentage or linear Connection PN16 flange Leakage rate 0.001 % of kvs **Power consumption** 3 W (4 VA) in operation / 1.5 W (2 VA) standby Housing Polypropylene, steel Protection class Other remarks - Maintenance-free, no calibration necessary

- BACnet/Modbus interface

TYPE LIST

TYPE	KVS
V-B2-IQ-DN65	48.8 m³/h
V-B2-IQ-DN80	70.7 m³/h
V-B2-IQ-DN100	114.4 m³/h
V-B2-IQ-DN150	272.2 m³/h

Electronic pressure-independent 3-way control ball valve

DIGICONTROL V-B3-IQ...

Data sheet number 85603

V-B3-IQ... is an electronic pressure-independent 3-way mixer ball valve with integrated ultrasonic measuring unit for exact setting and control of two different water volumes (e.g. heating/ccoling) and integrated return temperature limitation. The control is pressure-independent via continuous flow rate monitoring, without minimum differential pressure via only one mobile component. Integrated temperature sensors for measurement and storage of media temperature, spread and energy consumption in watt/h. Intelligent integrated flushing function by completely opening and switching off the pressure-independent control function. Control and regulation is analogue via 0-10 V, digital with BACnet or Modbus (switchable). Setting and reading of all parameters such as set point and current water quantities, flushing function, bus addressing, pending control signals, etc. via Bluetooth with Smartsphone, Modbus and BACnet MS/TP. The large Bluetooth range allows setting through ceilings, grids and from outside the room. All sensors are MID certifed according to the applicable standard EN 1431-4. The LEDs provide a visual indication of the status of power supply and communication. Switchable from automatic to manual (manual adjustment) via mechanical switch.



TECHNICAL DATA

Voltage	24 V AC/DC +/- 10 %
Medium	Water (Glykol free)
Inputs	0-10 V DC (0.17 mA)
Media temperature	+2+100 °C
Flow characteristic	Adjustable as equal-percentage or linear
Connection	DN15 - DN50: Input side - Flat sealing with ISO screw connection Output side - Internal thread ISO 7/1 (Rp) DN65 - DN150: Flange PN16
Leakage rate	0.001 % of kvs
Power consumption	3 W (4 VA) in operation / 1.5 W (2 VA) standby
Communication	Bluetooth, 0-10 V; Modbus; BACnet MS/TP
Housing	Polypropylene, steel
Protection class	IP54
Other remarks	- Maintenance-free, no calibration necessary

TYPE LIST

TYPE	KVS
V-B3-IQ-DN15	3.3 m³/h
V-B3-IQ-DN20	5.7 m³/h
V-B3-IQ-DN25	8.1 m³/h
V-B3-IQ-DN32	10.5 m ³ /h
V-B3-IQ-DN40	19.7 m³/h
V-B3-IQ-DN50	25.0 m³/h
V-B3-IQ-DN65	48.8 m³/h
V-B3-IQ-DN80	$70.7 \text{ m}^3/\text{h}$
V-B3-IQ-DN100	114.4 m³/h
V-B3-IQ-DN150	272.2 m³/h

- BACnet/Modbus interface

Two-way valves of red brass with screwed connection | PN16 | up to 150 °C

DIGICONTROL V-BR216RA

Data sheet number 85133

CONTINUED ON PAGE 251 ▶



Can be used in heating, ventilation and air-conditioning systems to control the hot and cold water flow from 0...+150 °C. The valves should only be mounted in horizontal position above 130 °C. With stem heater suitable for water with antifreeze compounds down to -15 °C. The valves are tightly closed in the end positions.

TECHNICAL DATA

Pressure stage Rangeability

■ DN 15: 50:1

PN16

Leakage rate

■ DN 20-50: 100:1 EN 1349 - seat-leakage VI G 1 (tight sealing)

Characteristic line Cone

A -> AB equal % Brass CW614N

Spindle Stem sealing CrMo-steel 1.4122 O-rings EPDM

Mounting Housing

Male thread as per DIN EN ISO 228-1, Class B Red brass CC491K

TYPE LIST

TYPE	DIAMETER NOMINAL	KVS	STROKE	CONNECTION
V-BR216RA-15-0,63	DN 15	0.63 m³/h	12 mm	G 1"
V-BR216RA-15-1,0	DN 15	1.0 m³/h	12 mm	G 1"
V-BR216RA-15-1,25	DN 15	1.25 m³/h	12 mm	G 1"
V-BR216RA-15-1,6	DN 15	1.6 m³/h	12 mm	G 1"
V-BR216RA-15-2,5	DN 15	2.5 m³/h	12 mm	G 1"
V-BR216RA-15-4	DN 15	4.0 m³/h	12 mm	G 1"
V-BR216RA-20-5	DN 20	5.0 m³/h	12 mm	G 1 1/4"
V-BR216RA-20-6,3	DN 20	6.3 m³/h	12 mm	G 1 1/4"
V-BR216RA-25-8	DN 25	8.0 m³/h	14 mm	G 1 1/2"
V-BR216RA-25-10	DN 25	10.0 m³/h	14 mm	G 1 1/2"
V-BR216RA-32-12,5	DN 32	12.5 m³/h	14 mm	G 2"
V-BR216RA-32-16	DN 32	16.0 m³/h	14 mm	G 2"
V-BR216RA-40-20	DN 40	20.0 m³/h	14 mm	G 2 1/4"
V-BR216RA-40-25	DN 40	25.0 m³/h	14 mm	G 2 1/4"
V-BR216RA-50-31,5	DN 50	31.5 m³/h	14 mm	G 2 3/4"
V-BR216RA-50-40	DN 50	40.0 m³/h	14 mm	G 2 3/4"

ACCESSORY

TYPE	DESCRIPTION
V-VS-GG15-2	Fitting set cast iron DN 15 with inside thread.

◄ CONTINUED FROM PAGE 250

ACCESSORY

TYPE	DESCRIPTION
V-VS-GG20-2	Fitting set cast iron DN 20 with inside thread
V-VS-GG25-2	Fitting set cast iron DN 25 with inside thread
V-VS-GG32-2	Fitting set cast iron DN 32 with inside thread
V-VS-GG40-2	Fitting set cast iron DN 40 with inside thread
V-VS-GG50-2	Fitting set cast iron DN 50 with inside thread

POSSIBLE COMBINATIONS

ALVE TYPE	VALVE ACTUATOR
ALVETIFE	VALVE ACTUATOR

	ΔPMAX S-MC55	ΔPMAX S-MC100	ΔPMAX S-MC160
V-BR216RA-15-0,63	1500 kPa	1600 kPa	-
V-BR216RA-15-1,0	1500 kPa	1600 kPa	-
V-BR216RA-15-1,25	1500 kPa	1600 kPa	-
V-BR216RA-15-1,6	1500 kPa	1600 kPa	-
V-BR216RA-15-2,5	1500 kPa	1600 kPa	-
V-BR216RA-15-4	1500 kPa	1600 kPa	-
V-BR216RA-20-5	1250 kPa	1600 kPa	-
V-BR216RA-20-6,3	1250 kPa	1600 kPa	-
V-BR216RA-25-8	750 kPa	1500 kPa	-
V-BR216RA-25-10	750 kPa	1500 kPa	-
V-BR216RA-32-12,5	450 kPa	900 kPa	1500 kPa
V-BR216RA-32-16	450 kPa	900 kPa	1500 kPa
V-BR216RA-40-20	250 kPa	550 kPa	950 kPa
V-BR216RA-40-25	250 kPa	550 kPa	950 kPa
V-BR216RA-50-31,5	150 kPa	350 kPa	600 kPa
V-BR216RA-50-40	150 kPa	350 kPa	600 kPa

Three-way valves of red brass with screwed connection | PN16 | up to 150 °C

DIGICONTROL V-BR316RA-...

Data sheet number 85133

CONTINUED ON PAGE 197 ►



Can be used in heating, ventilation and air-conditioning systems to control the hot and cold water flow from 0...+150 °C. The valves should only be mounted in horizontal position above 130 °C. With stem heater suitable for water with antifreeze compounds down to -15 °C. The valves are tightly closed in the end positions.

TECHNICAL DATA

Pressure stage Rangeability

Leakage rate **Characteristic line**

Cone Spindle Stem sealing Mounting Housing

■ DN 15: 50:1

PN16

■ DN 20-50: 100:1

EN 1349 - seat-leakage VI G 1 (tight sealing)

■ A -> AB equal percentage mod.

■ B -> AB linear

Brass CW614N CrMo-steel 1.4122

O-rings EPDM

Male thread as per DIN EN ISO 228-1, Class B

Red brass CC491K

TYPE LIST

TYPE	DIAMETER NOMINAL	KVS	STROKE	CONNECTION
V-BR316RA-15-0,63	DN 15	0.63 m³/h	12 mm	G 1"
V-BR316RA-15-1,0	DN 15	1.0 m³/h	12 mm	G 1"
V-BR316RA-15-1,25	DN 15	1.25 m³/h	12 mm	G 1"
V-BR316RA-15-1,6	DN 15	1.6 m³/h	12 mm	G 1"
V-BR316RA-15-2,5	DN 15	2.5 m³/h	12 mm	G 1"
V-BR316RA-15-4	DN 15	4.0 m³/h	12 mm	G 1"
V-BR316RA-20-5	DN 20	5.0 m³/h	12 mm	G 1 1/4"
V-BR316RA-20-6,3	DN 20	6.3 m³/h	12 mm	G 1 1/4"
V-BR316RA-25-8	DN 25	8.0 m³/h	14 mm	G 1 1/2"
V-BR316RA-25-10	DN 25	10.0 m³/h	14 mm	G 1 1/2"
V-BR316RA-32-12,5	DN 32	12.5 m³/h	14 mm	G 2"
V-BR316RA-32-16	DN 32	16.0 m³/h	14 mm	G 2"
V-BR316RA-40-20	DN 40	20.0 m³/h	14 mm	G 2 1/4"
V-BR316RA-40-25	DN 40	25.0 m³/h	14 mm	G 2 1/4"
V-BR316RA-50-31,5	DN 50	31.5 m³/h	14 mm	G 2 3/4"
V-BR316RA-50-40	DN 50	40.0 m³/h	14 mm	G 2 3/4"

◆ CONTINUED FROM PAGE 252

ACCESSORY

TYPE	DESCRIPTION
V-VS-GG15-3	Fitting set cast iron DN 15 with inside thread
V-VS-GG20-3	Fitting set cast iron DN 20 with inside thread
V-VS-GG25-3	Fitting set cast iron DN 25 with inside thread
V-VS-GG32-3	Fitting set cast iron DN 32 with inside thread
V-VS-GG40-3	Fitting set cast iron DN 40 with inside thread
V-VS-GG50-3	Fitting set cast iron DN 50 with inside thread

POSSIBLE COMBINATIONS

/ALVE TYPE	VALVE ACTUATOR

	ΔPMAX S-MC55	ΔPMAX S-MC100	ΔPMAX S-MC160
V-BR316RA-15-0,63	1500 kPa	1600 kPa	-
V-BR316RA-15-1,0	1250 kPa	1500 kPa	-
V-BR316RA-15-1,25	1250 kPa	1600 kPa	-
V-BR316RA-15-1,6	1500 kPa	1600 kPa	-
V-BR316RA-15-2,5	1500 kPa	1600 kPa	-
V-BR316RA-15-4	1500 kPa	1600 kPa	-
V-BR316RA-20-5	1250 kPa	1600 kPa	-
V-BR316RA-20-6,3	1250 kPa	1600 kPa	-
V-BR316RA-25-8	750 kPa	1500 kPa	-
V-BR316RA-25-10	750 kPa	1500 kPa	-
V-BR316RA-32-12,5	450 kPa	900 kPa	1500 kPa
V-BR316RA-32-16	450 kPa	900 kPa	1500 kPa
V-BR316RA-40-20	250 kPa	550 kPa	950 kPa
V-BR316RA-40-25	250 kPa	550 kPa	950 kPa
V-BR316RA-50-31,5	150 kPa	350 kPa	600 kPa
V-BR316RA-50-40	150 kPa	350 kPa	600 kPa

Two-way valves of cast iron with flanged connection | PN6 | up to 150 °C

DIGICONTROL V-BR206GF-...

Data sheet number 85143



For use in heating, ventilation and air conditioning systems to control the flow of hot and cold water from 0...+150 °C. Actuator position from 130 °C only horizontal permissible. With stem heater suitable for water with antifreeze compounds down to -10 °C. The valves are tightly closed in the end positions.

TECHNICAL DATA

Pressure stage Rangeability

■ DN 15: 50:1 ■ DN 20-150: 100:1

PN6

Overall length Leakage rate

EN 558-1 basic series 1 EN 1349 - seat-leakage VI G 1 (tight sealing)

Characteristic line

A -> AB equal % Brass CW614N CrMo-steel 1.4122

Cone Spindle Stem sealing Mounting

O-rings EPDM Flanges acc. EN 1092-2 type 21

Housing Cast iron EN-JL1040

TYPE LIST

TYPE	DIAMETER NOMINAL	KVS	STROKE
V-BR206GF-15-0,63	DN 15	0.63 m³/h	14 mm
V-BR206GF-15-1,25	DN 15	1.25 m³/h	14 mm
V-BR206GF-15-1,6	DN 15	1.6 m³/h	14 mm
V-BR206GF-15-2,5	DN 15	2.5 m³/h	14 mm
V-BR206GF-15-4	DN 15	4.0 m ³ /h	14 mm
V-BR206GF-20-5	DN 20	5.0 m³/h	14 mm
V-BR206GF-20-6,3	DN 20	6.3 m³/h	14 mm
V-BR206GF-25-8	DN 25	8.0 m³/h	14 mm
V-BR206GF-25-10	DN 25	10.0 m³/h	14 mm
V-BR206GF-32-12,5	DN 32	12.5 m³/h	14 mm
V-BR206GF-32-16	DN 32	16.0 m³/h	14 mm
V-BR206GF-40-20	DN 40	20.0 m³/h	14 mm
V-BR206GF-40-25	DN 40	25.0 m³/h	14 mm
V-BR206GF-50-31,5	DN 50	31.5 m³/h	14 mm
V-BR206GF-50-40	DN 50	40.0 m³/h	14 mm
V-BR206GF-65-50	DN 65	50.0 m³/h	20 mm
V-BR206GF-65-63	DN 65	63.0 m³/h	20 mm
V-BR206GF-80-80	DN 80	80.0 m³/h	30 mm
V-BR206GF-80-100	DN 80	100.0 m³/h	30 mm
V-BR206GF-100-125	DN 100	125.0 m³/h	30 mm
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◆ CONTINUED FROM PAGE 254

TYPE LIST

TYPE	DIAMETER NOMINAL	KVS	STROKE
V-BR206GF-100-160	DN 100	160.0 m³/h	30 mm

POSSIBLE COMBINATIONS

VALVE TYPE VALVE ACTUATOR

	ΔPMAX S-MC55	ΔPMAX S-MC100	ΔPMAX S-MC160	ΔPMAX S-MC250	ΔPMAX S-MC500	ΔPMAX S-MC1000
V-BR206GF-15-0,63	600 kPa	600 kPa	-	-	-	-
V-BR206GF-15-1,25	600 kPa	600 kPa	-	-	-	-
V-BR206GF-15-1,6	600 kPa	600 kPa	-	-	-	-
V-BR206GF-15-2,5	600 kPa	600 kPa	-	-	-	-
V-BR206GF-15-4	600 kPa	600 kPa	-	-	-	-
V-BR206GF-20-5	600 kPa	600 kPa	-	-	-	-
V-BR206GF-20-6,3	600 kPa	600 kPa	-	-	-	-
V-BR206GF-25-8	600 kPa	600 kPa	-	-	-	-
V-BR206GF-25-10	600 kPa	600 kPa	-	-	-	-
V-BR206GF-32-12,5	450 kPa	600 kPa	600 kPa	-	-	-
V-BR206GF-32-16	450 kPa	600 kPa	600 kPa	-	-	-
V-BR206GF-40-20	250 kPa	550 kPa	600 kPa	-	-	-
V-BR206GF-40-25	250 kPa	550 kPa	600 kPa	-	-	-
V-BR206GF-50-31,5	150 kPa	350 kPa	600 kPa	-	-	-
V-BR206GF-50-40	150 kPa	350 kPa	600 kPa	-	-	-
V-BR206GF-65-50	-	150 kPa	350 kPa	600 kPa	600 kPa	-
V-BR206GF-65-63	-	150 kPa	350 kPa	600 kPa	600 kPa	-
V-BR206GF-80-80	-	-	230 kPa	350 kPa	600 kPa	-
V-BR206GF-80-100	-	-	230 kPa	350 kPa	600 kPa	-
V-BR206GF-100-125	-	-	140 kPa	250 kPa	500 kPa	-
V-BR206GF-100-160	-	-	140 kPa	250 kPa	500 kPa	-

Three-way valves of cast iron with flanged connection | PN6 | up to 150 °C

DIGICONTROL V-BR306GF-...

Data sheet number 85143

CONTINUED ON PAGE 257 ▶



For use in heating, ventilation and air conditioning systems to control the flow of hot and cold water from 0...+150 °C. Actuator position from 130 °C only horizontal permissible. With stem heater suitable for water with antifreeze compounds down to -10 °C. The valves are tightly closed in the end positions.

TECHNICAL DATA

Pressure stage Rangeability

DN 15: 50:1DN 20-150: 100:1

PN6

Overall length
Leakage rate
Characteristic line

EN 558-1 basic series 1 EN 1349 – seat-leakage VI G 1 (tight sealing)

Characteristic line
Cone

A -> AB equal % / B -> AB linear Brass CW614N CrMo-steel 1.4122

Spindle
Stem sealing
Mounting

O-rings EPDM Flanges acc. EN 1092-2 type 21

Housing Cast iron EN-JL1040

TYPE LIST

ТҮРЕ	DIAMETER NOMINAL	KVS	STROKE
V-BR306GF-15-0,63	DN 15	0.63 m³/h	14 mm
V-BR306GF-15-1,25	DN 15	1.25 m³/h	14 mm
V-BR306GF-15-1,6	DN 15	1.6 m³/h	14 mm
V-BR306GF-15-2,5	DN 15	2.5 m³/h	14 mm
V-BR306GF-15-4	DN 15	4.0 m ³ /h	14 mm
V-BR306GF-20-5	DN 20	5.0 m³/h	14 mm
V-BR306GF-20-6,3	DN 20	6.3 m³/h	14 mm
V-BR306GF-25-8	DN 25	8.0 m³/h	14 mm
V-BR306GF-25-10	DN 25	10.0 m³/h	14 mm
V-BR306GF-32-12,5	DN 32	12.5 m³/h	14 mm
V-BR306GF-32-16	DN 32	16.0 m³/h	14 mm
V-BR306GF-40-20	DN 40	20.0 m³/h	14 mm
V-BR306GF-40-25	DN 40	25.0 m³/h	14 mm
V-BR306GF-50-31,5	DN 50	31.5 m³/h	14 mm
V-BR306GF-50-40	DN 50	40.0 m³/h	14 mm
V-BR306GF-65-50	DN 65	50.0 m³/h	20 mm
V-BR306GF-65-63	DN 65	63.0 m³/h	20 mm
V-BR306GF-80-80	DN 80	80.0 m³/h	30 mm
V-BR306GF-80-100	DN 80	100.0 m³/h	30 mm
V-BR306GF-100-125	DN 100	125.0 m³/h	30 mm

◄ CONTINUED FROM PAGE 256

TYPE LIST

TYPE	DIAMETER NOMINAL	KVS	STROKE
V-BR306GF-100-160	DN 100	160.0 m³/h	30 mm

POSSIBLE COMBINATIONS

VALVE TYPE VALVE ACTUATOR

	ΔPMAX S-MC55	ΔPMAX S-MC100	ΔPMAX S-MC160	ΔPMAX S-MC250	ΔPMAX S-MC500	ΔPMAX S-MC1000
V-BR306GF-15-0,63	600 kPa	600 kPa	-	-	-	-
V-BR306GF-15-1,25	600 kPa	600 kPa	-	-	-	-
V-BR306GF-15-1,6	600 kPa	600 kPa	-	-	-	-
V-BR306GF-15-2,5	600 kPa	600 kPa	-	-	-	-
V-BR306GF-15-4	600 kPa	600 kPa	-	-	-	-
V-BR306GF-20-5	600 kPa	600 kPa	-	-	-	-
V-BR306GF-20-6,3	600 kPa	600 kPa	-	-	-	-
V-BR306GF-25-8	600 kPa	600 kPa	-	-	-	-
V-BR306GF-25-10	600 kPa	600 kPa	-	-	-	-
V-BR306GF-32-12,5	450 kPa	600 kPa	600 kPa	-	-	-
V-BR306GF-32-16	450 kPa	600 kPa	600 kPa	-	-	-
V-BR306GF-40-20	250 kPa	550 kPa	600 kPa	-	-	-
V-BR306GF-40-25	250 kPa	550 kPa	600 kPa	-	-	-
V-BR306GF-50-31,5	150 kPa	350 kPa	600 kPa	-	-	-
V-BR306GF-50-40	150 kPa	350 kPa	600 kPa	-	-	-
V-BR306GF-65-50	-	150 kPa	350 kPa	600 kPa	600 kPa	-
V-BR306GF-65-63	-	150 kPa	350 kPa	600 kPa	600 kPa	-
V-BR306GF-80-80	-	-	230 kPa	350 kPa	600 kPa	-
V-BR306GF-80-100	-	-	230 kPa	350 kPa	600 kPa	-
V-BR306GF-100-125	-	-	140 kPa	250 kPa	500 kPa	-
V-BR306GF-100-160	-	-	140 kPa	250 kPa	500 kPa	-

Two-way valves of cast iron with flanged connection | PN16 | up to 150 °C

DIGICONTROL V-BR216GF-...

Data sheet number 85153



For use in heating, ventilation and air conditioning systems to control the flow of hot and cold water from 0...+150 °C. Actuator position from 130 °C only horizontal permissible. With stem heater suitable for water with antifreeze compounds down to -10 °C. The valves are tightly closed in the end positions.

TECHNICAL DATA

Pressure stage Rangeability

DN 15: 50:1DN 20-150: 100:1

PN16

Overall length

EN 558-1 basic series 1

Leakage rate Characteristic line EN 1349 – seat-leakage VI G 1 (tight sealing) A -> AB equal %

Spindle Stem sealing

Cone

Brass CW614N CrMo-steel 1.4122 O-rings EPDM

Mounting

Flanges acc. EN 1092-2 type 21 Cast iron EN-JL1040

Housing

TYPE LIST

TYPE	DIAMETER NOMINAL	KVS	STROKE
V-BR216GF-15-0,63	DN 15	0.63 m³/h	14 mm
V-BR216GF-15-1,25	DN 15	1.25 m³/h	14 mm
V-BR216GF-15-1,6	DN 15	1.6 m³/h	14 mm
V-BR216GF-15-2,5	DN 15	2.5 m³/h	14 mm
V-BR216GF-15-4	DN 15	4.0 m³/h	14 mm
V-BR216GF-20-5	DN 20	5.0 m³/h	14 mm
V-BR216GF-20-6,3	DN 20	6.3 m³/h	14 mm
V-BR216GF-25-8	DN 25	8.0 m³/h	14 mm
V-BR216GF-25-10	DN 25	10.0 m ³ /h	14 mm
V-BR216GF-32-12,5	DN 32	12.5 m³/h	14 mm
V-BR216GF-32-16	DN 32	16.0 m³/h	14 mm
V-BR216GF-40-20	DN 40	20.0 m ³ /h	14 mm
V-BR216GF-40-25	DN 40	25.0 m ³ /h	14 mm
V-BR216GF-50-31,5	DN 50	31.5 m³/h	14 mm
V-BR216GF-50-40	DN 50	40.0 m ³ /h	14 mm
V-BR216GF-65-50	DN 65	50.0 m³/h	20 mm
V-BR216GF-65-63	DN 65	63.0 m³/h	20 mm
V-BR216GF-80-80	DN 80	80.0 m³/h	30 mm
V-BR216GF-80-100	DN 80	100.0 m³/h	30 mm
V-BR216GF-100-125	DN 100	125.0 m³/h	30 mm

◄ CONTINUED FROM PAGE 258

TYPE LIST

ТҮРЕ	DIAMETER NOMINAL	KVS	STROKE
V-BR216GF-100-160	DN 100	160.0 m³/h	30 mm
V-BR216GF-125-250	DN 125	250.0 m³/h	50 mm
V-BR216GF-150-315	DN 150	315.0 m³/h	50 mm

POSSIBLE COMBINATIONS

VALVE TYPE	VALVE ACTUATOR
VALVETIFE	VALVE ACTUATOR

	ΔPMAX S-MC55	ΔPMAX S-MC100	ΔPMAX S-MC160	ΔPMAX S-MC250	ΔPMAX S-MC500	ΔPMAX S-MC1000
V-BR216GF-15-0,63	1500 kPa	1600 kPa	-	-	-	-
V-BR216GF-15-1,25	1500 kPa	1600 kPa	-	-	-	-
V-BR216GF-15-1,6	1500 kPa	1600 kPa	-	-	-	-
V-BR216GF-15-2,5	1500 kPa	1600 kPa	-	-	-	-
V-BR216GF-15-4	1500 kPa	1600 kPa	-	-	-	-
V-BR216GF-20-5	1250 kPa	1600 kPa	-	-	-	-
V-BR216GF-20-6,3	1250 kPa	1600 kPa	-	-	-	-
V-BR216GF-25-8	750 kPa	1500 kPa	-	-	-	-
V-BR216GF-25-10	750 kPa	1500 kPa	-	-	-	-
V-BR216GF-32-12,5	450 kPa	900 kPa	1500 kPa	-	-	-
V-BR216GF-32-16	450 kPa	900 kPa	1500 kPa	-	-	-
V-BR216GF-40-20	250 kPa	550 kPa	950 kPa	-	-	-
V-BR216GF-40-25	250 kPa	550 kPa	950 kPa	-	-	-
V-BR216GF-50-31,5	150 kPa	350 kPa	600 kPa	-	-	-
V-BR216GF-50-40	150 kPa	350 kPa	600 kPa	-	-	-
V-BR216GF-65-50	-	150 kPa	350 kPa	600 kPa	1250 kPa	-
V-BR216GF-65-63	-	150 kPa	350 kPa	600 kPa	1250 kPa	-
V-BR216GF-80-80	-	-	230 kPa	350 kPa	850 kPa	-
V-BR216GF-80-100	-	-	230 kPa	350 kPa	850 kPa	-
V-BR216GF-100-125	-	-	140 kPa	250 kPa	500 kPa	-
V-BR216GF-100-160	-	-	140 kPa	250 kPa	500 kPa	-
V-BR216GF-125-250	-	-	-	160 kPa	370 kPa	800 kPa
V-BR216GF-150-315	-	-	-	120 kPa	270 kPa	550 kPa

Three-way valves of cast iron with flanged connection | PN16 | up to 150 °C

DIGICONTROL V-BR316GF-...

Data sheet number 85153

CONTINUED ON PAGE 261 ▶



For use in heating, ventilation and air conditioning systems to control the flow of hot and cold water from 0...+150 °C. Actuator position from 130 °C only horizontal permissible. With stem heater suitable for water with antifreeze compounds down to -10 °C. The valves are tightly closed in the end positions.

TECHNICAL DATA

Pressure stage Rangeability

■ DN 15: 50:1

PN16

Overall length Leakage rate

■ DN 20-150: 100:1 EN 558-1 basic series 1

Characteristic line

EN 1349 - seat-leakage VI G 1 (tight sealing)

Cone Spindle A -> AB equal % / B -> AB linear

Brass CW614N CrMo-steel 1.4122 O-rings EPDM Stem sealing

Flanges acc. EN 1092-2 type 21 Mounting

Cast iron EN-JL1040 Housing

TYPE LIST

ТҮРЕ	DIAMETER NOMINAL	KVS	STROKE
V-BR316GF-15-0,63	DN 15	0.63 m³/h	14 mm
V-BR316GF-15-1,25	DN 15	1.25 m³/h	14 mm
V-BR316GF-15-1,6	DN 15	1.6 m³/h	14 mm
V-BR316GF-15-2,5	DN 15	2.5 m³/h	14 mm
V-BR316GF-15-4	DN 15	4.0 m³/h	14 mm
V-BR316GF-20-5	DN 20	5.0 m³/h	14 mm
V-BR316GF-20-6,3	DN 20	6.3 m³/h	14 mm
V-BR316GF-25-8	DN 25	8.0 m³/h	14 mm
V-BR316GF-25-10	DN 25	10.0 m³/h	14 mm
V-BR316GF-32-12,5	DN 32	12.5 m³/h	14 mm
V-BR316GF-32-16	DN 32	16.0 m³/h	14 mm
V-BR316GF-40-20	DN 40	20.0 m³/h	14 mm
V-BR316GF-40-25	DN 40	25.0 m³/h	14 mm
V-BR316GF-50-31,5	DN 50	31.5 m³/h	14 mm
V-BR316GF-50-40	DN 50	40.0 m³/h	14 mm
V-BR316GF-65-50	DN 65	50.0 m³/h	20 mm
V-BR316GF-65-63	DN 65	63.0 m³/h	20 mm
V-BR316GF-80-80	DN 80	80.0 m³/h	30 mm
V-BR316GF-80-100	DN 80	100.0 m³/h	30 mm
V-BR316GF-100-125	DN 100	125.0 m³/h	30 mm

◄ CONTINUED FROM PAGE 260

TYPE LIST

ТҮРЕ	DIAMETER NOMINAL	KVS	STROKE
V-BR316GF-100-160	DN 100	160.0 m³/h	30 mm
V-BR316GF-125-250	DN 125	250.0 m³/h	50 mm
V-BR316GF-150-315	DN 150	315.0 m³/h	50 mm

POSSIBLE COMBINATIONS

VALVE TYPE VALVE ACTUATOR

	ΔPMAX S-MC55	ΔPMAX S-MC100	ΔPMAX S-MC160	ΔPMAX S-MC250	ΔPMAX S-MC500	ΔPMAX S-MC1000
V-BR316GF-15-0,63	1500 kPa	1600 kPa	-	-	-	-
V-BR316GF-15-1,25	1500 kPa	1600 kPa	-	-	-	-
V-BR316GF-15-1,6	1250 kPa	1600 kPa	-	-	-	-
V-BR316GF-15-2,5	1500 kPa	1600 kPa	-	-	-	-
V-BR316GF-15-4	1500 kPa	1600 kPa	-	-	-	-
V-BR316GF-20-5	1250 kPa	1600 kPa	-	-	-	-
V-BR316GF-20-6,3	1250 kPa	1600 kPa	-	-	-	-
V-BR316GF-25-8	750 kPa	1500 kPa	-	-	-	-
V-BR316GF-25-10	750 kPa	1500 kPa	-	-	-	-
V-BR316GF-32-12,5	450 kPa	900 kPa	1500 kPa	-	-	-
V-BR316GF-32-16	450 kPa	900 kPa	1500 kPa	-	-	-
V-BR316GF-40-20	250 kPa	550 kPa	950 kPa	-	-	-
V-BR316GF-40-25	250 kPa	550 kPa	950 kPa	-	-	-
V-BR316GF-50-31,5	150 kPa	350 kPa	600 kPa	-	-	-
V-BR316GF-50-40	150 kPa	350 kPa	600 kPa	-	-	-
V-BR316GF-65-50	-	150 kPa	350 kPa	600 kPa	1250 kPa	-
V-BR316GF-65-63	-	150 kPa	350 kPa	600 kPa	1250 kPa	-
V-BR316GF-80-80	-	-	230 kPa	350 kPa	850 kPa	-
V-BR316GF-80-100	-	-	230 kPa	350 kPa	850 kPa	-
V-BR316GF-100-125	-	-	140 kPa	250 kPa	500 kPa	-
V-BR316GF-100-160	-	-	140 kPa	250 kPa	500 kPa	-
V-BR316GF-125-250	-	-	-	160 kPa	370 kPa	800 kPa
V-BR316GF-150-315	-	-	-	120 kPa	270 kPa	550 kPa

Two-way valves of cast iron with flanged connection | PN16 | up to 350 °C

DIGICONTROL V-BR216-...

Data sheet number 85162



Suitable in building and process engineering for various media 0...+200 °C. Suitable with stuffing box extension or stem seal with stainless steel bellow from -10...+350 °C and for austenitic cast steel from -30...+350 °C. Suitable with stem heater for water with antifreeze compounds down to -10 °C and for austenitic cast steel down to -30 °C.

TECHNICAL DATA

Pressure stagePN16Rangeability≥ 50:1Overall lengthEN 558

Overall lengthEN 558-1 basic series 1Leakage rateEN 1349 - seat-leakage IV L1 (\leq 0.01 % of kvs-value)

Characteristic line Perforated plug: equal %, Option: linear

ConeCrNi-steel 1.4057SpindleCrMo-steel 1.4122

Stem sealing O-rings EPDM, FKM, Fluoraz or PTFE lip seals or

pure graphite packing depending on medium and

operating temperature

Mounting Flanges acc. EN 1092-2 type 21

Housing Cast iron EN-JL1040

TYPE LIST

ТҮРЕ	DIAMETER NOMINAL	KVS	SPECIAL KVS VALUE	STROKE
V-BR216-125-125,0	DN 125	125.0 m³/h	•	60 mm
V-BR216-125-160,0	DN 125	160.0 m³/h		60 mm
V-BR216-125-200,0	DN 125	200.0 m³/h	•	60 mm
V-BR216-125-250,0	DN 125	250.0 m³/h		60 mm
V-BR216-150-200,0	DN 150	200.0 m³/h	•	60 mm
V-BR216-150-250,0	DN 150	250.0 m³/h		60 mm
V-BR216-150-315,0	DN 150	315.0 m³/h	•	60 mm
V-BR216-150-400,0	DN 150	400.0 m³/h		60 mm

POSSIBLE COMBINATIONS

VALVE

TYPE VALVE ACTUATOR

	ΔPMAX S-MC103	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR216- 125-125,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR216- 125-160,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR216- 125-200,0	-	-	-	290 kPa	500 kPa	950 kPa

◄ CONTINUED FROM PAGE 262

POSSIBLE COMBINATIONS

VALVE

TYPE VALVE ACTUATOR

	ΔPMAX S-MC103	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR216- 125-250,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR216- 150-200,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR216- 150-250,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR216- 150-315,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR216- 150-400,0	-	-	-	190 kPa	350 kPa	700 kPa

Three-way valves of cast iron with flanged connection | PN16 | up to 350 °C

DIGICONTROL V-BR316-...

Data sheet number 85162



Suitable in building and process engineering for various media 0...+200 °C. Suitable with stuffing box extension or stem seal with stainless steel bellow from -10...+350 °C and for austenitic cast steel from -30...+350 °C. Suitable with stem heater for water with antifreeze compounds down to -10 °C and for austenitic cast steel down to -30 °C.

TECHNICAL DATA

Housing

Pressure stage PN16 Rangeability ≥ 50:1 Overall length EN 558-1 basic series 1 Leakage rate EN 1349 - seat-leakage VI G 1 (≤ 0,01 % of kvsvalue) Characteristic line ≥ DN 50: A->AB equal % mod. (Option: linear), B->AB linear Cone CrNi-steel 1.4057 Spindle CrMo-steel 1.4122 Stem sealing O-rings EPDM, FKM, Fluoraz or PTFE lip seals or pure graphite packing depending on medium and operating temperature Flanges acc. EN 1092-2 type 21 Mounting

Cast iron EN-JL1040

TYPE LIST

TYPE	DIAMETER NOMINAL	KVS	SPECIAL KVS VALUE	STROKE
V-BR316-125-125,0	DN 125	125.0 m³/h	•	60 mm
V-BR316-125-160,0	DN 125	160.0 m³/h	•	60 mm
V-BR316-125-200,0	DN 125	200.0 m ³ /h		60 mm
V-BR316-125-250,0	DN 125	250.0 m³/h		60 mm
V-BR316-150-200,0	DN 150	200.0 m³/h	•	60 mm
V-BR316-150-250,0	DN 150	250.0 m³/h	•	60 mm
V-BR316-150-315,0	DN 150	315.0 m³/h		60 mm
V-BR316-150-400,0	DN 150	400.0 m ³ /h		60 mm

POSSIBLE COMBINATIONS

VALVE

TYPE VALVE ACTUATOR

	ΔPMAX S-MC103	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR316- 125-125,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR316- 125-160,0	-	-	-	290 kPa	500 kPa	950 kPa

◄ CONTINUED FROM PAGE 264

POSSIBLE COMBINATIONS

VALVE

TYPE VALVE ACTUATOR

	ΔPMAX S-MC103	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR316- 125-200,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR316- 125-250,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR316- 150-200,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR316- 150-250,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR316- 150-315,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR316- 150-400,0	-	-	-	190 kPa	350 kPa	700 kPa

Two-way valves of spheroidal graphite with flanged connection | PN25 | up to 350 °C

DIGICONTROL V-BR225-...

Data sheet number 85162



Suitable in building and process engineering for various media 0...+200 °C. Suitable with stuffing box extension or stem seal with stainless steel bellow from -10...+350 °C and for austenitic cast steel from -30...+350 °C. Suitable with stem heater for water with antifreeze compounds down to -10 °C and for austenitic cast steel down to -30 °C.

TECHNICAL DATA

Pressure stage PN25
Rangeability ≥ 50:1

Overall length EN 558-1 basic series 1

Leakage rate EN 1349 − seat-leakage VI G 1 (≤ 0,01 % of kvs-

value)

Characteristic line ≤ DN 50: equal %, Option: linear

ConeCrNi-steel 1.4057SpindleCrMo-steel 1.4122

Stem sealing O-rings EPDM, FKM, Fluoraz or PTFE lip seals or

pure graphite packing depending on medium and

operating temperature

MountingFlanges acc. EN 1092-2 type 21HousingSpheroidal graphite EN-JS1024

TYPE LIST

TYPE	DIAMETER NOMINAL	KVS	SPECIAL KVS VALUE	STROKE
V-BR225-15-0,16	DN 15	0.16 m³/h		20 mm
V-BR225-15-0,25	DN 15	0.25 m³/h		20 mm
V-BR225-15-0,40	DN 15	0.4 m³/h		20 mm
V-BR225-15-0,63	DN 15	0.63 m³/h		20 mm
V-BR225-15-1,0	DN 15	1.0 m³/h		20 mm
V-BR225-15-1,25	DN 15	1.25 m³/h		20 mm
V-BR225-15-1,60	DN 15	1.6 m³/h		20 mm
V-BR225-15-2,50	DN 15	2.5 m³/h		20 mm
V-BR225-15-4,0	DN 15	4.0 m³/h		20 mm
V-BR225-20-2,5	DN 20	2.5 m³/h	•	20 mm
V-BR225-20-4,0	DN 20	4.0 m³/h		20 mm
V-BR225-20-5,0	DN 20	5.0 m³/h	•	20 mm
V-BR225-20-6,3	DN 20	6.3 m³/h		20 mm
V-BR225-25-5,0	DN 25	5.0 m³/h	•	20 mm
V-BR225-25-6,3	DN 25	6.3 m³/h		20 mm
V-BR225-25-8,0	DN 25	8.0 m³/h	•	20 mm
V-BR225-25-10,0	DN 25	10.0 m³/h		20 mm
V-BR225-32-8,0	DN 32	8.0 m³/h	•	20 mm
V-BR225-32-10,0	DN 32	10.0 m³/h		20 mm

◄ CONTINUED FROM PAGE 266

TYPE LIST

V-BR225-32-12,5 DN 32 12.5 m³/h 20 mm V-BR225-32-16,0 DN 32 16.0 m³/h 20 mm V-BR225-40-12,5 DN 40 12.5 m³/h 20 mm V-BR225-40-16,0 DN 40 16.0 m³/h 20 mm V-BR225-40-20,0 DN 40 20.0 m³/h 20 mm V-BR225-40-25,0 DN 40 25.0 m³/h 20 mm V-BR225-50-20,0 DN 50 20.0 m³/h 30 mm V-BR225-50-25,0 DN 50 25.0 m³/h 30 mm V-BR225-50-21,5 DN 50 31.5 m³/h 30 mm V-BR225-50-31,5 DN 50 40.0 m³/h 30 mm V-BR225-65-31,5 DN 65 31.5 m³/h 30 mm V-BR225-65-30,0 DN 65 40.0 m³/h 30 mm V-BR225-65-50,0 DN 65 63.0 m³/h 30 mm V-BR225-65-63,0 DN 65 63.0 m³/h 30 mm V-BR225-80-80,0 DN 80 50.0 m³/h 30 mm V-BR225-80-80,0 DN 80 50.0 m³/h 50 mm V-BR225-100-80,0	TYPE	DIAMETER NOMINAL	KVS	SPECIAL KVS VALUE	STROKE
V-BR225-40-12,5 DN 40 12.5 m³/h 20 mm V-BR225-40-16,0 DN 40 16.0 m³/h 20 mm V-BR225-40-20,0 DN 40 20.0 m³/h 20 mm V-BR225-40-25,0 DN 40 25.0 m³/h 20 mm V-BR225-50-20,0 DN 50 20.0 m³/h 30 mm V-BR225-50-25,0 DN 50 25.0 m³/h 30 mm V-BR225-50-31,5 DN 50 31.5 m³/h 30 mm V-BR225-50-40,0 DN 50 40.0 m²/h 30 mm V-BR225-60-31,5 DN 65 31.5 m²/h 30 mm V-BR225-60-31,5 DN 65 31.5 m²/h 30 mm V-BR225-60-30,0 DN 65 40.0 m²/h 30 mm V-BR225-65-30,0 DN 65 40.0 m²/h 30 mm V-BR225-60-30,0 DN 80 50.0 m³/h 30 mm V-BR225-80-63,0 DN 80 50.0 m³/h 50 mm V-BR225-80-80,0 DN 80 80.0 m²/h 50 mm V-BR225-100-80,0 DN 80 80.0 m²/h 50 mm V-BR225-100-100,0	V-BR225-32-12,5	DN 32	12.5 m³/h	•	20 mm
V-BR225-40-16,0 DN 40 16.0 m³/h 20 mm V-BR225-40-20,0 DN 40 20.0 m³/h 20 mm V-BR225-40-25,0 DN 40 25.0 m³/h 20 mm V-BR225-50-20,0 DN 50 20.0 m³/h 30 mm V-BR225-50-25,0 DN 50 25.0 m³/h 30 mm V-BR225-50-31,5 DN 50 31.5 m³/h 30 mm V-BR225-50-40,0 DN 50 40.0 m³/h 30 mm V-BR225-65-31,5 DN 65 31.5 m³/h 30 mm V-BR225-65-40,0 DN 65 40.0 m³/h 30 mm V-BR225-65-30,0 DN 65 50.0 m³/h 30 mm V-BR225-65-30,0 DN 65 63.0 m³/h 30 mm V-BR225-80-30,0 DN 80 50.0 m²/h 50 mm V-BR225-80-80,0 DN 80 63.0 m³/h 50 mm V-BR225-80-80,0 DN 80 80.0 m³/h 50 mm V-BR225-100-80,0 DN 80 100.0 m³/h 50 mm V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-100,0	V-BR225-32-16,0	DN 32	16.0 m³/h		20 mm
V-BR225-40-20,0 DN 40 20.0 m³/h 20 mm V-BR225-40-25,0 DN 40 25.0 m³/h 20 mm V-BR225-50-20,0 DN 50 20.0 m³/h 30 mm V-BR225-50-25,0 DN 50 25.0 m³/h 30 mm V-BR225-50-31,5 DN 50 31.5 m³/h 30 mm V-BR225-65-31,5 DN 65 31.5 m³/h 30 mm V-BR225-65-40,0 DN 65 40.0 m³/h 30 mm V-BR225-65-50,0 DN 65 50.0 m³/h 30 mm V-BR225-65-63,0 DN 65 63.0 m³/h 30 mm V-BR225-80-50,0 DN 80 50.0 m³/h 50 mm V-BR225-80-63,0 DN 80 63.0 m³/h 50 mm V-BR225-80-80,0 DN 80 80.0 m³/h 50 mm V-BR225-100-80,0 DN 80 100.0 m³/h 50 mm V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-100,0 DN 100 125.0 m³/h 50 mm V-BR225-100-100,0 DN 100 160.0 m³/h 50 mm V-BR225-	V-BR225-40-12,5	DN 40	12.5 m³/h	•	20 mm
V-BR225-40-25,0 DN 40 25.0 m³/h 20 mm V-BR225-50-20,0 DN 50 20.0 m³/h 30 mm V-BR225-50-25,0 DN 50 25.0 m³/h 30 mm V-BR225-50-31,5 DN 50 31.5 m³/h 30 mm V-BR225-65-31,5 DN 65 31.5 m³/h 30 mm V-BR225-65-40,0 DN 65 40.0 m³/h 30 mm V-BR225-65-50,0 DN 65 50.0 m³/h 30 mm V-BR225-65-63,0 DN 65 63.0 m³/h 30 mm V-BR225-80-50,0 DN 80 50.0 m³/h 50 mm V-BR225-80-63,0 DN 80 63.0 m³/h 50 mm V-BR225-80-80,0 DN 80 80.0 m³/h 50 mm V-BR225-100-80,0 DN 80 100.0 m³/h 50 mm V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-160,0 DN 100 125.0 m³/h 60 mm V-BR225-125-125,0 DN 125 125.0 m³/h 60 mm V-BR2	V-BR225-40-16,0	DN 40	16.0 m³/h		20 mm
V-BR225-50-20,0 DN 50 20.0 m³/h 30 mm V-BR225-50-25,0 DN 50 25.0 m³/h 30 mm V-BR225-50-31,5 DN 50 31.5 m³/h 30 mm V-BR225-50-40,0 DN 50 40.0 m³/h 30 mm V-BR225-66-31,5 DN 65 31.5 m³/h 30 mm V-BR225-65-40,0 DN 65 40.0 m³/h 30 mm V-BR225-65-50,0 DN 65 50.0 m³/h 30 mm V-BR225-65-50,0 DN 65 63.0 m³/h 30 mm V-BR225-80-50,0 DN 80 50.0 m³/h 50 mm V-BR225-80-63,0 DN 80 63.0 m³/h 50 mm V-BR225-80-60,0 DN 80 80.0 m³/h 50 mm V-BR225-80-100,0 DN 80 100.0 m³/h 50 mm V-BR225-100-80,0 DN 100 80,0 m³/h 50 mm V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-100,0 DN 100 125.0 m³/h 50 mm V-BR225-100-100,0 DN 100 125.0 m³/h 50 mm V-BR22	V-BR225-40-20,0	DN 40	20.0 m ³ /h	•	20 mm
V-BR225-50-25,0 DN 50 25.0 m³/h 30 mm V-BR225-50-31,5 DN 50 31.5 m³/h 30 mm V-BR225-50-40,0 DN 50 40.0 m³/h 30 mm V-BR225-65-31,5 DN 65 31.5 m³/h 30 mm V-BR225-65-30,0 DN 65 40.0 m³/h 30 mm V-BR225-65-50,0 DN 65 50.0 m³/h 30 mm V-BR225-66-63,0 DN 65 63.0 m³/h 30 mm V-BR225-80-50,0 DN 80 50.0 m³/h 50 mm V-BR225-80-63,0 DN 80 63.0 m³/h 50 mm V-BR225-80-80,0 DN 80 80.0 m³/h 50 mm V-BR225-100,0 DN 80 100.0 m³/h 50 mm V-BR225-100-100,0 DN 100 80,0 m³/h 50 mm V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-125,0 DN 100 125.0 m³/h 50 mm V-BR225-125-125,0 DN 125 125.0 m³/h 60 mm V-BR225-125-200,0 DN 125 20.0 m³/h 60 mm V-BR2	V-BR225-40-25,0	DN 40	25.0 m³/h		20 mm
V-BR225-50-31,5 DN 50 31.5 m³/h 30 mm V-BR225-50-40,0 DN 50 40.0 m³/h 30 mm V-BR225-65-31,5 DN 65 31.5 m³/h 30 mm V-BR225-65-30,0 DN 65 40.0 m³/h 30 mm V-BR225-65-60,0 DN 65 50.0 m³/h 30 mm V-BR225-80-50,0 DN 80 50.0 m³/h 50 mm V-BR225-80-63,0 DN 80 63.0 m³/h 50 mm V-BR225-80-80,0 DN 80 80.0 m³/h 50 mm V-BR225-80-80,0 DN 80 100.0 m³/h 50 mm V-BR225-10-100,0 DN 80 100.0 m³/h 50 mm V-BR225-100-80,0 DN 100 100.0 m³/h 50 mm V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-100,0 DN 100 125.0 m³/h 50 mm V-BR225-100-160,0 DN 100 125.0 m³/h 50 mm V-BR225-125-125,0 DN 125 125.0 m³/h 60 mm V-BR225-125-125,0 DN 125 200.0 m³/h 60 mm	V-BR225-50-20,0	DN 50	20.0 m ³ /h	•	30 mm
V-BR225-50-40,0 DN 50 40.0 m³/h 30 mm V-BR225-65-31,5 DN 65 31.5 m³/h 30 mm V-BR225-65-40,0 DN 65 40.0 m³/h 30 mm V-BR225-65-50,0 DN 65 50.0 m³/h 30 mm V-BR225-65-63,0 DN 80 63.0 m³/h 30 mm V-BR225-80-63,0 DN 80 50.0 m³/h 50 mm V-BR225-80-63,0 DN 80 80.0 m³/h 50 mm V-BR225-80-80,0 DN 80 80.0 m³/h 50 mm V-BR225-80-100,0 DN 80 100.0 m³/h 50 mm V-BR225-100-80,0 DN 100 80,0 m³/h 50 mm V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-125,0 DN 100 125.0 m³/h 50 mm V-BR225-125-126,0 DN 125 125.0 m³/h 60 mm V-BR225-125-125,0 DN 125 125.0 m³/h 60 mm V-BR225-125-200,0 DN 125 250.0 m³/h 60 mm V-BR225-150-200,0 DN 150 250.0 m³/h 60 mm	V-BR225-50-25,0	DN 50	25.0 m³/h		30 mm
V-BR225-65-31,5 DN 65 31.5 m³/h • 30 mm V-BR225-65-40,0 DN 65 40.0 m³/h 30 mm V-BR225-65-50,0 DN 65 50.0 m³/h 30 mm V-BR225-65-63,0 DN 65 63.0 m³/h 30 mm V-BR225-80-50,0 DN 80 50.0 m³/h 50 mm V-BR225-80-63,0 DN 80 63.0 m³/h 50 mm V-BR225-80-80,0 DN 80 80.0 m³/h 50 mm V-BR225-80-100,0 DN 80 100.0 m³/h 50 mm V-BR225-100-00,0 DN 100 80,0 m³/h 50 mm V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-125,0 DN 100 125.0 m³/h 50 mm V-BR225-100-160,0 DN 125 125.0 m³/h 60 mm V-BR225-125-125,0 DN 125 125.0 m³/h 60 mm V-BR225-125-125,0 DN 125 200.0 m³/h 60 mm V-BR225-150-200,0 DN 150 250.0 m³/h 60 mm V-BR225-150-250,0 DN 150 250.0 m³/h 60 mm	V-BR225-50-31,5	DN 50	31.5 m³/h	•	30 mm
V-BR225-65-40,0 DN 65 40.0 m³/h 30 mm V-BR225-65-50,0 DN 65 50.0 m³/h 30 mm V-BR225-65-63,0 DN 65 63.0 m³/h 30 mm V-BR225-80-50,0 DN 80 50.0 m³/h 50 mm V-BR225-80-63,0 DN 80 63.0 m³/h 50 mm V-BR225-80-80,0 DN 80 80.0 m³/h 50 mm V-BR225-80-100,0 DN 80 100.0 m³/h 50 mm V-BR225-100-80,0 DN 100 80,0 m³/h 50 mm V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-125,0 DN 100 125.0 m³/h 50 mm V-BR225-100-160,0 DN 100 160.0 m³/h 50 mm V-BR225-125-125,0 DN 125 125.0 m³/h 60 mm V-BR225-125-200,0 DN 125 200.0 m³/h 60 mm V-BR225-150-200,0 DN 150 200.0 m³/h 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h 60 mm <th>V-BR225-50-40,0</th> <th>DN 50</th> <th>40.0 m³/h</th> <th></th> <th>30 mm</th>	V-BR225-50-40,0	DN 50	40.0 m ³ /h		30 mm
V-BR225-65-50,0 DN 65 50.0 m³/h 30 mm V-BR225-65-63,0 DN 65 63.0 m³/h 30 mm V-BR225-80-50,0 DN 80 50.0 m³/h 50 mm V-BR225-80-63,0 DN 80 63.0 m³/h 50 mm V-BR225-80-80,0 DN 80 80.0 m³/h 50 mm V-BR225-80-100,0 DN 80 100.0 m³/h 50 mm V-BR225-100-80,0 DN 100 80,0 m³/h 50 mm V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-125,0 DN 100 125.0 m³/h 50 mm V-BR225-100-160,0 DN 100 160.0 m³/h 50 mm V-BR225-125-125,0 DN 125 125.0 m³/h 60 mm V-BR225-125-125,0 DN 125 200.0 m³/h 60 mm V-BR225-125-250,0 DN 125 250.0 m³/h 60 mm V-BR225-150-250,0 DN 150 250.0 m³/h 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h 60 mm	V-BR225-65-31,5	DN 65	31.5 m ³ /h	•	30 mm
V-BR225-65-63,0 DN 65 63.0 m³/h 30 mm V-BR225-80-50,0 DN 80 50.0 m³/h 50 mm V-BR225-80-63,0 DN 80 63.0 m³/h 50 mm V-BR225-80-80,0 DN 80 80.0 m³/h 50 mm V-BR225-80-100,0 DN 80 100.0 m³/h 50 mm V-BR225-100-80,0 DN 100 80,0 m³/h 50 mm V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-100,0 DN 100 125.0 m³/h 50 mm V-BR225-100-160,0 DN 100 160.0 m³/h 50 mm V-BR225-125-125,0 DN 125 125.0 m³/h 60 mm V-BR225-125-200,0 DN 125 200.0 m³/h 60 mm V-BR225-125-250,0 DN 125 250.0 m³/h 60 mm V-BR225-150-250,0 DN 150 250.0 m³/h 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h 60 mm	V-BR225-65-40,0	DN 65	40.0 m ³ /h		30 mm
V-BR225-80-50,0 DN 80 50.0 m³/h 50 mm V-BR225-80-63,0 DN 80 63.0 m³/h 50 mm V-BR225-80-80,0 DN 80 80.0 m³/h - 50 mm V-BR225-80-100,0 DN 80 100.0 m³/h 50 mm V-BR225-100-80,0 DN 100 80,0 m³/h - 50 mm V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-125,0 DN 100 125.0 m³/h - 50 mm V-BR225-100-160,0 DN 100 160.0 m³/h 50 mm V-BR225-125-125,0 DN 125 125.0 m³/h - 60 mm V-BR225-125-125,0 DN 125 160.0 m³/h 60 mm 60 mm V-BR225-125-250,0 DN 125 250.0 m³/h 60 mm 60 mm V-BR225-150-250,0 DN 150 250.0 m³/h 60 mm 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h 60 mm 60 mm	V-BR225-65-50,0	DN 65	50.0 m³/h	•	30 mm
V-BR225-80-63,0 DN 80 63.0 m³/h 50 mm V-BR225-80-80,0 DN 80 80.0 m³/h 50 mm V-BR225-80-100,0 DN 80 100.0 m³/h 50 mm V-BR225-100-80,0 DN 100 80,0 m³/h 50 mm V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-125,0 DN 100 125.0 m³/h 50 mm V-BR225-100-160,0 DN 100 160.0 m³/h 50 mm V-BR225-125-125,0 DN 125 125.0 m³/h 60 mm V-BR225-125-160,0 DN 125 160.0 m³/h 60 mm V-BR225-125-200,0 DN 125 200.0 m³/h 60 mm V-BR225-150-200,0 DN 150 200.0 m³/h 60 mm V-BR225-150-250,0 DN 150 250.0 m³/h 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h 60 mm	V-BR225-65-63,0	DN 65	63.0 m³/h		30 mm
V-BR225-80-80,0 DN 80 80.0 m³/h • 50 mm V-BR225-80-100,0 DN 80 100.0 m³/h 50 mm V-BR225-100-80,0 DN 100 80,0 m³/h • 50 mm V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-125,0 DN 100 125.0 m³/h • 50 mm V-BR225-100-160,0 DN 100 160.0 m³/h 50 mm V-BR225-125-125,0 DN 125 125.0 m³/h • 60 mm V-BR225-125-160,0 DN 125 160.0 m³/h 60 mm 60 mm V-BR225-125-200,0 DN 125 200.0 m³/h • 60 mm V-BR225-150-200,0 DN 150 200.0 m³/h • 60 mm V-BR225-150-250,0 DN 150 250.0 m³/h • 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h • 60 mm	V-BR225-80-50,0	DN 80	50.0 m³/h	•	50 mm
V-BR225-80-100,0 DN 80 100.0 m³/h 50 mm V-BR225-100-80,0 DN 100 80,0 m³/h • 50 mm V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-125,0 DN 100 125.0 m³/h • 50 mm V-BR225-100-160,0 DN 100 160.0 m³/h 50 mm V-BR225-125-125,0 DN 125 125.0 m³/h • 60 mm V-BR225-125-160,0 DN 125 160.0 m³/h 60 mm V-BR225-125-200,0 DN 125 200.0 m³/h • 60 mm V-BR225-150-200,0 DN 150 200.0 m³/h • 60 mm V-BR225-150-250,0 DN 150 250.0 m³/h • 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h • 60 mm	V-BR225-80-63,0	DN 80	63.0 m³/h		50 mm
V-BR225-100-80,0 DN 100 80,0 m³/h • 50 mm V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-125,0 DN 100 125.0 m³/h • 50 mm V-BR225-100-160,0 DN 100 160.0 m³/h 50 mm V-BR225-125-125,0 DN 125 125.0 m³/h • 60 mm V-BR225-125-160,0 DN 125 160.0 m³/h • 60 mm V-BR225-125-200,0 DN 125 200.0 m³/h • 60 mm V-BR225-125-250,0 DN 150 200.0 m³/h • 60 mm V-BR225-150-250,0 DN 150 250.0 m³/h • 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h • 60 mm	V-BR225-80-80,0	DN 80	80.0 m ³ /h	•	50 mm
V-BR225-100-100,0 DN 100 100.0 m³/h 50 mm V-BR225-100-125,0 DN 100 125.0 m³/h 50 mm V-BR225-100-160,0 DN 100 160.0 m³/h 50 mm V-BR225-125-125,0 DN 125 125.0 m³/h 60 mm V-BR225-125-160,0 DN 125 160.0 m³/h 60 mm V-BR225-125-200,0 DN 125 200.0 m³/h 60 mm V-BR225-125-250,0 DN 125 250.0 m³/h 60 mm V-BR225-150-200,0 DN 150 200.0 m³/h 60 mm V-BR225-150-250,0 DN 150 250.0 m³/h 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h 60 mm	V-BR225-80-100,0	DN 80	100.0 m ³ /h		50 mm
V-BR225-100-125,0 DN 100 125.0 m³/h • 50 mm V-BR225-100-160,0 DN 100 160.0 m³/h 50 mm V-BR225-125-125,0 DN 125 125.0 m³/h • 60 mm V-BR225-125-160,0 DN 125 160.0 m³/h • 60 mm V-BR225-125-200,0 DN 125 200.0 m³/h • 60 mm V-BR225-125-250,0 DN 125 250.0 m³/h • 60 mm V-BR225-150-200,0 DN 150 250.0 m³/h • 60 mm V-BR225-150-250,0 DN 150 250.0 m³/h • 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h • 60 mm	V-BR225-100-80,0	DN 100	80,0 m³/h	•	50 mm
V-BR225-100-160,0 DN 100 160.0 m³/h 50 mm V-BR225-125-125,0 DN 125 125.0 m³/h 60 mm V-BR225-125-160,0 DN 125 160.0 m³/h 60 mm V-BR225-125-200,0 DN 125 200.0 m³/h 60 mm V-BR225-125-250,0 DN 125 250.0 m³/h 60 mm V-BR225-150-200,0 DN 150 200.0 m³/h 60 mm V-BR225-150-250,0 DN 150 250.0 m³/h 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h 60 mm	V-BR225-100-100,0	DN 100	100.0 m ³ /h		50 mm
V-BR225-125-125,0 DN 125 125.0 m³/h 60 mm V-BR225-125-160,0 DN 125 160.0 m³/h 60 mm V-BR225-125-200,0 DN 125 200.0 m³/h 60 mm V-BR225-125-250,0 DN 125 250.0 m³/h 60 mm V-BR225-150-200,0 DN 150 200.0 m³/h 60 mm V-BR225-150-250,0 DN 150 250.0 m³/h 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h 60 mm	V-BR225-100-125,0	DN 100	125.0 m³/h	•	50 mm
V-BR225-125-160,0 DN 125 160.0 m³/h 60 mm V-BR225-125-200,0 DN 125 200.0 m³/h 60 mm V-BR225-125-250,0 DN 125 250.0 m³/h 60 mm V-BR225-150-200,0 DN 150 200.0 m³/h 60 mm V-BR225-150-250,0 DN 150 250.0 m³/h 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h 60 mm	V-BR225-100-160,0	DN 100	160.0 m ³ /h		50 mm
V-BR225-125-200,0 DN 125 200.0 m³/h 60 mm V-BR225-125-250,0 DN 125 250.0 m³/h 60 mm V-BR225-150-200,0 DN 150 200.0 m³/h 60 mm V-BR225-150-250,0 DN 150 250.0 m³/h 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h 60 mm	V-BR225-125-125,0	DN 125	125.0 m³/h	•	60 mm
V-BR225-125-250,0 DN 125 250.0 m³/h 60 mm V-BR225-150-200,0 DN 150 200.0 m³/h 60 mm V-BR225-150-250,0 DN 150 250.0 m³/h 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h 60 mm	V-BR225-125-160,0	DN 125	160.0 m ³ /h		60 mm
V-BR225-150-200,0 DN 150 200.0 m³/h 60 mm V-BR225-150-250,0 DN 150 250.0 m³/h 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h 60 mm	V-BR225-125-200,0	DN 125	200.0 m ³ /h	•	60 mm
V-BR225-150-250,0 DN 150 250.0 m³/h 60 mm V-BR225-150-315,0 DN 150 315.0 m³/h € 60 mm	V-BR225-125-250,0	DN 125	250.0 m ³ /h		60 mm
V-BR225-150-315,0 DN 150 315.0 m³/h ⋅ 60 mm	V-BR225-150-200,0	DN 150	200.0 m ³ /h	•	60 mm
	V-BR225-150-250,0	DN 150	250.0 m³/h		60 mm
V-BR225-150-400,0 DN 150 400.0 m³/h 60 mm	V-BR225-150-315,0	DN 150	315.0 m³/h	•	60 mm
	V-BR225-150-400,0	DN 150	400.0 m ³ /h		60 mm

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POSSIBLE COMBINATIONS

VALVE TYPE

VALVE ACTUATOR

	ΔPMAX S-MC103	ΔPMAX S-MC103SE	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC253SE	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR225-15- 0,16	3500 kPa	3500 kPa	4000 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR225-15- 0,25	3500 kPa	3500 kPa	4000 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR225-15- 0,40	3500 kPa	3500 kPa	4000 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR225-15- 0,63	3500 kPa	3500 kPa	4000 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR225-15- 1,0	3500 kPa	3500 kPa	4000 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR225-15- 1,25	3500 kPa	3500 kPa	4000 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR225-15- 1,60	3500 kPa	3500 kPa	4000 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR225-15- 2,50	3500 kPa	3500 kPa	4000 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR225-15- 4,0	1250 kPa	1250 kPa	2400 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR225-20- 2,5	1250 kPa	1250 kPa	2400 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR225-20- 4,0	1250 kPa	1250 kPa	2400 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR225-20- 5,0	1250 kPa	1250 kPa	2400 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR225-20- 6,3	1250 kPa	1250 kPa	2400 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR225-25- 5,0	1050 kPa	1050 kPa	2050 kPa	3500 kPa	3700 kPa	4000 kPa	-	-
V-BR225-25- 6,3	1050 kPa	1050 kPa	2050 kPa	3500 kPa	3700 kPa	4000 kPa	-	-
V-BR225-25- 8,0	1050 kPa	1050 kPa	2050 kPa	3500 kPa	3700 kPa	4000 kPa	-	-
V-BR225-25- 10,0	1050 kPa	1050 kPa	2050 kPa	3500 kPa	3700 kPa	4000 kPa	-	-
V-BR225-32- 8,0	600 kPa	600 kPa	1250 kPa	2200 kPa	2300 kPa	4000 kPa	-	-
V-BR225-32- 10,0	600 kPa	600 kPa	1250 kPa	2200 kPa	2300 kPa	4000 kPa	-	-
V-BR225-32- 12,5	600 kPa	600 kPa	1250 kPa	2200 kPa	2300 kPa	3150 kPa	-	-

◄ CONTINUED FROM PAGE 268

POSSIBLE COMBINATIONS

VALVE TYPE

VALVE ACTUATOR

	ΔPMAX S-MC103	ΔPMAX S-MC103SE	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC253SE	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR225-32- 16,0	600 kPa	600 kPa	1250 kPa	2200 kPa	2300 kPa	4000 kPa	-	-
V-BR225-40- 12,5	350 kPa	350 kPa	750 kPa	1400 kPa	1500 kPa	3150 kPa	-	-
V-BR225-40- 16,0	350 kPa	350 kPa	750 kPa	1400 kPa	1500 kPa	3150 kPa	-	-
V-BR225-40- 20,0	350 kPa	350 kPa	750 kPa	1400 kPa	1500 kPa	3150 kPa	-	-
V-BR225-40- 25,0	350 kPa	350 kPa	750 kPa	1400 kPa	1500 kPa	3150 kPa	-	-
V-BR225-50- 20,0	-		450 kPa	850 kPa	900 kPa	1950 kPa	-	-
V-BR225-50- 25,0	-		450 kPa	850 kPa	900 kPa	1950 kPa	-	-
V-BR225-50- 31,5	-		450 kPa	850 kPa	900 kPa	1950 kPa	-	-
V-BR225-50- 40,0	-		450 kPa	850 kPa	900 kPa	1950 kPa	-	-
V-BR225-65- 31,5	-		300 kPa	540 kPa	560 kPa	1250 kPa	2150 kPa	-
V-BR225-65- 40,0	-		300 kPa	540 kPa	560 kPa	1250 kPa	2150 kPa	4000 kPa
V-BR225-65- 50,0	-		300 kPa	540 kPa	560 kPa	1250 kPa	2150 kPa	-
V-BR225-65- 63,0	-		300 kPa	540 kPa	560 kPa	1250 kPa	2150 kPa	4000 kPa
V-BR225-80- 50,0	-		-	350 kPa	350 kPa	850 kPa	1500 kPa	-
V-BR225-80- 63,0	-		-	350 kPa	350 kPa	850 kPa	1500 kPa	2800 kPa
V-BR225-80- 80,0	-		-	350 kPa	350 kPa	850 kPa	1500 kPa	-
V-BR225-80- 100,0	-		-	350 kPa	350 kPa	850 kPa	1500 kPa	2800 kPa
V-BR225-100- 80,0	-		-	200 kPa	200 kPa	500 kPa	950 kPa	-
V-BR225-100- 100,0	-		-	200 kPa	200 kPa	500 kPa	950 kPa	1700 kPa
V-BR225-100- 125,0	-		-	200 kPa	200 kPa	500 kPa	950 kPa	-

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POSSIBLE COMBINATIONS

VALVE TYPE

VALVE ACTUATOR

	ΔPMAX S-MC103	ΔPMAX S-MC103SE	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC253SE	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR225-100- 160,0	-		-	200 kPa	200 kPa	500 kPa	950 kPa	1700 kPa
V-BR225-125- 125,0	-		-	-		290 kPa	500 kPa	950 kPa
V-BR225-125- 160,0	-		-	-		290 kPa	500 kPa	950 kPa
V-BR225-125- 200,0	-		-	-		290 kPa	500 kPa	950 kPa
V-BR225-125- 250,0	-		-	-		290 kPa	500 kPa	950 kPa
V-BR225-150- 200,0	-		-	-		190 kPa	350 kPa	700 kPa
V-BR225-150- 250,0	-		-	-		190 kPa	350 kPa	700 kPa
V-BR225-150- 315,0	-		-	-		190 kPa	350 kPa	700 kPa
V-BR225-150- 400,0	-		-	-		190 kPa	350 kPa	700 kPa

Three-way valves of spheroidal graphite with flanged connection | PN25 | up to 350 °C

DIGICONTROL V-BR325-...

Data sheet number 85162

Suitable in building and process engineering for various media 0...+200 °C. Suitable with stuffing box extension or stem seal with stainless steel bellow from -10...+350 °C and for austenitic cast steel from -30...+350 °C. Suitable with stem heater for water with antifreeze compounds down to -10 °C and for austenitic cast steel down to -30 °C.

TECHNICAL DATA

Pressure stage	PN25
Rangeability	≥ 50:1
Overall length	EN 558-1 basic series 1
Leakage rate	EN 1349 – seat-leakage VI G 1 (\leq 0,01 % of kvsvalue)
Characteristic line	■ ≤ DN 40: A->AB equal % (Option: linear), B->AB linear
	■ ≥ DN 50: A->AB equal % mod. (Option: linear), B->AB linear
Cone	CrNi-steel 1.4057
Spindle	CrMo-steel 1.4122
Stem sealing	O-rings EPDM, FKM, Fluoraz or PTFE lip seals or pure graphite packing depending on medium and operating temperature

Flanges acc. EN 1092-2 type 21

Spheroidal graphite EN-JS1024



TYPE LIST

Mounting Housing

ТҮРЕ	DIAMETER NOMINAL	KVS	SPECIAL KVS VALUE	STROKE
V-BR325-15-2,5	DN 15	2.5 m³/h		20 mm
V-BR325-15-4,0	DN 15	4.0 m ³ /h		20 mm
V-BR325-20-2,5	DN 20	2.5 m³/h	•	20 mm
V-BR325-20-4,0	DN 20	4.0 m ³ /h	•	20 mm
V-BR325-20-5,0	DN 20	5.0 m³/h		20 mm
V-BR325-20-6,3	DN 20	6.3 m³/h		20 mm
V-BR325-25-5,0	DN 25	5.0 m³/h	•	20 mm
V-BR325-25-6,3	DN 25	6.3 m³/h	•	20 mm
V-BR325-25-8,0	DN 25	8.0 m ³ /h		20 mm
V-BR325-25-10,0	DN 25	10.0 m³/h		20 mm
V-BR325-32-8,0	DN 32	8.0 m ³ /h	•	20 mm
V-BR325-32-10,0	DN 32	10.0 m³/h	•	20 mm
V-BR325-32-12,5	DN 32	12.5 m³/h		20 mm
V-BR325-32-16,0	DN 32	16.0 m³/h		20 mm
V-BR325-40-12,5	DN 40	12.5 m³/h	•	20 mm
V-BR325-40-16,0	DN 40	16.0 m³/h	•	20 mm

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TYPE LIST

V-BR325-40-20,0 DN 40 20.0 m³/h 20 mm V-BR325-40-25,0 DN 40 25.0 m³/h 20 mm V-BR325-50-20,0 DN 50 20.0 m³/h 30 mm V-BR325-50-25,0 DN 50 25.0 m³/h 30 mm V-BR325-50-31,5 DN 50 31.5 m³/h 30 mm V-BR325-60-40,0 DN 50 40.0 m³/h 30 mm V-BR325-65-31,5 DN 65 31.5 m³/h 30 mm V-BR325-66-31,0 DN 65 40.0 m³/h 30 mm V-BR325-65-40,0 DN 65 50.0 m³/h 30 mm V-BR325-65-63,0 DN 65 50.0 m³/h 30 mm V-BR325-80-50,0 DN 80 63.0 m³/h 30 mm V-BR325-80-63,0 DN 80 63.0 m³/h 50 mm V-BR325-80-80,0 DN 80 80.0 m³/h 50 mm V-BR325-90-80,0 DN 80 80.0 m³/h 50 mm V-BR325-100-100,0 DN 100 80.0 m³/h 50 mm V-BR325-100-100,0 DN 100 125.0 m³/h 50 mm V-BR325-100-160,	ТҮРЕ	DIAMETER NOMINAL	KVS	SPECIAL KVS VALUE	STROKE
V-BR325-50-20,0 DN 50 20.0 m³/h • 30 mm V-BR325-50-25,0 DN 50 25.0 m²/h • 30 mm V-BR325-50-31,5 DN 50 31.5 m³/h 30 mm V-BR325-50-40,0 DN 50 40.0 m²/h 30 mm V-BR325-65-31,5 DN 65 31.5 m³/h • 30 mm V-BR325-65-40,0 DN 65 40.0 m²/h • 30 mm V-BR325-65-63,0 DN 65 50.0 m²/h 30 mm V-BR325-66-63,0 DN 80 50.0 m³/h • 50 mm V-BR325-80-63,0 DN 80 63.0 m³/h • 50 mm V-BR325-80-80,0 DN 80 80.0 m²/h • 50 mm V-BR325-80-100,0 DN 80 100.0 m³/h • 50 mm V-BR325-100-80,0 DN 100 80.0 m²/h • 50 mm V-BR325-100-100,0 DN 100 125.0 m³/h • 50 mm V-BR325-100-160,0 DN 100 125.0 m³/h • 60 mm V-BR325-125-125,0 DN 125	V-BR325-40-20,0	DN 40	20.0 m³/h		20 mm
V-BR325-50-25,0 DN 50 25.0 m³/h · 30 mm V-BR325-50-31,5 DN 50 31.5 m³/h 30 mm V-BR325-50-40,0 DN 50 40.0 m³/h 30 mm V-BR325-65-31,5 DN 65 31.5 m³/h · 30 mm V-BR325-65-40,0 DN 65 40.0 m³/h · 30 mm V-BR325-65-63,0 DN 65 50.0 m³/h 30 mm V-BR325-65-63,0 DN 80 50.0 m³/h 30 mm V-BR325-80-50,0 DN 80 50.0 m³/h 50 mm V-BR325-80-63,0 DN 80 63.0 m³/h 50 mm V-BR325-80-80,0 DN 80 80.0 m³/h 50 mm V-BR325-100,0 DN 80 100.0 m³/h 50 mm V-BR325-100-100,0 DN 100 80.0 m³/h 50 mm V-BR325-100-125,0 DN 100 125.0 m³/h 50 mm V-BR325-125-125,0 DN 125 125.0 m³/h 50 mm V-BR325-125-100,0 DN 125 125.0 m³/h 60 mm V-BR325-125-100,0 DN 125 160.0 m³/h	V-BR325-40-25,0	DN 40	25.0 m³/h		20 mm
V-BR325-50-31,5 DN 50 31.5 m³/h 30 mm V-BR325-50-40,0 DN 50 40.0 m³/h 30 mm V-BR325-65-31,5 DN 65 31.5 m³/h 30 mm V-BR325-65-40,0 DN 65 40.0 m³/h 30 mm V-BR325-65-50,0 DN 65 50.0 m³/h 30 mm V-BR325-65-63,0 DN 65 63.0 m³/h 30 mm V-BR325-80-50,0 DN 80 50.0 m³/h 50 mm V-BR325-80-63,0 DN 80 63.0 m³/h 50 mm V-BR325-80-80,0 DN 80 80.0 m³/h 50 mm V-BR325-80-100,0 DN 80 100.0 m³/h 50 mm V-BR325-100-80,0 DN 100 80.0 m³/h 50 mm V-BR325-100-100,0 DN 100 125.0 m³/h 50 mm V-BR325-100-125,0 DN 100 160.0 m³/h 50 mm V-BR325-125-125,0 DN 125 125.0 m³/h 60 mm V-BR325-125-120,0 DN 125 125.0 m³/h 60 mm V-BR325-125-120,0 DN 125 120.0 m³/h 60 mm	V-BR325-50-20,0	DN 50	20.0 m ³ /h	•	30 mm
V-BR325-50-40,0 DN 50 40.0 m³/h 30 mm V-BR325-65-31,5 DN 65 31.5 m³/h • 30 mm V-BR325-65-40,0 DN 65 40.0 m³/h • 30 mm V-BR325-65-50,0 DN 65 50.0 m³/h 30 mm V-BR325-65-63,0 DN 65 63.0 m³/h • 50 mm V-BR325-80-63,0 DN 80 50.0 m³/h • 50 mm V-BR325-80-63,0 DN 80 80.0 m³/h • 50 mm V-BR325-80-60,0 DN 80 80.0 m³/h • 50 mm V-BR325-100-0,0 DN 80 100.0 m³/h • 50 mm V-BR325-100-80,0 DN 100 80.0 m³/h • 50 mm V-BR325-100-100,0 DN 100 100.0 m³/h • 50 mm V-BR325-100-125,0 DN 100 160.0 m³/h • 50 mm V-BR325-125-125,0 DN 125 125.0 m³/h • 60 mm V-BR325-125-125,0 DN 125 160.0 m³/h • 60 mm V-BR325-125-120,0	V-BR325-50-25,0	DN 50	25.0 m³/h	•	30 mm
V-BR325-65-31,5 DN 65 31.5 m³/h • 30 mm V-BR325-65-40,0 DN 65 40.0 m³/h • 30 mm V-BR325-65-50,0 DN 65 50.0 m³/h 30 mm V-BR325-65-63,0 DN 65 63.0 m³/h • 50 mm V-BR325-80-50,0 DN 80 50.0 m³/h • 50 mm V-BR325-80-63,0 DN 80 63.0 m³/h • 50 mm V-BR325-80-60,0 DN 80 80.0 m³/h • 50 mm V-BR325-80-100,0 DN 80 100.0 m³/h • 50 mm V-BR325-100-80,0 DN 100 80.0 m³/h • 50 mm V-BR325-100-100,0 DN 100 100.0 m³/h • 50 mm V-BR325-100-125,0 DN 100 160.0 m³/h • 50 mm V-BR325-125-125,0 DN 125 125.0 m³/h • 60 mm V-BR325-125-1200,0 DN 125 160.0 m³/h • 60 mm V-BR325-125-125,00 DN 125 200.0 m³/h • 60 mm	V-BR325-50-31,5	DN 50	31.5 m³/h		30 mm
V-BR325-65-40,0 DN 65 40.0 m³/h • 30 mm V-BR325-65-50,0 DN 65 50.0 m³/h 30 mm V-BR325-66-63,0 DN 65 63.0 m³/h 30 mm V-BR325-80-50,0 DN 80 50.0 m³/h • 50 mm V-BR325-80-63,0 DN 80 63.0 m³/h • 50 mm V-BR325-80-80,0 DN 80 80.0 m³/h 50 mm V-BR325-80-100,0 DN 80 100.0 m³/h 50 mm V-BR325-100-80,0 DN 100 80.0 m³/h • 50 mm V-BR325-100-100,0 DN 100 100.0 m³/h • 50 mm V-BR325-100-100,0 DN 100 125.0 m³/h • 50 mm V-BR325-100-160,0 DN 100 160.0 m³/h • 60 mm V-BR325-125-125,0 DN 125 125.0 m³/h • 60 mm V-BR325-125-200,0 DN 125 200.0 m³/h • 60 mm	V-BR325-50-40,0	DN 50	40.0 m ³ /h		30 mm
V-BR325-65-50,0 DN 65 50.0 m³/h 30 mm V-BR325-65-63,0 DN 65 63.0 m³/h 30 mm V-BR325-80-50,0 DN 80 50.0 m³/h 50 mm V-BR325-80-63,0 DN 80 63.0 m³/h 50 mm V-BR325-80-80,0 DN 80 80.0 m³/h 50 mm V-BR325-80-100,0 DN 80 100.0 m³/h 50 mm V-BR325-100-80,0 DN 100 80.0 m³/h 50 mm V-BR325-100-100,0 DN 100 100.0 m³/h 50 mm V-BR325-100-125,0 DN 100 125.0 m³/h 50 mm V-BR325-125-125,0 DN 125 125.0 m³/h 60 mm V-BR325-125-125,0 DN 125 160.0 m³/h 60 mm V-BR325-125-200,0 DN 125 160.0 m³/h 60 mm	V-BR325-65-31,5	DN 65	31.5 m³/h	•	30 mm
V-BR325-65-63,0 DN 65 63.0 m³/h 30 mm V-BR325-80-50,0 DN 80 50.0 m³/h • 50 mm V-BR325-80-63,0 DN 80 63.0 m³/h • 50 mm V-BR325-80-80,0 DN 80 80.0 m³/h 50 mm V-BR325-80-100,0 DN 80 100.0 m³/h • 50 mm V-BR325-100-80,0 DN 100 80.0 m³/h • 50 mm V-BR325-100-100,0 DN 100 100.0 m³/h • 50 mm V-BR325-100-125,0 DN 100 125.0 m³/h 50 mm V-BR325-125-125,0 DN 125 125.0 m³/h • 60 mm V-BR325-125-160,0 DN 125 160.0 m³/h • 60 mm V-BR325-125-200,0 DN 125 160.0 m³/h • 60 mm	V-BR325-65-40,0	DN 65	40.0 m ³ /h	•	30 mm
V-BR325-80-50,0 DN 80 50.0 m³/h • 50 mm V-BR325-80-63,0 DN 80 63.0 m³/h • 50 mm V-BR325-80-80,0 DN 80 80.0 m³/h 50 mm V-BR325-80-100,0 DN 80 100.0 m³/h • 50 mm V-BR325-100-80,0 DN 100 80.0 m³/h • 50 mm V-BR325-100-100,0 DN 100 100.0 m³/h • 50 mm V-BR325-100-125,0 DN 100 125.0 m³/h 50 mm V-BR325-125-125,0 DN 125 125.0 m³/h • 60 mm V-BR325-125-160,0 DN 125 160.0 m³/h • 60 mm V-BR325-125-200,0 DN 125 200.0 m³/h • 60 mm	V-BR325-65-50,0	DN 65	50.0 m ³ /h		30 mm
V-BR325-80-63,0 DN 80 63.0 m³/h • 50 mm V-BR325-80-80,0 DN 80 80.0 m³/h 50 mm V-BR325-80-100,0 DN 80 100.0 m³/h 50 mm V-BR325-100-80,0 DN 100 80.0 m³/h • 50 mm V-BR325-100-100,0 DN 100 100.0 m³/h • 50 mm V-BR325-100-125,0 DN 100 125.0 m³/h 50 mm V-BR325-100-160,0 DN 100 160.0 m³/h 50 mm V-BR325-125-125,0 DN 125 125.0 m³/h • 60 mm V-BR325-125-160,0 DN 125 160.0 m³/h • 60 mm V-BR325-125-200,0 DN 125 200.0 m³/h • 60 mm	V-BR325-65-63,0	DN 65	63.0 m³/h		30 mm
V-BR325-80-80,0 DN 80 80.0 m³/h 50 mm V-BR325-80-100,0 DN 80 100.0 m³/h 50 mm V-BR325-100-80,0 DN 100 80.0 m³/h • 50 mm V-BR325-100-100,0 DN 100 100.0 m³/h • 50 mm V-BR325-100-125,0 DN 100 125.0 m³/h 50 mm V-BR325-100-160,0 DN 100 160.0 m³/h • 60 mm V-BR325-125-126,0 DN 125 160.0 m³/h • 60 mm V-BR325-125-200,0 DN 125 200.0 m³/h • 60 mm	V-BR325-80-50,0	DN 80	50.0 m³/h	•	50 mm
V-BR325-80-100,0 DN 80 100.0 m³/h 50 mm V-BR325-100-80,0 DN 100 80.0 m³/h • 50 mm V-BR325-100-100,0 DN 100 100.0 m³/h • 50 mm V-BR325-100-125,0 DN 100 125.0 m³/h 50 mm V-BR325-100-160,0 DN 100 160.0 m³/h 50 mm V-BR325-125-125,0 DN 125 125.0 m³/h • 60 mm V-BR325-125-160,0 DN 125 160.0 m³/h • 60 mm V-BR325-125-200,0 DN 125 200.0 m³/h • 60 mm	V-BR325-80-63,0	DN 80	63.0 m³/h	•	50 mm
V-BR325-100-80,0 DN 100 80.0 m³/h • 50 mm V-BR325-100-100,0 DN 100 100.0 m³/h • 50 mm V-BR325-100-125,0 DN 100 125.0 m³/h 50 mm V-BR325-100-160,0 DN 100 160.0 m³/h 50 mm V-BR325-125-125,0 DN 125 125.0 m³/h • 60 mm V-BR325-125-160,0 DN 125 160.0 m³/h • 60 mm V-BR325-125-200,0 DN 125 200.0 m³/h • 60 mm	V-BR325-80-80,0	DN 80	80.0 m³/h		50 mm
V-BR325-100-100,0 DN 100 100.0 m³/h • 50 mm V-BR325-100-125,0 DN 100 125.0 m³/h 50 mm V-BR325-100-160,0 DN 100 160.0 m³/h 50 mm V-BR325-125-125,0 DN 125 125.0 m³/h • 60 mm V-BR325-125-160,0 DN 125 160.0 m³/h • 60 mm V-BR325-125-200,0 DN 125 200.0 m³/h • 60 mm	V-BR325-80-100,0	DN 80	100.0 m³/h		50 mm
V-BR325-100-125,0 DN 100 125.0 m³/h 50 mm V-BR325-100-160,0 DN 100 160.0 m³/h 50 mm V-BR325-125-125,0 DN 125 125.0 m³/h • 60 mm V-BR325-125-160,0 DN 125 160.0 m³/h • 60 mm V-BR325-125-200,0 DN 125 200.0 m³/h • 60 mm	V-BR325-100-80,0	DN 100	80.0 m ³ /h	•	50 mm
V-BR325-100-160,0 DN 100 160.0 m³/h 50 mm V-BR325-125-125,0 DN 125 125.0 m³/h • 60 mm V-BR325-125-160,0 DN 125 160.0 m³/h • 60 mm V-BR325-125-200,0 DN 125 200.0 m³/h • 60 mm	V-BR325-100-100,0	DN 100	100.0 m³/h	•	50 mm
V-BR325-125,0 DN 125 125.0 m³/h • 60 mm V-BR325-125-160,0 DN 125 160.0 m³/h • 60 mm V-BR325-125-200,0 DN 125 200.0 m³/h • 60 mm	V-BR325-100-125,0	DN 100	125.0 m³/h		50 mm
V-BR325-125-160,0 DN 125 160.0 m³/h • 60 mm V-BR325-125-200,0 DN 125 200.0 m³/h • 60 mm	V-BR325-100-160,0	DN 100	160.0 m³/h		50 mm
V-BR325-125-200,0 DN 125 200.0 m³/h • 60 mm	V-BR325-125-125,0	DN 125	125.0 m³/h	•	60 mm
	V-BR325-125-160,0	DN 125	160.0 m³/h	•	60 mm
V-BR325-125-250,0 DN 125 250.0 m³/h • 60 mm	V-BR325-125-200,0	DN 125	200.0 m³/h	•	60 mm
	V-BR325-125-250,0	DN 125	250.0 m³/h	•	60 mm
V-BR325-150-200,0 DN 150 200.0 m³/h 60 mm	V-BR325-150-200,0	DN 150	200.0 m³/h		60 mm
V-BR325-150-250,0 DN 150 250.0 m ³ /h 60 mm	V-BR325-150-250,0	DN 150	250.0 m³/h		60 mm
V-BR325-150-315,0 DN 150 315.0 m³/h 60 mm	V-BR325-150-315,0	DN 150	315.0 m³/h		60 mm
V-BR325-150-400,0 DN 150 400.0 m³/h 60 mm	V-BR325-150-400,0	DN 150	400.0 m³/h		60 mm

POSSIBLE COMBINATIONS

VALVE TYPE

VALVE ACTUATOR

	ΔPMAX	ΔPMAX	ΔPMAX	ΔPMAX	ΔPMAX	ΔPMAX
	S-MC103	S-MC163	S-MC253	S-MC503	S-MC1003	S-MC1503
V-BR325- 15-2,5	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-

◄ CONTINUED FROM PAGE 272

POSSIBLE COMBINATIONS

VALVE

TYPE VALVE ACTUATOR

	ΔPMAX S-MC103	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR325- 15-4,0	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR325- 20-2,5	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR325- 20-4,0	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR325- 20-5,0	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR325- 20-6,3	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR325- 25-5,0	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR325- 25-6,3	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR325- 25-8,0	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR325- 25-10,0	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR325- 32-8,0	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR325- 32-10,0	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR325- 32-12,5	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR325- 32-16,0	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR325- 40-12,5	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR325- 40-16,0	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR325- 40-20,0	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR325- 40-25,0	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR325- 50-20,0	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR325- 50-25,0	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR325- 50-31,5	-	450 kPa	850 kPa	1950 kPa	-	-

◄ CONTINUED FROM PAGE 273

POSSIBLE COMBINATIONS

VALVE TYPE

VALVE ACTUATOR

	ΔPMAX S-MC103	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR325- 50-40,0	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR325- 65-31,5	-	300 kPa	540 kPa	1250 kPa	2150 kPa	-
V-BR325- 65-40,0	-	300 kPa	540 kPa	1250 kPa	2150 kPa	-
V-BR325- 65-50,0	-	300 kPa	540 kPa	1250 kPa	2150 kPa	4000 kPa
V-BR325- 65-63,0	-	300 kPa	540 kPa	1250 kPa	2150 kPa	4000 kPa
V-BR325- 80-50,0	-	-	350 kPa	850 kPa	1500 kPa	-
V-BR325- 80-63,0	-	-	350 kPa	850 kPa	1500 kPa	-
V-BR325- 80-80,0	-	-	350 kPa	850 kPa	1500 kPa	2800 kPa
V-BR325- 80-100,0	-	-	350 kPa	850 kPa	1500 kPa	2800 kPa
V-BR325- 100-80,0	-	-	200 kPa	500 kPa	950 kPa	-
V-BR325- 100-100,0	-	-	200 kPa	500 kPa	950 kPa	-
V-BR325- 100-125,0	-	-	200 kPa	500 kPa	950 kPa	1700 kPa
V-BR325- 100-160,0	-	-	200 kPa	500 kPa	950 kPa	1700 kPa
V-BR325- 125-125,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR325- 125-160,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR325- 125-200,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR325- 125-250,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR325- 150-200,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR325- 150-250,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR325- 150-315,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR325- 150-400,0	-	-	-	190 kPa	350 kPa	700 kPa

Two-way valves of cast steel with flanged connection | PN40 | up to 350 °C

DIGICONTROL V-BR240S-...

Data sheet number 85162



Suitable in building and process engineering for various media 0...+200 °C. Suitable with stuffing box extension or stem seal with stainless steel bellow from -10...+350 °C and for austenitic cast steel from -30...+350 °C. Suitable with stem heater for water with antifreeze compounds down to -10 °C and for austenitic cast steel down to -30 °C.

TECHNICAL DATA

Housing

Pressure stage	PN40
Rangeability	≥ 50:1
Overall length	EN 558-1 basic series 1
Leakage rate	EN 1349 - seat-leakage VI G 1 (≤ 0,01 % of kvs-value)
Characteristic line	■ ≤ DN 50: equal %, Option: linear
	■ ≥ DN 65: equal % mod., Option: linear
	Perforated plug: equal %, Option: linear
Cone	CrNi-steel 1.4057
Spindle	CrMo-steel 1.4122
Stem sealing	O-rings EPDM, FKM, Fluoraz or PTFE lip seals or pure graphite packing depending on medium and operating temperature
Mounting	Flanges acc. EN 1092-2 type 21

Cast steel 1.0619+N

TYPE LIST

ТҮРЕ	DIAMETER NOMINAL	KVS	SPECIAL KVS VALUE	STROKE
V-BR240S-15-0,16	DN 15	0.16 m ³ /h		20 mm
V-BR240S-15-0,25	DN 15	0.25 m³/h		20 mm
V-BR240S-15-0,40	DN 15	0.4 m ³ /h		20 mm
V-BR240S-15-0,63	DN 15	0.63 m ³ /h		20 mm
V-BR240S-15-1,0	DN 15	1.0 m ³ /h		20 mm
V-BR240S-15-1,25	DN 15	1.25 m³/h		20 mm
V-BR240S-15-1,60	DN 15	1.6 m³/h		20 mm
V-BR240S-15-2,5	DN 15	2.5 m ³ /h		20 mm
V-BR240S-15-4,0	DN 15	4.0 m ³ /h		20 mm
V-BR240S-20-2,5	DN 20	2.5 m ³ /h	•	20 mm
V-BR240S-20-4,0	DN 20	4.0 m ³ /h		20 mm
V-BR240S-20-5,0	DN 20	5.0 m ³ /h	•	20 mm
V-BR240S-20-6,3	DN 20	6.3 m³/h		20 mm
V-BR240S-25-5,0	DN 25	5.0 m ³ /h	•	20 mm
V-BR240S-25-6,3	DN 25	6.3 m³/h		20 mm
V-BR240S-25-8,0	DN 25	8.0 m ³ /h	•	20 mm
V-BR240S-25-10,0	DN 25	10.0 m³/h		20 mm

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TYPE LIST

TYPE	DIAMETER NOMINAL	KVS	SPECIAL KVS VALUE	STROKE
V-BR240S-32-8,0	DN 32	8.0 m³/h	•	20 mm
V-BR240S-32-10,0	DN 32	10.0 m ³ /h		20 mm
V-BR240S-32-12,5	DN 32	12.5 m³/h	•	20 mm
V-BR240S-32-16,0	DN 32	16.0 m³/h		20 mm
V-BR240S-40-12,5	DN 40	12.5 m³/h	•	20 mm
V-BR240S-40-16,0	DN 40	16.0 m³/h		20 mm
V-BR240S-40-20,0	DN 40	20.0 m³/h	•	20 mm
V-BR240S-40-25,0	DN 40	25.0 m³/h		20 mm
V-BR240S-50-20,0	DN 50	20.0 m ³ /h	•	30 mm
V-BR240S-50-25,0	DN 50	25.0 m³/h		20 mm
V-BR240S-50-31,5	DN 50	31.5 m³/h	•	30 mm
V-BR240S-50-40,0	DN 50	40.0 m ³ /h		30 mm
V-BR240S-65-31,5	DN 65	31.5 m³/h	•	30 mm
V-BR240S-65-40,0	DN 65	40.0 m³/h		30 mm
V-BR240S-65-50,0	DN 65	50.0 m ³ /h	•	30 mm
V-BR240S-65-63,0	DN 65	63.0 m³/h		30 mm
V-BR240S-80-50,0	DN 80	50.0 m³/h	•	50 mm
V-BR240S-80-63,0	DN 80	63.0 m³/h		50 mm
V-BR240S-80-80,0	DN 80	80.0 m ³ /h	•	50 mm
V-BR240S-80-100,0	DN 80	100.0 m³/h		50 mm
V-BR240S-100-80,0	DN 100	80.0 m ³ /h	•	50 mm
V-BR240S-100-100,0	DN 100	100.0 m³/h		50 mm
V-BR240S-100-125,0	DN 100	125.0 m³/h	•	50 mm
V-BR240S-100-160,0	DN 100	160.0 m³/h		50 mm
V-BR240S-125-125,0	DN 125	125.0 m³/h		60 mm
V-BR240S-125-160,0	DN 125	160.0 m³/h		60 mm
V-BR240S-125-200,0	DN 125	200.0 m³/h	•	60 mm
V-BR240S-125-250,0	DN 125	250.0 m³/h		60 mm
V-BR240S-150-200,0	DN 150	200.0 m³/h	•	60 mm
V-BR240S-150-250,0	DN 150	250.0 m³/h		60 mm
V-BR240S-150-315,0	DN 150	315.0 m³/h	•	60 mm
V-BR240S-150-400,0	DN 150	400.0 m³/h		60 mm

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POSSIBLE COMBINATIONS

VALVE TYPE VALVE ACTUATOR

	ΔPMAX S-MC103	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR240S-15-0,16	3500 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR240S-15-0,25	3500 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR240S-15-0,40	3500 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR240S-15-0,63	3500 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR240S-15-1,0	3500 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR240S-15-1,25	3500 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR240S-15-1,60	3500 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR240S-15-2,5	3500 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR240S-15-4,0	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR240S-20-2,5	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR240S-20-4,0	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR240S-20-5,0	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR240S-20-6,3	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR240S-25-5,0	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR240S-25-6,3	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR240S-25-8,0	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR240S-25-10,0	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR240S-32-8,0	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR240S-32-10,0	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR240S-32-12,5	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR240S-32-16,0	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR240S-40-12,5	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR240S-40-16,0	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR240S-40-20,0	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR240S-40-25,0	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR240S-50-20,0	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR240S-50-25,0	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR240S-50-31,5	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR240S-50-40,0	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR240S-65-31,5	-	300 kPa	540 kPa	1250 kPa	2150 kPa	-
V-BR240S-65-40,0	-	300 kPa	540 kPa	1250 kPa	2150 kPa	4000 kPa

◄ CONTINUED FROM PAGE 278

POSSIBLE COMBINATIONS

VALVE ACTUATOR VALVE TYPE

	ΔPMAX S-MC103	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR240S-65-50,0	-	300 kPa	540 kPa	1250 kPa	2150 kPa	-
V-BR240S-65-63,0	-	300 kPa	540 kPa	1250 kPa	2150 kPa	4000 kPa
V-BR240S-80-50,0	-	-	350 kPa	850 kPa	1500 kPa	-
V-BR240S-80-63,0	-	-	350 kPa	850 kPa	1500 kPa	2800 kPa
V-BR240S-80-80,0	-	-	350 kPa	850 kPa	1500 kPa	-
V-BR240S-80-100,0	-	-	350 kPa	850 kPa	1500 kPa	2800 kPa
V-BR240S-100-80,0	-	-	200 kPa	500 kPa	950 kPa	-
/-BR240S-100-100,0	-	-	200 kPa	500 kPa	950 kPa	1700 kPa
V-BR240S-100-125,0	-	-	200 kPa	500 kPa	950 kPa	-
/-BR240S-100-160,0	-	-	200 kPa	500 kPa	950 kPa	1700 kPa
V-BR240S-125-125,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR240S-125-160,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR240S-125-200,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR240S-125-250,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR240S-150-200,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR240S-150-250,0	-	-	-	190 kPa	350 kPa	700 kPa
/-BR240S-150-315,0	-	-	-	190 kPa	350 kPa	700 kPa
/-BR240S-150-400,0	-	-	-	190 kPa	350 kPa	700 kPa

Three-way valves of cast steel with flanged connection | PN40 | up to 350 $^{\circ}\text{C}$

DIGICONTROL V-BR340S-...

Data sheet number 85162



Suitable in building and process engineering for various media 0...+200 °C. Suitable with stuffing box extension or stem seal with stainless steel bellow from -10...+350 °C and for austenitic cast steel from -30...+350 °C. Suitable with stem heater for water with antifreeze compounds down to -10 °C and for austenitic cast steel down to -30 °C.

TECHNICAL DATA

Pressure stage	PN40
Rangeability	≥ 50:1
	EN 558-1 basic series 1
Overall length	EN 330-1 Dasic series 1
Leakage rate	EN 1349 – seat-leakage VI G 1 (≤ 0,01 % of kvs-value)
Characteristic line	■ ≤ DN 40: A->AB equal % (Option: linear), B->AB linear
	■ ≥ DN 50: A->AB equal % mod. (Option: linear), B->AB linear
Cone	CrNi-steel 1.4057
Spindle	CrMo-steel 1.4122
Stem sealing	O-rings EPDM, FKM, Fluoraz or PTFE lip seals or pure graphite packing depending on medium and operating temperature
Mounting	Flanges acc. EN 1092-2 type 21
Housing	Cast steel 1.0619+N

TYPE LIST

ТҮРЕ	DIAMETER NOMINAL	KVS	SPECIAL KVS VALUE	STROKE
V-BR340S-15-2,5	DN 15	2.5 m³/h		20 mm
V-BR340S-15-4,0	DN 15	4.0 m³/h		20 mm
V-BR340S-20-2,5	DN 20	2.5 m³/h	•	20 mm
V-BR340S-20-4,0	DN 20	4.0 m³/h	•	20 mm
V-BR340S-20-5,0	DN 20	5.0 m³/h		20 mm
V-BR340S-20-6,3	DN 20	6.3 m³/h		20 mm
V-BR340S-25-5,0	DN 25	5.0 m³/h	•	20 mm
V-BR340S-25-6,3	DN 25	6.3 m³/h	•	20 mm
V-BR340S-25-8,0	DN 25	8.0 m³/h		20 mm
V-BR340S-25-10,0	DN 25	10.0 m³/h		20 mm
V-BR340S-32-8,0	DN 32	8.0 m³/h	•	20 mm
V-BR340S-32-10,0	DN 32	10.0 m³/h	•	20 mm
V-BR340S-32-12,5	DN 32	12.5 m³/h		20 mm
V-BR340S-32-16,0	DN 32	16.0 m³/h		20 mm
V-BR340S-40-12,5	DN 40	12.5 m³/h	•	20 mm
V-BR340S-40-16,0	DN 40	16.0 m³/h	•	20 mm
V-BR340S-40-20,0	DN 40	20.0 m³/h		20 mm

◄ CONTINUED FROM PAGE 280

TYPE LIST

TYPE	DIAMETER NOMINAL	KVS	SPECIAL KVS VALUE	STROKE
V-BR340S-40-25,0	DN 40	25.0 m³/h		20 mm
V-BR340S-50-20,0	DN 50	20.0 m³/h	•	30 mm
V-BR340S-50-25,0	DN 50	25.0 m³/h	•	30 mm
V-BR340S-50-31,5	DN 50	31.5 m³/h		30 mm
V-BR340S-50-40,0	DN 50	40.0 m³/h		30 mm
V-BR340S-65-31,5	DN 65	31.5 m³/h	•	30 mm
V-BR340S-65-40,0	DN 65	40.0 m³/h	•	30 mm
V-BR340S-65-50,0	DN 65	50.0 m³/h		30 mm
V-BR340S-65-63,0	DN 65	63.0 m³/h		30 mm
V-BR340S-80-50,0	DN 80	50.0 m³/h	•	50 mm
V-BR340S-80-63,0	DN 80	63.0 m³/h	•	50 mm
V-BR340S-80-80,0	DN 80	80.0 m³/h		50 mm
V-BR340S-80-100,0	DN 80	100.0 m ³ /h		50 mm
V-BR340S-100-80,0	DN 100	80.0 m³/h	•	50 mm
V-BR340S-100-100,0	DN 100	100.0 m ³ /h	•	50 mm
V-BR340S-100-125,0	DN 100	125.0 m³/h		50 mm
V-BR340S-100-160,0	DN 100	160.0 m ³ /h		50 mm
V-BR340S-125-125,0	DN 125	125.0 m³/h	•	60 mm
V-BR340S-125-160,0	DN 125	160.0 m³/h	•	60 mm
V-BR340S-125-200,0	DN 125	200.0 m ³ /h		60 mm
V-BR340S-125-250,0	DN 125	250.0 m³/h		60 mm
V-BR340S-150-200,0	DN 150	200.0 m ³ /h	•	60 mm
V-BR340S-150-250,0	DN 150	250.0 m³/h	•	60 mm
V-BR340S-150-315,0	DN 150	315.0 m³/h		60 mm
V-BR340S-150-400,0	DN 150	400.0 m ³ /h		60 mm

POSSIBLE COMBINATIONS

CONTINUED ON PAGE 282 ▶

VALVE TYPE	VALVE ACTUATOR
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	ΔPMAX S-MC103	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR340S-15-2,5	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR340S-15-4,0	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR340S-20-2,5	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR340S-20-4,0	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-

◄ CONTINUED FROM PAGE 281

POSSIBLE COMBINATIONS

VALVE TYPE VALVE ACTUATOR

	ΔPMAX S-MC103	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR340S-20-5,0	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR340S-20-6,3	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR340S-25-5,0	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR340S-25-6,3	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR340S-25-8,0	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR340S-25-10,0	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR340S-32-8,0	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR340S-32-10,0	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR340S-32-12,5	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR340S-32-16,0	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR340S-40-12,5	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR340S-40-16,0	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR340S-40-20,0	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR340S-40-25,0	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR340S-50-20,0	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR340S-50-25,0	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR340S-50-31,5	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR340S-50-40,0	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR340S-65-31,5	-	300 kPa	540 kPa	1250 kPa	2150 kPa	-
V-BR340S-65-40,0	-	300 kPa	540 kPa	1250 kPa	2150 kPa	-
V-BR340S-65-50,0	-	300 kPa	540 kPa	1250 kPa	2150 kPa	4000 kPa
V-BR340S-65-63,0	-	300 kPa	540 kPa	1250 kPa	2150 kPa	4000 kPa
V-BR340S-80-50,0	-	-	350 kPa	880 kPa	1500 kPa	-
V-BR340S-80-63,0	-	-	350 kPa	880 kPa	1500 kPa	-
V-BR340S-80-80,0	-	-	350 kPa	850 kPa	1500 kPa	2800 kPa
V-BR340S-80-100,0	-	-	350 kPa	850 kPa	1500 kPa	2800 kPa
V-BR340S-100-80,0	-	-	200 kPa	540 kPa	950 kPa	-
V-BR340S-100-100,0	-	-	200 kPa	540 kPa	950 kPa	-
V-BR340S-100-125,0	-	-	200 kPa	500 kPa	950 kPa	1700 kPa
V-BR340S-100-160,0	-	-	200 kPa	500 kPa	950 kPa	1700 kPa
V-BR340S-125-125,0	-	-	-	290 kPa	500 kPa	950 kPa

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POSSIBLE COMBINATIONS

VALVE TYPE VALVE ACTUATOR

	ΔPMAX S-MC103	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR340S-125-160,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR340S-125-200,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR340S-125-250,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR340S-150-200,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR340S-150-250,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR340S-150-315,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR340S-150-400,0	-	-	-	190 kPa	350 kPa	700 kPa

Two-way valves of stainless steel with flanged connection | PN40 | up to 350 °C

DIGICONTROL V-BR240E-...

Data sheet number 85162



Suitable in building and process engineering for various media 0...+200 °C. Suitable with stuffing box extension or stem seal with stainless steel bellow from -10...+350 °C and for austenitic cast steel from -30...+350 °C. Suitable with stem heater for water with antifreeze compounds down to -10 °C and for austenitic cast steel down to -30 °C.

TECHNICAL DATA

Pressure stage	PN40
Rangeability	≥ 50:1
Overall length	EN 558-1 basic series 1
Leakage rate	EN 1349 – seat-leakage VI G 1 (\leq 0,01 % of kvs-value)
Characteristic line	■ ≤ DN 50: equal %, Option: linear
	■ ≥ DN 65: equal % mod., Option: linear
	Perforated plug: equal %, Option: linear
Cone	CrNi-steel 1.4571
Spindle	CrNi-steel 1.4571
Stem sealing	O-rings EPDM, FKM, Fluoraz or PTFE lip seals or pure graphite packing depending on medium and operating temperature
Mounting	Flanges acc. EN 1092-2 type 21
Housing	Austen. Stainless steel 1.4408

TYPE LIST

ТҮРЕ	DIAMETER NOMINAL	KVS	SPECIAL KVS VALUE	STROKE
V-BR240E-15-0,16	DN 15	0.16 m ³ /h		20 mm
V-BR240E-15-0,25	DN 15	0.25 m³/h		20 mm
V-BR240E-15-0,40	DN 15	0.4 m ³ /h		20 mm
V-BR240E-15-0,63	DN 15	0.63 m ³ /h		20 mm
V-BR240E-15-1,0	DN 15	1.0 m ³ /h		20 mm
V-BR240E-15-1,25	DN 15	1.25 m³/h		20 mm
V-BR240E-15-1,60	DN 15	1.6 m³/h		20 mm
V-BR240E-15-2,5	DN 15	2.5 m³/h		20 mm
V-BR240E-15-4,0	DN 15	4.0 m ³ /h		20 mm
V-BR240E-20-2,5	DN 20	2.5 m ³ /h	•	20 mm
V-BR240E-20-4,0	DN 20	4.0 m ³ /h		20 mm
V-BR240E-20-5,0	DN 20	5.0 m³/h	•	20 mm
V-BR240E-20-6,3	DN 20	6.3 m³/h		20 mm
V-BR240E-25-5,0	DN 25	5.0 m³/h	•	20 mm
V-BR240E-25-6,3	DN 25	6.3 m³/h		20 mm
V-BR240E-25-8,0	DN 25	8.0 m ³ /h	•	20 mm
V-BR240E-25-10,0	DN 25	10.0 m ³ /h		20 mm

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TYPE LIST

TYPE	DIAMETER NOMINAL	KVS	SPECIAL KVS VALUE	STROKE
V-BR240E-32-8,0	DN 32	8.0 m³/h	•	20 mm
V-BR240E-32-10	DN 32	10.0 m³/h		20 mm
V-BR240E-32-12,5	DN 32	12.5 m³/h	•	20 mm
V-BR240E-32-16,0	DN 32	16.0 m³/h		20 mm
V-BR240E-40-12,5	DN 40	12.5 m³/h	•	20 mm
V-BR240E-40-16,0	DN 40	16.0 m³/h		20 mm
V-BR240E-40-20,0	DN 40	20.0 m ³ /h	•	20 mm
V-BR240E-40-25,0	DN 40	25.0 m³/h		20 mm
V-BR240E-50-20,0	DN 50	20.0 m ³ /h	•	30 mm
V-BR240E-50-25,0	DN 50	25.0 m³/h		30 mm
V-BR240E-50-31,5	DN 50	31.5 m³/h	•	30 mm
V-BR240E-50-40,0	DN 50	40.0 m ³ /h		30 mm
V-BR240E-65-31,5	DN 65	31.5 m³/h	•	30 mm
V-BR240E-65-40,0	DN 65	40.0 m ³ /h		30 mm
V-BR240E-65-50,0	DN 65	50.0 m³/h	•	30 mm
V-BR240E-65-63,0	DN 65	63.0 m³/h		30 mm
V-BR240E-80-50,0	DN 80	50.0 m³/h	•	50 mm
V-BR240E-80-63,0	DN 80	63.0 m³/h		50 mm
V-BR240E-80-80,0	DN 80	80.0 m ³ /h	•	50 mm
V-BR240E-80-100,0	DN 80	100.0 m³/h		50 mm
V-BR240E-100-80,0	DN 100	80.0 m³/h	•	50 mm
V-BR240E-100-100,0	DN 100	100.0 m³/h		50 mm
V-BR240E-100-125,0	DN 100	125.0 m³/h	•	50 mm
V-BR240E-100-160,0	DN 100	160.0 m³/h		50 mm
V-BR240E-125-125,0	DN 125	125.0 m³/h	•	60 mm
V-BR240E-125-160,0	DN 125	160.0 m³/h		60 mm
V-BR240E-125-200,0	DN 125	200.0 m³/h	•	60 mm
V-BR240E-125-250,0	DN 125	250.0 m³/h		60 mm
V-BR240E-150-200,0	DN 150	200.0 m³/h	•	60 mm
V-BR240E-150-250,0	DN 150	250.0 m³/h		60 mm
V-BR240E-150-315,0	DN 150	315.0 m³/h	•	60 mm
V-BR240E-150-400,0	DN 150	400.0 m³/h		60 mm

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POSSIBLE COMBINATIONS

VALVE TYPE VALVE ACTUATOR

	ΔPMAX S-MC103	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR240E-15-0,16	3500 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR240E-15-0,25	3500 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR240E-15-0,40	3500 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR240E-15-0,63	3500 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR240E-15-1,0	3500 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR240E-15-1,25	3500 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR240E-15-1,60	3500 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR240E-15-2,5	3500 kPa	4000 kPa	4000 kPa	4000 kPa	-	-
V-BR240E-15-4,0	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR240E-20-2,5	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR240E-20-4,0	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR240E-20-5,0	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR240E-20-6,3	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR240E-25-5,0	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR240E-25-6,3	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR240E-25-8,0	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR240E-25-10,0	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR240E-32-8,0	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR240E-32-10	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR240E-32-12,5	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR240E-32-16,0	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR240E-40-12,5	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR240E-40-16,0	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR240E-40-20,0	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR240E-40-25,0	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR240E-50-20,0	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR240E-50-25,0	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR240E-50-31,5	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR240E-50-40,0	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR240E-65-31,5	-	300 kPa	540 kPa	1250 kPa	2150 kPa	-
V-BR240E-65-40,0	-	300 kPa	540 kPa	1250 kPa	2150 kPa	4000 kPa

◄ CONTINUED FROM PAGE 286

POSSIBLE COMBINATIONS

VALVE TYPE VALVE ACTUATOR

VALVE TIFE	VALVE ACTUATOR					
	ΔPMAX S-MC103	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR240E-65-50,0	-	300 kPa	540 kPa	1250 kPa	2150 kPa	-
V-BR240E-65-63,0	-	300 kPa	540 kPa	850 kPa	2150 kPa	4000 kPa
V-BR240E-80-50,0	-	-	350 kPa	850 kPa	1500 kPa	-
V-BR240E-80-63,0	-	-	350 kPa	850 kPa	1500 kPa	2800 kPa
V-BR240E-80-80,0	-	-	350 kPa	850 kPa	1500 kPa	-
V-BR240E-80-100,0	-	-	350 kPa	850 kPa	1500 kPa	2800 kPa
V-BR240E-100-80,0	-	-	200 kPa	500 kPa	950 kPa	-
V-BR240E-100-100,0	-	-	200 kPa	500 kPa	950 kPa	1700 kPa
V-BR240E-100-125,0	-	-	200 kPa	500 kPa	950 kPa	-
V-BR240E-100-160,0	-	-	200 kPa	500 kPa	950 kPa	1700 kPa
V-BR240E-125-125,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR240E-125-160,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR240E-125-200,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR240E-125-250,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR240E-150-200,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR240E-150-250,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR240E-150-315,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR240E-150-400,0	-	-	-	190 kPa	350 kPa	700 kPa

5.2 Fittings and drives

Three-way valves of stainless steel with flanged connection | PN40 | up to 350 °C

DIGICONTROL V-BR340E-...

Data sheet number 85162



Suitable in building and process engineering for various media 0...+200 °C. Suitable with stuffing box extension or stem seal with stainless steel bellow from -10...+350 °C and for austenitic cast steel from -30...+350 °C. Suitable with stem heater for water with antifreeze compounds down to -10 °C and for austenitic cast steel down to -30 °C.

TECHNICAL DATA

Pressure stage	PN40
Rangeability	≥ 50:1
Overall length	EN 558-1 basic series 1
Leakage rate	EN 1349 - seat-leakage VI G 1 (≤ 0,01 % of kvs-value)
Characteristic line	■ ≤ DN 40: A->AB equal % (Option: linear), B->AB linear
	■ ≥ DN 50: A->AB equal % mod. (Option: linear), B->AB linear
Cone	CrNi-Stahl 1.4571
Spindle	CrNi-Stahl 1.4571
Stem sealing	O-rings EPDM, FKM, Fluoraz or PTFE lip seals or pure graphite packing depending on medium and operating temperature
Mounting	Flanges acc. EN 1092-2 type 21
Housing	Austen. Stainless steel 1.4408

TYPE LIST

ТҮРЕ	DIAMETER NOMINAL	KVS	SPECIAL KVS VALUE	STROKE
V-BR340E-15-2,5	DN 15	2.5 m³/h		20 mm
V-BR340E-15-4,0	DN 15	4.0 m³/h		20 mm
V-BR340E-20-2,5	DN 20	2.5 m³/h	•	20 mm
V-BR340E-20-4,0	DN 20	4.0 m³/h	•	20 mm
V-BR340E-20-5,0	DN 20	5.0 m³/h		20 mm
V-BR340E-20-6,3	DN 20	6.3 m³/h	•	20 mm
V-BR340E-25-5,0	DN 25	5.0 m³/h	•	20 mm
V-BR340E-25-6,3	DN 25	6.3 m³/h		20 mm
V-BR340E-25-8,0	DN 25	8.0 m³/h		20 mm
V-BR340E-25-10,0	DN 25	10.0 m³/h		20 mm
V-BR340E-32-8,0	DN 32	8.0 m³/h	•	20 mm
V-BR340E-32-10,0	DN 32	10.0 m³/h	•	20 mm
V-BR340E-32-12,5	DN 32	12.5 m³/h		20 mm
V-BR340E-32-16,0	DN 32	16.0 m³/h		20 mm
V-BR340E-40-12,5	DN 40	12.5 m³/h	•	20 mm
V-BR340E-40-16,0	DN 40	16.0 m³/h	•	20 mm
V-BR340E-40-20,0	DN 40	20.0 m³/h		20 mm

◆ CONTINUED FROM PAGE 288

TYPE LIST

ТҮРЕ	DIAMETER NOMINAL	KVS	SPECIAL KVS VALUE	STROKE
V-BR340E-40-25,0	DN 40	25.0 m³/h		20 mm
V-BR340E-50-20,0	DN 50	20.0 m ³ /h	•	30 mm
V-BR340E-50-25,0	DN 50	25.0 m³/h	•	30 mm
V-BR340E-50-31,5	DN 50	31.5 m³/h		30 mm
V-BR340E-50-40,0	DN 50	40.0 m³/h		30 mm
V-BR340E-65-31,5	DN 65	31.5 m³/h	•	30 mm
V-BR340E-65-40,0	DN 65	40.0 m³/h	•	30 mm
V-BR340E-65-50,0	DN 65	50.0 m³/h		30 mm
V-BR340E-65-63,0	DN 65	63.0 m³/h		30 mm
V-BR340E-80-50,0	DN 80	50.0 m³/h	•	50 mm
V-BR340E-80-63,0	DN 80	63.0 m³/h	•	50 mm
V-BR340E-80-80,0	DN 80	80.0 m ³ /h		50 mm
V-BR340E-80-100,0	DN 80	100.0 m³/h		50 mm
V-BR340E-100-80,0	DN 100	80.0 m³/h	•	50 mm
V-BR340E-100-100,0	DN 100	100.0 m³/h	•	50 mm
V-BR340E-100-125,0	DN 100	125.0 m³/h		50 mm
V-BR340E-100-160,0	DN 100	160.0 m³/h		50 mm
V-BR340E-125-125,0	DN 125	125.0 m³/h	•	60 mm
V-BR340E-125-160,0	DN 125	160.0 m³/h	•	60 mm
V-BR340E-125-200,0	DN 125	200.0 m³/h		60 mm
V-BR340E-125-250,0	DN 125	250.0 m³/h		60 mm
V-BR340E-150-200,0	DN 150	200.0 m³/h	•	60 mm
V-BR340E-150-250,0	DN 150	250.0 m³/h	•	60 mm
V-BR340E-150-315,0	DN 150	315.0 m³/h		60 mm
V-BR340E-150-400,0	DN 150	400.0 m³/h		60 mm

POSSIBLE COMBINATIONS

VALVE TYPE	VALVE ACTUATOR

CONTINUED ON PAGE 290 ▶

	ΔPMAX S-MC103	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR340E-15-2,5	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR340E-15-4,0	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR340E-20-2,5	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR340E-20-4,0	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-

5.2 Fittings and drives

◄ CONTINUED FROM PAGE 289

POSSIBLE COMBINATIONS

VALVE TYPE VALVE ACTUATOR

	ΔPMAX S-MC103	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR340E-20-5,0	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR340E-20-6,3	1250 kPa	2400 kPa	4000 kPa	4000 kPa	-	-
V-BR340E-25-5,0	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR340E-25-6,3	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR340E-25-8,0	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR340E-25-10,0	1050 kPa	2050 kPa	3500 kPa	4000 kPa	-	-
V-BR340E-32-8,0	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR340E-32-10,0	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR340E-32-12,5	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR340E-32-16,0	600 kPa	1250 kPa	2200 kPa	4000 kPa	-	-
V-BR340E-40-12,5	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR340E-40-16,0	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR340E-40-20,0	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR340E-40-25,0	350 kPa	750 kPa	1400 kPa	3150 kPa	-	-
V-BR340E-50-20,0	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR340E-50-25,0	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR340E-50-31,5	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR340E-50-40,0	-	450 kPa	850 kPa	1950 kPa	-	-
V-BR340E-65-31,5	-	300 kPa	540 kPa	1250 kPa	2150 kPa	-
V-BR340E-65-40,0	-	300 kPa	540 kPa	1250 kPa	2150 kPa	-
V-BR340E-65-50,0	-	300 kPa	540 kPa	1250 kPa	2150 kPa	4000 kPa
V-BR340E-65-63,0	-	300 kPa	540 kPa	1250 kPa	2150 kPa	4000 kPa
V-BR340E-80-50,0	-	-	350 kPa	880 kPa	1500 kPa	-
V-BR340E-80-63,0	-	-	350 kPa	880 kPa	1500 kPa	-
V-BR340E-80-80,0	-	-	350 kPa	850 kPa	1500 kPa	2800 kPa
V-BR340E-80-100,0	-	-	350 kPa	850 kPa	1500 kPa	2800 kPa
V-BR340E-100-80,0	-	-	200 kPa	540 kPa	950 kPa	-
V-BR340E-100-100,0	-	-	200 kPa	540 kPa	950 kPa	-
V-BR340E-100-125,0	-	-	200 kPa	500 kPa	950 kPa	1700 kPa
V-BR340E-100-160,0	-	-	200 kPa	500 kPa	950 kPa	1700 kPa
V-BR340E-125-125,0	-	-	-	290 kPa	500 kPa	950 kPa

◄ CONTINUED FROM PAGE 290

POSSIBLE COMBINATIONS

VALVE TYPE VALVE ACTUATOR

	ΔPMAX S-MC103	ΔPMAX S-MC163	ΔPMAX S-MC253	ΔPMAX S-MC503	ΔPMAX S-MC1003	ΔPMAX S-MC1503
V-BR340E-125-160,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR340E-125-200,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR340E-125-250,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR340E-150-200,0	-	-	-	290 kPa	500 kPa	950 kPa
V-BR340E-150-250,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR340E-150-315,0	-	-	-	190 kPa	350 kPa	700 kPa
V-BR340E-150-400,0	-	-	-	190 kPa	350 kPa	700 kPa

DIGICONTROL S-MC55...

for two-way and three-way valves V-BR216RA-... | V-BR316RA-... V-BR206GF-... | V-BR306GF-... V-BR216GF-... | V-BR316GF-...

Data sheet number 84710



Electric actuators with microcontroller for two-way and three-way valves

Features

- Microprocessor controlled
- Automatic self-calibration during commissioning
- Signal processing by a wear-free distance measuring system
- Wire break recognition in 2...10 V DC and 4...20 mA operation
- Safety position for switching a binary signal (frost protection)
- Input signal Y and output signal X simultaneously reversible
- Hysteresis 0.3 V in continuous operation (fixed value)
- Shockproof at 230 V AC, no protective conductor (PE) necessary
- Manual override by hand wheel
- Mechanical position indication
- Operating voltage interrupted in manual operation

TECHNICAL DATA

Outputs 0...10 V DC / max. 8 mA / min. 1200 Ohm Frequency 50/60 ± 5 % Hz 0.6 kN **Actuating power Actuating time** 9 | 5* 1 s/mm S3-50 % ED c/h 1200 acc. EN 60034-1 Operating mode

0.3 V Hysteresis

End position switch-off Load-dependent

Weight 1.5 kg **Protection class** IP54 0...+60 °C Operating temperature

TYPE LIST

TYPE	VOLTAGE	INPUTS	POWER CONSUMPTION
S-MC55-24	24 V AC/DC +/- 10 %	3-point	3.5 VA
S-MC55-230	230 V AC +6 % / -10 %	3-point	7 VA
S-MC55Y	24 V AC/DC +/- 10 %	0(2)10 V DC / 77 kOhm; 0(4)20 mA / 0.51 kOhm	3.5 VA

- 1) Actuating time freely adjustable, presetting is marked with *
- 2) Only retified alternating voltage
- 3) Invertible input and output signal
- 4) Freely adjustable

Electric actuators with microcontroller

DIGICONTROL S-MC100-...

for two-way and three-way valves V-BR216RA-... | V-BR316RA-... V-BR216RA-TW-... | V-BR316RA-TW-... V-BR206GF-... | V-BR306GF-... V-BR216GF-... | V-BR316GF-...

Data sheet number 84720

Electric actuators with microcontroller for two-way and three-way valves

Features

- Microprocessor controlled with automatic self-calibration on start up
- LED indication of actuator status
- Signal processing by a wear-free distance measuring system by means of a
- Permanent storage of stroke in EPROM memory, values can not be lost
- Wire break recognition in 2...10 V DC and 4...20 mA operation
- Bonnet detachable in four positions, 90° locking, no screws required
- Safety position for switching a binary signal (frost protection)
- Pull-out manual adjustment with feedback signal
- Fault recognition in continuous operation (in case of blockage due to external influence)
- Input and output signal independently reversible
- Input signal freely adjustable: 3-point or continuous operation
- Hysteresis adjustable on site 0.15 V or 0.5 V in continuous mode
- Shockproof at 230 V AC, no protective conductor (PE) necessary

TECHNICAL DATA

Outputs 0...10 V DC / max. 8 mA / min. 1200 Ohm 3-point; 0(2)...10 V DC / 77 kOhm; 0(4)...20 mA / Inputs

0.51 kOhm 50/60 ± 5 % Hz

Frequency **Actuating power** 1.0 kN

12 | 9* | 4 | 1.9 ¹ s/mm **Actuating time**

Operating mode S3-50 % ED c/h 1200 acc. EN 60034-1

Hysteresis 0.15 | 0.5 V End position switch-off Load-dependent

IP54 Protection class Operating temperature 0...+60 °C

TYPE	VOLTAGE	STROKE	POWER CONSUMPTION	WEIGHT
S-MC100-24	24 V AC/DC +/- 10 %	Max. 20 mm	6 VA	2.5 kg
S-MC100-230	230 V AC +6 % / -10 %	Max. 20 mm	12 VA	2.5 kg

- 1) Actuating time freely adjustable, presetting is marked with *
- 2) Only retified alternating voltage
- 3) Invertible input and output signal
- 4) Freely adjustable



DIGICONTROL S-MC103-...

for two-way and three-way valves

V-BR216-... | V-BR316-...

V-BR225-... | V-BR325-...

V-BR240S-... | V-BR340S-...

V-BR240E-... | V-BR340E-...

Data sheet number 84730



Electric actuators with microcontroller for two-way and three-way valves

Features

- Microprocessor controlled with automatic self-calibration during commissioning
- LED indication of actuator status
- Signal processing by a wear-free distance measuring system by means of a Hall sensor
- Permanent storage of stroke in EPROM memory, values can not be lost
- Wire break recognition in 2...10 V DC and 4...20 mA operation
- Bonnet detachable in four positions, 90° locking, no screws required
- Safety position for switching a binary signal (frost protection)
- Pull-out manual adjustment with feedback signal
- Fault recognition in continuous operation (in case of blockage due to external influence)
- Input and output signal independently reversible
- Input signal freely adjustable: 3-point or modulating
- Hysteresis adjustable on site 0.15 V or 0.5 V in continuous mode
- Shockproof at 230 V AC, no protective conductor (PE) necessary

TECHNICAL DATA

 Outputs
 0...10 V DC / max. 8 mA / min. 1200 Ohm

 Inputs
 3-point; 0(2)...10 V DC / 77 kOhm; 0(4)...20 mA /

0.51 kOhm

Frequency 50/60 \pm 5 % Hz

Actuating power 1.0 kN

Actuating time 12 | 9* | 4 | 1.9 1 s/mm

Operating mode S3-50 % ED c/h 1200 acc. EN 60034-1

Hysteresis 0.15 | 0.5 V **End position switch-off** Load-dependent

Protection class IP54
Operating temperature 0...+60 °C

TYPE LIST

TYPE	VOLTAGE	STROKE	POWER CONSUMPTION	WEIGHT
S-MC103-24	24 V AC/DC +/- 10 %	Max. 20 mm	6 VA	2.5 kg
S-MC103-230	230 V AC +6 % / -10 %	Max. 20 mm	12 VA	2.5 kg

- 1) Actuating time freely adjustable, presetting is marked with *
- 2) Only retified alternating voltage
- 3) Invertible input and output signal
- 4) Freely adjustable

Electric actuators with fail-safe function

DIGICONTROL S-MC103SE-24

for two-way valves V-BR225 V-BR240E

Data sheet number 84772

Electric lift drive with micro controller for straight-way valves

Characteristics:

- Electric lift drive with defined end position in case of power failure (drive spindle completely extended)
- Electromechanical safety function (spring), hydraulically suspended
- Controlled by microcontroller with automatic calibration during commissioning
- Drive status visible via LED display
- Wire break detection in 2...10 V DC- and 4...20 mA-operation
- Safety position when switching a binary signal (frost protection)
- Designable manual adjustment with feedback signal
- Fault detection in continuous operation (in case of blockage by external impact)
- Input signal Y and output signal X can be inverted independently from each other
- On-site adjustable control: three-point or continuous operation

TECHNICAL DATA

 Outputs
 0...10 V DC / max. 8 mA / min. 1200 Ohm

 Inputs
 3-point, 0(2)...10 V DC / 77 kOhm; 0(4)...20 mA /

0.51 kOhm

 Frequency
 50/60 ± 5 % Hz

 Actuating power
 1.0 kN

 Actuating time
 9 s/mm

 Emergency Actuating time
 0.1 s/mm

Emergency Actuating time 0.1 s/mm

Operating mode S3-50 % ED c/h 1200 acc. EN 60034-1

Hysteresis 0.05 | 0.15 | 0.3 | 0.5 V

End position switch-off Load-dependent

Protection class IP54
Operating temperature 0...+60 °C
Type examination ■ 97/23/EC

EN14597 Abs DX17

■ EN60730

TYPE	VOLTAGE	STROKE	POWER CONSUMPTION	WEIGHT
S-MC103SE-24	24 V AC +/- 10 %	Max. 20 mm	Max. 25 VA	5.0 kg

- 1) Actuating time freely adjustable, presetting is marked with *
- 2) Only retified alternating voltage
- 3) Invertible input and output signal
- 4) Freely adjustable



DIGICONTROL S-MC160-...

for two-way and three-way valves V-BR216RA-... | V-BR316RA-... V-BR216RA-TW-... | V-BR316RA-TW-... V-BR206GF-... | V-BR306GF-... V-BR216GF-... | V-BR316GF-...

Data sheet number 84740



Electric actuators with microcontroller for two-way and three-way valves

Features

- Microprocessor controlled with automatic self-calibration during commissioning
- LED indication of actuator status
- Signal processing by a wear-free distance measuring system by means of a Hall sensor
- Permanent storage of stroke in EPROM memory, values can not be lost
- Wire break recognition in 2...10 V DC and 4...20 mA operation
- Bonnet detachable in four positions, 90° locking, no screws required
- Safety position for switching a binary signal (frost protection)
- Pull-out manual adjustment with feedback signal
- Fault recognition in continuous operation (in case of blockage due to external influence)
- Input and output signal independently reversible
- Input signal freely adjustable: 3-point or continuous operation
- Hysteresis adjustable on-site 0.05 V / 0.15 V / 0.3 V or 0.5 V in continuous operation
- Shockproof at 230 V AC, no protective conductor (PE) necessary

TECHNICAL DATA

 Outputs
 0...10 V DC / max. 8 mA / min. 1200 Ohm

 Inputs
 3-point, 0(2)...10 V DC / 77 kOhm; 0(4)...20 mA / 0.51 kOhm

Frequency $50/60 \pm 5 \%$ Hz Actuating power 1.6 kN Actuating time $6 \mid 4^{*} \mid 1 \text{ s/mm}$

Operating mode S3-50 % ED c/h 1200 acc. EN 60034-1

 Hysteresis
 0.05 | 0.15 | 0.3 | 0.5 V

 End position switch-off
 Load-dependent

Protection class IP54
Operating temperature 0...+60 °C

TYPE LIST

TYPE	VOLTAGE	STROKE	POWER CONSUMPTION	WEIGHT
S-MC160-24	24 V AC/DC +/- 10 %	Max. 30 mm	6 VA	3.2 kg
S-MC160-230	230 V AC +6 % / -10 %	Max. 30 mm	12 VA	3.2 kg

- 1) Actuating time freely adjustable, presetting is marked with *
- 2) Only retified alternating voltage
- 3) Invertible input and output signal
- 4) Freely adjustable

Electric actuators with microcontroller

DIGICONTROL S-MC163-...

for two-way and three-way valves V-BR216-... | V-BR316-.... V-BR225-... | V-BR325-... V-BR240S-... | V-BR340S-... V-BR240E-... | V-BR340E-...

Data sheet number 84750

Electric actuators with microcontroller for two-way and three-way valves

Features

- Microprocessor controlled with automatic self-calibration during commissioning
- LED indication of actuator status
- Signal processing by a wear-free distance measuring system by means of a Hall sensor
- Permanent storage of stroke in EPROM memory, values can not be lost
- Wire break recognition in 2...10 V DC and 4...20 mA operation
- Bonnet detachable in four positions, 90° locking, no screws required
- Safety position for switching a binary signal (frost protection)
- Pull-out manual adjustment with feedback signal
- Fault recognition in continuous operation (in case of blockage due to external influence)
- Input and output signal independently reversible
- Input signal freely adjustable: 3-point or continuous operation
- Hysteresis adjustable on-site 0.05 V / 0.15 V / 0.3 V or 0.5 V in continuous operation
- Shockproof at 230 V AC, no protective conductor (PE) necessary

TECHNICAL DATA

 Outputs
 0...10 V DC / max. 8 mA / min. 1200 Ohm

 Inputs
 3-point, 0(2)...10 V DC / 77 kOhm; 0(4)...20 mA /

0.51 kOhm

Frequency $50/60 \pm 5 \% \text{ Hz}$ Actuating power 1.6 kNActuating time $6 \mid 4^{*} \mid \text{s/mm}$

Operating mode S3-50 % ED c/h 1200 acc. EN 60034-1

Hysteresis 0.05 | 0.15 | 0.3 | 0.5 V
End position switch-off Load-dependent

Protection class IP54
Operating temperature 0...+60 °C

TYPE	VOLTAGE	STROKE	POWER CONSUMPTION	WEIGHT
S-MC163-24	24 V AC/DC +/- 10 %	Max. 30 mm	6 VA	4.0 kg
S-MC163-230	230 V AC +6 % / -10 %	Max. 30 mm	12 VA	4.0 kg

- 1) Actuating time freely adjustable, presetting is marked with *
- 2) Only retified alternating voltage
- 3) Invertible input and output signal
- 4) Freely adjustable



DIGICONTROL S-MC250-...

for two-way and three-way valves V-BR206GF-... | V-BR306GF-... V-BR216GF-... | V-BR316GF-...

Data sheet number 84760



Electric actuators with microcontroller for two-way and three-way valves

Features

- Microprocessor controlled with automatic self-calibration during commissioning
- LED indication of actuator status
- Signal processing by a wear-free distance measuring system by means of a Hall sensor
- Permanent storage of stroke in EPROM memory, values can not be lost
- Wire break recognition in 2...10 V DC and 4...20 mA operation
- Bonnet detachable in four positions, 90° locking, no screws required
- Safety position for switching a binary signal (frost protection)
- Pull-out manual adjustment with feedback signal
- Fault recognition in continuous operation (in case of blockage due to external influence)
- Input and output signal independently reversible
- Input signal freely adjustable: 3-point or continuous operation
- Hysteresis adjustable on-site 0.05 V / 0.15 V / 0.3 V or 0.5 V in continuous operation
- Shockproof at 230 V AC, no protective conductor (PE) necessary

TECHNICAL DATA

Outputs 0...10 V DC / max. 8 mA / min. 1200 Ohm 3-point, 0(2)...10 V DC / 77 kOhm; 0(4)...20 mA / Inputs 0.51 kOhm 50/60 ± 5 % Hz Frequency **Actuating power** 2.5 kN **Actuating time** 5 | 2.5* ¹ s/mm

Operating mode S3-50 % ED c/h 1200 acc. EN 60034-1 Hysteresis 0.05 | 0.15 | 0.3 | 0.5 V

End position switch-off Load-dependent

Protection class IP54 0...+60 °C Operating temperature

TYPE LIST

TYPE	VOLTAGE	STROKE	POWER CONSUMPTION	WEIGHT
S-MC250-24	24 V AC/DC +/- 10 %	Max. 60 mm	Max. 18 VA	7.0 kg
S-MC250-230	230 V AC +6 % / -10 %	Max. 60 mm	Max. 25 VA	8.2 kg

- 1) Actuating time freely adjustable, presetting is marked with *
- 2) Only retified alternating voltage
- 3) Invertible input and output signal
- 4) Freely adjustable

Electric actuators with microcontroller

DIGICONTROL S-MC253-...

for two-way and three-way valves V-BR216-... | V-BR316-... V-BR225-... | V-BR325-... V-BR240S-... | V-BR340S-... V-BR240E-... | V-BR340E-...

Data sheet number 84770

Electric actuators with microcontroller for two-way and three-way valves

Features

- Microprocessor controlled with automatic self-calibration during commissioning
- LED indication of actuator status
- Signal processing by a wear-free distance measuring system by means of a
- Permanent storage of stroke in EPROM memory, values can not be lost
- Wire break recognition in 2...10 V DC and 4...20 mA operation
- Bonnet can be placed in four positions, 90° locking, no screws required
- Safety position for switching a binary signal (frost protection)
- Pull-out manual adjustment with feedback signal
- Fault recognition in continuous operation (in case of blockage due to external influence)
- Input and output signal independently reversible
- Input signal freely adjustable: 3-point or continuous operation
- Hysteresis adjustable on-site 0.05 V / 0.15 V / 0.3 V or 0.5 V in continuous
- Shockproof at 230 V AC, no protective conductor (PE) necessary

TECHNICAL DATA

Outputs 0...10 V DC / max. 8 mA / min. 1200 Ohm 3-point, 0(2)...10 V DC / 77 kOhm; 0(4)...20 mA / Inputs

0.51 kOhm

50/60 ± 5 % Hz Frequency Actuating power 2.5 kN Actuating time 5 | 2.5* ¹ s/mm

Operating mode S3-50 % ED c/h 1200 acc. EN 60034-1

0.05 | 0.15 | 0.3 | 0.5 V Hysteresis End position switch-off Load-dependent

Protection class IP54

0...+60 °C Operating temperature

TYPE	VOLTAGE	STROKE	POWER CONSUMPTION	WEIGHT
S-MC253-24	24 V AC/DC +/- 10 %	Max. 60 mm	Max. 18 VA	7.4 kg
S-MC253-230	230 V AC +6 % / -10 %	Max. 60 mm	Max. 25 VA	8.6 kg

- 1) Actuating time freely adjustable, presetting is marked with *
- 2) Only retified alternating voltage
- 3) Invertible input and output signal
- 4) Freely adjustable



Electric actuators with fail-safe function

DIGICONTROL S-MC253SE-24

for two-way valves V-BR225 V-BR240E V-BR240S

Data sheet number 84771



Electric lift drive with micro controller for straight-way valves

Characteristics:

- Electric lift drive with defined end position in case of power failure (drive spindle completely extended)
- Electromechanical safety function (spring), hydraulically suspended
- Controlled by microcontroller with automatic calibration during commissioning
- Drive status visible via LED display
- Line break detection in 2...10 V DC- and 4...20 mA-operation
- Safety position when switching a binary signal (frost protection)
- Designageable manual adjustment with feedback signal
- Fault detection in continuous operation (in case of blockage due to external influence)
- Input signal Y and output signal X can be inverted independently from
- On-site adjustable control: three-point or continuous operation

TECHNICAL DATA

Outputs 0...10 V DC / max. 8 mA / min. 1200 Ohm 3-point, 0(2)...10 V DC / 77 kOhm; 0(4)...20 mA / Inputs 0.51 kOhm 50/60 ± 5 % Hz Frequency **Actuating time** 5 | 2.5* 1 s/mm S3-50 % ED c/h 1200 acc. EN 60034-1 Operating mode Hysteresis 0.05 | 0.15 | 0.3 | 0.5 V **End position switch-off** Load-dependent IP54 **Protection class** 0...+60 °C Operating temperature ■ 97/23/EG Type examination ■ EN14597 Abs DX17 ■ EN60730

TYPE LIST

TYPE	VOLTAGE	STROKE	POWER CONSUMPTION	WEIGHT
S-MC253SE-24	24 V AC +/- 10 %	9 mm	Max. 50 VA	13.0 kg

- 1) Actuating time freely adjustable, presetting is marked with *
- 2) Only retified alternating voltage
- 3) Invertible input and output signal
- 4) Freely adjustable

Electric actuators with microcontroller

DIGICONTROL S-MC500-...

for two-way and three-way valves V-BR206GF-... | V-BR306GF-... V-BR216GF-... | V-BR316GF-...

Data sheet number 84780

Electric actuators with microcontroller for two-way and three-way valves

- Microprocessor controlled with automatic self-calibration during commis-
- LED indication of actuator status
- Signal processing by a wear-free distance measuring system by means of a Hall sensor
- Permanent storage of stroke in EPROM memory, values can not be lost
- Wire break recognition in 2...10 V DC and 4...20 mA operation
- Bonnet can be placed in four positions, 90° locking, no screws required
- Safety position for switching a binary signal (frost protection)
- Pull-out manual adjustment with feedback signal
- Fault recognition in continuous operation (in case of blockage due to external impact)
- Input and output signal independently reversible
- Input signal freely adjustable: 3-point or modulating
- Hysteresis freely adjustable 0.05 V / 0.15 V / 0.3 V or 0.5 V in continuous
- Shockproof at 230 V AC, no protective conductor (PE) necessary

TECHNICAL DATA

Outputs 0...10 V DC / max. 8 mA / min. 1200 Ohm 3-point, 0(2)...10 V DC / 77 kOhm; 0(4)...20 mA / Inputs

0.51 kOhm 50/60 ± 5 % Hz 5.0 kN

Actuating time 5 | 2.5* ¹ s/mm

Operating mode S3-50 % ED c/h 1200 acc. EN 60034-1

Hysteresis 0.05 | 0.15 | 0.3 | 0.5 V End position switch-off Load-dependent

IP54 Protection class 0...+60 °C Operating temperature

TYPE LIST

Frequency

Actuating power

TYPE	VOLTAGE	STROKE	POWER CONSUMPTION	WEIGHT
S-MC500-24	24 V AC/DC +/- 10 %	Max. 60 mm	Max. 18 VA	7.0 kg
S-MC500-230	230 V AC +6 % / -10 %	Max. 60 mm	Max. 25 VA	8.2 kg

- 1) Actuating time freely adjustable, presetting is marked with *
- 2) Only retified alternating voltage
- 3) Invertible input and output signal
- 4) Freely adjustable



DIGICONTROL S-MC503-...

for two-way and three-way valves

V-BR216-... | V-BR316-...

V-BR225-... | V-BR325-...

V-BR240S-... | V-BR340S-...

V-BR240E-... | V-BR340E-...

Data sheet number 84790



Electric actuators with microcontroller for two-way and three-way valves

Features

- Microprocessor controlled with automatic self-calibration during commis-
- LED indication of actuator status
- Signal processing by a wear-free distance measuring system by means of a
- Permanent storage of stroke in EPROM memory, values can not be lost
- Wire break recognition in 2...10 V DC and 4...20 mA operation
- Bonnet can be placed in four positions, 90° locking, no screws required
- Safety position for switching a binary signal (frost protection)
- Pull-out manual adjustment with feedback signal
- Fault recognition in continuous operation (in case of blockage due to external influence)
- Input and output signal independently reversible
- Input signal freely adjustable: 3-point or modulating
- Hysteresis freely adjustable 0.05 V / 0.15 V / 0.3 V or 0.5 V in continuous
- Shockproof at 230 V AC, no protective conductor (PE) necessary

TECHNICAL DATA

Operating temperature

Outputs 0...10 V DC / max. 8 mA / min. 1200 Ohm 3-point, 0(2)...10 V DC / 77 kOhm; 0(4)...20 mA / Inputs

0.51 kOhm

0...+60 °C

50/60 ± 5 % Hz Frequency **Actuating power** 5.0 kN **Actuating time** 5 | 2.5* ¹ s/mm

Operating mode S3-50 % ED c/h 1200 acc. EN 60034-1

Hysteresis 0.05 | 0.15 | 0.3 | 0.5 V **End position switch-off** Load-dependent

Protection class IP54

TYPE LIST

TYPE	VOLTAGE	STROKE	POWER CONSUMPTION	WEIGHT
S-MC503-24	24 V AC/DC +/- 10 %	Max. 60 mm	Max. 18 VA	7.4 kg
S-MC503-230	230 V AC +6 % / -10 %	Max. 60 mm	Max. 25 VA	8.6 kg

- 1) Actuating time freely adjustable, presetting is marked with *
- 2) Only retified alternating voltage
- 3) Invertible input and output signal
- 4) Freely adjustable

Electric actuators with microcontroller

DIGICONTROL S-MC1000-...

for two-way and three-way valves V-BR216GF-... | V-BR316GF-...

Data sheet number 84800

Electric actuators with microcontroller for two-way and three-way valves

- Microprocessor controlled with automatic self-calibration during commis-
- LED indication of actuator status
- Signal processing by a wear-free distance measuring system by means of a Hall sensor
- Permanent storage of stroke in EPROM memory, values can not be lost
- Wire break recognition in 2...10 V DC and 4...20 mA operation
- Bonnet detachable in four positions, 90° locking, no screws required
- Safety position for switching a binary signal (frost protection)
- Pull-out manual adjustment with feedback signal
- Fault recognition in continuous operation (in case of blockage due to external influence)
- Input and output signal independently reversible
- Input signal freely adjustable: 3-point or modulating
- Hysteresis freely adjustable 0.05 V / 0.15 V / 0.3 V or 0.5 V in continuous
- Shockproof at 230 V AC, no protective conductor (PE) necessary

TECHNICAL DATA

Outputs 0...10 V DC / max. 8 mA / min. 1200 Ohm 3-point, 0(2)...10 V DC / 77 kOhm; 0(4)...20 mA / Inputs

0.51 kOhm

50/60 ± 5 % Hz Frequency **Actuating power** 10 kN Actuating time 1 s/mm

Operating mode S3-30 % ED c/h 1200 acc. EN 60034-1

Hysteresis 0.05 | 0.15 | 0.3 | 0.5 V End position switch-off Load-dependent

IP54 Protection class Operating temperature -10...+60 °C

TYPE	VOLTAGE	STROKE	POWER CONSUMPTION	WEIGHT
S-MC1000-24	24 V AC/DC +/- 10 %	Max. 60 mm	Max. 50 VA	11.0 kg
S-MC1000-230	230 V AC +6 % / -10 %	Max. 60 mm	Max. 63 VA	11.0 kg

- 1) Actuating time freely adjustable, presetting is marked with *
- 2) Only retified alternating voltage
- 3) Invertible input and output signal
- 4) Freely adjustable



DIGICONTROL S-MC1003-...

for two-way and three-way valves

V-BR216-... | V-BR316-...

V-BR225-... | V-BR325-...

V-BR240S-... | V-BR340S-...

V-BR240E-... | V-BR340E-...

Data sheet number 84810



Electric actuators with microcontroller for two-way and three-way valves

Features

- Microprocessor controlled with automatic self-calibration during commissioning
- LED indication of actuator status
- Signal processing by a wear-free distance measuring system by means of a Hall sensor
- Permanent storage of stroke in EPROM memory, values can not be lost
- Wire break recognition in 2...10 V DC and 4...20 mA operation
- Bonnet detachable in four positions, 90° locking, no screws required
- Safety position for switching a binary signal (frost protection)
- Pull-out manual adjustment with feedback signal
- Fault recognition in continuous operation (in case of blockage due to external influence)
- Input and output signal independently reversible
- Input signal freely adjustable: 3-point or modulating
- Hysteresis freely adjustable 0.05 V / 0.15 V / 0.3 V or 0.5 V in continuous operation
- Shockproof at 230 V AC, no protective conductor (PE) necessary

TECHNICAL DATA

 Outputs
 0...10 V DC / max. 8 mA / min. 1200 Ohm

 Inputs
 3-point, 0(2)...10 V DC / 77 kOhm; 0(4)...20 mA /

0.51 kOhm

 Frequency
 50/60 ± 5 % Hz

 Actuating power
 10 kN

 Actuating time
 1 s/mm

Operating mode S3-30 % ED c/h 1200 acc. EN 60034-1

 Hysteresis
 0.05 | 0.15 | 0.3 | 0.5 V

 End position switch-off
 Load-dependent

Protection class IP54

Operating temperature -10...+60 °C

TYPE LIST

TYPE	VOLTAGE	STROKE	POWER CONSUMPTION	WEIGHT
S-MC1003-24	24 V AC/DC +/- 10 %	Max. 80 mm	Max. 50 VA	11.5 kg
S-MC1003-230	230 V AC +6 % / -10 %	Max. 80 mm	Max. 63 VA	11.5 kg

- 1) Actuating time freely adjustable, presetting is marked with *
- 2) Only retified alternating voltage
- 3) Invertible input and output signal
- 4) Freely adjustable

Electric actuators with microcontroller

DIGICONTROL S-MC1503-...

for two-way and three-way valves
V-BR216-... | V-BR316-...
V-BR225-... | V-BR325-...
V-BR240S-... | V-BR340S-...
V-BR240E-... | V-BR340E-...

Data sheet number 84820

Electric actuators with microcontroller for two-way and three-way valves

Features

- Microprocessor controlled with automatic self-calibration during commissioning
- LED indication of actuator status
- Signal processing by a wear-free distance measuring system by means of a Hall sensor
- Permanent storage of stroke in EPROM memory, values can not be lost
- Wire break recognition in 2...10 V DC and 4...20 mA operation
- Bonnet detachable in four positions, 90° locking, no screws required
- Safety position for switching a binary signal (frost protection)
- Pull-out manual adjustment with feedback signal
- Fault recognition in continuous operation (in case of blockage due to external influence)
- Input and output signal independently reversible
- Input signal freely adjustable: 3-point or modulating
- Hysteresis freely adjustable 0.05 V / 0.15 V / 0.3 V or 0.5 V in continuous operation
- Shockproof at 230 V AC, no protective conductor (PE) necessary

TECHNICAL DATA

 Outputs
 0...10 V DC / max. 8 mA / min. 1200 Ohm

 Inputs
 3-point, 0(2)...10 V DC / 77 kOhm; 0(4)...20 mA /

0.51 kOhm

Frequency $50/60 \pm 5 \%$ Hz Actuating power 15 kN Actuating time 2 s/mm

Operating mode S3-30 % ED c/h 1200 acc. EN 60034-1

Hysteresis 0.05 | 0.15 | 0.3 | 0.5 V
End position switch-off Load-dependent

Protection class IP54

Operating temperature -10...+50 °C

TYPE	VOLTAGE	STROKE	POWER CONSUMPTION	WEIGHT
S-MC1503-24	24 V AC/DC +/- 10 %	Max. 80 mm	Max. 50 VA	11.5 kg
S-MC1503-230	230 V AC +6 % / -10 %	Max. 80 mm	Max. 63 VA	11.5 kg

- 1) Actuating time freely adjustable, presetting is marked with *
- 2) Only retified alternating voltage
- 3) Invertible input and output signal
- 4) Freely adjustable



Control and shutoff valves

DIGICONTROL V-BR12

for actuators S-M130/140/180

Data sheet number 85210



Intermediate flange butterfly valve for use in HVAC, sanitary, service water and industrial plants for different media from -10 to +110 °C.

Features

- Tight-closing damper
- Control and shutt-off butterfly valves for open and closed circuits
- Centrically mounted valve disk
- Rotary actuator with disengageable actuator
- Direction of rotation indicator

TECHNICAL DATA

Shaft sealing	EPDM		
Incident flow	From both sides if required		
Seat ring	EPDM		
Valve disk	DN25 - DN40: austenitic cast steel 1.4408 DN50 - DN400: spheroidal cast iron GGG40 EN- JS1030 with Nylon11 coating		
Medium	Cold-, hot- and industrial water, water with max. 50 % antifreeze fluid and anti corrosion fluid: glycol, glycerin, ethylene-glycol, propylene-glycol, ethanol, methanol, Antifrogen® N+L		
Pressure stage	PN 6 - 16		
Overall length	According to EN 558-1 basic series 20		
Leakage rate	EN 1349 - seat leakage VI G1 (closes tightly)		
Spindle	CrNi-steel 1.4405		
Mounting	Intermediate flange design with centring lugs PN 6-16		
Housing	Grey cast iron GG25 EN-JL1040 with polyester power coating		

TYPE LIST

TYPE	DIAMETER NOMINAL	KVS
V-BR12-25	DN 25	52 m³/h
V-BR12-32	DN 32	72 m³/h
V-BR12-40	DN 40	126 m³/h
V-BR12-50	DN 50	124 m³/h
V-BR12-65	DN 65	243 m³/h
V-BR12-80	DN 80	397 m³/h
V-BR12-100	DN 100	723 m³/h
V-BR12-125	DN 125	1083 m³/h
V-BR12-150	DN 150	1591 m³/h
V-BR12-200	DN 200	2852 m³/h

Rotary drive for control and shutoff valves

DIGICONTROL S-M130

for control and shutoff valves V-BR12

Rotary drive for the operation of control and shutoff valves in water-side systems.

TECHNICAL DATA

Inputs 3-point Frequency 50/60 ± 5 % Hz **Actuating time** 130 s/mm

Operating mode S1-100 % ED c/h 1200 EN 60034-1

End position switch-off Is set to travel-dependent

Protection class IP54 Ambient temperature 0...50 °C

TYPE LIST

TYPE	VOLTAGE	POWER CONSUMPTION	TORQUE	WEIGHT
S-M130N	230 V AC +6 % / -10 %	6.5 VA	35 Nm	1.2 kg
S-M130K	24 V AC +/- 10 %	8 VA	35 Nm	1.2 kg

TYPE	DESCRIPTION				
S-AE01.1	2 switches (WE3/WE4), potential free, infinitely adjustable, rated load: max. 10 A / 250 V AC				
S-AE07	Potentiometer with attachment0.2 / 1 / 10 kOhm 1.5 VA				



5.2 Fittings and drives 5.2 Fittings and drives

Rotary drive for control and shutoff valves

DIGICONTROL S-M140

for control and shutoff valves V-BR12



Rotary drive for the operation of control and shutoff valves in water-side systems.

TECHNICAL DATA

3-point Inputs Frequency 50/60 ± 5 % Hz Actuating time 10 s/mm

Operating mode S3-50 % ED c/h 1200 acc. EN 60034-1

End position switch-off Is set to travel-dependent

Protection class IP54 Ambient temperature 0...50 °C

TYPE LIST

TYPE	VOLTAGE	POWER CONSUMPTION	TORQUE	WEIGHT	
S-M140N	230 V AC +6 % / -10 %	55 VA	50 Nm	3 kg	
S-M140K	24 V AC +/- 10 %	57 VA	50 Nm	3 kg	

ACCESSORY

TYPE	DESCRIPTION
S-AE05.1	Actuator heating 24 V 25 VA
S-AH-230	Actuator heating 230 V 25 VA
S-AE01.1	2 switches (WE3/WE4), potential free, infinitely adjustable, rated load: max. 10 A / 250 V AC
S-AE07	Potentiometer with attachment0.2 / 1 / 10 kOhm 1.5 VA

Rotary drive for control and shutoff valves

DIGICONTROL S-M180

for control and shutoff valves V-BR12

Rotary drive for the opeartion of control and shutoff valves in water-side systems.

TECHNICAL DATA

Inputs 3-point Frequency 50/60 ± 5 % Hz **Actuating time** 130 s/mm

Operating mode S3-60 % ED c/h 1200 EN 60034-1

End position switch-off Is set to travel-dependent

Protection class IP54 Ambient temperature 0...50 °C



TYPE LIST

TYPE	VOLTAGE	POWER CONSUMPTION	TORQUE	WEIGHT
S-M180N	230 V AC +6 % / -10 %	26 VA	80 Nm	3 kg
S-M180K	24 V AC +/- 10 %	26 VA	80 Nm	3 kg

TYPE	DESCRIPTION	
S-AE05.1	Actuator heating 24 V 25 VA	
S-AH-230	Actuator heating 230 V 25 VA	
S-AE07	Potentiometer with attachment0.2 / 1 / 10 kOhm 1.5 VA	
S-AE01.1	2 switches (WE3/WE4), potential free, infinitely adjustable, rated load: max. 10 A / 250 V AC	

5.2 Fittings and drives

Butterfly valves with actuator

DIGICONTROL V-BR12-xxM



TYPE LIST

V-BR12-25M130K 1000 V-BR12-32M130K 1000 V-BR12-40M130K 1000 V-BR12-50M130K 1200 V-BR12-65M130K 1200 V-BR12-80M130K 1200 V-BR12-25M130N 1000 V-BR12-32M130N 1000 V-BR12-40M130N 1000 V-BR12-50M130N 1200 V-BR12-80M130N 1200 V-BR12-80M130N 1200
V-BR12-40M130K 1000 V-BR12-50M130K 1200 V-BR12-65M130K 1200 V-BR12-80M130K 1200 V-BR12-25M130N 1000 V-BR12-32M130N 1000 V-BR12-40M130N 1000 V-BR12-50M130N 1200 V-BR12-65M130N 1200
V-BR12-50M130K 1200 V-BR12-65M130K 1200 V-BR12-80M130K 1200 V-BR12-25M130N 1000 V-BR12-32M130N 1000 V-BR12-40M130N 1000 V-BR12-50M130N 1200 V-BR12-65M130N 1200
V-BR12-65M130K 1200 V-BR12-80M130K 1200 V-BR12-25M130N 1000 V-BR12-32M130N 1000 V-BR12-40M130N 1000 V-BR12-50M130N 1200 V-BR12-65M130N 1200
V-BR12-80M130K 1200 V-BR12-25M130N 1000 V-BR12-32M130N 1000 V-BR12-40M130N 1000 V-BR12-50M130N 1200 V-BR12-65M130N 1200
V-BR12-25M130N 1000 V-BR12-32M130N 1000 V-BR12-40M130N 1000 V-BR12-50M130N 1200 V-BR12-65M130N 1200
V-BR12-32M130N 1000 V-BR12-40M130N 1000 V-BR12-50M130N 1200 V-BR12-65M130N 1200
V-BR12-40M130N 1000 V-BR12-50M130N 1200 V-BR12-65M130N 1200
V-BR12-50M130N 1200 V-BR12-65M130N 1200
V-BR12-65M130N 1200
V-RP12-R0M130N 1200
7-DK 12-00W 130W 1200
V-BR12-25M140K 1000
V-BR12-32M140K 1000
V-BR12-40M140K 1000
V-BR12-50M140K 1200
V-BR12-65M140K 1200
V-BR12-80M140K 1200
V-BR12-100M140K 350
V-BR12-25M140N 1000
V-BR12-32M140N 1000
V-BR12-40M140N 1000
V-BR12-50M140N 1200

◆ CONTINUED FROM PAGE 310

TYPE	CLOSING PRESSURE/KPA
V-BR12-65M140N	1200
V-BR12-80M140N	1200
V-BR12-100M140N	350
V-BR12-125M180K	350
V-BR12-150M180K	350
V-BR12-200M180K	350
V-BR12-125M180N	350
V-BR12-150M180N	350
V-BR12-200M180N	350

5.3 Air damper actuators **5.3 Air damper actuators**

Damper actuators for air damper sizes up to approx 1 m²

DIGICONTROL S-LM...



Valve drives for adjusting air valves in the building infrastructure ventilation and air conditioning systems.

TECHNICAL DATA

approvals

Air damper sizes Up to approx. 1 m² Damper spindle 6...20 mm Manual override Gear disengagement with push button, can be locked Connection 1 m connecting cable **Direction of rotation** Selectable with switch Max. 95°, can be limited at both ends with Angle of rotation adjustable mechanical end stops Torque 5 Nm **Position indication** Mechanical, pluggable Sound power level ≤35 dB(A) in case of 150 s **Protection class** IP54 Storage temperature -40...+80 °C -30...+50 °C Operating temperature Ambient humidity 95 % rh. (non-condensing) Standards/rules/guidelines/ CE according to 2004/108/EC

TYPE LIST

TYPE	DATA SHEET	VOLTAGE	CONTROL. SIGN.	OPERATING RANGE	RUN. TIME
S-LM24A	84430.6	24 V AC/DC	Open-close or 3-point		150 s / 90°
S-LM230A	84430.8	230 V AC	Open-close or 3-point		150 s / 90°
S-LM24A-SR	84430.7	24 V AC/DC	010 V DC, 100 kΩ	010 V DC for 0100 %	150 s / 90°
S-LM24A-MP	84430.5	24 V AC/DC	param.		150 s / 90°

ACCESSORY

TYPE	DESCRIPTION	
S-S1A	Plug-in add-on limit switch (EPU), 1 mA 3 (0.5) A, 250 V AC, adjustable switching point 0100 %	
S-AV6-20	Axle extension, approx. 170 mm for valves axles Ø 620 mm, Ø extension 10 mm	
S-P1000A	Plug-in feedback potentiometer 1000 Ω	
S-S2A	2 plug-in add-on limit switches (EPU), 1 mA 3 (0.5) A, 250 V AC, adjustable switching point 0100 $\%$	

Damper actuators for air damper sizes up to approx 2 m²

DIGICONTROL S-NM...

Valve drives for adjusting air valves in the building infrastructure ventilation and air conditioning systems.

TECHNICAL DATA Air damper sizes Up to approx. 2 m² Damper spindle 8...26 mm Gear disengagement with push button, can be Manual override locked Connection 1 m connecting cable **Direction of rotation** Selectable with switch Max. 95°, can be limited at both ends with Angle of rotation adjustable mechanical end stops 10 Nm **Torque Position indication** Mechanical, pluggable Sound power level ≤35 dB(A) in case of 150 s **Protection class** Storage temperature -40...+80 °C -30...+50 °C **Operating temperature Ambient humidity** 95 % rh. (non-condensing)

CE according to 2004/108/EC



Standards/rules/guidelines/ approvals

TYPE LIST

TYPE	DATA SHEET	VOLTAGE	CONTROL. SIGN.	OPERATING RANGE	RUN. TIME
S-NM24A	84430.1	24 V AC/DC	Open-close or 3-point		150 s / 90°
S-NM230A	84430.4	230 V AC	Open-close or 3-point		150 s / 90°
S-NM24A-SR	84430.3	24 V AC/DC	010 V DC, 100 kΩ	010 V DC for 0100 %	150 s / 90°
S-NM24A-MP	84430.2	24 V AC/DC	param.		150 s / 90°

TYPE	DESCRIPTION	
S-S1A	Plug-in add-on limit switch (EPU), 1 mA 3 (0.5) A, 250 V AC, adjustable switching point 0100 %	
S-ZG-NMA	Mounting set for linkage actuation for flat and side mounting	
S-AV8-25	Axle extension, approx. 250 mm for valves axles Ø 8 25 mm, Ø extension 20 mm	
S-P1000A	Plug-in feedback potentiometer 1000 Ω	
S-S2A	2 plug-in add-on limit switches (EPU), 1 mA 3 (0.5) A, 250 V AC, adjustable switching point 0100 %	

5.3 Air damper actuators 5.3 Air damper actuators

Damper actuators for air damper sizes up to approx 4 m²

DIGICONTROL S-SM...



Valve drives for adjusting air valves in the building infrastructure ventilation and air conditioning systems.

TECHNICAL DATA

approvals

Air damper sizes Up to approx. 4 m² Damper spindle 10...20 mm Manual override Gear disengagement with push button, can be locked Connection 1 m connecting cable **Direction of rotation** Selectable with switch Max. 95°, can be limited at both ends with Angle of rotation adjustable mechanical end stops Torque 20 Nm **Position indication** Mechanical, pluggable Sound power level ≤45 dB(A) in case of 150 s **Protection class** IP54 Storage temperature -40...+80 °C -30...+50 °C Operating temperature Ambient humidity 95 % rh. (non-condensing) Standards/rules/guidelines/ CE according to 2004/108/EC

TYPE LIST

TYPE	DATA SHEET	VOLTAGE	CONTROL. SIGN.	OPERATING RANGE	RUN. TIME
S-SM24A	84400.1	24 V AC/DC	Open-close or 3-point		150 s / 90°
S-SM230A	84400.5	230 V AC	Open-close or 3-point		150 s / 90°
S-SM24A-SR	84400.3	24 V AC/DC	010 V DC, 100 kΩ	010 V DC for 0100 %	150 s / 90°
S-SM24A-MP	84400.2	24 V AC/DC	param.		150 s / 90°

ACCESSORY

TYPE	DESCRIPTION
S-S1A	Plug-in add-on limit switch (EPU), 1 mA 3 (0.5) A, 250 V AC, adjustable switching point 0100 $\%$
S-AV8-25	Axle extension, approx. 250 mm for valves axles Ø 8 25 mm, Ø extension 20 mm
S-ZG-SMA	Mounting set for linkage actuation for flat and side mounting
S-P1000A	Plug-in feedback potentiometer 1000 Ω
S-S2A	2 plug-in add-on limit switches (EPU), 1 mA 3 (0.5) A, 250 V AC, adjustable switching point 0100 $\%$

Damper actuators for air damper sizes up to approx 8 m²

DIGICONTROL S-GM...

Valve drives for adjusting air valves in the building infrastructure ventilation and air conditioning systems.

TECHNICAL DATA

Air damper sizes Up to approx. 8 m² Damper spindle 10...20 mm Manual override Gear disengagement with push button, can be locked Connection 1 m connecting cable **Direction of rotation** Selectable with switch Max. 95°, can be limited at both ends with Angle of rotation adjustable mechanical end stops 40 Nm Torque **Position indication** Mechanical, pluggable Sound power level ≤45 dB(A) in case of 150 s **Protection class** Storage temperature -40...+80 °C -30...+50 °C **Operating temperature Ambient humidity** 95 % rh. (non-condensing)

CE according to 2004/108/EC



TYPE LIST

approvals

Standards/rules/guidelines/

TYPE	DATA SHEET	VOLTAGE	CONTROL. SIGN.	OPERATING RANGE	RUN. TIME
S-GM24A	84410.1	24 V AC/DC	Open-close or 3-point		150 s / 90°
S-GM230A	84410.4	230 V AC	Open-close or 3-point		150 s / 90°
S-GM24A-SR	84410.2	24 V AC/DC	010 V DC, 100 kΩ	010 V DC for 0100 %	150 s / 90°
S-GM24A-MP	84410.5	24 V AC/DC	param.		150 s / 90°

TYPE	DESCRIPTION	
S-S1A	Plug-in add-on limit switch (EPU), 1 mA \dots 3 (0.5) A, 250 V AC, adjustable switching point 0100 %	
S-ZG-GMA	Mounting set for linkage actuation for flat and side mounting	
S-P1000A	Plug-in feedback potentiometer 1000 Ω	
S-S2A	2 plug-in add-on limit switches (EPU), 1 mA 3 (0.5) A, 250 V AC, adjustable switching point 0100 %	

5.3 Air damper actuators **5.3 Air damper actuators**

Spring return actuators for air damper sizes up to approx 0,8 m²

DIGICONTROL S-LF...



Spring return valve drives for adjusting air valves in the building infrastructure ventilation and air conditioning systems.

TECHNICAL DATA

Air damper sizes Up to approx. 0,8 m² 8...16 mm Damper spindle

Running time emergency control Approx. 20 s / 90°

function

Manual override No manual override Connection 1 m connecting cable

Direction of rotation Can be selected by mounting L / R

Angle of rotation Max. 95°, can be limited at both ends with

adjustable mechanical end stops

Torque

Position indication Mechanical, pluggable

Sound power level Motor: ≤50 dB(A) in case of 75 s / Emergency

control function: 62 dB(A)

Protection class IP54

-40...+80 °C Storage temperature -30...+50 °C **Operating temperature**

Ambient humidity 95 % rh. (non-condensing) Standards/rules/guidelines/ CE according to 2004/108/EC

approvals

TYPE LIST

ТҮРЕ	DATA SHEET	VOLTAGE	CONTROL. SIGN.	POS FEEDB.	OPERATING RANGE	RUN. TIME
S-LF24-S	84325.1	24 V AC/DC	Open-close	Auxiliary switch, 1 x SPDT		4075 s / 90°
S-LF230-S	84325.3	230 V AC	Open-close	Auxiliary switch, 1 x SPDT		4075 s / 90°
S-LF24-SR	84325.2	24 V AC/DC	010 V DC, 100 kΩ	210 V DC, max. 1 mA	210 V DC for 0100 %	4075 s / 90°
S-LF24-MFT2	84325.5	24 V AC/DC	param.			150 s / 90°

ACCESSORY

TYPE	DESCRIPTION
S-AV6-20	Axle extension, approx. 170 mm for valves axles Ø 620 mm, Ø extension 10 mm

Spring return actuators for air damper sizes up to approx 4 m²

DIGICONTROL S-SF...

Spring return valve drives for adjusting air valves in the building infrastructure ventilation and air conditioning systems.

TECHNICAL DATA

Air damper sizes Up to approx. 4 m² 10...25,4 mm Damper spindle Running time emergency control Approx. 20 s / 90°

function

Torque

Manual override Hand crank

Connection 1 m connecting cable

Can be selected by mounting L / R **Direction of rotation** Angle of rotation Max. 95°, can be limited at both ends with

adjustable mechanical end stops

20 Nm

Position indication Mechanical, pluggable

Sound power level Motor: ≤45 dB(A) in case of 75 s / Emergency

control function: 62 dB(A)

Protection class IP54

-40...+80 °C Storage temperature -30...+50 °C Operating temperature

Ambient humidity 95 % rh. (non-condensing) Standards/rules/guidelines/ CE according to 2014/30/EU

approvals

TYPE LIST

TYPE	DATA SHEET	VOLTAGE	CONTROL. SIGN.	POS FEEDB.	OPERATING RANGE	RUN. TIME
S-SFA-S2	84340.3	AC 24240 V DC 24125 V	Open-close	Auxiliary switch, 2 x SPDT		75 s / 90°
S-SF24A	84340.1	24 V AC/DC	Open-close			75 s / 90°
S-SF24A-S2	84340.2	24 V AC/DC	Open-close	Auxiliary switch, 2 x SPDT		75 s / 90°
S-SF24A-SR	84340.4	24 V AC/DC	010 V DC, 100 kΩ	210 V DC, max. 1 mA	210 V DC for 0100 %	75 s / 90°
S-SF24A-MP	84340.6	24 V AC/DC	param.			150 s / 90°

TYPE	DESCRIPTION
S-ZG-AFB	Mounting set for linkage actuation for flat and side mounting
S-AV8-25	Axle extension, approx. 250 mm for valves axles Ø 8 25 mm, Ø extension 20 mm



5.4 Meters | 5.4.1 Heat meters **5.4 Meters** | 5.4.1 Heat meters

Heating and cooling energy meter (compact) with volume transmitter as ultrasonic flow meter

DIGICONTROL W-MC603...

Data sheet number 83310



Ultrasonic meter for measuring and registering heating and cooling energy consumption. MULTICAL® 603 calculator with M-Bus module pursuant to EN 13757 with two additional pulse inputs in Pt 500 design with connection bracket and optical interface. Mains operation with enhanced logging and data logger. Ultrasonic flow sensor including 2.5 m connection cable up to DN100 and 5m from DN150. Two temperature sensors Pt 500 as DS/10 direct sensors with 1.5 m cable and connecting nipple 1/2 or temperature sensor with Niro immersion sleeves.

TECHNICAL DATA	
Voltage	■ 230 V AC +15 / -30 %, 50/60 Hz
	■ 24 V AC +/-50 %, 50/60 Hz
	Battery supply
Media temperature	■ Cold: +2+50 °C
	■ Warmth: +15+130 °C
Interfaces	M-bus
Installation position	Horizontal/vertical
Lifespan	Battery: up to 16 years
Protection class	IP65
Ambient temperature	-5+55 °C
Storage temperature	-25+60 °C
Environmental class	EN 1434 designation: A and C
Standards/rules/guidelines/	Approval:
approvals	Standard: prEN 1434:2014 and OIML R75:2002
	DK-0200-MI004-020
	EU-directives:
	MID, LVD, EMC
	MID designation:
	Mechanical environment Class M1 and M2
	Electromagnetic environment Class E1 and E2
Other remarks	Niro immersion sleeves: Length 65/90/140 mm
	(Standard: 65 mm for DN40 up to DN65, 90 mm up
	to DN80, 140 mm from DN100) Standard sensor cable length: Length 1.5/3/5/10 m
	(Standard: 1.5 m up to DN25, 3 m from DN40, 5 m
	from DN150)
	Threaded version: incl. threaded connecting parts

TYPE LIST

ТҮРЕ	QP	MEDIUM	DIAMETER NOMINAL	PRESSURE STAGE	CONNECTION	OVERALL LENGTH
W-MC603W- 0,6G15	0.6 m³/h	Heat	DN 15	PN16	G 3/4 B	110 mm
W-MC603W- 0,6G20	0.6 m³/h	Heat	DN 20	PN25/16	G 1 B	130 mm
W-MC603W- 1,5G15	1.5 m³/h	Heat	DN 15	PN16	G 3/4 B	110 mm
W-MC603K- 1,5G15	1.5 m³/h	Cooling	DN 15	PN16	G 3/4 B	110 mm

◆ CONTINUED FROM PAGE 318

CONTINUED ON PAGE 320 ▶

TYPE LIST

TYPE	QP	MEDIUM	DIAMETER NOMINAL	PRESSURE STAGE	CONNECTION	OVERALL LENGTH
W-MC603W- 1,5G20	1.5 m³/h	Heat	DN 20	PN25/16	G 1 B	130 mm
W-MC603K- 1,5G20	1.5 m³/h	Cooling	DN 20	PN25/16	G 1 B	130 mm
W-MC603W- 2,5G20	2.5 m³/h	Heat	DN 20	PN25/16	G 1 B	190 mm
W-MC603K- 2,5G20	2.5 m³/h	Cooling	DN 20	PN25/16	G 1 B	190 mm
W-MC603W- 3,5G25	3.5 m³/h	Heat	DN 25	PN25/16	G 5/4 B	260 mm
W-MC603K- 3,5G25	3.5 m³/h	Cooling	DN 25	PN25/16	G 5/4 B	260 mm
W-MC603W- 6F25	6 m³/h	Heat	DN 25	PN25	Flange	260 mm
W-MC603K- 6F25	6 m³/h	Cooling	DN 25	PN25	Flange	260 mm
W-MC603W- 6G25	6 m³/h	Heat	DN 25	PN25/16	G 5/4 B	260 mm
W-MC603K- 6G25	6 m³/h	Cooling	DN 25	PN25/16	G 5/4 B	260 mm
W-MC603W- 10F40	10 m³/h	Heat	DN 40	PN25	Flange	300 mm
W-MC603K- 10F40	10 m³/h	Cooling	DN 40	PN25	Flange	300 mm
W-MC603W- 10G40	10 m³/h	Heat	DN 40	PN25/16	G 2 B	300 mm
W-MC603K- 10G40	10 m³/h	Cooling	DN 40	PN25/16	G 2 B	300 mm
W-MC603W- 15F50	15 m³/h	Heat	DN 50	PN25	Flange	270 mm
W-MC603K- 15F50	15 m³/h	Cooling	DN 50	PN25	Flange	270 mm
W-MC603W- 25F65	25 m³/h	Heat	DN 65	PN25	Flange	300 mm
W-MC603K- 25F65	25 m³/h	Cooling	DN 65	PN25	Flange	300 mm
W-MC603W- 40F80	40 m³/h	Heat	DN 80	PN25	Flange	300 mm
W-MC603K- 40F80	40 m³/h	Cooling	DN 80	PN25	Flange	300 mm
W-MC603W- 60F100	60 m³/h	Heat	DN 100	PN25	Flange	360 mm
W-MC603K- 60F100	60 m³/h	Cooling	DN 100	PN25	Flange	360 mm

5.4 Meters | 5.4.1 Heat meters **5.4 Meters** | 5.4.2 Water meters

◆ CONTINUED FROM PAGE 319

TYPE LIST

W-MC603W-100F100 100 m³/h Heat DN 100 PN25 Flange 360 mm W-MC603K-100F100 100 m³/h Cooling DN 100 PN25 Flange 360 mm W-MC603W-100F100 150 m³/h Heat DN 150 PN25 Flange 500 mm W-MC603W-150F150 150 m³/h Cooling DN 150 PN25 Flange 500 mm W-MC603W-250F150 250 m³/h Heat DN 150 PN25 Flange 500 mm W-MC603W-250F150 250 m³/h Cooling DN 150 PN25 Flange 500 mm W-MC603K-250F150 250 m³/h Cooling DN 150 PN25 Flange 500 mm W-MC603K-250F150 400 m³/h Heat DN 150 PN25 Flange 350 mm W-MC603W-100F125 100 m³/h Heat DN 125 PN25 Flange 350 mm W-MC603K-100F125 400 m³/h Cooling DN 150 PN25 Flange 500 mm W-MC603K-100F125 600 m³/h <t< th=""><th>TYPE</th><th>QP</th><th>MEDIUM</th><th>DIAMETER NOMINAL</th><th>PRESSURE STAGE</th><th>CONNECTION</th><th>OVERALL LENGTH</th></t<>	TYPE	QP	MEDIUM	DIAMETER NOMINAL	PRESSURE STAGE	CONNECTION	OVERALL LENGTH
MV-MC603W-150 m³/h Heat DN 150 PN25 Flange 500 mm W-MC603K-150F150 150 m³/h Cooling DN 150 PN25 Flange 500 mm W-MC603K-150F150 250 m³/h Heat DN 150 PN25 Flange 500 mm W-MC603W-250F150 250 m³/h Cooling DN 150 PN25 Flange 500 mm W-MC603W-260F150 400 m³/h Heat DN 150 PN25 Flange 500 mm W-MC603W-100F125 100 m³/h Cooling DN 125 PN25 Flange 350 mm W-MC603K-100F125 100 m³/h Heat DN 125 PN25 Flange 500 mm W-MC603K-100F125 400 m³/h Cooling DN 150 PN25 Flange 500 mm W-MC603K-100F125 600 m³/h Heat DN 200 PN25 Flange 500 mm W-MC603K-100F200 600 m³/h Heat DN 200 PN25 Flange 500 mm W-MC603W-100F250 1000 m³/h Heat		100 m ³ /h	Heat	DN 100	PN25	Flange	360 mm
MS-MC603K-150 m³/h Cooling DN 150 PN25 Flange 500 mm W-MC603W-250F150 250 m³/h Heat DN 150 PN25 Flange 500 mm W-MC603K-250F150 250 m³/h Cooling DN 150 PN25 Flange 500 mm W-MC603W-250F150 400 m³/h Heat DN 150 PN25 Flange 500 mm W-MC603W-100F125 100 m³/h Cooling DN 125 PN25 Flange 350 mm W-MC603W-100F125 100 m³/h Heat DN 125 PN25 Flange 500 mm W-MC603K-400F150 400 m³/h Cooling DN 150 PN25 Flange 500 mm W-MC603W-600F200 600 m³/h Heat DN 200 PN25 Flange 500 mm W-MC603W-600F200 1000 m³/h Heat DN 250 PN25 Flange 500 mm W-MC603W-1000F250 1000 m³/h Heat DN 250 PN25 Flange 600 mm		100 m³/h	Cooling	DN 100	PN25	Flange	360 mm
M-MC603W-250F150 250 m³/h Heat DN 150 PN25 Flange 500 mm W-MC603K-250F150 250 m³/h Cooling DN 150 PN25 Flange 500 mm W-MC603W-400F150 400 m³/h Heat DN 150 PN25 Flange 500 mm W-MC603K-100F125 100 m³/h Cooling DN 125 PN25 Flange 350 mm W-MC603W-100F125 100 m³/h Heat DN 125 PN25 Flange 350 mm W-MC603K-400F150 400 m³/h Cooling DN 150 PN25 Flange 500 mm W-MC603W-600F200 600 m³/h Heat DN 200 PN25 Flange 500 mm W-MC603W-600F200 1000 m³/h Heat DN 250 PN25 Flange 500 mm W-MC603W-1000F250 1000 m³/h Heat DN 250 PN25 Flange 600 mm		150 m³/h	Heat	DN 150	PN25	Flange	500 mm
250F150 W-MC603K- 250F150 250 m³/h Cooling DN 150 PN25 Flange 500 mm W-MC603W- 400F150 400 m³/h Heat DN 150 PN25 Flange 500 mm W-MC603K- 100F125 100 m³/h Cooling DN 125 PN25 Flange 350 mm W-MC603W- 400F150 100 m³/h Heat DN 125 PN25 Flange 500 mm W-MC603W- 600F200 600 m³/h Heat DN 200 PN25 Flange 500 mm W-MC603W- 600F200 600 m³/h Cooling DN 200 PN25 Flange 500 mm W-MC603W- 600F200 1000 m³/h Heat DN 250 PN25 Flange 600 mm		150 m³/h	Cooling	DN 150	PN25	Flange	500 mm
250F150 W-MC603W-400F150 400 m³/h Heat DN 150 PN25 Flange 500 mm W-MC603K-100F125 100 m³/h Cooling DN 125 PN25 Flange 350 mm W-MC603W-100F125 100 m³/h Heat DN 125 PN25 Flange 500 mm W-MC603K-400F150 400 m³/h Cooling DN 200 PN25 Flange 500 mm W-MC603W-600F200 600 m³/h Cooling DN 200 PN25 Flange 500 mm W-MC603W-600F200 1000 m³/h Heat DN 250 PN25 Flange 600 mm W-MC603W-1000F250 1000 m³/h Heat DN 250 PN25 Flange 600 mm		250 m³/h	Heat	DN 150	PN25	Flange	500 mm
W-MC603K-100F125 100 m³/h Cooling DN 125 PN25 Flange 350 mm W-MC603W-100F125 100 m³/h Heat DN 125 PN25 Flange 350 mm W-MC603K-400F150 400 m³/h Cooling DN 150 PN25 Flange 500 mm W-MC603W-600F200 600 m³/h Heat DN 200 PN25 Flange 500 mm W-MC603W-600F200 600 m³/h Cooling DN 200 PN25 Flange 500 mm W-MC603W-1000F250 1000 m³/h Heat DN 250 PN25 Flange 600 mm		250 m³/h	Cooling	DN 150	PN25	Flange	500 mm
100F125 W-MC603W-100F125 100 m³/h Heat DN 125 PN25 Flange 350 mm W-MC603K-400F150 400 m³/h Cooling DN 150 PN25 Flange 500 mm W-MC603W-600F200 600 m³/h Heat DN 200 PN25 Flange 500 mm W-MC603K-600F200 600 m³/h Cooling DN 200 PN25 Flange 500 mm W-MC603W-1000F250 1000 m³/h Heat DN 250 PN25 Flange 600 mm		400 m ³ /h	Heat	DN 150	PN25	Flange	500 mm
100F125 W-MC603K-400F150 400 m³/h Cooling DN 150 PN25 Flange 500 mm W-MC603W-600F200 600 m³/h Heat DN 200 PN25 Flange 500 mm W-MC603K-600F200 600 m³/h Cooling DN 200 PN25 Flange 500 mm W-MC603W-1000F250 1000 m³/h Heat DN 250 PN25 Flange 600 mm		100 m ³ /h	Cooling	DN 125	PN25	Flange	350 mm
400F150 W-MC603W- 600F200 600 m³/h Heat DN 200 PN25 Flange 500 mm W-MC603K- 600F200 600 m³/h Cooling DN 200 PN25 Flange 500 mm W-MC603W- 1000F250 1000 m³/h Heat DN 250 PN25 Flange 600 mm		100 m ³ /h	Heat	DN 125	PN25	Flange	350 mm
600F200 W-MC603K-600F200 600 m³/h Cooling DN 200 PN25 Flange 500 mm W-MC603W-1000F250 1000 m³/h Heat DN 250 PN25 Flange 600 mm		400 m ³ /h	Cooling	DN 150	PN25	Flange	500 mm
600F200 W-MC603W- 1000 m³/h Heat DN 250 PN25 Flange 600 mm 1000F250		600 m ³ /h	Heat	DN 200	PN25	Flange	500 mm
1000F250		600 m ³ /h	Cooling	DN 200	PN25	Flange	500 mm
W.MC602V- 1000 m ³ /h Cooling DN 250 DN25 Flance 600 mm		1000 m³/h	Heat	DN 250	PN25	Flange	600 mm
1000 m ² /n Cooling DN 250 PN25 Flange 600 mm	W-MC603K- 1000F250	1000 m³/h	Cooling	DN 250	PN25	Flange	600 mm

ACCESSORY

TYPE	DESCRIPTION
W-MC-Modbus RTU	Modbus RTU interface
W-MC-LON	LON-Bus interface
W-MC-BACnet MS/ TP	BACnet MS/TP interface
W-MC-WH	Wall bracket for calculator

Water meter (compact) with volume transmitter

DIGICONTROL W-MC62...IQ

Data sheet number 83401

Ultrasonic water meter for measuring and registering water consumption. Calculator with RTC and M-Bus module according to EN 13757 with two additional pulse inputs, connection console andoptical interface. Mains operation 230 V AC with extended logging and data logger. Ultrasonic flow sensor incl. 2.5 m connection cable and threaded connection parts.

TECHNICAL DATA

Voltage Battery supply

■ 230 V AC +15 / -30 %, 50/60 Hz ■ 24 V AC +/-50 %, 50/60 Hz

0.1...70 °C Media temperature

Interfaces Wireless M-bus, linkIQ Installation position Horizontal/vertical Lifespan Battery: up to 20 years Calculator IP65 **Protection class**

Flow part IP68 -10...55 °C Ambient temperature -25...+60 °C Storage temperature

Environmental class Mechanical environment Class M1; Electromagnetic

environment Class E1

Standards/rules/guidelines/ Approvals: DK-0200-MI001-039 approvals

Norms: OIML R49 Class B and O

EU guidelines: MID E1 and E2, KIWA

Other remarks Threaded version: incl. threaded connecting parts

and backflow protection device in some instances

TYPE LIST

TYPE	QP	MEASURING RANGE	DIAMETER NOMINAL	PRESSURE STAGE	CONNECTION	OVERALL LENGTH
W-MC62-1,6G15IQ	1.6 m³/h	0.016-2.0 m ³ /h	DN 15	PN16	Thread	110 mm
W-MC62-2,5G20IQ	2.5 m³/h	0.025-3.1 m ³ /h	DN 20	PN16	Thread	190 mm
W-MC62-4G25IQ	20 m³/h	0.040-5.0 m ³ /h	DN 25	PN16	Thread	260 mm
W-MC62-6,3G25IQ	6.3 m³/h	0.063-7.9 m ³ /h	DN 25	PN16	Thread	260 mm
W-MC62-10G40IQ	10 m³/h	0.100-12.5 m ³ /h	DN 40	PN16	Thread	300 mm
W-MC62-16F50IQ	22 m³/h	0.160-20.0 m ³ /h	DN 50	PN25	Flange	270 mm
W-MC62-25F65IQ	25 m³/h	0,250-31,3 m ³ /h	DN 65	PN25	Flange	300 mm
W-MC62-40F80IQ	40 m³/h	0.400-50.0 m ³ /h	DN 80	PN25	Flange	300 mm

TYPE	DESCRIPTION
W-MC-Modbus RTU	Modbus RTU interface
W-MC-WH	Wall bracket for calculator
W-MC-LON	LON-Bus interface
W-MC-BACnet MS/TP	BACnet MS/TP interface





Components for explosion protection

Explosion protection is no matter of statistics and the readiness to take risks but a matter of absolute security and safety to 100 % which requires cooperation with a trusted partner!

6.1 EX SENSORS	324
6.2 EX VALVE ACTUATORS	337
6.3 EX DAMPER ACTUATORS	339

ExSens passive modulating sensors connectable to ExCos-A and EXL-IMU-1 transducer

DIGICONTROL ...



ExSens sensors for temperature, humidity or pressure measurement in hazardous areas with manufacturer certification in acc. with ATEX 94/9/EC. The sensors are passive and potential free.

TECHNICAL DATA

Standards/rules/guidelines/approvals

Explosion proof Zone 1, 2, 22 Gas + dust

Manufacturer certificate ATEX 94/9/EC

Installation place module Basic data ExSens sensors

MEASUR-

Safe area

Sensors for installation in hazardous areas, connected to a relevant transducer, e.g. ExCos-A or

EXL-IMU-1.

The transducer changes the passive resistance signal into an active 0...10 V DC / 4...20 mA signal.

INSTALLATION

TYPE LIST

TYPE	DATA SHEET	ING RANGE	SENSOR	FUNCTION	PLACE SENSOR
TFR-2G	90001	-30+60 °C	W1	Room temperature sensor	Zone 1, 2
TFR-2G3D	90002	-40+60 °C	W1	Room temperature sensor (IP65)	Zone 1, 2, 22
TFR-AN-2G3D	90003	-30+60 °C	Pt 100 DIN	Temperature direct contact sensor	Zone 1, 2, 22
TFK-2G3D	90004	-30+150 °C	Pt 100 DIN	Duct temperature sensor (IP65), 200mm	Zone 1, 2, 22
TFK-2G3D-400	90004	-30+150 °C	Pt 100 DIN	Duct temperature sensor, length 400mm	Zone 1, 2, 22
TFT-2G3D	90005	-30+150 °C	Pt 100 DIN	Immersion temperature sensor (IP65), 100mm	Zone 1, 2, 22
TFT-V4A-2G3D	90005	-30+150 °C	Pt 100 DIN	Immersion temperature sensor (IP65), 100mm	Zone 1, 2, 22
FFR-2G	90006	30100 % rh.	01 kΩ	Room humidity sensor	Zone 1, 2
FFK-2G	90007	30100 % rh.	01 kΩ	Duct humidity sensor	Zone 1, 2
TFFR-2G	90008	30100 % rh., -10+60 °C	01 kΩ, Pt 100	Room combination temp./humidity sensor	Zone 1, 2
TFFK-2G	90009	30100 % rh., -20+60 °C	01 kΩ, Pt 100	Duct combination temp./humidity sensor	Zone 1, 2
DFK-07-2G-FP	90010	ΔP < 700 Pa	χyΩ	Differential pressure sensor (IP65)	Zone 1, 2
DFK-17-2G-FP	90010	ΔP < 1700 Pa	χyΩ	Differential pressure sensor (IP65)	Zone 1, 2
VFK-07-2G-FP	90011	015 m/s	χyΩ	Volume control sensor (IP65)	Zone 1, 2
SGR-2G	90012	Resistance	01 kΩ	Potentiometer	Zone 1, 2

ExLine Ex-transducer with Ex-i circuit for zone 0, 1, 2, 20, 21, 22

DIGICONTROL EXL-IMU-1

Data sheet number 90035

EXL-IMU-1 module with intrinsically safe circuit to change a passive sensor signal (e.g. Pt 100) into an active mA/VDC signal.

Delivery: 1 Ex-i module for DIN rail mounting Accessory (optional): modulating sensors type ExSens

TECHNICAL DATA

Output 0...10 V DC, 4...20 mA

Input Pt 100/500/1000, Ni 100/200/500/1000, LS-Ni 1000 Siemens, KP 250, LF 20, DFK-..., VFK-... passive

sensors with resistance Output 0...1.000 Ohm, 0...10.000 Ohm

Standards/rules/guidelines/ Explos

approvals

Explosion proof Zone 0, 1, 2, 20, 21, 22 Gas + dust

PTB-certified II(1)GD [EEx ia] IIC ATEX 94/9/EC

Installation place module Installation place sensor

Zone 0, 1, 2, 20, 21, 22

Technical data

One module (rail mounting) for One passive sensor

series ExSens

Safe area

Basic data EXL-IMU-1 Transducer for passive, potential free, modulating

sensors series ExSens, 2,- 3-, 4- wire Connection.

24 V AC/DC supply

Display for adjustment and actual value indication. Module must be installed in the safe area, sensor in

the hazardous area.

TYPE EXL-IMU-1

N1

ACCESSORY

TYPE	DESCRIPTION

Power supply unit for EXL-IRU-1/EXL-IMU-1



ExSens passive binary sensors connectable to ExBin-A and EXL-IRU-1 switching module

DIGICONTROL ...



Passive, potential free, binary ExSens sensors for the hazardous area with manufacturer certification in acc. with ATEX 94/9/EC.

TECHNICAL DATA

Standards/rules/guidelines/ approvals

Explosion proof zone 1, 2, 22 Gas + dust

Installation place module Connectable to switching modules

ATEX 94/9/EC Safe area

EXL-IRU-1, ExBin-A,

Manufacturer certification

Basic data binary ExSens sensors

Sensors for installation in hazardous areas, connected to a switching module type ExBin-A or

EXL-IRU-1.

The module changes to passive binary signal into a contact.

Sensor must be installed in the hazardous area, module in the safe area.

TYPE LIST

ТҮРЕ	DATA SHEET	MEASURING RANGE/ SWITCHING DIFFERENCE	INSTALLATION PLACE SENSOR	FUNCTION	SENSOR
TBR-2G	90013	0+40 °C, 1 K	Zone 1, 2	Room thermostat	W5
TBR-2G3D	90014	-35+30 °C, 2-20 K	Zone 1, 2, 22	Room thermostat (IP65)	W5
TBR-AN-2G	90015	0+60 °C, 5 ± 1 K (fix)	Zone 1, 2	Temperature direct contact thermostat	W5
TBK-FR-2G	90016	-10+12 °C	Zone 1, 2	Frost protection thermostat (IP65)	W5
TBT-V4A-2G	90017	0+90 °C, 3 K	Zone 1, 2	Probe thermostat with VA sleeve	W5
DBK-2G-20/300	90018	20-300 Pa	Zone 1, 2	Differential pressure switch	W5
DBK-2G-50/500	90018	50-500 Pa	Zone 1, 2	Differential pressure switch	W5
DBK- 2G-100/1000	90018	100-1000 Pa	Zone 1, 2	Differential pressure switch	W5
DBK- 2G3D-40/125	90019	40-125 Pa	Zone 1, 2, 22	Differential pressure switch (IP65)	W5
DBK- 2G3D-100/400	90019	100-400 Pa	Zone 1, 2, 22	Differential pressure switch (IP65)	W5
DBK- 2G3D-350/1400	90019	350-1400 Pa	Zone 1, 2, 22	Differential pressure switch (IP65)	W5
WFBK-2G	90020	28 m/s	Zone 1, 2	Air paddle	W5
SWBT-2G	90021	-20+60 °C	Zone 1, 2	liquid flow switch	W5
NBW-K-2G	90022	Contactless, up to < 20.000 m³/h	Zone 1, 2	Fan belt protection (IP65)	W6

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TYPE LIST

ТҮРЕ	DATA SHEET	MEASURING RANGE/ SWITCHING DIFFERENCE	INSTALLATION PLACE SENSOR	FUNCTION	SENSOR
NBW-G-2G	90023	Contactless, up to > 20.000 m³/h	Zone 1, 2	Fan belt protection (IP65)	W6
FBR-2G	90024	35100 % rh., ~ 4 % rh.	Zone 1, 2	Room hygrostat	W5
FBK-2G	90025	35100 % rh., ~ 4 % rh.	Zone 1, 2	Duct hygrostat	W5

TYPE	DESCRIPTION
INSTALLKIT1	Installation kit 1 for frost protection sensor type TBK-FR-2G, PG entries for capillary, 6 brackets, support bracket

ExBin-A.. Switching modules for 1 up to 5 passive binary sensors for zone 1, 2, 21, 22

DIGICONTROL ExBin-A.

Data sheet number 90040



ExBin-A modules are switching modules for direct mounting in Ex areas with 1, 2 or 5 channels, for connection of 1, 2 or 5 passive potential-free binary sensors, for use in HVAC systems.

Scope of delivery: One module with socket for 1 up to 5 ExSens sensors (dependent on type)

Accessory (optional): Binary sensors series ExSens

TECHNICAL DATA

Housing Aluminium

Dimensions 107 x 180 x 66 mm

Protection class IP66

Standards/rules/guidelines/ Explosion proof approvals Zone 1, 2, 21, 22

Explosion proof
Zone 1, 2, 21, 22
Gas + dust
PTB-certified

II2(1)G Ex emb [ia] IIC T6 II2(1)D Ex tD A21 [iaD] IP66 T80 °C ATEX 94/9/EC

Installation place moduleZone 1, 2, 21, 22Installation place sensorZone 0, 1, 2, 20, 21, 22Basic data ExBin-A... modulesNo additional module in

No additional module in the control cabinet required!

No intrinsically safe wiring required! Mounting on module directly in Ex area.

24 V AC/DC supply
One to Five passive, potential-free, binary sensors.
Sockets for One up to Five ExSens sensors.
One up to Five contacts with common supply unit.
One or Two contacts with additional clmap for time switch relais, e.g. for Two fan belt monitoring

applications (time 120 sec.). Switching status display with LED.

TYPE LIST

TYPE	TECHNICAL DATA
ExBin-A1	Module (One channel) to connect One binary ExSens sensor in Ex area
ExBin-A2	Module (Two channel) to connect Two binary ExSens sensors in Ex area

ACCESSORY

TYPE	DESCRIPTION
MKR	Mounting bracket for installation on round air-ducts (diameter up to 600 mm)

ExLine Ex-switching module for potential free, binary signals in zone 0, 1, 2, 20, 21, 22

DIGICONTROL EXL-IRU-1

Data sheet number 90036

Switching module with intrinsically safe circuit to change a passive potential free binary signal (e.g. contact) into a contact in the safe area.

Scope of delivery: One Ex-i module for DIN rail mounting Accessory (optional): binary sensors type ExSens

TECHNICAL DATA

Supply voltage ■ 24 V AC/DC ■ 24V AC/DC

 Output
 potential-free changeover contact

 Input
 1 passive potential-free binary sensor

Standards/rules/guidelines/ Explosion proof Zone 0, 1, 2, 20, 21, 22

Gas + dust PTB-certified II(1)GD [EEx ia] IIC ATEX 94/9/EC

Installation place moduleSafe areaInstallation place sensorZone 0, 1, 2, 20, 21, 22

Technical dataOne module (rail mounting) for One passive binary sensor series ExSens

Basic data EXL-IRU-1 Integrated timer for start-up bypass of fans, adjustable in the range 30...120 seconds.

Two LEDs for status indication

DIN rail mounting

Module must be installed in the safe area, sensor in

the hazardous area.



TYPE

EXL-IRU-1

TYPE	DESCRIPTION
N1	Power supply unit for EXL-IRU-1/EXL-IMU-1

ExPro-B... Digital thermostat/hygrostat sensor probes for ExBin-D modules

DIGICONTROL ExPro-B...

Data sheet number 90050



ExPro-B... sensors are used for measurements of temperature and/or humidity in hazardous areas, for exclusive use with ExBin-D... modules!

Scope of delivery: One sensor with connector

Attention: Only in combination with 1 x ExBin-D modules

TECHNICAL DATA

Standards/rules/guidelines/ approvals

Installation place sensor

Connectable to transducers

Basic data ExPro-B... sensors

Explosion proof Zone 1, 2, 21, 22 Gas + dust

PTB-certified in acc. with ExBin-D... transducer

ATEX 94/9/EC Zone 1, 2, 21, 22

ExBin-D

Sensors for connection to ExBin-D... modules.

Adaptation via connector.

ExPro-B... sensors can be optionally screwed to the housing at the back (duct measurement) or bottom

(room measurement).

When using humidity-sensors, the contamination and aggressiveness of the medium has to be

regarded.

TYPE LIST

TYPE	MEASUR- ING RANGE	FUNCTION	SENSOR LENGTH
ExPro-BT-50	-40+80 °C	Thermostat (Room/Duct)	50 mm
ExPro-BT-100	-40+125 °C	Thermostat (Duct)	100 mm
ExPro-BT-150	-40+125 °C	Thermostat (Duct)	150 mm
ExPro-BT-200	-40+125 °C	Thermostat (Duct)	200 mm
ExPro-BF-50	0100 % rh.	Hygrostat (Room/Duct)	50 mm
ExPro-BF-100	0100 % rh.	Hygrostat (Duct)	100 mm
ExPro-BF-150	0100 % rh.	Hygrostat (Duct)	150 mm
ExPro-BF-200	0100 % rh.	Hygrostat (Duct)	200 mm
ExPro-BTF-50	-40+80 °C, 0100 % rh.	Combination Thermostat/Hygrostat (Room/Duct)	50 mm
ExPro-BTF-100	-40+125 °C, 0100 % rh.	Combination Thermostat/Hygrostat (Duct)	100 mm
ExPro-BTF-150	-40+125 °C, 0100 % rh.	Combination Thermostat/Hygrostat (Duct)	150 mm
ExPro-BTF-200	-40+125 °C, 0100 % rh.	Combination Thermostat/Hygrostat (Duct)	200 mm

ExBin-D thermostat/hygrostat for sensor type ExPro-B... for zone 1, 2, 21, 22

DIGICONTROL ExBin-D

Data sheet number 90050

ExBin-D modules are used together with ExPro-B... sensor probes as thermostats or hygrostats in HVAC systems.

Scope of delivery: One ExBin.. module with socket for One ExPro-B... sensor Required accessory (additional price): ExPro-B... sensor

TECHNICAL DATA

Installation place module

Installation place sensor

Housing Aluminium **Dimensions** 107 x 180 x 66 mm IP66

Protection class

Standards/rules/guidelines/ Explosion proof approvals Zone 1, 2, 21, 22 Gas + dust

PTB-certified II2(1)G Ex emb [ia] IIC T6

II2(1)D Ex tD A21 [iaD] IP66 T80°C

ATEX 94/9/EC Zone 1, 2, 21, 22 Zone 1, 2, 21, 22

Basic data ExBin-D... sensors No additional module in the control cabinet

required!

No intrinsically safe wiring from control cabinet to

module required! 24 V AC/DC supply

Socket for ExPro-B... sensor.

Selectable on site if used for room or duct

application.

Switch-Point for °C and % rh. separately adjustable

(dependend on sensor probe type).

1-channel: Two potential-free contacts (1x°C, 1x%rh.) 2-channel: Four potential-free contacts (2x°C,

2x%rh.)

Display with indication of actual value.

TYPE LIST

TYPE	TECHNICAL DATA
ExBin-D	Module for connection of one ExPro-B sensor as thermostat and/or hygrostat, 1-stage
ExBin-D-2	Module for connection of one ExPro-B sensor as thermostat and/or hygrostat, 2-stage

TYPE	DESCRIPTION
MKR	Mounting bracket for installation on round air-ducts (diameter up to 600 mm)



ExPro-C... digital temperature/humidity sensors for ExCos-D transducer

DIGICONTROL ExPro-C...

Data sheet number 90045



ExPro-C... sensors are used for measurements of temperature and/or humidity in hazardous areas, for exclusive use with ExCos-D... transducers!

Scope of delivery: One sensor with connector Attention: only in combination with 1 x ExCos-D

TECHNICAL DATA

Standards/rules/guidelines/ approvals

Explosion proof Zone 1, 2, 21, 22 Gas + dust

PTB-certified in acc. with ExCos-D transducer

ATEX 94/9/EC Zone 1, 2, 21, 22

ExCos-D

Connectable to transducers Basic data ExPro-C... sensors

Installation place sensor

Sensors for connection to ExCos-D... transducers. Mechanical and electrical adaptationvia connector. ExPro-C... sensors can be optionally screwed to the housing at the back (duct measurement) or bottom (room measurement).

Installation place module When using humidity-sensors, the contamination and aggressiveness of the medium has to be

regarded.

TYPE LIST

TYPE	MEASUR- ING RANGE	FUNCTION	SENSOR LENGTH
ExPro-CF-50	0100 % rh.	Humidity sensor (Room/Duct)	50 mm
ExPro-CF-100	0100 % rh.	Humidity sensor (Duct)	100 mm
ExPro-CF-150	0100 % rh.	Humidity sensor (Duct)	150 mm
ExPro-CF-200	0100 % rh.	Humidity sensor (Duct)	200 mm
ExPro-CT-50	-40+80 °C	Temperature sensor (Room/Duct)	50 mm
ExPro-CT-100	-40+125 °C	Temperature sensor (Duct)	100 mm
ExPro-CT-150	-40+125 °C	Temperature sensor (Duct)	150 mm
ExPro-CT-200	-40+125 °C	Temperature sensor (Duct)	200 mm
ExPro-CTF-50	-40+80 °C, 0100 % rh.	Combination temperature/humidity sensor (Room/Duct)	50 mm
ExPro-CTF-100	-40+125 °C, 0100 % rh.	Combination temperature/humidity sensor (Duct)	100 mm
ExPro-CTF-150	-40+125 °C, 0100 % rh.	Combination temperature/humidity sensor (Duct)	150 mm
ExPro-CTF-200	-40+125 °C, 0100 % rh.	Combination temperature/humidity sensor (Duct)	200 mm

ExCos-D Temperature-/humidity module for sensor typ ExPro-C... for zone 1, 2, 21, 22

DIGICONTROL ExCos-D

Data sheet number 90045

ExCos-D transducer together with ExPro-C... digital sensors are for temperature and/or humidity measurement in HVAC systems.

Scope of delivery: One transducer with connection for One ExPro-C... sensor Required accessory (additional price): One ExPro-C...

TECHNICAL DATA

Output 0...10 V DC, (0)4...20 mA selectable

Housing Aluminium

Dimensions 107 x 180 x 66 mm

Protection class IP66

Standards/rules/guidelines/ approvals

Explosion proof Zone 1, 2, 21, 22 Gas + dust

PTB-certified

II2(1)G Ex ema [ia] IIC T6 II2(1)D Ex tD A21 [iaD] IP66 T80°C

ATEX 94/9/EC Zone 1, 2, 21, 22

Installation place sensor Zone 1, 2, 21, 22 Technical data

Module to connect One ExPro-C... sensor for temperture and/or humidity for use in hazardous

Basic data ExCos-D transducers No additional module in the Control cabinet

required.

No intrinsically safe wiring required. Installation directly in Ex area 24 V AC/DC power supply unit

ExPro-C... sensors for room or duct mounting.

Measurement range adjustable

Actual value indication (which can be switched off) All parameters can be adjusted on site without additional tools and measurement devices.

Integrated terminal box



TYPE ExCos-D

TYPE	DESCRIPTION
MKR	Mounting bracket for installation on round air-ducts (diameter up to 600 mm)

ExCos-P... Differential pressure sensors zone 1, 2, 21, 22

DIGICONTROL ExCos-P...

Data sheet number 90055



ExCos-P... are pressure sensors for HVAC systems, e.g. for differential pressure control. VAV control must be tested by the manufacturerer of VAV dampers in acc. with diameter, design and characteristics of the air damper.

Scope of delivery: One sensor with integrated terminal box

TECHNICAL DATA

Output 0...10 V DC, (0)4...20 mA selectable Housing Aluminium **Dimensions** 107 x 180 x 66 mm Protection class IP66 Explosion proof Standards/rules/guidelines/ approvals Zone 1, 2, 21, 22 Gas + dust PTB-certified II2(1)G Ex ema [ia] IIC T6

II2(1)D Ex tD A21 [iaD] IP66 T80 °C ATEX 94/9/EC Zone 1, 2, 21, 22

Installation place module Basic data ExCos-P... sensors

No additional module in the control cabinet

required.

No intrinsically safe wiring required.

24 V AC/DC supply

Measurement range adjustable

Actual value indication (which can be switched off) All parameters can be adjusted on site without additional tools and measurement devices.

Integrated terminal box

TYPE LIST

ТҮРЕ	MEASUR- ING RANGE	OVERLOAD PROTECTED	MEASUREMENT RANGE, MIN. 20% OF MAX. RANGE
ExCos-P100	± 100 Pa	up to 25000 Pa	± Measurement range freely adjustable, min. range 20 Pa
ExCos-P250	± 250 Pa	up to 25000 Pa	± Measurement range freely adjustable, min. range 50 Pa
ExCos-P500	0500 Pa	up to 25000 Pa	± Measurement range freely adjustable, min. range 100 Pa
ExCos-P1250	± 1250 Pa	up to 25000 Pa	± Measurement range freely adjustable, min. range 250 Pa
ExCos-P2500	± 2500 Pa	up to 25000 Pa	± Measurement range freely adjustable, min. range 500 Pa
ExCos-P5000	05000 Pa	up to 75000 Pa	± Measurement range freely adjustable, min. range 1000 Pa
ExCos-P7500	± 7500 Pa	up to 120000 Pa	± Measurement range freely adjustable, min. range 1500 Pa
ACCESSORY			

ТҮРЕ	DESCRIPTION
INSTALLKIT2	Installation kit 2, includes 2 meter pressure hose (inner diameter Ø 6 mm), 2 plastic fittings
MKR	Mounting bracket for installation on round air-ducts (diameter up to 600 mm)

ExBin-P... Differential pressure switch binary for zone 1, 2, 21, 22

DIGICONTROL ExBin-P...

Data sheet number 90060

ExBin-P... are pressure switches for HVAC systems, e.g. for differential pressure control for filter- or fan belt monitoring.

Scope of delivery: One Pressure switch with integrated terminal box Recommended accessory: Installation kit 2

TECHNICAL DATA

Housing Aluminium **Dimensions** 107 x 180 x 66 mm **Protection class** IP66 Standards/rules/guidelines/ Explosion proof Zone 1, 2, 21, 22 approvals Gas + dust PTB-certified II2(1)G Ex emb [ia] IIC T6 II2(1)D Ex tD A21 [iaD] IP66 T80 °C ATEX 94/9/EC Zone 1, 2, 21, 22 Installation place module Basic data ExBin-P switches No additional module in the control cabinet required. No intrinsically safe wiring required. 24 V AC/DC supply

1-channel: 1 potential-free contact 2-channel (optional): 2 potential-free contacts Switch-point is digitally adjustable. Indication of actual value (can be switched off) Switching status display LED All parameters can be adjusted on site without additional tools and measurement devices.



TYPE LIST

TYPE	MEASUR- ING RANGE	OVERLOAD PROTECTED	MEASUREMENT RANGE
ExBin-P500	0500 Pa	up to 5000 Pa	1-stage adjustable switch-point in measurement range
ExBin-P500-2	0500 Pa	up to 5000 Pa	2-stage adjustable switch-point in measurement range
ExBin-P5000	05000 Pa	up to 25000 Pa	1-stage adjustable switch-point in measurement range
ExBin-P5000-2	05000 Pa	up to 25000 Pa	2-stage adjustable switch-point in measurement range

TYPE	DESCRIPTION
INSTALLKIT2	Installation kit 2, includes 2 meter pressure hose (inner diameter \varnothing 6 mm), 2 plastic fittings
MKR	Mounting bracket for installation on round air-ducts (diameter up to 600 mm)

6.1 Ex sensors

ExBin-FR... frost protection thermostats for zone 1, 2, 21, 22

DIGICONTROL ExBin-FR...

Data sheet number 90070



ExBin-FR are frost protection thermostats for HVAC systems, e.g. for frost protection monitoring of heating registers/heat exchangers.

Scope of delivery: One Frost protection thermostat with integrated terminal box, with 3 m or 6 m capillary (depending on type)

Recommended accessory: for ExBin-FR3: Installation kit 1.3, for ExBin-FR6: Installation kit 1.6

TECHNICAL DATA

Housing Aluminium **Dimensions** 107 x 180 x 66 mm Protection class IP66 Standards/rules/guidelines/ Explosion proof Zone 1, 2, 21, 22 approvals Gas + dust PTB-certified II2(1)G Ex emb [ia] IIC T6 II2(1)D Ex tD A21 [iaD] IP66 T80 °C ATEX 94/9/EC Installation place module Zone 1, 2, 21, 22 1-stage adjustable switch-point in temperature Measurement range Basic data ExBin-FR sensors No additional module in the control cabinet required! No intrinsically safe wiring required! 24 V AC/DC supply

length (depending on type).

With integrated terminal box

1 potential-free contact

Temperature sensoring by capillary with 3 m or 6 m

Min. response length of capillary - 40 cm

Switch-point is mechanically adjustable Switching status diplay with LED

TYPE LIST

ТҮРЕ	MEASUR- ING RANGE	MEASUREMENT RANGE	CAPILLARY
ExBin-FR3	-10+15 °C	1-stage adjustable switch- point in temperature range	3 m
ExBin-FR6	-10+15 °C	1-stage adjustable switch- point in temperature range	6 m

ACCESSORY

TYPE	DESCRIPTION
INSTALLKIT1.3	Installation kit 1.3 with capillary duct, assembly clamp and 4 assembly brackets for frost protection thermostat ExBin-FR3
INSTALLKIT1.6	Installation kit 1.3 with capillary duct, assembly clamp and 8 assembly brackets for frost protection thermostat ExBin-FR6
MKR	Mounting bracket for installation on round air-ducts (diameter up to 600 mm)

ExRun Ex-d valve actuators without spring return

DIGICONTROL ExRun...

ExRun valve actuators are used for automation of 2- and 3-way valves with 3-pos. on-off or modulating mode.

Scope of delivery: One actuator with integrated terminal box, key for emergency manual override

Necessary accessories: Valve adaptation in accordance with valve manufacturer, type and nominal size (diameter)

TECHNICAL DATA

 HxWxD
 260 x 208 x 115 mm

 Spring return
 - s

Size S
Housing Aluminium
Protection class IP66

Standards/rules/guidelines/ Explosion proof Zone 1, 2, 21, 22 Gas + dust

PTB-certified
II 2(1) G Ex d [ia] IIC T6

II 2(1) D Ex tD [iaD] A21 IP66 T80 °C

ATEX 94/9/EC

Basic data ExRun... actuators 24...240 V AC/DC self adaptable power supply up to 5 different running times adjustable on site.

5 to 60 mm stroke, mechanical limitation on each Position.

automatic adaptation of modulating signal at Ex-...-Y. Integrated terminal box

-20...+40 °C / +50 °C, integrated heater

Emergency manual override



TYPE	DATA SHEET	ACTUATING THRUST	RUNNING TIME	CONTROL MODE	FEEDBACK	FEATURES
ExRun-5.10	90080	0.5/1.0 kN	2/3/6/9/12 s/ mm	On-Off, 3-point	-	-
ExRun-25.50	90080	2.5/5.0 kN	2/3/6/9/12 s/ mm	On-Off, 3-point	-	-
ExRun-75.100	90080	7.5/10.0(8.0) kN	4/6/9/12/15 s/ mm	On-Off, 3-point	-	-
ExRun-5.10-U	90080	0.5/1.0 kN	2/3/6/9/12 s/ mm	On-Off, 3-point	010 V DC, 420 mA	-
ExRun-25.50-U	90080	2.5/5.0 kN	2/3/6/9/12 s/ mm	On-Off, 3-point	010 V DC, 420 mA	-
ExRun-75.100-U	90080	7.5/10.0(8.0) kN	4/6/9/12/15 s/ mm	On-Off, 3-point	010 V DC, 420 mA	-
ExRun-5.10-Y	90081	0.5/1.0 kN	2/3/6/9/12 s/ mm	010 V DC, 420 mA	010 V DC, 420 mA	-
ExRun-25.50-Y	90081	2.5/5.0 kN	2/3/6/9/12 s/ mm	010 V DC, 420 mA	010 V DC, 420 mA	-
ExRun-75.100-Y	90081	7.5/10.0(8.0) kN	4/6/9/12/15 s/ mm	010 V DC, 420 mA	010 V DC, 420 mA	-

6.2 Ex valve actuators

◆ CONTINUED FROM PAGE 337

ACCESSORY

TYPE	DESCRIPTION
MKK-S	Mounting-bracket suitable forBox-terminal boxes for direct mounting onRun valve-actuators size "S"
ExBox-SW	Ex-e terminal box suitable for ExRun valve-actuators with external switches ExSwitch
ExSwitch-R-L	Externally adaptable, on site adjustable Ex-d auxilliary switch linear for ExRun with 2 potential free contacts, additionally Ex-e terminal box + mounting bracket necessary
Adaption-ExRun	Different adaptations for different valve types and sizes available. Please don't hesitate to ask for technical solution.

ExMax 90° Ex quarter turn actuators without spring return

DIGICONTROL ExMax...

ExMax are used in acc. with type for automation of air dampers, fire and smoke dampers, volume control, as well as for ball valves, throttle valves and other quarter turn armatures.

Scope of delivery: One actuator, ~ 1m cable, allen key for manual override, Four screws

TECHNICAL DATA

Feedback ExMax-...-Y: 0...10 V DC, 4...20 mA

Housing Aluminium

Protection class IP66

Standards/rules/guidelines/ Explosion proof
 Zone 1, 2, 21, 22
 Gas + dust
 PTB-certified
 II 2(1) G Ex d [ia] IIC T6
 II 2(1) D Ex tD [iaD] A21 IP66 T80 °C
 ATEX 94/9/EC

IECEx

Basic data ExMax... actuators size "S" and "M"

24...240 V AC/DC self adaptable power supply Up to 5 different running times adjustable on site. 95° angle of rotation (5° for pretension), 100 % non blocking

blocking Cable 1 m

-40...+40 °C / +50 °C, integrated heater

Emergency manual override

Squared shaft connection 12x12 mm (size S) or

16x16 mm (size M).



TYPE	DATA SHEET	DIM. (LX- WXD)	RUNNING TIME 90°	CONTROL MODE	FEATURES	TORQUE
ExMax-5.10	90090	210 x 95 x 80 mm	3/15/30/60/120 s	On-Off, 3-point	-	5/10 Nm
ExMax-15.30	90090	210 x 95 x 80 mm	3/15/30/60/120 s	On-Off, 3-point	-	15/30 Nm
ExMax-50.75	90091	287 x 149 x 116 mm	40/60/90/120/150 s	On-Off, 3-point	-	50/75 Nm
ExMax-100	90091	287 x 149 x 116 mm	40/60/90/120/150 s	On-Off, 3-point	-	100 Nm
ExMax-150	90091	287 x 149 x 116 mm	40/60/90/120 s	On-Off, 3-point	-	150 Nm
ExMax-5.10-S	90090	210 x 95 x 80 mm	3/15/30/60/120 s	On-Off, 3-point	2 × EPU (= 2 aux. switches @ 5° at 85°)	5/10 Nm
ExMax-15.30-S	90090	210 x 95 x 80 mm	3/15/30/60/120 s	On-Off, 3-point	2 × EPU (= 2 aux. switches @ 5° at 85°)	15/30 Nm
ExMax-50.75-S	90091	287 x 149 x 116 mm	40/60/90/120/150 s	On-Off, 3-point	2 × EPU (= 2 aux. switches @ 5° at 85°)	50/75 Nm
ExMax-100-S	90091	287 x 149 x 116 mm	40/60/90/120/150 s	On-Off, 3-point	2 × EPU (= 2 aux. switches @ 5° at 85°)	100 Nm

6.3 Ex damper actuators 6.3 Ex damper actuators

◄ CONTINUED FROM PAGE 339

TYPE LIST

TYPE	DATA SHEET	DIM. (LX- WXD)	RUNNING TIME 90°	CONTROL MODE	FEATURES	TORQUE
ExMax-150-S	90091	287 x 149 x 116 mm	40/60/90/120 s	On-Off, 3-point	2 × EPU (= 2 aux. switches @ 5° at 85°)	150 Nm
ExMax-5.10-Y	90094	210 x 95 x 80 mm	7.5/15/30/60/120 s	3-point, 010 V DC, 420 mA	-	5/10 Nm
ExMax-15.30-Y	90094	210 x 95 x 80 mm	7.5/15/30/60/120 s	3-point, 010 V DC, 420 mA	-	15/30 Nm
ExMax-50.75-Y	90095	287 x 149 x 116 mm	40/60/90/120/150 s	3-point, 010 V DC, 420 mA	-	50/75 Nm
ExMax-100-Y	90095	287 x 149 x 116 mm	40/60/90/120/150 s	3-point, 010 V DC, 420 mA	-	100 Nm

ACCESSORY

AGGEGGGHI	
TYPE	DESCRIPTION
AR-12-08	Squared reduction part from 12 × 12 mm to shafts with 8 mm
AR-12-10	Squared reduction part from 12 × 12 mm to shafts with 10 mm
AR-12-11	Squared reduction part from 12 × 12 mm to shafts with 11 mm
AR-16-12	Squared reduction part from 16 × 16 mm to shafts with 12 mm
AR-16-14	Squared reduction part from 16 × 16 mm to shafts with 14 mm
ExBox-3P	Ex-e terminal box connectable to ExMax actuators with 1 cable for On-off or 3-pos operation
ExBox-3P/SW	Ex-e terminal box connectable to ExMax actuators with 1 cable for On-off or 3-pos operation + 2 cable for external aux. switches type ExSwitch
ExBox-Y/S	Ex-e terminal box connectable to ExMax actuators with 2 cable, for modulating operation or 3-pos + integr. switches (HS)
ExBox-Y/S/SW	Ex-e terminal box connectable to ExMax actuators with 2 cable, for modulating or 3-pos operation with feedback signal + 2 cable for external aux. switches
ExBox-BF	Ex-e terminal box connectable to ExMax actuators with 1 cable, for all ExMaxBF
ExMax-MKK-S	Mounting bracket forBox-terminal boxes for direct coupling toMax actuators size "S"
ExMax-MKK-M	Mounting bracket forBox-terminal boxes for direct coupling toMax actuators size "M"
ExMax-KB-S	Mounting clamp for round damper shaft Ø 10 to 20 mm and squared shafts 10 to 16 mm, incl. bracket, connectable to all ExMax size "S"
ExSwitch	External, adaptable, on site adjustable Ex-d auxilliary switch with 2 potential free contacts, adaptable to ExMax actuators

ExMax 90° Ex quarter turn actuators with spring return

DIGICONTROL ExMax...

ExMax are used in acc. with type for automation of air dampers, fire and smoke dampers, volume control, as well as for ball valves, throttle valves and other quarter turn armatures.

Scope of delivery: One actuator, ~ 1m cable, allen key for manual override, Four screws

TECHNICAL DATA

Spring return ExMax-5.10..., ExMax-15...: ~3/10 ExMax-15..., ExMax-30..., ExMax-60...: ~20 s Feedback ExMax-...-YF: 0...10 V DC, 4...20 mA

Housing Aluminium IP66 **Protection class**

Standards/rules/guidelines/ approvals

Explosion proof Zone 1, 2, 21, 22 Gas + dust PTB-certified

II 2(1) G Ex d [ia] IIC T6

II 2(1) D Ex tD [iaD] A21 IP66 T80 °C ATEX 94/9/EC

Basic data ExMax... actuators size "S" and "M"

24...240 V AC/DC self adaptable power supply. up to 5 different running times adjustable on site 95° angle of rotation (5° pretension), 100 % non

blocking Cable 1 m

-40...+40 °C / +50 °C, integrated heater

Emergency manual override

Squared shaft connection 12x12 mm (size S) or

16x16 mm (size M).

TYPE	DATA SHEET	DIM. (LX- WXD)	RUNNING TIME 90°	CONTROL MODE	FEATURES	TORQUE
ExMax-5.10-F	90090	210 x 95 x 80 mm	3/15/30/60/120 s	On-Off, 3-point	-	5/10 Nm
ExMax-15-F	90090	210 x 95 x 80 mm	3/15/30/60/120 s	On-Off, 3-point	-	15 Nm
ExMax-30-F	90091	287 x 149 x 116 mm	40/60/90/120/150 s	On-Off, 3-point	-	30 Nm
ExMax-50-F	90091	287 x 149 x 116 mm	40/60/90/120/150 s	On-Off, 3-point	-	50 Nm
ExMax-60-F	90091	287 x 149 x 116 mm	40/60/90/120 s	On-Off, 3-point	-	60 Nm
ExMax-5.10-BF	90092	210 x 95 x 80 mm	3/15/30/60/120 s	On-Off, 3-point	ExPro-TT connector + 2 × EPU	5/10 Nm
ExMax-15-BF	90092	210 x 95 x 80 mm	3/15/30/60/120 s	On-Off, 3-point	ExPro-TT connector + 2 × EPU	15 Nm
ExMax-30-BF	90093	287 x 149 x 116 mm	40/60/90/120/150 s	On-Off, 3-point	ExPro-TT connector + 2 × EPU	30 Nm



6.3 Ex damper actuators

◄ CONTINUED FROM PAGE 341

TYPE LIST

ТҮРЕ	DATA SHEET	DIM. (LX- WXD)	RUNNING TIME 90°	CONTROL MODE	FEATURES	TORQUE
ExMax-50-BF	90093	287 x 149 x 116 mm	40/60/90/120/150 s	On-Off, 3-point	ExPro-TT connector + 2 × EPU	50 Nm
ExMax-60-BF	90093	287 x 149 x 116 mm	40/60/90/120 s	On-Off, 3-point	ExPro-TT connector + 2 × EPU	60 Nm
ExMax-5.10-SF	90090	210 x 95 x 80 mm	3/15/30/60/120 s	On-Off, 3-point	2 × EPU (= 2 aux. switches @ 5° at 85°)	5/10 Nm
ExMax-15-SF	90090	210 x 95 x 80 mm	3/15/30/60/120 s	On-Off, 3-point	2 × EPU (= 2 aux. switches @ 5° at 85°)	15 Nm
ExMax-30-SF	90091	287 x 149 x 116 mm	40/60/90/120/150 s	On-Off, 3-point	2 × EPU (= 2 aux. switches @ 5° at 85°)	30 Nm
ExMax-50-SF	90091	287 x 149 x 116 mm	40/60/90/120/150 s	On-Off, 3-point	2 × EPU (= 2 aux. switches @ 5° at 85°)	50 Nm
ExMax-60-SF	90091	287 x 149 x 116 mm	40/60/90/120 s	On-Off, 3-point	2 × EPU (= 2 aux. switches @ 5° at 85°)	60 Nm
ExMax-5.10-YF	90094	210 x 95 x 80 mm	7.5/15/30/60/120 s	3-point, 010 V DC, 420 mA	-	5/10 Nm
ExMax-15-YF	90094	210 x 95 x 80 mm	7.5/15/30/60/120 s	3-point, 010 V DC, 420 mA	-	15 Nm
ExMax-30-YF	90095	287 x 149 x 116 mm	40/60/90/120/150 s	3-point, 010 V DC, 420 mA	-	30 Nm
ExMax-50-YF	90095	287 x 149 x 116 mm	40/60/90/120/150 s	3-point, 010 V DC, 420 mA	-	50 Nm

ACCESSORY

TYPE	DESCRIPTION
AR-12-08	Squared reduction part from 12 \times 12 mm to shafts with 8 mm
AR-12-10	Squared reduction part from 12 × 12 mm to shafts with 10 mm
AR-12-11	Squared reduction part from 12 × 12 mm to shafts with 11 mm
AR-16-12	Squared reduction part from 16 × 16 mm to shafts with 12 mm
AR-16-14	Squared reduction part from 16 × 16 mm to shafts with 14 mm
ExBox-3P	Ex-e terminal box connectable to ExMax actuators with 1 cable for On-off or 3-pos operation
ExBox-3P/SW	Ex-e terminal box connectable to ExMax actuators with 1 cable for On-off or 3-pos operation + 2 cable for external aux. switches type ExSwitch
ExBox-Y/S	Ex-e terminal box connectable to ExMax actuators with 2 cable, for modulating operation or 3-pos + integr. switches (HS)
ExBox-Y/S/SW	Ex-e terminal box connectable to ExMax actuators with 2 cable, for modulating or 3-pos operation with feedback signal + 2 cable for external aux. switches
ExBox-BF	Ex-e terminal box connectable to ExMax actuators with 1 cable, for all ExMaxBF

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TYPE	DESCRIPTION	
ExMax-MKK-S	Mounting bracket forBox-terminal boxes for direct coupling toMax actuators size "S"	
ExMax-MKK-M	Mounting bracket forBox-terminal boxes for direct coupling toMax actuators size "M"	
ExMax-KB-S	Mounting clamp for round damper shaft Ø 10 to 20 mm and squared shafts 10 to 16 mm, incl. bracket, connectable to all ExMax size "S"	
ExSwitch	External, adaptable, on site adjustable Ex-d auxilliary switch with 2 potential free contacts, adaptable to ExMax actuators	



TRAINING

Welcome to the DIGICONTROL training portfolio

Training is a very important factor and learning by doing is very cost- und time intensive. Look at our comprehensive and attractive range of training courses. We are confident that we can inspire you with our sophisticated seminars.

We can guarantee successful learning because of a cutting-edge infrastructure, high-quality equipment, qualified trainers and an entertaining atmosphere. All workplaces are equipped with the latest technology and our seminars are a good mix of theory and best practice. This is the basis for a permanent learning result.

Our seminars entail the following topics, among others: control strategies, project creation with WEBPROJECT, programming emsX controllers with iBASuite.Builder and operating and configuring the BACS management software WEBVISION 5.

Contact us if you consider the training contents or dates as not completely satisfactory. We will find a solution and offer tailored seminars on your desired date on site or as webinar.

If you have further questions, contact us at: schulung.ba@bosch.com

We look forward to welcoming you to one of our seminars.

Automation equipment ems5 basic course

TYPE	DESCRIPTION
SCHUL_EMS5_B	Automation equipment ems5 basic course
SCHUL_EMS5_E	Automation equipment ems5 advanced course
SCHUL_EMS_KOM	Communication connections for automation Equipment ems2 / ems4 /ems5
SCHUL_EMS_VIS	Visualisation for the automation Equipment ems2 / ems4 / ems5
SCHUL_BACNET_EMS5	BACnet basic course and BACnet in the automation system ems5
SCHUL_WV5_A	Technical Building management with WEBVISION 5 user course
SCHUL_WV5_S	Technical Building management with WEBVISION 5 course for system integrators
SCHUL_WP_B	Project engineering and planning of building automation with WEBPROJECT basic course
SCHUL_WP_A	Project engineering and planning of building automation with WEBPROJECT course of administrators
SCHUL_REG_HYD	Control strategies and hydraulics in buildings

Introduction to the hardware of the Economic Modular System with a detailed technical description possibilities. Introduction, operation and configuration of automation software iBASuite.Builder and the integration of the automation stations of the Economic Modular System (ems).

Enquiries and registration Course duration Course contents

Mail to training.ba@bosch.com

Two days

- The hardware of the Economic Modular System
- Introduction of DIGICONTROL AS modules
- Overview and function of iBASuite.Builder
- Menu view / chart view / block view
- Creating a new project
- Function blocks
- Display configuration
- Trend configuration
- Alarm configuration

Learning Targets / benefits

The seminar participants get to know the most important DIGICONTROL controllers and extension modules. The students learn about the technical basics, special functions and range of applications of the individual modules. The participants will be able to operate the automation software iBASuite. Builder, can position and configure function blocks and load the program into the automation station.

Target group Prerequisites for attendance

Only for licensees and service technicians Basic knowledge on how to operate the current interface of Windows or Windows Server

Group size

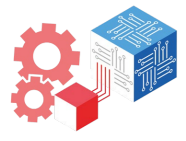
Three to six participants



TYPE

SCHUL_EMS5_B

Automation equipment ems5 advanced course



Professional and efficient application of automation software iBASuite. Builder and how to use plant macros.

Enquiries and registration Course duration Course contents Mail to training.ba@bosch.com

One day

- Project-related configuration in iBASuite.Builder
- Function blocks
- Macro configuration

Learning Targets / benefits

The participant understands the additional options of iBASuite.Builder which enable him to implement the automation station program effectively and systematically. The focus of the seminar is the effective use of iBASuite.Builder by means of plant macros.

Target group
Prerequisites for attendance

Only for licensees and service technicians

- Basic knowledge on how to operate the current interface of Windows or Windows Server
- Thorough knowledge of heating, ventilation and air-conditioning plant e.g. participation in course Control strategies and hydraulics in buildings
- Participation in seminar Automation equipment ems5 basic course

Group size

Three to six participants

TYPE SCHUL_EMS5_E This introduction to bus systems and networks comprises the general basic of the systems that are particularly used in the field of building automation. The seminar entails an introduction to the hardware and configuration of various networks by means of e.g. webCADpro.

Enquiries and registration Course duration Course contents

Mail to training.ba@bosch.com

One day

- Structure and configuration of S bus, T bus
- Structure and configuration of CAN bus
- Structure and configuration of Modbus, EnOcean, KNX
- Structure and configuration of M-bus, DALI
- Overview and function of network components and their configuration in Windows
- Configuration in the automation stations

Learning Targets / benefits The participants are knowledgeable as it relates to

the structure of the individual bus systems. They are able to connect and configure the bus systems.

Only for licensees and service technicians

Prerequisites for attendance

 Basic knowledge on how to operate the current interface of Windows or Windows Server

Participation in seminar Automation equipment ems5 basic course

Group size

Target group

Three to six participants

TYPE

 ${\tt SCHUL_EMS_KOM}$



Visualisation for the automation equipment ems



Introduction to the hardware of the automation systems ems and the DIGI-CONTROL web touch panels. Configuration of graphic operation by means of HMI configurator.

Enquiries and registration Course duration Course contents

Mail to training.ba@bosch.com Half a day

- Overview and function of HMI configurator
- Project creation in HMI configurator
- Import from WEBPROJECT plant engineering
- Configuration of symbols
- Library, HMI export
- Configuration and operation of the ems graphical webserver

Learning Targets / benefits

The participants of the training can configure the ems graphical webserver with the help of the HMI configurator and the WEBPROJECT HMI function and design the user interface. You can transfer the data points to be displayed from iBASuite.Builder. Only for licensees and service technicians

Target group Prerequisites for attendance

■ Basic knowledge on how to operate the current interface of Windows or Windows server

• Participation in training Automation equipment ems basic course

Group size

Three to six participants

TYPE SCHUL_EMS_VIS The first part of the training comprises the introdruction to the BACnet basics and the most important BACnet objects. The seconds par focuses on the practical application of the knowledge which is required for configuring the automation equipment ems5 and the automation software iBASuite.Builder.

Enquiries and registration Course duration **Course contents**

Mail to training.ba@bosch.com

One day

- BACnet basics
- BACnet objects
- BACnet service
- Schedule, Calendar
- BACnet basics for the automation equipment ems5
- iBASuite.Builder BACnet object editor
- iBASuite.Builder BACnet project options
- BACnet communication in iBASuite.Builder

The participants of this training understand the requirements and special features of BACnet as well as the basic funtionalities of the most important

BACnet objects.

Licensees and service technicians who operate the Target group

system and interested customers.

Prerequisites for attendance

Learning Targets / benefits

- Basic knowledge in the operation of the current user interface of Windows or Windows Server
- Participation in training Automation equipment ems basic course

Group size

Three to six participants

TYPE

SCHUL BACNET EMS5

Technical Building management with WEBVISION 5 user course



Introduction to configuration of the BACnet building management software WEBVISION 5.

Enquiries and registration Course duration Course contents Mail to training.ba@bosch.com

One day

- Design of WEBVISION 5
- Essential BACnet basics
- Monitoring
- Representation of trends and trend profiles
- Alarms and events

Learning Targets / benefits

The seminar shows the complete range of functions of the certified BACnet Advanced Workstation (AWS) WEBVISION 5 by means of an existing project. The participants gain practical experience with the tenant-capable user management.

Target group

Licensees, operators and service technicians who run and operate the system.

Prerequisites for attendance

 Basic knowledge on how to operate the current interface of Windows or Windows Server

 Thorough knowlodge of heating, ventilation and air-conditioning plants, e.g. Control strategies and hydraulics in buildings

Group size

Three to six participants

TYPE SCHUL_WV5_A Project configuration of BACnet building management software WEBVISION 5.

Enquiries and registration Course duration Course contents

Mail to training.ba@bosch.com

One day

- Contents building management with WEBVISION 5 user course
- Administration of Windows server: paths, SQL data base
- Usage of services and log files and possible backup strategies
- Creating a project on basis of a new installation
- User and tenant management
- Integration of new devices
- Creation of a project structure and creation and modification of graphics
- Animation of data points

Learning Targets / benefits

The participants of the seminar can effectively configure the building management software WEBVISION 5 and the user and tenant management. They can integrate automation stations, create and edit graphics.

Target group

Prerequisites for attendance

- Only for licensees and service technicians

 Basic knowledge on how to operate the current interface of Windows or Windows server
- Thorough knowledge of heating, ventilation and air-conditioning plants, e.g. participation in course Control strategies and hydraulics in buildings
- Participation in seminar Technical Building management with WEBVISION 5 user course

Group size

Three to six participants

TYPE

SCHUL_WV5_S

Project engineering and planning of building automation with WEBPROJECT basic course

Project engineering and planning of building automation with WEBPROJECT course of administrators



Planning building automation plants with WEBPROJECT.

Enquiries and registration Course duration Course contents Mail to training.ba@bosch.com Two days

- Adding own graphics
- Scope of performance "Planning on the WEB"
- Overview, basics and program structure of WEBPROJECT
- Project and worksheet administration
- Editing device properties
- List generation
- User data, support commands and options
- Copying plants across projects
- Establishment and usage of projects standards in companies
- Learning Targets / benefits

The participants of this seminar can create a complete building automation project by means of the planning and project engineering software WEBPROJECT. They are aware of the extended

funtions and can apply them effectively.

Target group

All people who plan projects and are involved in project engineering.

Editing advanced device properties

- Prerequisites for attendance
- Basic knowledge on operating the current interface of Windows or Windows Server
- Basic knowledge of Word and Excel
- Thorough knowledge of heating, ventilation and air-conditioning plants, e.g. participation in seminar Control strategies and hydraulics in buildings

Group size

Three to six participants

TYPE

SCHUL_WP_B

Tailoring WEBPROJECT to the individual requirements of the company.

Enquiries and registration Course duration Course contents Mail to training.ba@bosch.com

One day

■ Introduction to WEBPROJECT

- The directory structure
- Project and user administration
- Managing and editing device data
- Administration and adaptation of macros
- The support commands

Learning Targets / benefits

The participants of this seminar can edit, administrate and expand the WEBPROJECT

Target group

All people that plan and engineer building automation projects and are in charge of maintenance and administration.

Prerequisites for attendance

- Basic knowledge on operating the current interface of Windows or Windows Server
- Good knowledge in Word and Excel
- Thorough knowledge of heating, ventilation and air-conditioning plants e.g. participation in seminar Control strategies and hydraulics in buildings
- Participation in seminar Project engineering and planning of building automation with WEBPROJECT basic course

Three to six participants

Group size

SCHUL_WP_A



Control strategies and hydraulics in buildings



Sound knowledge of hydraulic and control engineering interrelationships is the prerequisite for the design, commissioning and efficient operation of supply systems.

Enquiries and registration				
Course duration				
Course contents				

Mail to training.ba@bosch.com One day

- Basic knowledge of hydraulics in buildings like conversions, pressure, Bernoulli, characteristic curves, discharge heads and pressure control
- Hydraulic basic circuits
- Valve sizing
- Control strategies heating with hot water preparation
- Control strategies ventilation with different components
- Humidity sensors and humidity control
- Pressure sensors and pressure control

Learning Targets / benefits

The participants of this seminar get on overview of the most important tasks in supply technology for ensuring the optimum operation at the lowest energy consumption. This allows an optimum coordination of energy consumption and comfort requirements.

Target group

Licensees, operators and service technicians who plan, operate and run the system

Prerequisites for attendance

- Basic knowledge on operating the current interface of Windows or Windows Server
- Basic knowledge in Excel and Word
- Knowledge of heating, ventilation and airconditioning plants

Group size

Three to six participants

TYPE

SCHUL_REG_HYD

DIGICONTROL

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