





# FW-5 series5e Manual Telecontrol system Substation automation Automation Intern | internal

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This document is designed for system integrator or people who are involved in programming, configuration and diagnostics of FW-5 series5e.

#### Please pay attention to the security advices.

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Telecontrol- and Substation control series5e FW-5 series5e

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FW-5 series5e



#### intern | internal

#### Safety instructions 1

# General

#### **IMPORTANT: READ CAREFULLY BEFORE USE.**

KEEP FOR FUTURE REFERENCE. Current specifications can be loaded at any time see the link on Page 2 or by request to marketing@sae-it.de.

Read this documentation carefully, especially the safety instructions, the instructions for safe installation and commissioning and proper operation, as well as all other publications that must be consulted when working with this product. Observe all safety instructions and warnings when handling this product, otherwise personal injury or damage to the product may result. This also applies to any unauthorised modification and use of the unit that exceeds the mechanical. electrical or other operating limits.

#### When using the unit, the legal and safety regulations required for the respective application must also be observed.

This document contains the information required for the application and use of the product in the manner intended. It is intended for technically qualified personnel who have relevant knowledge in the field of automation technology or data transmission technology. Depending on the application, further gualifications such as working with dangerous voltages or natural gas may be required to regulate access to the system and reduce the hazard potential.

The appliance must only be installed, commissioned, operated and maintained by qualified personnel. Qualified technical personnel are:

- Persons who, due to their relevant training and experience, are capable of recognising dangers in good time and avoiding hazards.
- Persons who are authorised to access and work on equipment.
- Persons who have been trained as operating personnel in the handling of the equipment or the system and who know the required contents of this manual.
- Persons who have been trained as commissioning/service technicians on corresponding systems in accordance with the standards of safety technology.

Safe operation requires a detailed understanding and technically correct implementation of the installation guidelines, safety information and functions described in this manual.

Detailed knowledge and technically correct implementation of the installation guidelines / security instructions / functions described in this manual are a prerequisite for safe operation.

The components and units described can be employed in a wide variety of areas and facilities. It is therefore absolutely necessary to integrate their functions and the corresponding safety notes into the safety concept of the facility as a whole. Scope

This manual applies to work and installations with FW-5 series5e in the field Telecontrol- and Substation control series5e.

### IT security according to BDEW whitepaper

Using a station within the scope of an ISMS or the BDEW whitepaper requires special consideration and application to avert the risks in accordance with the specifications and to satisfy the IT security policy of your company with regards to safe deployment. However, a full description goes beyond the scope of this document. A setup recommendation for safe operation can be found in Section **Security relevant settings** or via 'Checklist IT-Security' https://sae-it.netexplorer.pro/dl/GhUifNZwO46rEWEGsMT3Z2hNFcaED3.

# It is imperative to follow the instructions in section Security relevant settings on page 149.

For specific questions in individual cases, please contact the support team on +49 221 59808-55 or <u>PSIRT@sae-it.de</u>.





# Hazard warnings

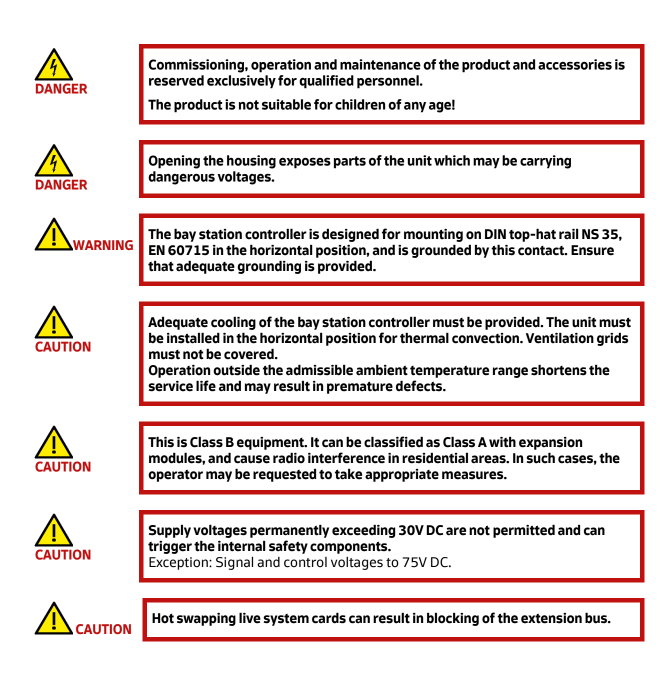
Warnings highlighted specially with A serve to avert danger to the lives and health of personnel as well as material damage.

Warnings highlighted specially with 2 refer to a possible dangerous high voltage which may be harmful for the lives and health of personnel.

Signal words in accordance with DIN EN 82079-1:

DANGER:	Denotes a hazard with a <b>high level of risk</b> which can result in severe injury or death when not averted.
WARNING:	Denotes a hazard with a <b>medium level of risk</b> which can result in severe injury or death when not averted.
CAUTION:	Denotes a hazard with a <b>low level of risk</b> which can result in minor injury as a minimum when not averted.

#### **Safety instructions**





# Project planning / installation guidelines

The following guidelines are intended to provide information about how to integrate the product safely in larger systems or installations.

- Individually applicable safety and accident prevention regulations must be followed.
- ① Units may only be operated continuously when installed and when the housing is closed.
- It must be possible to de-energise the products at all times (for a fixed connection, from an all-pole mains disconnector, and as required a fuse rated at 2.1\*IN for voltages exceeding 75V DC or for radio applications).
- ① PE connectors must be connected to the protective conductor.
- Please make sure that the supply voltage matches the specifications in the manual, and that tolerances are maintained.
- Malfunctions cannot be ruled out if values fall below or exceed the tolerances specified.
- In the event of power failures or power interruptions, ensure that the entire installation/system is not transitioned to a dangerous, undefined state.
- ① Supply cords (especially data transmission cables) must be chosen and installed so as to insure that capacitive and inductive interferences do not impair the facility / system. Adequate measures must be taken to ensure that line interruptions do not result in any undefined states.
- ① The products must be installed so as to prevent the unintentional triggering of functions.
- Wherever malfunctions can result in material damage or personal injury, additional external safety circuits must be in place (e.g. limit stop switches, mechanical locking devices, etc.)
- The safety of the product relies on appropriate transportation and storage, installation and operation.
- Product repairs may only be carried out by qualified personnel who are familiar with the contents of the manual (refer to Section "SERVICING").

#### Proper use

In accordance with the product information and/or the technical description, the components/the unit may only be used in a manner for which they are designed. The relevant safety standards were observed during the development, production, testing and documentation of the product. The product will normally not give rise to any risk of material or personal damage if the handling regulations and safety notes are observed.

### Servicing

Products from LACROIX Environment SAE IT-systems GmbH & Co. KG (SAE) may only be serviced by LACROIX/SAE customer support or authorised personnel / companies. Only genuine modules and components may be used. Customers are only authorised to replace modules in cases that are explicitly mentioned in the manual. This work must be carried out by qualified personnel. Standard parts such as fuses must correspond to the specified values. Please also take note of the applicable ESD guidelines for work on open devices and manual contact with circuit boards and electronic components.

### **CE** Conformity

The conformity of the products according to CE is declared in the CE conformity certificates Documents of Conformity DOC for each product, extension or combination of products. Relevant DOCs can be found in the appendix..



### Disposal

Disposal of the packaging (if any) and the used parts must be in line with the regulations in the country in which the device is installed.



As defined within the scope of EU legislation, equipment introduced to the market after 13/08/2005 must be disposed of in line with the WEEE Directive (new version: 2012/19/EU). This directive classifies equipment from SAE IT-systems into Category 9 (monitoring and control equipment). Our general terms and conditions regulate potential returns.

Material prohibitions in RoHS Directive 2011/65/EC

The revision of RoHS Directive 2002/95/EC and the resultant new version (2011/65/EC) mean the scope of this directive is extended further to include all electric and electronic products.

A transition period up to 22/07/2017 applies for SAE IT-systems equipment Category 9 (monitoring and control equipment). Thereafter, the banned substances from RoHS Directive 2011/65/EC enter into force for all newly sold equipment.

According to information from our sub-suppliers at the time, this document was written, no occurrences are known of SVHC substances of very high concern in our products which exceed the limit of notification.



# Disclaimer

The product and its components must be installed as delivered in accordance with this manual and operated as intended. This applies to both the hardware and the software. Any unauthorised modification shall constitute "misuse" and/or "negligence" within the meaning of the warranty for the product and shall result in the exclusion of liability of LACROIX Environment SAE IT-systems GmbH & Co. KG.

If you wish to change the hardware or software properties, please contact SAE ITsystems GmbH & Co. KG, Cologne. For questions in specific individual cases, the support is available at +49 221 59808-55.

**Safety instructions** 





## 2 Installation notes

# Troubleshooting & installation guidelines

Telecontrol systems from SAE IT-systems GmbH & Co. KG (SAE) are state-of-theart electronic devices. Both the mechanical structure and the setup of electronic components are designed for industrial applications. It is nevertheless imperative to take certain essential measures when installing

It is nevertheless imperative to take certain essential measures when installing these units in order to ensure their smooth operation.



Please take note!

### Earthing

Interference voltages injected into the unit via the supply and signal line and electrostatic voltages transferred by touching are diverted to the earthing point (Integrated earthing contact to the top-hat rail, own terminal or flat plug in the side panels).

This earthing point of the DIN top-hat rail must be connected to station earth with a low-resistance copper conductor which is as short as possible **min. 4 mm<sup>2</sup>** or must be included in equipotential bonding.

If this is neglected, all measures taken within the unit for reaching a high resistance to damage and interference may be rendered partly ineffective.

When selecting the installation site, make sure the greatest possible distance to electromagnetic interference fields is observed. This is particularly important if frequency converters are in place. In certain circumstances, it may be advisable to seal off any interference-creating devices with pass partition plates.

Inductive loads in the vicinity (e.g. contactor, relay and solenoid valve coils) must be fitted with snubbers (e.g. RC snubber circuits) if they share the same power supply.

The power supply and data line(s) should be realised so as to keep interference away. This can be done, e.g., by not laying the cables parallel to the high-voltage power lines that are likely to cause interference.

# Surge protection

To increase isolation and protection against surges, supply lines (of interfaces in particular) can be configured with appropriate upstream surge protection. For FSK modems MOD12, WT12, WT96, SWT12, SWT96... and the baseband modem, a combination of AF-line transformer NFLÜ/BBÜ/PCM-FLÜ AF line transformer and surge protection is recommended.

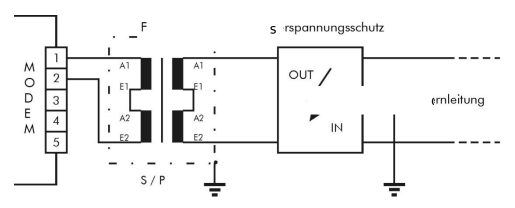


Figure 1: Example surge protection and baseband transformer in front of telecom modem





# Shielding lines

**Shielding is an important measure** for weakening (attenuating) magnetic, electric and electromagnetic interference fields.

### Shielding methods

When using shielded lines, only use lines with **braid** if possible (>80% coincidence recommended).

Avoid cables with **foil shielding** as the foil does not shield all frequencies uniformly. In addition, tension and pressure loads can damage foil shields during installation or operation and thus become ineffective.

### One-sided or double-sided shielding connection

Using **double-sided shielding** is generally the only way of guaranteeing ideal reduction of all interference frequencies.

#### **One-sided shielding** can be more favourable when:

- a potential difference occurs and equipotential bonding is not possible
- there is foil shielding

### Shielding connection

A low-impedance link to the protective conductor or protective conductor rail is essential to prevent the interference currents fed into the cable shielding from becoming sources of interference themselves.

We recommend stripping the shielded cable as a continuous strip and applying it to ground.

#### The shielding end at the interface is <u>not</u> re-applied in this case.

With this type of shield you should use cable clamps made of metal which comprehensive enclose the shielding braids and establish a good contact.

#### Serial interfaces

All serial interfaces with fixed reference potential such as RS-232/V.24, TTY should be connected with shielded cables.

#### Analogue inputs

Analogue inputs should always be connected with shielded lines.



# 3 System design

# High-performance bay station controller

As a bay station controller, the net-line FW-5 series5e has the same features as the FW-5 from the previous generation but offers the full performance and IT security of the new series5e generation. The extremely compact bay station controller in stable DIN-rail housing consists of all components for monitoring, control, data logging and transmission like a powerful telecontrol and automation system. The series5e technology permits highest next-level of IT security as stipulated in the current requirement profiles in the BDEW whitepaper and BSI recommendations.

Configuration from setIT in Version 5.004 and higher, enjoying a high level of popularity on the market, and speedy start up from USB memory stick or SD card, are setting new standards in the bay station controller segment.



Figure 2: net-line FW-5 series5e (original size) \* Different functions are possible depending on configuration

# Secure and stable

The net-line FW-5 series5e is a universally deployable and compact bay station controller featuring high stability. It satisfies the most demanding of communication and automation applications. The concept offers great modularity thanks to plug-in assemblies with a high degree of interference immunity. Its powerful function modules, such as convenient cross-connections, flexible PLC functionality and integration of external components, such as connecting a protective unit via IEC 61850 or IEC 60870-5-103, allow optimal use, among other things, as:

- Station and bay controller in medium and high-voltage switchgear in bay and power system control
- **Controller for feed-in management in line with REL (Renewable Energy Law)** Energy supplier and generator of regenerative energies
- **Monitoring and control device** for utilities, waste management and manufacturing industry
- **Data acquisition, communication system or protocol converter** in transport and infrastructure applications

As a base system, the net-line FW-5 series5e is fully configured with:

- Integrated wide-range power supply unit
- 8 x information inputs
- 4 x command outputs
- 2 analogue inputs, 16-bit
- Ethernet LAN TCP/IP connection
- EIA/RS-485 field interface
- EIA/RS-232 /V.24 interface
- Configuration from USB, USB memory stick or SD card
- High-performance CPU (1200 MIPS and 1 GB memory), fitted with Firewall and all security features, including defender mechanism for attacks

Capacity may be expanded by interface and I/O modules.



Figure 3: The device family (from left to right): FW-5 series5e, FW-5-GATE series5e, FW-5-GATE-4G





# The latest series5e technology

#### What does the "e" offer?

The communication requirements of a telecontrol / station control system in an intelligent network are becoming increasingly demanding. At the same time, greater demands are being made of network security - greater dangers from unauthorised access and manipulation are arising due to increased levels of networking. To meet these requirements, we have implemented a yet more powerful processor core in the series5e technology.

The series5e is fully downwards compatible with the series5 and series5+. With a yet more powerful process core, the series5e boasts at least three times the performance of the series5+ with its general computing power. For computing intensive applications, more benefits are realised by the integrated FPU floating point unit. For purposes of distinction, the symbol on the left can be found on all new products.

The new technology is deployed in these telecontrol units:

- net-line **m5**
- net-line FW-5 series5e
- net-line FW-5-GATE series5e
- net-line FW-5-GATE-4G/ FW-5-GATE-4G-2
- net-line FW-5-GATE-450
- net-line FW-50 series5e
- net-line BCU-50 series5e
- net-line FW-5000 series5e

#### Increased performance of the series5e

series5e products offer better performance and greater memory depths:

- > Full downward compatibility to series5+
- > Hardened Linux kernel
- > Secure platform for high levels of IT security to BDEW whitepaper
- > Front LED for VPN-tunnel, interfaces and system
- > 1200 MIPs RISC CPU with up to 3 times the processing speed
- > 1 GB memory, 512 MB RAM / 512 MB Flash
- > Real-time clock backed up with Li- ion cell for min. 60 days
- > 512 kB SRAM backed up, 8 MB NOR Flash for reliable boot processes

Note:

#### setIT Version 5.004 or higher is required to use the series5e

In addition to the exclusively technical hardware updates, numerous software functions can be used in the new releases:

#### setIT V5 features

series5e products offer better performance and greater memory depths:

- Complex integration of standard protocols for:
  - > IEC 61850 client and server e, GOOSE messages e
    - > IEC 60870-5-104
    - > IEC 60870-5-101/- 103
    - > DNP3 outstation
- Protocol converter mode for conversion without process data configuration
- SMART meter link over SML or IEC 62056-21 meter protocol
- DSfG interface
- Various field buses, e.g. Modbus RTU/TCP, Profibus-DP, 3964R and MPI
- SNMPv3 protocol for status messages from network components
- Extensive upgrades of the redundancy concept
- Selective archive query via IEC-101/-104
- Flexible archive exports
- Some prerequisites for secure operation as per the BDEW whitepaper:
  - > IPsec IKEv1/IKEv2 and OpenVPN #6 for secure VPN tunnel
  - RBAC role-based access control user administration for setIT and web server with role assignments as per BDEW whitepaper
  - > Central user management for the web-server via LDAP/RADIUS #6
  - SYSLOG: central logging of operational messages and processes Syslog filter e and Syslog process data indications e
  - > setIT and embedded system patch management concept

e series5e only, <sup>#6</sup> from setITV6



# net-line FW-5 series5e

As a mobile radio router with all the functions and security features of a leading edge bay station controller, the net-line FW-5 series5e system combines the key features for setting up an intelligent infrastructure for supply networks (such as a Smart Grid) with the new series5e technology.

The FW-5 is a compact bay station controller that is completely equipped without expansions, and its wide-range power supply and inputs mean it is ready for general-purpose deployment. The capacity of the base unit can be enhanced with expansion modules to perfectly fit your application's demands. The FW-5 is available as different variants. The new series5e technology offers additional increases in performance. Further versions are possible following customer requests.

As an extremely compact bay station controller in a sturdy DIN rail housing, it comprises all the components for monitoring, controlling, data logging and transmission of a powerful telecontrol and automation system. It is designed for use in grids such as the electrical supply network, and provides a secure, wireless data connection for sending data to control centres and master stations. One or more LAN services are started over this connection – either encrypted (VPN) or unencrypted.

Tailored upgrading of the FW-5 series5e is of course possible with up to 12 extension boards.

Note:

Use of the FW-5 series5e requires setIT Version 5.004 or higher

# Product features of the FW-5 series5e

The FW-5 series5e is available as different variants. Further versions are possible following customer requests.

Design	<b>Station control, telecontrol and automation system</b> in micro plastic-housing with integrated I/O and communication components, DIN rail mounting		
Input/output	FW-5 base station		
	8 digital wide-range in	puts, 24 to 60 V DC ±20%, optocoupler,	
	common root		
	4 relay outputs to 72 V		
	2-pole, individual cha	-	
	2 measurands, 16-bit, range selection in mA	uni/bipolar, overflow/underrun, measuring A (V ont )	
	-	maximum of 12 I/O modules	
Communication	1 Ethernet LAN TCP/IP,	10/100BaseTx,	
communication	auto-MDIX, auto nego	otiation	
	1 RS-485 port, galvanie		
	1 RS-232 /V.24 port, is	olated to supply and I/O	
IT security		mpliant implementation and integration	
		ed operating system / kernel	
	•	tunnel via VPN IPsev IKEv1/IKEv2, OpenVP	
	SYSLOG server		
	<ul> <li>System commands for temporary enabling of diagnostics access</li> <li>Signed firmware and database</li> </ul>		
<b>a</b>	-		
Capacity	position information, alarm	Flexible process data declaration for: Single/double-point and step position information, alarms, measured values, integrated totals, single / double and regulating step commands, integrated total outputs	
Protocols	IEC 61850	Station bus client/server	
	IEC 60870-5-101	Telecontrol, bay control technology	
	IEC 60870-5-103	Connection of protective equipment	
	IEC 60870-5-104	Control centre link TCP/IP	
	<ul> <li>DNP3 server</li> </ul>	Master/outstation, serial/TCP	
	<ul> <li>Modbus RTU/TCP</li> </ul>	Master/Slave	
	MQTTv3	Data server publisher/subscriber from V	
	IEC 62056-21	Meter interface (formerly IEC 1107)	
	• SYM²/SML	Meter interface via network	
	Profibus-DP	slave	
	• MPI/3964R/RK512	S7 link only up to setITV6	
	• SNMPv3	Read router status information	
	https/FTPs	Secure communication	
	<ul> <li>IPsec IKEv1, IKEv2</li> <li>OpenVPN</li> </ul>	Encryptions / VPN tunnel Encryptions	
	• SYSLOG	Central information server	
	<ul> <li>LDAP</li> </ul>	Central user administration	
	DHCP/DNS	Dyn. IP adress from V7	
	NTP-/DCF clock	Synchronisation	
PLC programming	• codelT	IEC 61131-3 programming	
r LC programming	-	Program memory 128 kB	
	straton	IEC 61131-3 programming	
		Program memory 128 kB	
		from setITV7-workbench license	

Remark: DSfG may no longer be supported correctly with this product



#### Brief profile of net-line FW-5

Compact, maintenance-free base station controller in micro-housing for DIN rail mounting with integrated 8 alarms, 4 command outputs and 2 measurands. Integrated Ethernet LAN 10/100BaseTx, RS-485 and RS-232/V.24 interfaces for inclusion of communication drivers to IEC 61850, IEC 60870-5-101/-103/-104, Modbus etc. Compact extension with external modem modules such as SWT-12/SWT-96, GPRS and dial-up modem. PLC programming via IEC 61131-3. Expansion to up to 12 I/O modules.

Configuration via LAN, USB, memory stick, SD card.

Wide-range power supply (20 to 72 V DC).

## **Product overview**

The items described with the net-line FW-5-xx are ready-to-use sets comprising:

• FW-5 series5e Module

• Base software for series5e runtime system

with the equipment features stated. **Additional run-time licences may be required depending on usage**. A setIT licence is required for configuration see Configuration & diagnostics refer to Page 41.

### Item net-line FW-5 series5e

ltem no.	Item	Function
310051000107	net-line FW-5 series5e	Compact system, 8 DI, 2 AI, 4 DO <mark>series5e</mark> 1*LAN, 1*RS-485 , 1*V.24
310051001007	FW-5 series5e module	Hrev3 E/A, LAN, RS485, V.24 series5e

### Software & Drivers

# The actual drivers and functions used depend on the project. This list only presents the possibilities:

ltem no.	Item	Function
310050015000	setIT V.5 DemoExtended 30 days *EOS	Demo version for setIT V5
310050015010	setIT V.5 single user licence (SUL) *EOS	Single user licence
310050015110	setIT V.5 multiple user (MUL) *EOS	Multiple user licence, per user
310050015210	setIT V.5 Company license (CUL) *EOS	Company user license
310050014000	visIT V6 Designer Demo	visIT Designer demo version
310050014010	visIT V6 Designer L-E	Designer SUL 1000 days per station
310050014050	vislT V6 Designer MUL	visIT Designer MUL, network dongle
310050017010	setIT V.7 Einzelplatz-Lizenz (SUL)	single user licence
310050017015	setIT V.7 INT Einzelplatz-Lizenz (SUL)#	single user licence International
310050017020	setIT V.7 workbench (SUL)	Einzelplatzlizenz mit SPS-Prog.
310050017025	setIT V.7 workbench INT (SUL) #	SULmit SPS-Prog. International
310050017210	setIT V.7 Firmenlizenz (CUL)	company user licence
310050017215	setIT V.7 INT Firmenlizenz (CUL) #	company user licence
310050017220	setIT V.7 workbench (CUL)	setIT & straton
310050017225	setIT V.7 workbench INT (CUL) #	setIT & straton international

#INT: Full version with facilitated component selection; old components removed. \*EOS item out of Service

ltem no.	codelT Articel	Function
310000176000	codeIT PLC programming software (SUL)	Single user licence
310000176100	codeIT multiple user licence (MUL)	Multiple user licence
310000176200	codeIT company user licence (CUL)	Company user license
310000176300	codelT DemoExtended 30 days	codelT demo version

ltem no,	visIT Articel	Function
310050014000	visIT V6 Designer Demo	Demo Version visIT Designer
310050014010	visIT V6 Designer L-E	Designer SUL 1000 Tags per station
310050014050	visIT V6 Designer MUL	visIT Designer MUL, Network dongle



ltem no.	Drivers & runtimes per unit	Function
310051000004	net-line series5e basic software	FW-5-GATE operating system, extended
310051000005	net-line series5e basic software	FW-5 operating system, extended
310051000006	net-line series5e basic software	FW-5-GATE-4G operating system, extended
310004010400	net-line driver <b>IEC-870-5-101/104</b>	Included in the basic software
310004010900	net-line driver for <b>Modbus</b>	Included in the basic software
310004012700	net-line IEC-870-5-103 selective	Protective link, IEC 60870-5-103
310050010020	net-line driver IEC-870-5-103	Protective link, IEC 60870-5-103
310050010101	net-line driver <b>IEC-61850</b> FW-5	For FW-5-xxx
310050010110	net-line driver IEC-61850 server	for FW-5   FW-5-GATE   FW-50   BCU-50
310050010400	net-line Treiber - DNP3 outstation	Telecontrol serial/TCP
310050010410	net-line Treiber - DNP3 master	Telecontrol serial/TCP
310004010800	net-line driver for 3964R/RK512	fieldbus MPI
310004010910	net-line driver for DSfG	Interconnection of external device
310004012900	net-line runtime Redundance	Redundance module FW-50
310050010030	net-line runtime control centre	IEC-transmission list and Router
310050010200	net-line driver for SML	meter reading
310050010300	net-line driver for IEC 62056-21	meter reading
310050010350	net-line LACBUS-RTU Gateway	runtime for max. 50 Sofrel data logger
310050011101	codelT runtime IEC-61131-3) 3 *EOS	Runtime for codelT (64 kB) Variant 2
310050011155	straton runtime IEC-61131-3	runtime straton for FW-5
310050010600	visIT runtime FW-5	Visualisation system runtime
310050010600	visIT runtime FW-5	Visualisation system runtime
310050010610	visIT runtime FW-50	Visualisation system runtime
310050501020	visIT runtime BCU-50	Visualisation system runtime
310050010630	vislT runtime FW-5000	Visualisation system runtime

<7 no longer in setITV7, \*EOS Article out of Service/Maintenance

# Extension and expansion modules

Mounting on a DIN top-hat rail and the particularly compact design mean the elements can be wired directly in the cabinet and be used when space is at a premium.



Figure 4: Example net-line FW-5-BT configuration with 10 expansion modules

### Expansion modules

ltem no.	FW-5 expansion	Function
310051002010	8DI	8 wide range signals
310051002100	8D0	8 relay outputs
310051002050	4DI4DO-1	4 wide range signals, ± DC, <sup>#3</sup> 4 monostable changeover contacts
310051002070	4DI4DO-2	4 wide range signals, ± DC, <sup>#3</sup> 4 bistable changeover contact
310051002001	8DI2AI	8 wide range signals, 2 multi-range measurands
310051002200	4AI	4 measurands, mA multi-range
310051002310	2A0	2 set points, mA <sup>#1</sup>
310051002300	4A0	4 set points, mA
310051002400	DSO-1	Command relay EVU, 1.5-pole
310051002410	DSO-2	Command relay DSO 2-pole.
310051002500	RES-1	4 S0 inputs, 2 multi-range measurands 4 relay outputs
310051002510	VPP-1	6 wide range signals, 5 relay outputs 2 multi-range measurands, 2 setpoints <sup>#5</sup>
310051002550	ISO-1	4 loops for leakage monitoring #6
310051002560	PIT-1	4 humidity- /level senors, 2 PT-100 temperature sensors 0° to 150°C 4 relay outputs <sup>#6</sup>
310051002600	PM-1	Power measurement terminal <sup>#1</sup>
310051002610	PM-1-R	PM-1 with Rogowski coil #3
310051002620	PM-1-S	PM-1 via sensors <sup>#3</sup>
310051002630	<b>PM-2</b>	Power measurement terminal #6

 $^{\sharp1}$  ab setIT V5.001 ,  $^{\sharp3}$  ab setIT V5.003,  $^{\sharp4}$  ab setIT V5.004.07,  $^{\sharp6}$  ab setIT V6 \* from setIT V5.001 ,  $^{\sharp}$  from setIT V5.003,  $^{\sharp5}$  from setIT V5.004.07



### Special modules

ltem no.	FW-5 expansion	Function
310051005000	PDPS-1	Profibus-DP slave *
310051002990	PWR-1	Additional power supply for T-BUS
310051006100	TBUS-R	TBUS remote I/O receiver
310051006200	TBUS-T	TBUS remote I/O transmitter
310051003500	TEST-1	Test card (8DI2AI) with 8 switches and 2 potentiometers

System design
Intern | internal

# Communication

A wide range of external communication modules using communication channels and protocols established on the market are available.

### Protocols

- TCP-IP coupling for integration in networks at 10/100 BaseTx
  - IEC 61850 client and server
  - IEC 60870-5-104
  - IEC 62056-21 over IP
  - DNP3 outstation/master
  - MQTT publisher<sup>#7</sup>
  - LACBUS-RTU Gateway<sup>#7</sup> using FW-5-GATE-x and setITV7
  - SML

- Modbus TCP
- http/https, FTP/FTPs
- SNMP/SNMPv3
- VPN tunnel IPsec, OpenVPN<sup>#6</sup>, TLS<sup>#7</sup>...
- other services such as NTP, ...
- serial on RS-485, CL or V.24 /EIA/RS-232 depending on availability
- IEC 60870-5-103 Interconnection of protective equipment
- IEC 60870-5-101 Bay station controller interconnection
- IEC 62056-21 Meter connectivity
- DNP3 outstation /master
- DSfG
- Modbus RTU/ASCII
- MPI /3964R-RK512
- PPP protocol

#### External communication units

- TCP-IP coupling for integration in network
  - GPRS/EDGE \*
  - SHDSL\*
  - RS-485
  - Application of star couplers for linkage of protective equipment
- V.24 /EIA/RS-232
  - Dial-up modem analogue\*
  - GSM\*
  - ISDN adapter\*
  - FSK modem\*
  - Serial GPRS link\*
  - TETRA packet data\* EOL
  - Profibus-DP slave\* EOL2024
  - •

\*

External module required, <sup>#6</sup> from setIT V6, <sup>#7</sup> from setIT V7



# 4 Installation of a telecontrol station

## Installation guidelines

The housing of the FW-5 series5e is optimised for direct DIN top-hat rail mounting. The mounting dimensions can be derived from the following sections.

According to UL/CSA and EC Directive 2014/35/EC Low Voltage Directive for voltages exceeding 50 V AC / 75 V DC, installation in a cabinet, housing or enclosed operating room is required in order to satisfy the guidelines for electrical safety.

Under extreme environmental operating conditions, particularly, when using telecontrol systems in cabinets, it might be necessary to install a fan module to optimise the air flow.

### Mounting to DIN top-hat rail

The FW-5 series5e is routed to the top-hat rail from **underneath**, hooked in **upwards** with slight pressure and engaged into the correct position by **rotation**. Engaging into place is discernible from the distinct click noise. A firm fitting can be checked by lightly pulling the device.

### Earthing

The fixed position on the top-hat rail activates the earthing of the device.



Please ensure that the top-hat rail in the cabinet is earthed properly; it must be possible to adequately dissipate the energy of a transient source of interference refer to Troubleshooting & installation guidelines on Page 17.

# Selection of cabinets

Please consider the following criteria for the selection and dimensioning of cabinets:

- Environmental operating conditions at the installation location of the cabinet
- Required distances for substation automation and telecontrol systems
- Total power dissipation of components contained in the cabinet
- Empty enclosure standard IEC/EN 62208 for cabinet construction

Ambient conditions on site (e.g. temperature, humidity, chemical evaporation, explosion hazard) predict the required protection category (IPxx) of the cabinet.

### Appropriate ambient temperature and cooling

Cabinet dimensions must ensure that the telecontrol systems are not exposed to ambient temperatures exceeding 70°C. The temperature range can also be limited to below 50°C depending on configuration, activation and variant. The temperature sensor in the FW-5 series5e enables you to check the temperature in the inlet air in the housing. Selfheating means a temperature typically exaggerated by +10°K is measured - this can be calibrated with a calculated value.

Possible measures:

- Installation preferable in the lower area of the cabinet
- Sufficient air for convection on the left of the base system in particular
- Closed cabinet with natural convection and forced recirculation via fan
- Cabinet with open-circuit ventilation via natural convection
- Closed cabinet with heat exchanger



# **Devices may be damaged!**

Adequate cooling of the station controller must be provided. The unit must be installed in the horizontal position for thermal convection.

Ventilation grids must not be covered..

Operation outside the ambient temperature permitted shortens the service life and may result in premature outage.

#### Example of ambient temperature:

At a cabinet ambient temperature of 30°C and a typical difference of 20°K between outside and inside temperature of the cabinet (for maximum permitted power loss of all internal components), a temperature of 50°C is reached inside the cabinet. For other temperature differences, refer to the temperature characteristics provided by cabinet manufacturers.



# **Guidelines for operation**

The product line FW-5 features a modular design with mainly detachable terminals on the base system and expansion modules. This results in the following guidelines:



Workings on the device when it is live means parts to which dangerous voltage is being applied can be accessible. This applies in particular to signal and command system cards (relays) with an operational voltage exceeding 48V AC or 60V DC.

### Procedure for replacing modules

- 1. Ensure that the supply voltage of the telecontrol system is switched off
- 2. Ensure that the process and switching voltages at signal and command terminals are shut-off
- 3. Remove the respective plug connectors of reporting and command channels
- 4. Release the lock of the modules at the top on the top-hat rail and remove the module from the bus system by tilting it **down** slightly
- 5. Snap in the new system card into the top-hat rail at the required position from below
- 6. Plug the system card into the telecontrol system by pressing the top connector of the card until the locking mechanism clicks into place at the top
- 7. Plug in the relevant connectors for the signal and command channels
- 8. Switch the process/switching voltage and supply voltages of the telecontrol system back on
- 9. Check the functionality of cards based on the LED status

Remark

Hot swapping live system cards can result in blocking of the extension bus.

# Process/switching voltage

When selecting a switching voltage (supply), ensure the DC feed is adequately smoothed. The sensitive optocoupler and digital inputs may recognise excessively strong remaining ripples as signals - potentially resulting in incorrect information and incorrect switching.

Connection guidelines for signals and commands with voltages > 48 V AC or > 60 V DC

If information and command I/O are operated with dangerous voltages arrangements for the protection of individuals has got to be made. We use **black** terminals in the I/O area for colour coding of possible dangerous process voltages.



#### Before starting work, break all pole, pull plugs and deenergize!

Plugs have to carry a sign "Danger High Voltage" using tensions > 75 V.

Only use power signals with unique source.

Only use the given black terminals to prevent any swap with signals  $\leq$  75 V DC by different of colour.

Single braids have to be fixed mechanically to prevent a jump over of a energized braid to a neighboured board below 75 V DC.



#### Inobservance may be harmful for the lives and health of personnel!

To fulfill the requirements for an electrical safety, the mounting and operation of the devices only is permitted in a case or a housing with protection class IP 56 or better or in an enclosed operating room!



# Connection guidelines for modems

All dial up- and dedicated line modems which are available for the system have a separation with doubled or increased isolation. The modules are verified with 3000 V burst and 2000 V surge AC.

In order to provide additional protection for dial-up modems and leased circuit modules, they should not be operated without external surge protection modules, and if required with further line disconnectors such as AF NFLÜ for WT12/SWT12 or broadband transmission transformers PCM-FLÜ using WT96/SWT96.



When carrying out servicing work on modem modules or any neighbouring modules, please note that dangerously high voltages might be present on these modules.

Prior to any servicing work, remove the plug connectors from the modem modules.

#### Installation of a telecontrol station

# Supply voltage connection

# Supply FW-5 series5e

Red terminal X3 (4-pole) provides power to the telecontrol system. The integrated wide range power supply filters the input voltage and provides the internal voltages required for the system cards and expansion modules, see X3: Supply voltage on page 62.

Supply voltage	+20 to 72 V DC, 24 to $60 \text{ V DC}$ -15% + 20% Power failure management with protection against mains disruption
Galvanically isolation	1500 V between supply and logic
Power consumption	typical 5 W, base station only (0.2 A @24 V DC / 0.08 A @60 V DC) typical 12 W with maximum number of expansion modules
Power failure protection	20 ms @24 V DC / 50 ms @60 V DC, without expansion modules

Refer the device nameplate for the connection values.

For powering using other voltage ranges (especially V AC), a suitable upstream power supply unit or UPS can be used - refer to **UPS -** Uninterruptible power supplies Page 142.

#### Nameplate on FW-5 series5e



Figure 5: Example nameplates



# Fusing the supply to the FW-5 series5e

Fusing of the respective supply current circuit must be external. The fusing value is determined using factor 2.1 of the maximum input current. This can be determined from the following table when the consumption values (on every supply level) are multiplied by the respective number:

 $I_{tot} = I_{base} + \sum n^* I_{expansionmodule}$ 

Base module	24VDC	48VDC	60VDC	TBUS supply
FW-5 series5e	200 m/	A 100 mA	80 mA	1200 mA
FW-5-GATE series5e	150 m/	A 75 mA	60 mA	1200 mA
FW-5-GATE-4G/4G-2	250 m/	A 125 mA	100 mA	1200 mA
FW-5-GATE-450	250 m/	A 125 mA	100 mA	1200 mA
FW-5-GATE-3 series5X	105 m/	A 55 mA	45 mA	1200 mA
FW-5-GATE-4G-3	210 m/	A 105 mA	85 mA	1200 mA
FW-5-GATE.NB-IoT	210 m/	A 105 mA	85 mA	1200 mA

Expansion module	24VDC	48VDC	60VDC	TBUS load
8DI	20 mA	10 mA	8 mA	85 mA
8DI-220	20 mA	10 mA	8 mA	85 mA
8D0	60 mA	30 mA	24 mA	200 mA*1
8D0-220	60 mA	30 mA	24 mA	200 mA*1
4DI4DO-1	45 mA	23 mA	18 mA	190 mA*1
4DI4DO-2	20 mA	10 mA	8 mA	75 mA
8DI2AI	30 mA	15 mA	12 mA	120 mA
4AI	40 mA	20 mA	16 mA	150 mA
2A0	80 mA	40 mA	32 mA	75 mA*2
4A0	160 mA	80 mA	64 mA	75 mA*2
DSO-1	70 mA	35 mA	28 mA	250 mA
DSO-2	70 mA	35 mA	28 mA	250 mA
RES-1	100 mA	50 mA	40 mA	400 mA*1
VPP-1	93 mA	48 mA	37 mA	390 mA*1
ISO-1	60 mA	30 mA	24 mA	215 mA
PIT-1	75 mA	37 mA	30 mA	285 mA*1
PM-1	40 mA	20 mA	16 mA	150 mA
PM-1-R	40 mA	20 mA	16 mA	150 mA
PM-1-S	40 mA	20 mA	16 mA	150 mA
PM-2	40 mA	20 mA	16 mA	150 mA
PDPS-1	70 mA	35 mA	28 mA	260 mA
TBUS-T	10 mA	5 mA	4 mA	40 mA
TEST-1	30 mA	15 mA	12 mA	120 mA
M2G-1	180 mA	90 mA	72 mA	- *2
<b>IFX-485</b>	5 mA	3 mA	2 mA	-

\*1 40 mA +20 mA for each closed relay, \*2 additional supply

#### Installation of a telecontrol station



# 5 Startup

# **Configuration & diagnostics**

### Parameterisation by selection with setIT



All net-line systems are configured and diagnosed with the integrated setIT configuration tool. Combined with the new capabilities of series5/series5+/series5e, the functions provided here feature market-leading technology which enables intuitive setup and reliable startup, together with powerful diagnostics.

series5 offers multiple options for configuration and diagnostics:

- Loading the configuration from an SD card
- USB host for speedy transfer and backup of configuration and archives from USB memory stick
- TCP/IP network connection, internet connection
- USB device as configuration/diagnostics interface USB 2.0 cable

Article setITV7	Lizense model	
310050017010	setIT V.7 Single-user (SUL)	Single user licence
310050017015	setIT V.7 INT Single-user SUL	Single user licence International
310050017020	setIT V.7 workbench (SUL)	Single-user +PLC Programming
310050017025	setIT V.7 workbench INT (SUL)	SUL+PLC Programming International
310050017210	setIT V.7 Company license (CUL)	Company user licence
310050017215	setIT V.7 INT Firmenlizenz (CUL)	Company user licence international
310050017220	setIT V.7 workbench (CUL)	setIT & straton - Company license
310050017225	setIT V.7 workbench INT (CUL)	setIT & straton -Company International

The setIT tool is available in user-oriented license models:

Licences with workbench allow integrated PLC programming with straton according to IEC 61131-3.

Licences with INT are optimised for international use with easier selection through reduction to current components.

The relevant usage and license conditions apply EULA.

# The ease of commissioning and maintenance

The real-time operating system renders possible the quantum leap to an open system featuring new milestones in terms of speed, memory depth and ease of use. A USB memory stick can be used to update the configuration and system within seconds, or to read and save existing systems and archives as backups.

There are also new means of performing system download and diagnosis. The high-speed upload for instance uses the http internet protocol to load stations quickly and without barriers – both locally and globally\*. Diagnosis via web server offers immediate control of the system status and process values all the way to interface analysis; this does not require a setIT licence and can be accessed from any laptop.\* For reachable network access from system

- High speed load via network connection or internet
- USB memory stick for speedy startup and updates
- Backup of configuration, system and archives to USB memory stick
- Archive memory expansion via SD card (to 8 GB)

#### Automation through straton workbench

From setITV7 workbench onwards, the optional soft PLC via straton offers additional flexibility through the implementation of diverse logical controls in PLC programs according to IEC 61131-3. The programming environment of straton Automation has been fully integrated into setIT workbench. The PLC data model and variable exchange is embedded in the I/O capacity of the telecontrol device. The integration of the PLC I/O subset is selective; only the assigned process points are integrated.

setIT workbench Licensing



For the permanent operation of PLC programming with straton, you need a licence key for the environment setIT workbench and a runtime licence for each target system. The runtime licence is assigned to a device and may be marked with a label:

Article	straton runtime	Function
310050011150	straton runtime IEC-61131-3	for FW-50, BCU-50 and FW-5000
310050011155	straton runtime IEC-61131-3 FW-5	runtime straton for FW-5
310050011156	straton runtime IEC-61131-3 m5	runtime straton for m5



### Automation with PLC programming using codeIT



The optional soft PLC offers additional flexibility and allows many kinds of PLC programs to be implemented. Programming is with codelT, a program from the family of CODESYS automation tools. The PLC data model is embedded in the capacity of the remote terminal unit. The PLC I/O subset can be integrated statically or selectively.

- For the flexible creation of PLC applications you need codeIT and its license
- A runtime licence is required for the runtime environment in each unit.

Product	License model
Floudet	
310004011100	codelT runtime IEC-61131-3 • runtime for codelT (64 kB) Variant 2
310050011101	codelT runtime IEC-61131-3 FW-5 • runtime für codelT (64 kB) Variant 2
310000176000	codeIT PLC-Programming Single (SUL)      Single User License
310000176100	codeIT Multi-User License (MUL) • License for n- users at a time,
310000176200	codeIT Company License (CUL) • Full License without restriction
310000176300	codeIT DemoExtended 30 Tage • Test licence, limited to 30 days

To use the series5 target systems, the targets must be installed. The targets are part of the installation. They are copied to a separate folder in the target path and must be activated separately from there. Please observe the notes on this in the enclosed documents.

#### Licensing

For the permanent operation of the PLC programming, you need a licence key for the programming environment and a runtime licence for each target system.



The runtime licence is granted by the following sticker on the device; a deviating licensing requires an additional written approval.





visIT is a platform-independent visualisation tool for creating modern graphical browser based user interfaces. By importing all process variables from the setIT parameterisation tool, all relevant elements can be conveniently integrated with the help of the designer and quickly assembled into a custom-fit visualisation; here, either the symbol library provided can be used or completely individual drawing and dynamisation can be carried out.

The resulting visualisation is then loaded as part of the firmware file into the respective SAE telecontrol device and can be called up there under the IP address of the station. Practically all devices with HTML5-capable browsers can serve as end devices; in addition to permanently installed touch displays, this also includes compatible smartphones and tablets of the service personnel. By installing visIT on a separate server, it can also provide information for interogation by decentralised local control stations and thus even be used as a rudimentary control system.

- For the flexible creation of the graphics you need the visit-Designer
- For the runtime environment, a runtime licence is required in each station.

Article	Licensing model
310050014010	visIT V6 Designer L-E (SUL) - Single user licence Designer 1000 Tags
310050014000	visIT Designer Demo - test licence, limited to 5 tags
310050010640	visIT runtime m 5- Runtime Visualisation
310050010600	visIT runtime FW-5 - Runtime Visualisation
310050010610	visIT runtime FW-50 - Runtime Visualisation
310050501020	visIT runtime BCU-05 - Runtime Visualisation
301131002650	Training visIT

#### Licensing



You need a Designer licence to create the plant images. After installation without a valid registration, visIT is available to you in demo mode for an unlimited period of time but with reduced functionality. For the permanent operation of the Designer you need a licence key.

For the permanent operation of the plant visualisation on the target system from series5+ you need a runtime licence. The licence is granted by the following sticker on the device; a deviating licensing requires an additional written approval:





# Configuration of station with USB stick

The FW-5 series5e is delivered in the cleared status (cold status). Only the basic system is active, there are no system drivers of configuration in the memory!

#### Initial startup is only possible with a USB memory stick with an 'initial load'

Exceptions: Preconfigured systems with station names

#### Preparation of USB memory stick

- 1. Start setIT and load designated project.
- 2. Plug USB stick to PC/laptop interface and wait until the setIT window for memory transfer pops up.
- 3. Select the desired station and transfer the initial configuration.
- Now plug the memory stick into Port USB2 of the FW-5 series5e. By the loading, the memory with the selected configuration is overwritten in the station.

#### Instructions for memory stick

USB LED		Colour			Function
1. Plug the	USB st	ick			
device	•	green	•	ON	USB stick detected
ready	•	green	0	OFF	No data for loading on/detected on USB stick
device	•	green	٠	ON	Detected setIT data on USB stick
ready	•	green	*	flashing	waiting for action or automatically after cold-start

2. Move the USB switch to the right for 3 seconds to update the station **or** to the left to load archives from the station to the stick. Automatic performing on initial start.

				5	
device	•	green	*	flashing	USB/SD data transfer active:
ready	•	green	٠	ON	Please do not remove the USB stick in this operating status.
access	•	yellow	٠	ON	
3. Possik	ole results	5:			
device	•	green	٠	ON	Data transmission completed
ready	•	green	٠	ON	USB stick can be removed now. New data is activated after removal of USB
access	•	yellow	*	flashing	stick
error	•	red	¥	flashing	USB stick faulty and/or no new data for station on USB stick
access	•	yellow	*	flashing	The USB stick which has been detected after cold starting contains no initial station files and
error		red	•	ON	can be removed.
•					

4. Remove USB stick

# LED lights: Diagnostics operating state

<b>run co</b> 1	om sy	's VP	<b>N</b> 4	Colour	LED state	Function
*	*	*	*	green	LEDs 1 - 4 flashing simultaneously	Operating system OK, No system or configuration.
<b>*</b> 0 0		0 0 <b>*</b> 0	0 0 0 <b>*</b>	green	LEDs 1 - 4 forming a chasing light LED 1 to LED 4	Operating system and system OK, <b>no</b> <b>configuration</b> or system in initial state, loading of station from USB stick required
0 0 0 <b>*</b>	0 0 * 0	○ ★ ○	*	green	LED 41 chasing light LED 4 to LED 1	<b>System in initial state</b> , loading of station from USB stick required
*	*	*	*	green	LED 14 flashing alternately with LED1/2	The telecontrol manager of the system waits for all drivers to start and report they are ready.
*	*	*	*	green	LEDs 1 - 4 flashing alternately with LED2	The sqlite Writer initialises its data area, or the telecontrol manager ascertains an error when the drivers start up.
*	0	0	0	green	LED1 flashes at 1Hz / 4 Hz LED1 flashes at 2 Hz	Boot process active Telecontrol station in operation
0	•	0	0	green	LED2 ON LED2 OFF	Communication to master system OK Communication disrupted.
0	0	•	0	green	LED 3 ON LED 3 OFF	Card configuration OK. Card configuration erroneous.
0	0	•	0	red	LED 3 ON LED 3 OFF	System fault via group indication Group indication not active
*	•	•	*	green	LED 1/4 flashing LED 2/3 statically ON	On startup, momentary possible to reset to initial state with USB switch Operation USB switch on right: Factory setting USB switch on left: Trigger cold start
•	0	0	•	green	LED1/4 ON LED2/3 OFF	Station cold start just performed
*	0	0	*	green	LED1/4 flashing LED 2/3 OFF	Selection of Reset enabled by user

See also Display and diagnostics on Page 55

Normal operation, operating fault





# Memory extension with SD card



On the top of the device is a card holder readied for the use of SD cards <sup>+</sup> (Secure Digital Memory Card). A memory extension of up to 8 GB can be installed in this slot. This is restricted to 1 GB at the moment however for runtime reasons. During the start the operating system automatically links the SD card. The information on a SD card is stored so as to be protected from power outages:

- Archive of system as backup if enabled in the configuration
  - Interval archive
  - Operational message log
  - Alarm log
- Configuration
  - Configuration data of station

<sup>+</sup> For FW-5-GATE, FW-5-GATE-4G and series5X microSD at front

# Activating an SD card

To allow an SD card to be checked, it must be enabled at the units property page. This setting enables system messages 'SD card error' and 'SD card not plugged in'. Additionally, the units configuration and firmware can also be synchronised as a backup on the card.

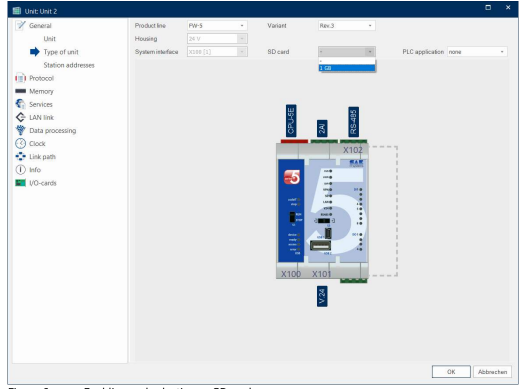


Figure 6: Enabling and selecting an SD card



Procedure when using SD cards

- Switch the target system off before plugging in and unplugging a card.
- Now remove the SD card from the packaging.
   !! Take special care to ensure the contacts of the card are not touched. Long-term contact faults can occur despite the gold-plated contact surfaces.
- Now insert the SD card into the card holder; the contacts should be facing the printed circuit board. Applying slight pressure audibly clicks the card into place.
- Switch the system back on; the SD card is only integrated on a restart.
- During operation, the 'SD' LED of the CPU shows with static lighting that an SD card has been identified as valid and has been started up.

#### **Note** The SD card may not be plugged in or removed during operation.

#### Reading archive data from the SD card by a reader

Insertion of the SD card also means that the archives are stored protected against power outages. If reading of the data directly from the SD card is required, remove the SD card from the card holder of the CPU.

A commercially available SD card reader or SD-USB adapter can now be used to read the data. Windows Explorer® and other suitable software now provide access to the archive data.

Ensure NOT to touch the contacts of the SD card with fingers.





#### Recording and archive depth

Archive recording in the series5 system is in two areas:

- Internal archive memory / RAM
- Archive backup on SD card

Events with archive entry are stored in the internal memory in real-time. When the SD card is activated, a sequential copy of the recordings is also written to the SD card as an archive backup. This also enables greater signal quantities of up to 9000 events to be recorded in the fast internal memory, sent and be backed up on the SD card.

Archive entries in the SD backup are stored so as to be protected from power outages. The internal memory is volatile and is initialised on a restart.

#### Internal archive memory

The recording depth of the memory depends on the configuration and corresponds to the archive specifications in setIT memory management. The automatic memory allocation calculates an optimum distribution for typical usage in consideration of the archive entries created. A different allocation of memory depth is possible on a case-by-case basis.

V General	Memory					
Protocol	Standard m			SD card		
	available	15.00 MB	0.00 kB			
Memory	required for system and drivers	0.00 kB	0.00 kB			
Distribution	available for archives	15.00 MB	0.00 kB			
Services	required for archives	687.21 kB	0.00 kB			
🗲 LAN link						
Data processing	Archive					
Clock	Archive name	File reposito	ry (kByte)			
Link path	entries 🔽 Automatic	_		4	00 entries	
i) Info						
	Memory Standard memory	Memory e	extension			
I/O-cards						
	Name 🔺 .	Automatic en	tries N	Vlemory depth	Memory	
	<ul> <li>File repository (kByte)</li> </ul>	✓ 400	) 41	00.00 kB		
	IEC dataflow analysis	40	)			
	Interface monitor	204	480			
		40	)			
	Tele alarm data	1.1				

Transfer to the control system/OPC server as per the respective transmission settings is performed from the internal memory. In the event of a communication outage to the control system/OPC server, all recordings are kept in the memory with their event time, and resubmitted when communication is restored. Overrun messages of the internal archive can be created as process information in the system messages for the plant.

#### Archive backup on SD card

The recording capacity of the archive backup of the SD card is determined by the memory size of the SD card and the event density. The maximum write speed of the SD card means about 10 events per second can be written to the file system of the SD card. From series5+ technology, 1000 events per minute can be recorded without loss. A continually large recording density can mean overrun of the internal archive memory.

#### Memory depth of the SD card on series5

The maximum memory depth can be estimated approximately: The archive entries in csv format on the SD card require 80 bytes on average. A 1 GB card provides about 976 MB of user data. Minus the configuration storage of typically 3.5 MB, about 12 million entries can be stored in the SD archive. The maximum event density of 10 events/s means an overrun after about 14 days. For an assumed recording density of 100 events every 15 minutes, 3.6 years of recording time is mathematically available without memory overrun.

# Storage of configuration as backup on SD card

As of version setIT 4.005.05 build 10, all of the firmware (system, operating system and configuration) can also be stored on the SD card. The firmware is automatically synchronised during a download if an SD card is entered in the station definition and 'Backup system to SD card' is enabled in the card parameters of the CPU. The latter can be opened by right-clicking the CPU in the station image.

CPU-5E - RISC-CPU, 1x onboard Ethernet		×
General CAN link Archive memory SD card	Backup system to SD card Store archives remanent Backup project database	

Figure 8: Backup of firmware on SD card

#### Using configuration from SD card

The configuration from the SD card is used automatically when the system finds no internal data on a restart but a valid configuration can be read from the SD card. This way an intact configuration on an SD card can be loaded from a defective device to new hardware without requiring anything else.

The LED unit flashes when booting from the SD card. Ensure to 'clean' a new CPU with a cold start before the backup from the SD card is used.

The backup on the SD card can also be used to load the configuration via USB (such as with a memory stick adapter).



#### Data stored on SD card

An overvew of data stored on the SD card and its protection is given in this table:

Data	Storage format	Protection	Condition
Archive	Sqlite3 Data base		Archives must be created and 'Archive resetfest' <sup>#1</sup> must be activated
Firmware	ZIP	Symmetrically encrypted with SAE password or system password*.	Archives must be created and 'Backup system to SD card' <sup>#1</sup> must be activated.
Telecontrol system & communication driver	Binary format		
Configuration (e.g. IP addresses, station and project name, VPN configuration & credentials)	Sqlite3 Data base / text		
Files for station website	Text		
User database	Sqlite3 database	Passwords as salted hashes	
System password	Binary format	Symmetrically encrypted with SAE password	'Sign Firmware' <sup>#2</sup> and 'Backup system to SD Card' <sup>#1</sup> must be activated
Public signature key	Text		'Sign Firmware' <sup>#2</sup> and 'Backup system to SD Card' <sup>#1</sup> must be activated

\* Signed firmware must be activated, #1 Card parameters of CPU·#2 User management



# Information on selecting SD cards

The overall performance of a system depends on the quality of the components used. Given that our bay station controllers and automation devices offer outstanding stability and prolonged service life, all accessories and upgrades should satisfy the same requirements.

#### Validated SD cards for an industrial environment

Continuous operation in rugged environments means only industry standard SD cards with SLC technology single level cell and enhanced temperature range should be used. These cards can certainly not be compared with the commercially available SD cards because the selected components only use high quality technology.

Commercially available consumer goods do not meet these requirements because of the rapidly growing mass market and the use of cheapest possible components; usually no more than 10,000 writing cycles are achieved.

The cards we recommend are subject to comprehensive functional and suitability tests prior to validation. We are unable to accept any guarantee for reliable storage when other cards are deployed.

#### Characteristics of SD cards for industrial/extended environment

Cell type.	SLC, single level cell technology
Temperature range	-20° to +85°C
Writing cycles	~ 20,000 cycles writing/deleting per sector
Data logging	$\geq$ 10 years (without further write cycle)
MTBF @25 °C	≥ 2,000,000 hours
Environment	to 95% relative humidity, no condensation

Essential characteristics for SD cards capable of validation are:

#### The SD cards selected and validated by ourselves guarantee the parameters above as a minimum with the following values:

Writing cycles	~ 100,000 write/delete cycles
MTBF @25 °C	≥ 3,000,000 hours

#### **Recommended SD cards**

Product	Name
310050011510	SD card with 1 GB for FW-5 /CPU-5B/-5C/5E



# The FW-5 series5e CPU module



6

The FW-5 series5e is an systematic enhancement of the FW-5 with series5e technology. Connected in the system are three highly integrated PCBs, an ultraflat wide range PSU with controls, the CPU module and an interface board with eight information inputs, 4 relays and serial interface. This design enables the highest requirements made of isolation resistance and immunity to be satisfied.

The net-line FW-5 series5e provides one LAN network segment (10/100 Mbit/s) and three separate UARTs with up to 64 Byte FIFO and max. 921.6 Kbit/s. Two USB connectors are available to connect USB components. Both interfaces provide the standard in accordance with USB 2.0 (to speeds of 480 Mbit/s).

To achieve a maximum of stability and defined data backup in the event of power failure, a power management controller based on separated power fail signals is integrated. Separate voltage clusters ensure a maximum power failure protection time of up to 50 ms. Additional security is provided by the integrated watchdog, which continually checks the functions of the latest operating system. The earthing concept and division into isolation clusters offer high isolation resistancecombined with maximum immunity. The system has been developed specially for deployment in industrial and DSO environments, and meets the requirements in line with the applicable standards for these sectors.

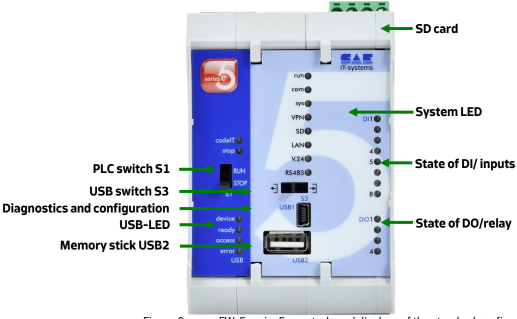


Figure 9:

FW-5 series5e controls and displays of the standard configuration

NOTE: The USB ports are realised as service ports and are not galvanically isolated from the supply.

### Features FW-5 series5e

The series5e processor core (800 MHz internal clock frequency) enables a processing speed of 1200 MIPS to be attained. This performance, integrated within a real-time operating system, makes this an open platform for future-proof applications with high data throughputs.

The base version of the FW-5 series5e has an internal data memory of 1 GB (512 MB SDRAM and 512 MB Flash). In addition, the CPU card provides a memory enhancement for configuration and archives on an SD card (up to 8 GB). Limited to 1 GB in setIT V5.

The FW-5 series5e provides a highly integrated and secure connection to infrastructures of supply networks (such as Smart Grids); all security features in the series5e technology are used.

- series5e processor with 1200 MIPS at 800 MHz
- 1 GB memory: 512 MB SLC NAND Flash, 512 MB SDRAM, 8 MB NOR Flash, 512 kB SRAM
- opt. Memory expansion with SD card (to 8 GB)
- 1 TCP/IP Ethernet interface (10/100 BaseTx)
- 1 RS-232/V.24 coupler interface, to 115 kbit/s
- 1 RS-485 field interface to 115 Kbit/s
- PLC switch on front panel
- USB function button for copying and backing up configuration, and archive backup
- Real-time clock and SRAM backed up by rechargeable Li-lon battery
- Display and diagnostics via 14+12 multi-coloured system LEDs on front
- 8 information inputs
- 4 relays/commands
- 2 measurands
- 1 extension interface for integrating other modules over the T-BUS

setIT Version 5.004 or higher is required to use the FW-5 series5e

Note:



# **Display and diagnostics**

The display and diagnostics functions are identical for all FW-5 series5e models. Located on the front panel are LEDs to indicate the operating states of the CPU unit and the statuses of PLC and USB.

### System LED

LED		Colour			Function	
power	٠	green	•	static ON	OK: Supply	voltage being applied
			0	OFF	Error/Syste	m OFF
run	•	green	*	flashing 2 Hz	OK: System	running
			*	flashing 4 Hz	System sta	rting
			•	static ON	Fault	
			0	OFF	Error/Syste	m OFF
com	٠	green	٠	static ON	OK: Comm	unication to master system
			*	flashing	<b>System sta</b> 1 Hz, comm	r <b>ting</b> nunication with one or more SCADA
			0	OFF	Communic	ation down
sys	٠	green	٠	static ON	OK: I/O vali	t
			*	flashing	System sta	rting
			0	OFF	Fault in mo	dule or expansion unit
sys	•	red	•	static ON	ERROR from	n group indication detected
			0	OFF	OK: No erro	r message active
VPN	•	green	٠	static ON	all VPN tuni	nels established
			0	OFF	No VPN tun	nel established
			¥	flashing	at least one <b>or system s</b>	VPN tunnel not established <b>tarting</b>
SD	٠	green	٠	static ON	Card detect	ed; writing archives
			0	OFF	No SD card	detected or available
			*	flashing		<b>te protected</b> : no more archives may be stem indication SD-card error is set
LAN	•	green	٠	static ON	link	communication active, X100
V24	•	green	*	flashing	"RxD"	receive signal X101
	•	yellow	*	flashing	"TxD"	transmit signal X101
RS485	٠	green	*	flashing	"RxD"	receive signal X102
	•	vellow	*	flashing	"TxD"	transmit signal X102

Note: Functions shown in italics must only be active for a few seconds.

During the start process, the LEDs show a changing picture:

Light sequence = start process, system initialised.

Synchronous flashing light run+VPN = cold start option by pushing switch S3 to the right for 3 s.

### PLC LED

PLC LED	Colour			Function
codelT • green	0	OFF	PLC STOP or inactive	
		٠	ON	PLC RUN
		*	flashing	PLC PROG, loading program
stop 🔸	red	0	OFF	OK, normal operation or inactive
		٠	ON	Fault
		*	flashing	Prog. operating method Loading program

### **USB LED**

Via the USB LED the states of a pushed in USB-memory stick or a USB-link via cable to setIT for diagnosis will be shown. If the device LED is illuminated, a link was recognised. If the download will be performed via setIT or the webserver, the ready LED is shining for a short period. Refer to the figure in Instructions for memory stick on Page Fehler! Textmarke nicht definiert..

USB-LED	Colours			Function
device •	green	٠	static ON	USB link recognised
ready	green	0	OFF	passive state, no data, no USB link
		*	flashing	Data transmission
		•	static ON	<b>Don't pull the stick in this case</b> , except access is flashing
access 😐	yellow	•	static ON	Data transfer active, do not cut the transmission
		¥	flashing	Data transmission completed, ready
error 🔸	red	0	OFF	no error
		¥	flashing	wrong transmission or information
		•	static ON	Error: wrong type of device, wrong kernel





# **Operating functions**

The operating functions are identical for all FW-5 models.

# S1: PLC switch for Soft PLC

The PLC switch is on the front panel of the system.

Position	Name	Function
Up	RUN	PLC program running
Down	STOP	PLC program stopped

### S3: USB switch

The USB function button is on the front panel of the system.

Position	Name	Function
Left	€	Archiving of archives to stick
Middle	-	Idle position
Right	-	Data transfer from USB stick to system

#### Reset/Cold start

During a restart, the system shows changing system LEDs (run & data flash simultaneously). Pressing S3 to the right  $\stackrel{\bullet}{\rightarrow}$  for three seconds in this phase triggers an **initial-reset**, and therefore a reset of all IP-addresses and the system memory; performing a **cold-start** (3s to the left) the same reset will be operated but the IP-addresses remain. An initial load is then required.

### Fault indicator output

A fault indicator contact can be switched potential-free to free command output DO on an expansion module with a cross-connection of group information of selected system information. The red sys LED on the front panel signals the status.

# Technical details for FW-5 series5e

FW-5 series5e	<b>series5e RISC process core</b> , ARM Cortex A8, 1200 MIPS @800 MHz, FPU, watchdog, real-time clock		
Data memory	<b>1 GB memory</b> : 512 MB SDRAM, 512 MB SLC NAND Flash, 512 KB SRAM backed up, 8 MB NOR Flash		
Memory extension	SD card to 8 GB optional currently 1 GB usable		
Capacity	<ul> <li>Modular expansion using a maximum of 12 I/O modules</li> <li>Expansion via communication up to 10,000 process data</li> <li>61850 up to 40 IED</li> <li>Temperature sensor internal Measuring range -25°C - +100°C, measuring fault ±3°C max.</li> <li>S0 input for FW-5-GATE CL as meter pulse or signal input</li> </ul>		
Real-time clock	Variance max. ±10 ppm in use, buffered maintenance-free ±20 ppm 60 days @25°C, Summer / winter time changeover, leap year correction		
Status indicators	<b>26 LEDs on front panel</b> for system, communication and process values (binary) <b>Web server</b> integrated		
Controls	<b>PLC switch</b> on front panel RUN/STOP <b>USB button</b> for configuration / backup / recovery functions		
Interfaces	<ol> <li>Ethernet LAN TCP/IP, 10/100BaseTx, 100 Mbit/s auto-MDIX, auto negotiation</li> <li>V.24/RS-232, RJ-45, to 115 kbit/s, max. 20 m, galvanically isolated to supply and I/O</li> <li>RS-485, terminal, up to 115 Kbit/s, max. 31 nodes, end termination, galvanically isolated</li> <li>USB 2.0 device, 480 Mbit/s, mini type B socket, USB 2.0 host 480 MBit/s, type A socket</li> </ol>		
Fault indication output	Configurable on relay or expansion module		
Supply voltage	FW-5:+20 to 72 V DC5 W, base station only (0.2 A @24 V DC / 0.08 A @60 V DC)12 W with expansion modulesWide range power supply +24 up to 60 V DC ±20 %, redundant supplyPower-Fail management, 110 / 220 V DC and 230 V AC via externalpower supply unitsPower failure management with protection against networkinterruption		
Power failure protection	20 ms @24 V DC / 50 ms @60 V DC, without expansion modules		
Supply TBUS	max. 1200 mA for max. 12 expansion modules		
Dielectric strength	5 kV surge current supply & process I/O for PE, <b>to Class VW3</b> 2.5 kV surge supply to measurands, EIA/RS-232, USB		
Standards	EMC:         EN61000-6-2, EN55022           Isolation:         DIN EN 60870-2-1, IEC 60255-5           R&TTE:         ETSI EN 300328, EN 301489           NSRL:         DIN EN 60950		
Housing	FW-5 micro housing, polyamide V0, IP 20		
Dimensions Basic System	68 x 105 x 115 mm (W x H x D)		
Installation	DIN top-hat rail DIN EN 60715 TH35 horizontal		



Weight	370 g excluding packaging	370 g excluding packaging		
Terminals	Screw terminal MSTBT, Spring terminal FKCT,	0.2 to 2.5 mm <sup>2</sup> or 0.2 to 2.5 mm <sup>2</sup>		
Ambient temperature	from 48 V DC or >4 extens	<b>-25° +70</b> °C , Ø24h max. +55°C, from 48 V DC or >4 extension boards +60°C, for full configuration without PWR-1 +50°C		
Installation height	max. 3000 m above sea level pressure > 96 kPa			
Relative air humidity	< 95%, without condensation			



# 7 Terminal configuration for FW-5 series5e

# Connections FW-5 series5e

The terminal configurations on the FW-5, FW-5-BT and series5+ devices are identical. In order to offer a simple and space saving wiring the terminals have fixed positions at the top and bottom side of the compact system.

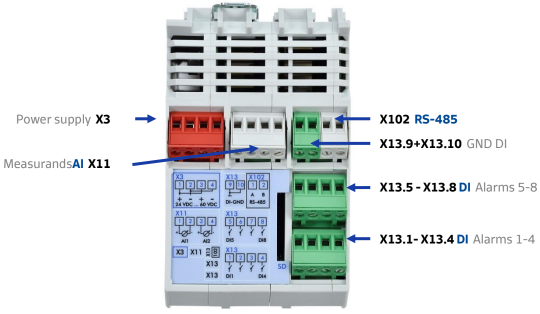
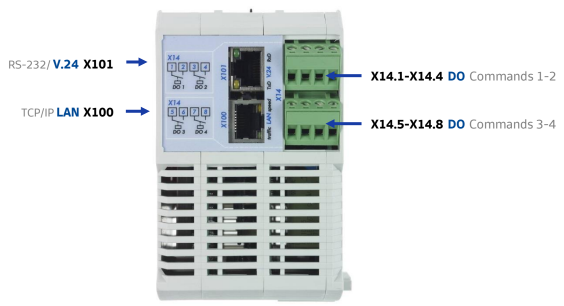


Figure 10:

Terminal assignment, top FW-5 series5e

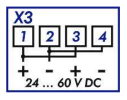




# Power supply

# X3: Supply voltage FW-5 series5e

The FW-5 series5e has a wide range supply (20 to 72 V DC) with isolation.



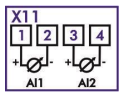
Terminal X3	Signal name	Remarks	
X3.1	+ Ub	24 V to 60 V DC -15% +20% , max. 15 W	
X3.2	- mass	0 V	
X3.3	+ Ub	24 V to 60 V DC -15% +20% , max. 15 W	
X3.4	- mass	0 V	
Supply voltage	20 V to 60 V DC -15% +20% Power failure management w	(20 72 V DC) ith protection against network interruption	
Power consumption	typical 5 W, base station only (0.2 A @24 V DC / 0.08 A @60 V DC) typical 12 W with maximum number of expansion modules (0.5 A @ 24 V DC / 0.2 A @60 V DC)		
Galvanically isolation	1500 V AC between supply and logic 2500 V AC supply to ground, Class VW3		
Power failure	< 19 V DC		
Power failure protection	20 ms @24 V DC / 50 ms @60 V DC, without expansions		
Terminal X3	Screw terminal MSTB 4-pin, 0.2 to 2.5 mm <sup>2</sup>		



# I/O process connection

Additional process values can be added with expansion modules.

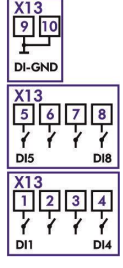
# X11: Analogue inputs - measured values



Terminal X11		Signal name	Remarks	
	X11.1	+ Al1	Reading input 1 ±22 mA	
	X11.2	- AI1	Measured value input 1 isolated	
	X11.3	+ AI2	Reading input $2 \pm 22 \text{ mA}$	
	X11.4	- AI2	Measured values 2 root with V.24/USB	

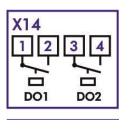
Analogue input	16-bit, uni/bipolar				
Accuracy	•	+/- 0.1% at -5°C to +55°C for all measuring ranges max. error at -20°C to +70°C:			
	20 mA:	±0.15%	10 mA: ±0.15%		
	5 mA:	±0.25%	2.5 mA: ±0.25%		
Measuring rangeMeasuring range selection multirange $\pm 2.5 / \pm 5^* / \pm 10 / \pm 2$ overflow/underrun detection at $\pm 110\%$ , Ripple rejection, acquisition 250 ms, load 75 $\Omega$			n at ±110%,		
<b>Electrical isolation</b>	for supply, process I/O, field interface, LAN Measurand 1 is also isolated from reading 2, Measurand 2 in isolation cluster with logic, V.24 and USB ports				
Terminal X11		inal MSTB 4-pin, ir cabling, typ. 10			

# X13: Information inputs



Terminal X13	Signal name	Remarks
X13.1	DI 1	Information input 1 18 72 V DC
X13.2	DI 2	Information input 2 18 72 V DC
X13.3	DI 3	Information input 3 18 72 V DC
X13.4	DI 4	Information input 4 18 72 V DC
X13.5	DI 5	Information input 5 18 72 V DC
X13.6	DI 6	Information input 6 18 72 V DC
X13.7	DI 7	Information input 7 18 72 V DC
X13.8	DI 8	Information input 8 18 72 V DC
X13.9	GND	Ground 0 V
X13.10	GND	Ground 0V
Signal inputs	8 digital wide-range input	ts
Signal inputs Electrical isolation	8 digital wide-range input Optocoupler according to roo	
		t 72 V DC)
Electrical isolation	Optocoupler according to roo +24 to 60 V DC ± 20% (18 7	t 72 V DC) 1.8 mA, 10 ms acquisition

# X14: Command outputs



7 8

X14

DO3

6

	Terminal X14	Signal name	Remarks				
	X14.1	DO 1	Relay output 1				
	X14.2	DO 1	Relay output 1				
	X14.3	DO 2	Closer relay 2				
	X14.4	DO 2	Closer relay 2				
	X14.5	DO 3	Closer relay 3				
	X14.6	DO 3	Closer relay 3				
	X14.7	DO 4	Closer relay 4				
	X14.8	DO 4	Closer relay 4				
D	Palays 2-pala isolated from each other						

Relays 2-pole, isolated from each other

Command outputs	4 relay outputs to 72 V DC, 150 V AC
Electrical isolation	Individual channel floating, 2-pole connector
Switching range	DC: 2 A @24 V DC / 0.6 A @48 V DC / 0.4 A @60 V DC AC: 1 A to 150 V AC
Steady-state current	2 A
Terminal X14	Screw terminal MSTBT 2*4 pole, 0.2 to 2.5 mm2

For more technical details, see System comparison FW-5**Fehler! Verweisquelle konnte nicht gefunden werden.** on Page **Fehler! Textmarke nicht definiert.**.



# FW-5 series5e interfaces

The interface assignment is essentially the same for all types. The FW-5 series5e has LAN connectors on X100 with automatic 10/100 Mbit/s speed adjustment (auto-negotiation) and cable topology (auto-MDIX / cross-over detection).

### X100: LAN ethernet connection

No.	1:1 function	Cross	
1	Tx+	/Rx+	Transmit/receive data
2	Tx -	/Rx-	Transmit/receive data
3	Rx+	/Tx+	Receive/transmit data
4	RC1		Line termination 1
5	RC1		Line termination 1
6	Rx -	/Tx-	Receive/transmit data
7	RC2		Line termination 2
8	RC2		Line termination 2
	Shield		RC combination to GND

# The LEDS have been moved to the front for improved visibility. A 2-colour LED LAN specifies the connection activities of the two interfaces:

LAN	Function
• Green	X100 link
Yellow	X104 link

Note: Line termination to Bob Smith with RC combination for return attenuation at open wires. For a connection to networks with PoE (Power over Ethernet), this burns free.

# X101: V.24 /RS-232 /EIA-232 ports

Interface	V.24 (RS-232, ANSI/EIA/TIA-232-F-1997)
Operating methods	Full duplex, point-to-point
Line	8-pin cable (RJ-45) to ETSI EN 300 392-5 DTE
Transmission mode	Asymmetric point-to-point
Baud rate	300 to 115 kbit/s
Range	typical 0.3 m, max. 20 m
Function indicator	LED at front (Tx Yellow, Rx Green)

The isolation of this interface is not realised as a field interface. The V.24 interface is located on the same isolation cluster as the analogue inputs and USB ports. Galvanically isolation to field interfaces needs to be procured by external communication units.

 Pin	Name		In accordance with ETSI EN 300 392-5 DTE
1	DSR/PWR	►	Ub+ 5 V (max. 0.15 A) for ext. module
2	DCD	◀	Data Carrier Detect
3	DTR	►	Data Terminal Ready
4	GND	-	mass
 5	RxD	◀	Receive Data Receive data
6	TxD	►	Transmit Data Transmit data
7	CTS	◄	Clear To Send
8	RTS	►	Request To Send Keying
Shield	Shield		RC combination to GND (2 kV)

#### X101: V.24 /EIA-232 connector to RJ-45 socket

The seizure of the RJ-45 allows the connection of external WT units (SWT-12 / SWT-96) via patch cable.

For special communication modules for which a direct power supply is not possible via T-BUS, a switchable supply voltage of 5 V (max. 0.15 A) is provided in additional on Pin 1. In case of exceeding wattage or short-circuit this voltage is cut off in order to protect all components of the device.

#### X101: LED V24

On the front of the module are the LEDs for this interface

LED	Colou r	Function	
V24 •	green	"RxD"	receive signal X101
•	yellow	"TxD"	transmit signal X101

With the IFX-485 converter, the X101 interface can be used as another EIA/RS-485 interface. The IFX-485 is powered from the main system.



### X102: RS-485 field interface

The EIA/RS-485 interface enables simple and fail-safe connection of external components with just a few wires - such as protective equipment, short circuit/earth fault indicators, network analysis systems, flow controllers, PLCs, star couplers and signal converters. The interface is finished with 2-wire simplex.

#### X102: RS-485 line connector

RS-485 lines must have terminating resistors at the ends to prevent reflections. The termination must be on the first and last cards in the system. The standard version of the FW-5 series5e is realised as data terminal equipment at the conductor end. **meaning termination of the line is enabled at all times**. For additional interference suppression, the line is terminated with  $220\Omega$ , and at the same time is pulled to a defined level with pull up / pull-down resistors (1 k $\Omega$ ). This is absolute necessary for some protocols (such as Modbus, IEC, ...).

For cases in which the FW-5 is not used at the ends, and where termination would cause disturbance, termination can be permanently removed by our personnel.

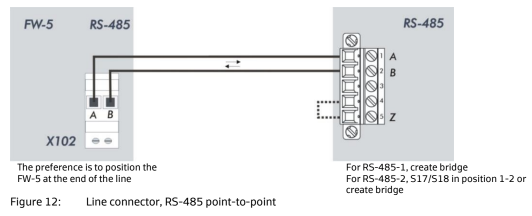
RS-485 port	RS-485 (ANSI/TIA/EIA-485-A-98 R2003)
Operating methods	Half-duplex, Bus mode
Line	2 lines, twinned and shielded, e.g. LiYCY 2x2x0.25 mm
Transmission mode	symmetrical
Baud rate	300 to 115 kbit/s
Keying	Can be set in setIT
Range	1200 m
Function indicator	LED at front (Tx Yellow, Rx Green)
Signal sensitivity	+/- 200 mV
Termination	220 $\Omega,$ each with 1 k $\Omega$ pull-up/down for interference suppression
Electrical isolation	between logic and transmission line
Test voltage	2500 V AC for USB, logic and RS-232

#### X102: LED RS-485

#### On the front of the module are the LEDs for this interface

LED	Colou r	Function	
RS485 •	green	"RxD"	receive signal X102
•	yellow	"TxD"	transmit signal X102

#### Point-to-point line connection



### Party line/bus mode line connection

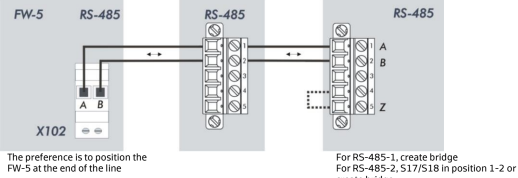


Figure 13: Line connector, RS-485 party-line

create bridge



# 8 I/O expansion modules

Expansion modules EM are mounted flush to the right of the base system on the top-hat rail. Each module is stored in an own housing and provides a fixed capacity of I/O channels. Up to 12 expansion modules can be deployed depending on the power requirement of the modules. The PWR-1 module enables an additional supply.

The expansion modules have their own intelligent controller which performs realtime acquisition and communicates with the base system. The T-BUS is used for the mechanical and electrical connection to the base system. The base unit establishes communication with the expansion modules over the bus system, and uses a special algorithm to determine their addresses and positions on the bus.

All FW-5 components are delivered with a T-BUS plug. The plug with module fits into the top-hat rail. Expansion modules are positioned flush to the right and connected to the previous by applying slight force. The modules are integrated into the system with a learn process. The position and type of expansion modules must correspond with the project.



Figure 14: T-BUS adapter for expansion modules

### Supply of extension modules on the TBUS

The electronics of the expansion modules is supplied from the base system over the T-BUS, and supplied with a maximum load of 1.2 A. A special controller monitors the current requirement and switches off in the event of overload. For configuration of the expansion boards to be as practical as possible, a current calculator in setIT monitors the maximum load.

External supply or control voltages may be required depending on card type. The calculation of currents is realised as conservative in setIT. Because the current requirement is also dependent on the signal states (e.g. number of relays connected), the responsibility for preventing an overload is transferred to the user. Current calculations can be disabled with the "FW-5 bus extension" function. An additional supply can be provided with the PWR-1 module.

### Terminal names

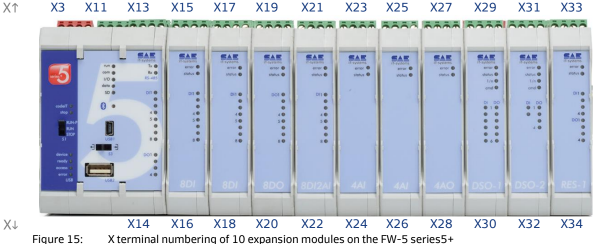
The expansion modules are 22.5 mm wide in a separate housing. In this housing model, each expansion module is to be fitted with a terminal strip at the top and possible bottom. Standardised naming of terminals was selected to facilitate simple numbering and documentation of all expansion modules.

#### Rules on terminal numbering

The position of an expansion card gives a unique name. The top row of an expansion module always has an odd X-number (X<sup>↑</sup> at top for clarity). This is formed from the number of the module/terminal to the left +2.

#### Example:

The net-line FW-5 base system has designation X13 on the terminals in the top right. The next expansion module is assigned terminals X15, the second expansion module X17, etc. The lower terminal strip of an expansion module (X↓ at bottom) always shows the number following the top X terminal number ( $X \downarrow$  at bottom =  $X \uparrow$  at top +1). This is always even.

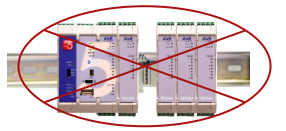




#### WARNING

If the FW-5 is extended using expansion modules.

leaving slots free between the FW-5 and an expansion module, or between expansion modules themselves, is not permitted on the expansion bus (T-BUS).



In this case, SAE IT-systems GmbH & Co. KG assumes no guarantee for operation of the telecontrol system or any devices and functions connected.





# 8DI expansion module



ltem no.	Item	Function		
310051002010	8DI rev1	8 wide range signals		
310051002011	8DI rev2	8 signals, wide range, root +/-		
echnical data 8D	I			
8DI	FW-5 extension mod	ule I/O		
Capacity	8 digital wide range inputs, 24 to 60 V DC, $\pm 20\%$			
Input range	18 72 V DC, switching threshold 18 V DC, acquisition 1 ms rev1: 0.4 mA @ 15V, 2.8 mA @ 48V, 3.5 mA @ 60V, 4.3 mA @ 72V DC rev2: 1.8 mA			
Counter acquisition	min. pulse width 1 ms, max. 10 Hz			
Electrical isolation	Optocoupler, common root item 310051002011 with ± root			
Communication	T-BUS			
Supply	Internal via T-BUS, ar approx. 20 mA @ 24	pprox. 85 mA per module, up to 12 modules V DC supply		
Environment	-25°+70°C, Ø24h r	nax. 55°C, rel. humidity< 95%, without condensation		
Terminal	Screw terminal, removable, MSTB 3* 4-pole, 0.2 to 2.5 mm <sup>2</sup>			
Housing		Plastic with integrated I/O, top-hat rail installation $22.5 \times 105 \times 115 \text{ mm}$ (W x H x D)		
Weight	127 g excluding pack	raging		

### Display and diagnostics

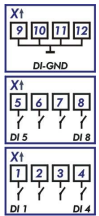
#### System LEDs

LED	Colour			Function
error 🗕	red	0	OFF	Operating mode: No-fault status
		•	static ON	Errors: EM disabled /malfunction
		*	flashing 2 Hz	Errors: EM configured incorrectly / module defective
		¥	flashing 4 Hz	Errors: Number of modules or slot position not same as configuration
		*	flashing 8Hz	Error: No communication to base system
status 😐	yellow	0	OFF	Operating mode: No-fault status
		٠	static ON	Errors: EPROM error
		*	"Chasing light"	short pulse per assembly after Bus release only visible with several EMs

#### Status of signal inputs

LED	Colour		Function
DI1 •	green	DI1	Status of signal at input DI1 on terminal X1.1
DI4 •	green	DI4	Status of signal at input DI4 on terminal X1.4
DI5 •	green	DI5	Status of signal at input DI5 on terminal X1.5
DI8 •	green	DI8	Status of signal at input DI8 on terminal X1.8

### Terminal assignment



#### Terminal X1-top: Signal inputs 8DI

Terminal X↑	Signal name	Remarks
X↑.1	DI 1 of module	Signal input 1 18 72 V DC
X↑.2	DI 2	Signal input 2 18 72 V DC
X↑.3	DI 3	Signal input 3 18 72 V DC
X↑.4	DI 4	Signal input 4 18 72 V DC
X↑.5	DI 5	Signal input 5 18 72 V DC
X↑.6	DI 6	Signal input 6 18 72 V DC
X↑.7	DI 7	Signal input <b>7</b> 18 72 V DC
X↑.8	DI 8	Signal input 8 18 72 V DC
X↑.9-12	GND	Ground 0V

X↓-bottom: unused / not connected

X† 9101112 +/- DI-common
X <del>1</del> 5678 777 015 D18

#### Terminal X<sup>+</sup>-top: Signal inputs 8DI rev2.2 /8DI-220<sup>#</sup> Item 310051002011 with ± root, from 2016

Terminal X↑	Signal name	Remarks
X↑.1	DI 1 of module	Signal input 1 18 72 V DC/0 V DC
X↑.2	DI 2	Signal input 2 18 72 V DC/0 V DC
X↑.3	DI 3	Signal input 3 18 72 V DC/0 V DC
X↑.4	DI 4	Signal input 4 18 72 V DC/0 V DC
X↑.5	DI 5	Signal input 5 18 72 V DC/0 V DC
X↑.6	DI 6	Signal input 6 18 72 V DC/0 V DC
X↑.7	DI 7	Signal input 7 18 72 V DC/0 V DC
X↑.8	DI 8	Signal input 8 18 72 V DC/0 V DC
X↑.9-12	GND	Ground or switching voltage 18 72 V DC

Terminal X↓-bottom: unused /not connected





# 8DI-220 expansion module

ltem no.	ltem	Function		
310051002020	8DI-220# rev2	8 signals, $\pm 110/\pm 220V$ DC, root		
echnical data 8[	01-220			
8DI-220#	FW-5 extension module	e I/O		
Capacity	8 digital inputs ±110/±	<b>220V DC</b> ±20% 🛆		
Input range	110 / 220V DC, switchir	110 / 220V DC, switching threshold 88 V DC, acquisition 1 ms,		
Input current	1.8 mA @ 90 up to 264	1.8 mA @ 90 up to 264 V DC		
Counter acquisition	min. pulse width 1 ms, r	min. pulse width 1 ms, max. 10 Hz		
Electrical isolation	Overvoltage class II / Po	Overvoltage class II / Pollution degree 2 EN 60664-1		
Communication	T-BUS			
Supply		Internal via T-BUS, approx. 85 mA per module, up to 12 modules approx. 20 mA @ 24 V DC supply		
Environment	-25°+70°C, Ø24h ma	x. 55°C, rel. humidity< 95%, without condensation		
Terminal	Screw terminal, remova	able, MSTB 3* 4-pole, 0.2 to 2.5 mm <sup>2</sup>		
Housing	Plastic with integrated I 22.5 x 105 x 115 mm (\	/O, top-hat rail installation N x H x D)		
Weight	127 g excluding packad	lina		

## #from setIT V5.003.07b22, series5+/series5e

## Display and diagnostics

#### System LEDs

LED	Colour		Function
error● red	red	OFF	Operating mode: No-fault status
		<ul> <li>static Of</li> </ul>	N Errors: EM disabled /malfunction
		+ flashing Hz	2 Errors: EM configured incorrectly / module defective
		┿ flashing Hz	4 Errors: Number of modules or slot position not same as configuration
	*	flashing 8Hz	Error: No communication to base system
Status 😐	yellow O	OFF	Operating mode: No-fault status
		<ul> <li>static Of</li> </ul>	N Errors: EPROM error
		+ "Chasing light"	g short pulse per assembly after Bus release only visible with several EMs

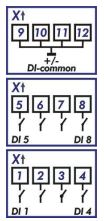
#### Status of signal inputs

LED	Colour		Function
DI1 •	green	DI1	Status of signal at input DI1 on terminal X1.1
DI4 •	green	DI4	Status of signal at input DI4 on terminal X1.4
DI5 •	green	DI5	Status of signal at input DI5 on terminal X1.5
DI8 •	green	DI8	Status of signal at input DI8 on terminal X1.8



## Connector assignment

Terminal X↑-top: 8DI-220



Terminal X↑	Signal name	Remarks
X↑.1	DI 1 of module	Signal input 1 110 / 220 / 0 V DC
X↑.2	DI 2	Signal input 2 110 / 220 / 0 V DC
X↑.3	DI 3	Signal input 3 110 / 220 / 0 V DC
X↑.4	DI 4	Signal input 4 110 / 220 / 0 V DC
X↑.5	DI 5	Signal input 5 110 / 220 / 0 V DC
X↑.6	DI 6	Signal input 6 110 / 220 / 0 V DC
X↑.7	DI 7	Signal input 7 110 / 220 / 0 V DC
X↑.8	DI 8	Signal input 8 110 / 220 / 0 V DC
X↑.9-12	GND	Ground or switching voltage 110/220 V

Terminal X1-bottom: unused / not connected



#### Before starting work, break all pole, pull plugs and deenergize!

Plugs have to carry a sign "Danger High Voltage" using tensions > 75 V.

Only use power signals with unique source.

Only use the given black terminals to prevent any swap with signals  $\leq$  75 V DC by different colour.

Single braids have to be fixed mechanically to prevent a jump over of a energized braid to a neighboured board below 75 V DC.



Inobservance may be harmful for the lives and health of personnel!

To fulfil the requirements for an electrical safety, the mounting and operation of the devices only is allowed in a case or a housing with protection class IP 56 or better!





# 8DO expansion module

ltem no.	Item		Function	
310051002100	8D0 rev1		8 relay outputs	
310051002101	<b>8DO</b> rev3		8 relay outputs	
echnical data				
8D0	FW-5 I/O expa	nsion module		
Command outputs	8 relay output	<b>s</b> to 72V DC, 1	50V AC	
Electrical isolation	Individually iso	plated, 2-pole	connector	
Switching range	rev1 @60V DC res.	DC:	2 A @24V DC / 0.6 A @48V DC / 0.4 A	
	C	AC:	2 A @ 150V AC	
	rev3 resistive	DC:	2 A @24V DC / 2 A @48V DC / 1 A @60V DC	
	resistive	AC:	2 A @ 150V AC	
Steady-state current	max. 2 A			
Communication	T-BUS			
Supply	Internal via T-E Approx. 200 m approx. 60 mA	nA per module	base load ~40 mA + 20 mA/relay	
Ambient conditions	-25°+70°C, (	Ø24h max. 55	°C, rel. humidity< 95%, without condensation	
Terminal	Screw termina	al MSTB 4* 4-p	ole, 0.2 to 2.5 mm <sup>2</sup>	
Housing		Plastic with integrated I/O, top-hat rail installation $22.5 \times 105 \times 115 \text{ mm}$ (W x H x D)		
Weight	153 g excludir			

further technical data for relays, with instructions, are in the appendix.

## **Display and diagnostics**

LED	Colour			Function
error 🗕 🛛 r	red	0	OFF	Operating mode: No-fault status
		•	static ON	Errors: EM disabled /malfunction
	*	flashing 2 Hz	Errors: EM configured incorrectly / module defective	
		*	flashing 4 Hz	Errors: Number of modules or slot position not same as configuration
	-	*	flashing 8Hz	Error: No communication to base system
status 😐	yellow	0	OFF	Operating mode: No-fault status
		•	static ON	Errors: EPROM error
	-	*	"Chasing light"	shortne-off pulse per assembly after Bus release only visible with several EMs

### Status of command outputs

LED	Colour		Function
D01 😐	yellow	D01	Status of signal at input DO1 on terminal X1.1/2
D04 😐	yellow	DO4	Status of signal at input DO4 on terminal X1.7/8



D05 😐 yellow

D08 😐

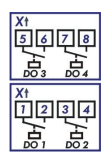
Status of signal at input DO8 on terminal X↓.7/8

## yellow Connector assignment

### Terminal X↑-top: Command outputs 8DO

D05

D08



Terminal X↑	Signal name	Remarks	
X↑.1	DO 1 of module	Relay output 1 13	
X↑.2	DO 1	Relay output 1 14	
X↑.3	DO 2	Relay output 2 23	
X↑.4	DO 2	Relay output 2 24	
X↑.5	DO 3	Relay output 3 33	
X↑.6	DO 3	Relay output 3 34	
X↑.7	DO 4	Relay output 4 43	
X↑.8	DO 4	Relay output 4 44	
X↑.9-12	n.c.	Unused	

Relays 2-pole, isolated from each other

# Xł 5 6 8

#### Terminal X↓-bottom: Command outputs 8DO

Terminal >	(↓ Signal name	Remarks
X↓.1	DO 5 of modul	le Relay output 5 53
X↓.2	DO 5	Relay output 5 54
X↓.3	DO 6	Relay output 6 63
X↓.4	DO 6	Relay output 6 64
X↓.5	DO 7	Relay output 7 73
X↓.6	DO 7	Relay output 7 74
X↓.7	DO 8	Relay output 8 83
X↓.8	DO 8	Relay output 8 84





# 8DO-220 expansion module



ltem no.	ltem	Function
310051002110	8D0-220#	8 relay outputs, 230V DC/AC
echnical data		
8D0	FW-5 I/O exp	ansion module
Command outputs	8 relay outpu	<b>ts</b> to 72V DC, 150V AC 🛆
Electrical isolation	2-pole conne	ctor, iIndividually isolated,
Switching range	DC: AC:	2 A @24V DC / 0.2 A @110V DC / 0.1 A @220V DC resistive 2 A @ 230V AC
Steady-state current	max. 2 A	
Communication	T-BUS	
Supply	Approx. 200 i	BUS, up to 6 modules mA per module base load ~40 mA + 20 mA/relay A @ 24V DC supply
Ambient conditions	-25°+70°C,	Ø24h max. 55°C, rel. humidity< 95%, without condensation
Terminal	Screw termin	al MSTB 4* 4-pole, 0.2 to 2.5 mm <sup>2</sup>
Housing		tegrated I/O, top-hat rail installation 115 mm (W x H x D)
Weight	153 g excludi	ing packaging

# from setIT V5.003.07b22, series5+/series5e
further technical data for relays, with instructions, are in the appendix.

## Display and diagnostics

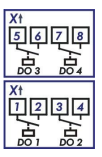
LED	Colour			Function
error 🗕	red	0	OFF	Operating mode: No-fault status
		•	static ON	Errors: EM disabled /malfunction
		¥	flashing 2 Hz	Errors: EM configured incorrectly / module defective
		*	flashing 4 Hz	Errors: Number of modules or slot position not same as configuration
		¥	flashing 8Hz	Error: No communication to base system
status 😐	yellow O	OFF	Operating mode: No-fault status	
		•	static ON	Errors: EPROM error
		¥	"Chasing light"	One-off pulse per assembly after Bus release only visible with several EMs

## Status of command outputs

LED	Colour		Function
DO1 •	yellow	D01	Status of signal at input DO1 on terminal X1.1/2
D04 😐	yellow	D04	Status of signal at input DO4 on terminal X↑.7/8
D05 😐	yellow	D05	Status of signal at input DO5 on terminal $X\downarrow.1/2$
D08 😐	yellow	D08	Status of signal at input DO8 on terminal X↓.7/8

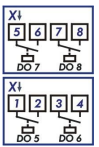
## Connector assignment

### Terminal X↑-top: Command outputs 8DO-220



Terminal X↑	Signal name	Remarks
X↑.1	DO 1 of module	Relay output 1 13
X↑.2	DO 1	Relay output 1 14
X↑.3	DO 2	Relay output 2 23
X↑.4	DO 2	Relay output 2 24
X↑.5	DO 3	Relay output 3 33
X↑.6	DO 3	Relay output 3 34
X↑.7	DO 4	Relay output 4 43
X↑.8	DO 4	Relay output 4 44
X↑.9-12	n.c.	Unused

Relays 2-pole, isolated from each other



#### Terminal X↓-bottom: Command outputs 8DO-220

Terminal X↓	Signal name	Remarks	
X↓.1	DO 5 of module	Relay output 5 53	
X↓.2	DO 5	Relay output 5 54	
X↓.3	DO 6	Relay output 6 63	
X↓.4	DO 6	Relay output 6 64	
X↓.5	DO 7	Relay output 7 73	
X↓.6	DO 7	Relay output 7 74	
X↓.7	DO 8	Relay output 8 83	
X↓.8	DO 8	Relay output 8 84	



#### Before starting work, break all pole, pull plugs and deenergize!

Plugs have to carry a sign "Danger High Voltage" using tensions > 75 V.

Only use power signals with unique source.

Only use the given black terminals to prevent any swap with signals  $\leq$  75 V DC by different of colour.

Single braids have to be fixed mechanically to prevent a jump over of a energized braid to a neighboured board below 75 V DC.



#### Inobservance may be harmful for the lives and health of personnel!

To fulfil the requirements for an electrical safety, the mounting and operation of the devices only is allowed in a case or a housing with protection class IP 56 or better!





## 4



tem no.	Item	Function		
310051002050	4DI4D0-1-1	4 wide range signals ± 4 changeover relays		
310051002060	4DI4D0-1-2	4 signals 110 / 220 V DC/AC 4 changeover relays		
310051002070	4DI4D0-2-1	4 wide range signals ± 4 bistable changeover relays		
310051002080	4DI4D0-2-2	4 signals 110 / 220 V DC/AC 4 bistable changeover relays		
echnical data				
4DI4DO	FW-5 extension module	I/O		
Signal inputs	4 Digital wide-range in	nputs		
Electrical isolation	Optocoupler, according t	o root		
4DI4DO-x- <b>1</b>	±18 ±72 V DC, detectio	on 1 ms		
Switching thresholds	Default: 17 V DC, high: 40 V DC min. pulse width 1 ms, max. 10 Hz			
Counter acquisition				
4DI4DO-x- <b>2</b>	110 / 220 V DC / AC, det	ection ON 20 ms, OFF 20 ms		
Switching thresholds	_			
Command outputs				
4DI4DO- <b>1</b> -x	Monostable changeover contact, 1 Contact Bistable changeover contact, 1 Contact			
4DI4DO- <b>2</b> -x				
4DI4DO-x-1	Switching voltage max. 7	Switching voltage max. 75 V DC, 50 V AC Switching voltage max. 110 V / 0,4 A und 220 V / 0,25 A 8.0 A, duration type. 5 ms		
4DI4DO-x-2	Switching voltage max. 1			
Making capacity	8.0 A, duration type. 5 m			
Steady-state current	2.0 A			
EMC	according IEC 61850-3 (	Class h)		
Isolation	2500 Vrms inputs & outp >4 mm between logic, re	5 . 5		
Supply	over T-BUS, with bistable & 1/N monostable) typical 75 mA , 12 module monostable max. 190 mA, 6 modules, 12 with PWR-1 or TBUS-R typical 20 mA max. 45 mA @ 24V DC supply			
Environment	- 25° + 70°C, Ø24h max. rel. humidity < 95% @ 4	55°C 0° C without condensation		
Terminal	Screw terminal, removal	ble, MSTB 3* 4-pole, 0.2 to 2.5 mm <sup>2</sup>		
Housing	Plastic with integrated I/0 22.5 x 105 x 115 mm (W	D, top-hat rail installation / x H x D)		
Weight	160 g excluding packagi	ng		

Further technical data for relays, with instructions, are in the appendix.

## Display and diagnostics

## System LEDs

System LEDS				
LED	Colour			Function
error 🗕	red	0	OFF	Operating mode: No-fault status
		•	static ON	Errors: Module disabled /malfunction
		*	flashing 2 Hz	Errors: Module configured incorrectly / module defective
		¥	flashing 4 Hz	Errors: Number of modules or slot position not same as configuration
		*	flashing 8Hz	Error: No communication to base system
status 😐	yellow	0	OFF	Operating mode: No-fault status
		٠	static ON	Errors: EPROM errors
		¥	"Chasing light"	One-off pulse per assembly after Bus release only visible with several EMs

## Status of command outputs

LED	Colour		Function	
D01 😐	yellow	D01	Status of signal at input DO1 on terminal X1.1/5/9	
D02 😐	yellow	D02	Status of signal at input DO2 on terminal X1.2/6/10	
D03 😐	yellow	D03	Status of signal at input DO3 on terminal $X^{1.3}/7/11$	
D04 😐	yellow	DO4	Status of signal at input DO4 on terminal $X^{4}/8/12$	

## Status of signal inputs

LED	Colour		Function
DI1 •	green	DI1	Status of signal at input DI1 on terminal $X\downarrow.1/2$
DI2 •	green	DI2	Status of signal at input DI2 on terminal $X\downarrow$ .3/4
DI3 •	green	DI3	Status of signal at input DI3 on terminal X↓.5/6
DI4 •	green	DI4	Status of signal at input DI4 on terminal $X\downarrow.7/8$



## Signal processing

The signal inputs of the 4DI4DO module can be provisioned in an extended voltage band. The switching threshold can be selected between Default and High for all variants (refer to the Technical data on Page 79). The signal inputs have two isolated poles. The variant 4DI4DO-x-2 also detects AC signals. Due to the terminal assignment, the signal inputs are located on the lower terminals of the assembly.

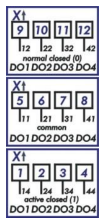
## Command output

The extension module 4DI4DO is available with a monostable or bistable relay. The variants 4DI4DO-2 are equipped with bistable changeover contacts which maintain the command in the de-energized state too. The state of the relay can be retrieved via feedback and can be set via a reset command to the factory state n.c. = all N.C.s closed. A range of output operating modes for simple command termination are available, especially for feed-in management. Mode and latency of the commands under BBO/BAO can be selected separately for each module.

Direct	Default command output 1:1
	multiple active commands at the same time are possible
BBO	all relays are opened before the new command is set
	1/N through previous reset, brake before operate
BAO	Command is set then the remaining relays are opened
	overlapping command output, brake after operation, then 1/N

## Connector assignment

### Terminal X↑ top: Command relay 4DI4DO



Terminal X↑	Signal name	Remarks
X↑.1	14 DO 1 of the module	Command output 1 closing contact n.o.
X↑.2	24 DO 2	Command output 2 closing contact n.o.
X↑.3	34 DO 3.	Command output 3 closing contact n.o.
X↑.4	44 DO 4	Command output 4 closing contact n.o.
X↑.5	11 DO 1	Command output 1 root common
X↑.6	21 DO 2	Command output 2 root common
X↑.7	31 DO 3	Command output 3 root common
X↑.8	41 DO 4	Command output 4 root common
X↑.9	12 DO 1	Command output 1 opening contact n.c.
X↑.10	22 DO 2	Command output 2 opening contact n.c.
X↑.11	32 DO 3	Command output 3 opening contact n.c.
X↑.12	42 DO 4	Command output 4 opening contacts n.c

#### Terminal X<sub>1</sub>-bottom: Signal inputs 4DI4DO-x-1

X↓ 56 3₀ 3₀	78 404b
DI3	DI4
X <del>1</del> 12 1110 115	3 4 20 2b
DI1	DI2

Terminal X↑	Signal name	Remarks		
X↑.1	DI 1a	Signal input $1 \pm 18 \dots \pm 72$ V DC		
X↑.2	DI 1b	Signal input $1 \pm 18 \dots \pm 72$ V DC		
X↑.3	DI 2a	Signal input 2 ±18 ±72 V DC		
X1.4	DI 2b	Signal input 2 ±18 ±72 V DC		
X↑.5	DI 3a	Signal input 3 ±18 ±72 V DC		
X1.6	DI 3b	Signal input 3 ±18 ±72 V DC		
X↑.7	DI 4a	Signal input 4 $\pm$ 18 $\pm$ 72 V DC		
X↑.8	DI 4b	Signal input 4 ±18 ±72 V DC		

#### Terminal X↓-bottom: Signal inputs 4DI4DO-x-2

Terminal X↑	Signal name	Remarks
X↑.1	DI 1a	Signal input 1 110 /220 V DC/AC
X↑.2	DI 1b	Signal input 1 110 /220 V DC/AC
X↑.3	DI 2a	Signal input 2 110 /220 V DC/AC
X↑.4	DI 2b	Signal input 2 110 /220 V DC/AC
X↑.5	DI 3a	Signal input 3 110 /220 V DC/AC
X↑.6	DI 3b	Signal input 3 110 /220 V DC/AC
X↑.7	DI 4a	Signal input 4 110 /220 V DC/AC
X↑.8	DI 4b	Signal input 4 110 /220 V DC/AC



#### In case of nip voltages > 75 V, the terminals must be labelled with the warning "Caution high voltage".

Prior to working switch off all poles, remove plug and discharge!





# 8DI2AI expansion module

ltem no.	Item	Function	
310051002000	8DI2AI rev1.0	8 signals, 2 measurands	
310051002001	8DI2AI rev1.1	8 signals, 2 measurands, individual channel floating	
310051002002	8DI2AI rev2.1	8 signals, 2 measurands, root ± individual channel floating	
310051002030	8DI2AI-220# rev2.4	8 signals, 110/220V DC, root ± 2 measurands, individual isolation	

## Technical data

8DI2AI FW-5 extension module I/O			
Capacity	<ul> <li>8 digital wide range inputs, 24 to 60V DC, ±20%</li> <li>2 16-bit measurands</li> </ul>		
Input range 8	8DI2AI: 18 72V DC, switching threshold 18 V DC, acquisition 1 ms rev1: 0.4 mA @15V, 2.8 mA @48V, 3.5 mA @60V, 4.3 mA @72V DC rev2: 1.8 mA		
	8DI2AI-220:# 110 / 220V DC, Switching threshold 88 V DC, acquisition 1 ms 1.8 mA		
Counter acquisitio	min. pulse width 1 ms, max. 10 Hz		
Isolation 8	Optocoupler, as per root item 310051002002 with positive root		
Input range 2	multi-range mA ±2.5 / ±5* / ±10 / ±20 mA uni/bipolar, overflow/underrun, acquisition 100 ms, load 75 Ω		
Environment	-25°+70°C, Ø24h max. 55°C, rel. humidity< 95%, without condensation		
Terminals	Screw terminal MSTB 4-pole, 0.2 to 2.5 mm <sup>2</sup>		
Supply	Internal via T-BUS, approx. 120 mA per module, up to 10 modules approx. 30 mA @ 24 V DC supply		
Housing	Plastic with integrated I/O, top-hat rail installation 22.5 x 105 x 115 mm (W x H x D)		
Weight	187 g excluding packaging		

\* from setIT V5.0, # on demand



## System LEDs

,				
LED	Colour			Function
error 🗕	red	0	OFF	Operating mode: No-fault status
		٠	static ON	Errors: EM disabled /malfunction
		*	flashing 2 Hz	Errors: EM configured incorrectly / module defective
		¥	flashing 4 Hz	Errors: Number of modules or slot position not same as configuration
		*	flashing 8Hz	Error: No communication to base system
status y	yellow	0	OFF	Operating mode: No-fault status
		•	static ON	Errors: Missing or erroneous analogue calibration values / EPROM fault
		*	flashing	Errors: Calibrating analogue values
		¥	"Chasing light"	Short pulse per assembly after Bus release only visible with several EMs

## Status of signal inputs

LED	Colour		Function
DI1 •	green	DI1	Status of signal at input DI1 on terminal X1.1
DI4 •	green	DI4	Status of signal at input DI4 on terminal X1.4
DI5 •	green	DI5	Status of signal at input DI5 on terminal X1.5
DI8 •	green	DI8	Status of signal at input DI8 on terminal X1.8



## Connector assignment 8DI2AI rev1.0

#### Terminal X↑-top: Signal inputs 8DI2AI rev1.0

X1 9101112  DI-GND	
X <del>1</del> 5678 7777 DI5 DI8	
X† 1234 7777 DI1 DI4	

Terminal X↑	Signal name	Remarks
X↑.1	DI 1 of module	Signal input 1 18 72 V DC
X↑.2	DI 2	Signal input 2 18 72V DC
X↑.3	DI 3	Signal input 3 18 72V DC
X↑.4	DI 4	Signal input 4 18 72V DC
X↑.5	DI 5	Signal input 5 18 72V DC
X↑.6	DI 6	Signal input 6 18 72V DC
X↑.7	DI 7	Signal input 7 18 72V DC
X↑.8	DI 8	Signal input 8 18 72V DC
X↑.9-12	GND	Ground 0V

#### Xt 9 10 11 12 DI 5 DI 8 Xt 1 3 DI 1 DI 4

## Terminal X↑-top: Signal inputs 8DI2AI since rev1.1 / 8DI2AI-220# Item 310051002002 with positive root, from 2016

Terminal X↑	Signal name	Remarks
X↑.1	DI 1 of module	Signal input 1 ±
X↑.2	DI 2	Signal input 2 ±
X↑.3	DI 3	Signal input 3 ±
X↑.4	DI 4	Signal input 4 ±
X↑.5	DI 5	Signal input 5 ±
X↑.6	DI 6	Signal input 6 ±
X↑.7	DI 7	Signal input 7 ±
X↑.8	DI 8	Signal input 8 ±
X↑.9-12	GND	Ground OV or switching voltage

#### Terminal X<sup>1</sup>-bottom: Analogue inputs - 8DI2AI rev2 measurands

Xŧ	Terminal X↓	Sig
5678	X↓.1	+ A
n.c. n.c. n.c.	X↓.2	- A
	X↓.3	+ 4
Xt	X↓.4	- A
1234	X↓.5	n.c
	X↓.6	n.c
	X↓.7	n.c
	XI 8	nc

Terminal X↓	Signal name	Remarks
X↓.1	+ Al1 of module	Measurand input 1 multi-range ± 22 mA
X↓.2	- AI1	Measurand input 1
X↓.3	+ AI2	Measurand input 2 multi-range ± 22 mA
X↓.4	- AI2	Measurand input 2
X↓.5	n.c.	Unused
X↓.6	n.c.	Unused
X↓.7	n.c.	Unused
X↓.8	n.c.	Unused

<sup>#</sup> from setITV5.004, series5e

Note: Item 310051002000 measurand inputs with common root. Item 310051002001: measurand inputs isolated.





In case of nip voltages > 75 V, the terminals must be labelled with the warning "Caution high voltage".

Prior to working switch off all poles, remove plug and discharge!

# 4AI expansion module



ltem no.	Item	Function			
310051002200	4AI	4 measurands mA			
echnical data					
4AI	FW-5 exten	sion module I/O			
Capacity	4	16-bit measurands			
Input range	underrun /c	e uni/bipolar ±2.5 / ±5* / ±10 / ±20 mA overflow at ±110%, ripple rejection 100 ms, load 75 Ω			
Accuracy	± 0.1% for 5	± 0.1% for 5°C to +55°C, max. fault ±0.25%			
Electrical isolation	isolated ind	isolated individually, 2-pole connector			
Communication	T-BUS				
Supply	up to 8 mod	T-BUS, approx. 150 mA per module, Jules, 12 adding PWR-1 or TBUS-R mA @ 24 V DC supply			
Environment	-25°+70°	C, Ø24h max. 55°C, Rel. humidity< 95%, without condensation			
Terminals	screw termi	inal MSTB 4-pole, 0.2 to 2.5 mm <sup>2</sup>			
Housing		integrated I/O, top-hat rail installation $x 115 \text{ mm} (W \text{ x H x D})$			
Weight	100 g exclu	ding packaging			
from setIT V5 0					

#### \* from setIT V5.0

## Display and diagnostics

## System LEDs

/				
LED	Colour			Function
error 🗕	red	0	OFF	Operating mode: no-fault status
		•	static ON	Error: EM disabled /malfunction
		*	flashing 2 Hz	Error: EM configured incorrectly / module defective
		¥	flashing 4 Hz	Error: number of modules or slot position not same as configuration
		*	flashing 8Hz	Error: no communication to base system
status •	yellow	0	OFF	Operating mode: no-fault status
		•	static ON	Error: no or erroneous analogue calibration values / EPROM fault
		*	flashing	Error: Calibrating analogue values
		¥	"chasing light"	one-off pulse per assembly after Bus release only visible with several EMs



## Connector assignment

Xt

5 6 7

## Terminal X<sup>↑</sup> top: Analogue inputs - 4AI measurands

	Terminal X↑	Signal name	Remarks
8	X↑.1	+ Al 1 of module	Measurand 1
<u>.</u>	X↑.2	- Al 1	Measurand 1
4	X↑.3	+ AI 2	Measurand 2
	X↑.4	- Al 2	Measurand 2
4	X↑.5	+ AI 3	Measurand 3
Ţ	X↑.6	- AI 3	Measurand 3
2	X↑.7	+ AI 4	Measurand 4
	X↑.8	- AI 4	Measurand 4
	X↑.9-12	n.c.	Unused, not connected

Terminal X↓-bottom: unused not connected



# 2AO expansion module

ltem no.	ltem	Function			
310051002310	2A0	2 mA set points from setIT V5.001			
echnical data					
2A0	FW-5 extension module	e I/O			
Capacity	2 set points 16-bit				
output range	±20 mA				
Accuracy	±0.15% @25° C, ±0.1%	6 /10 K over entire range			
Load	max. 400 Ω @25°C	max. 400 Ω @25°C			
Electrical isolation	isolated individually, 2-pole connector				
Communication	T-BUS				
Supply	internal via T-BUS, appi approx. 20 mA @ 24 V l <mark>external supply also rec</mark> 24 60V DC ± 20%, wi	juired on X↑.9/10			
Environment	-25° + 70°C, @25°C m	ax. 50°C, relative humidity < 95%, no condensation			
Terminals	screw terminal MSTB 4	-pole, 0.2 to 2.5 mm <sup>2</sup>			
Housing	plastic with integrated I 22.5 x 105 x 115 mm (\	/O, top-hat rail installation $N \times H \times D$ )			
Weight	125 g excluding packag	jing			

## Display and diagnostics

System LEDs				
LED	Colour			Function
error 🗕	red	0	OFF	Operating mode: no-fault status
		•	static ON	Error: EM disabled /malfunction
		*	flashing 2 Hz	Error: EM configured incorrectly / module defective
		*	flashing 4 Hz	Error: number of modules or slot position not same as configuration
		*	flashing 8Hz	Error: no communication to base system
status	yellow	0	OFF	Operating mode: no-fault status
•		•	static ON	Error: no or erroneous analogue calibration values / EPROM fault
		*	flashing	Error: calibrating analogue values
		*	"chasing light"	single pulse per assembly after Bus release only visible with several EMs
Uext •	green	0	OFF	Error: no analogue output possible
		٠	ON	Operating mode: process voltage available for analogue output (set points)

Note: The Uext LED is not visible on all modules. A lack of supply voltage must be recorded in a system alarm and be reported.



#### **Connector assignment**

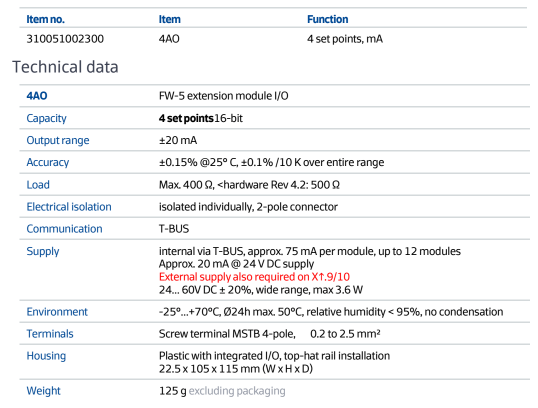
## Terminal X↑ top: Analogue outputs - 2AO set points

Xt	Terminal X↑	Signal name	Remarks
9 10 11 12	X1.1	+ AO 1 of module	Set point 1
TTT	X↑.2	- AO 1	Set point 1
24 60 V DC	X↑.3	+ AO 2	Set point 2
Xt	X↑.4	- AO 2	Set point 2
5678	X↑.5	n.c.	Unused / not connected
++++	X↑.6	n.c.	Unused / not connected
nc nc	X↑.7	n.c.	Unused / not connected
Xt	X↑.8	n.c.	Unused / not connected
ก็ออด	X↑.9	+ 24 60 V DC	Aux. supply /voltage
낙쑥쑥북	X↑.10	- GND	Aux. voltage Ground
	X↑.11	+ 24 60 V DC	Auxiliary supply connected with X3.1
AO 1 AO 2	X↑.12	- GND	Auxiliary ground connected with X3.2

Terminal X↓-bottom: unused / not connected

The extension module 2AO must be additionally supplied with 24 to 60 V DC (± 20 %) at terminal X1.9/X1.10. Additional extensions can be connected in the daisy chain via terminals  $X^{11/X}$ .

# 4AO expansion module



## Display and diagnostics

.

error 🌒 status 🌒

Uext ●

System LEDs				
LED	Colour			Function
error 🗕	red	0	OFF	Operating mode: No-fault status
		•	static ON	Errors: EM disabled /malfunction
		*	flashing 2 Hz	Errors: EM configured incorrectly / module defective
		¥	flashing 4 Hz	Errors: Number of modules or slot position not same as configuration
		¥	flashing 8Hz	Error: No communication to base system
Status	yellow	0	OFF	Operating mode: No-fault status
•		•	static ON	Errors: No or erroneous analogue calibration values / EPROM fault
		*	flashing	Errors: Calibrating analogue values
		¥	"chasing light"	One-off pulse per assembly after Bus release only visible with several EMs
Uext •	green	0	OFF	Error: No analogue output possible
		•	ON	Operating mode: Process voltage available for analogue output (set points)

Note: The Uext LED is not visible on all modules. A lack of supply voltage must be recorded in a system alarm and be reported.



#### Connector assignment

Xt

Xt

9 10 11 1

123.

AO 2

AO 1

60 V DC

## Terminal X↑ top: Analogue outputs - 4AO set points

		5	
	Terminal X↑	Signal name	Remarks
2	X↑.1	+ AO 1 of module	Set point 1
ŦL	X↑.2	- AO 1	Set point 1
	X↑.3	+ AO 2	Set point 2
	X↑.4	- AO 2	Set point 2
8	X↑.5	+ AO 3	Set point 3
	X↑.6	- AO 3	Set point 3
µ- 4	X↑.7	+ AO 4	Set point 4
-	X↑.8	- AO 4	Set point 4
	X↑.9	+ 24 60 V DC	Aux. supply /voltage
4	X↑.10	- GND	Aux. voltage Ground
μ-	X↑.11	+ 24 60 V DC	Auxiliary supply connected with X3.1
2	X↑.12	- GND	Auxiliary ground connected with X3.2

Terminal X↓-bottom: unused / not connected

The extension module 2AO must be additionally supplied with 24 to 60 V DC ( $\pm$  20 %) at terminal X $\uparrow$ .9/X $\uparrow$ .10. Additional extensions can be connected in the daisy chain via terminals X $\uparrow$ .11/X $\uparrow$ .12.



# DSO-1 command termination, 1.5 pole

The DSO-1 module DSO = Distributed System Operator enables reliable switching of commands in power networks with 1 from N monitoring, measuring circuit testing and cascading to command groups. The command relays are 1.5-pole and routed via additional permissive relays. Activation can take place in single or double commands e.g. via intermediate relay:

- 1 of N supervisory of commands (multistage)
- Command release only by permissive relay
- Measuring circuit testing monitoring of coil resistance of external intermediate relay
- Individual adaptable values of coil resistance for each intermediate relay
- 1.5-pole variant of command and checkback indication card
- Individually adjustable suppression of imperfection time
- Individually adjustable post command lag time
- Cascading of multiple devices to command groups

ltem no.	Item	Function
310051002400	DSO-1	6 command relays, double command, 1.5 pole, 6 x checkback indication

## Technical data

DSO-1	FW-5 extension module I/O	
Capacity	<ul> <li>command relays, 1.5 pole, up to 72V DC</li> <li>checkback indication inputs, 24 - 60V DC ±20%</li> </ul>	
Switching range of DO	2 A @24V DC / 0.4 A @60V DC	
Steady-state current	max. 2 A	
Electrical isolation of DO	Individual channel floating, 1.5-pole connection Activation of common process voltage via permissive relay	
Coil resistance	100 Ω 20 kΩ	
Accuracy of circle	±10%	
Input range of DI	18 72 V DC, threshold 12 V DC	
Electrical isolation of DI	Optocoupler, common root	
Cascading	to command group via two 2-wire safety loops	
Dielectric strength	As per EN60870-2-1 Class VW3 and EN60255-5	
Communication	T-BUS	
Supply	internal via T-BUS, approx. 250 mA per module, up to 4 modules approx. 70 mA @ 24V DC supply external process voltage required on X↑.9/10	
Environment	-25°+70°C, Ø24h max. 55°C, rel. humidity< 95%, without condensation	
Terminals	Screw terminal MSTB 4-pole, 0.2 to 2.5 mm <sup>2</sup>	
Housing	Plastic with integrated I/O, top-hat rail installation $22.5 \times 105 \times 115 \text{ mm} (W \times H \times D)$	
Weight	170 g excluding packaging	

Further technical data for relays, with instructions, are in the appendix.



## Display and diagnostics DSO-1

The DSO-1 module has 16 LEDs to indicate the operating status. Valid Operating mode is shown by the following LED combination:

error	O OFF	
status	O Off	Operating mode
1/n	• On	No-fault status
cmd	• On	

LED	Colour	State		Function
error 🗕	red	0	OFF	Operating mode: No-fault status
		•	static ON	Errors: EM disabled /malfunction
		$\star$	flashing 2 Hz	Fault: Configured incorrectly / module defective
		*	flashing 4 Hz	Errors: Number of modules or slot position not same as configuration
		*	flashing 8Hz	Error: No communication to base system
status 😐	yellow	0	OFF	Operating mode: Command acceptance possible
		•	static ON	Command abort: Card fault or cascade fault
		*	flashing 4 Hz	Errors: Card not calibrated
		••₩•	"Chasing light"	One-off pulse for every module after bus enable Only visible for multiple EMs
1/n ● cmd ●	green green	••	both ON	Operating mode: Command acceptance possible
		**	flashing / OFF	Command abort: Cascade fault or malfunction

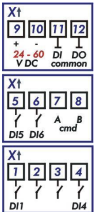
Only applies when switched on and with TBUS installed

#### Status of checkback indications

	LED	Colour		Function
	DI1 •	green	DI1	Status of signal at input DI1 on terminal X1.1
	 DI6 •	green	DI6	Status of signal at input DI6 on terminal X1.6
ς	tatus of c	command outpu	ts	5
5			.5	
	LED	Colour		Function
	DO1 😐	yellow	D01	Status of signal at output DO1 on terminal X $\downarrow$ .1
	D06 •	yellow	D06	Status of signal at output DO6 on terminal X $\downarrow$ .6

## Connector assignment

#### Terminal X↑ top: Checkback on DSO-1



X+ 56 柏柏

DOI

D

Terminal X↑	Signal name	Remarks
X↑.1	DI 1 of module	Checkback indication input 1 $18 \dots 72$ V DC
X↑.2	DI 2	Checkback indication input 2 $18 \dots 72$ V DC
X↑.3	DI 3	Checkback indication input 3 $18 \dots 72 \ \text{V} \ \text{DC}$
X↑.4	DI 4	Checkback indication input 4 18 72 V DC
X↑.5	DI 5	Checkback indication input 5 $18 \dots 72$ V DC
X↑.6	DI 6	Checkback indication input 6 $18 \dots 72 \ \text{V} \ \text{DC}$
X↑.7	CMD A	Command loop connect all CMD-A
X↑.8	CMD B	Command loop connect all CMD-B
X↑.9	Uext +	Switching voltage +
X↑.10	Uext -	Switching voltage -
X↑.11	Com DI	Root checkback indication DI1 to DI6
X↑.12	Com DO	Root command relays DO1 to DO6

## Terminal XJ-bottom: Command outputs for DSO-1

Terminal X↓	Signal name	Remarks			
X↓.1	DO 1 of module	Relay output 1			
X↓.2	DO 2	Relay output 2			
X↓.3	DO 3	Relay output 3			
X↓.4	DO 4	Relay output 4			
X↓.5	DO 5	Relay output 5			
X↓.6	DO 6	Relay output 6			
X↓.7	1/N A	Loop 1/N connect all 1/N-A			
X↓.8	1/N B	Loop 1/N connect all 1/N-B			

#### All terminals are removable: MSTBT 2.5/4-ST, /2-ST or FKCT 2.5/4-ST, /2-ST

## Wiring Diagram DSO-1 double command 1.5 pole

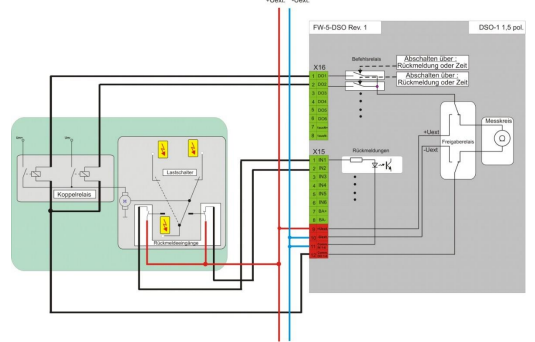


Figure 16: Wiring of 1.5-pole double commands at DSO-1 with checkback indications incl. measuring circuit a permissive relay, no cascading



Cascading of DSO-1 with double commands 1.5 pole

A larger number of commands in a group may be commissioned by a cascading of mutiple DSO-boards. Thus the control loops for command and 1 of N have to be connected via a bus signal. at the terminal pairs  $1 / n \times 1.7/8$  and cmd  $\times 1.7/.8$ ; those are based on a 2-wire differential bus-signal.

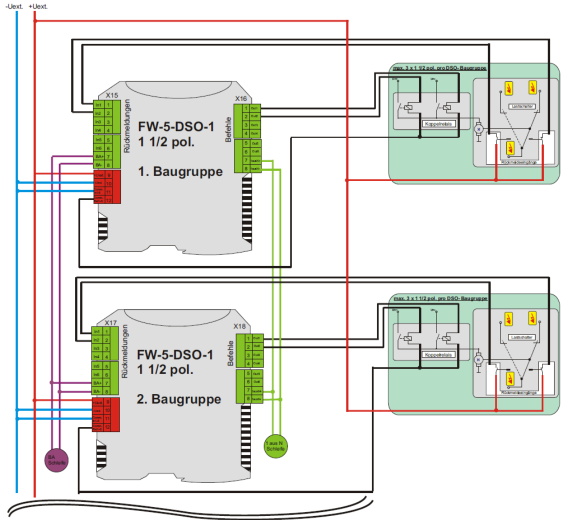


Figure 17: Cascading of multiple DSO-1 modules with a wiring of 1.5-pole double commands and checkback indication

#### Grouping of commands with control loops cmd & 1/N

Wiring the bus-signals of cmd and 1/N assures that only one single command may be in operation at a time. By cascading multiple DSO-modules to a collective command group, control lines may be in duty to indicate active commands to other extension modules.

Therefore the DSO modules grouped in a command group have to be connected at the bus-terminals: attach all terminals 1/N-A, 1/N-B of the designated command group with a twisted 2-pole wire (A-A, B-B), similar to a RS-485 bus-line - repeat this with a similar bus at the terminals cmd-A und cmd-B.



# DSO-2 command termination, 2-pole

The DSO-2module DSO = Distributed System Operator enables reliable switching of commands in power networks with 1 from N monitoring, measuring circuit testing and cascading to command groups. The command relays are 2-pole and actuated via additional permissive relays. Actuation is typically with double commands e.g. via intermediate relays:

- 1 of N supervisory of commands (multistage)
- Command- and permissive relay
- Measuring circuit testing monitoring of coil resistance of external intermediate relay
- Individual adaptable values of coil resistance for each intermediate relay
- 2-pole variant of command and checkback indication card
- Individually adjustable suppression of imperfection time
- Individually adjustable post command lag time
- Cascading of multiple devices to command groups

ltem no.	ltem	Function
310051002410	DSO-2	4 command relays, double cmd, 2-pole, 2 x checkback indications

#### Technical data

DSO-2	FW-5 extension	module I/O
Capacity		command relays 2-pole for 1 double command, to 72V DC checkback indication inputs, $24 - 60V$ DC $\pm 20\%$
Switching range of DO	2 A @24V DC / 0.	4 A @60V DC
Steady-state current	max. 2 A	
Electrical isolation of DO		el floating, 2-pole connector Imon process voltage via permssive relay
Coil resistance	100 Ω 20 kΩ	
Accuracy of circle	±10%	
Input range of DI	18 72 V DC, thi	reshold 12 V DC
Electrical isolation of DI	Optocoupler com	nmon root
Cascading	To command gro	oup via two 2-wire safety loops
Dielectric strength	As per EN60870	-2-1 Class VW3 and EN60255-5
Communication	T-BUS	
Supply	approx. 70 mA @	S, approx. 250 mA per module, up to 4 modules 24V DC supply voltage required on X1.9/10
Environment	-25°+70°C, Ø2	4h max. 55°C, rel. humidity< 95%, without condensation
Terminals	Screw terminal N	ISTB 4-pole, 0.2 to 2.5 mm <sup>2</sup>
Housing	Plastic with integ 22.5 x 105 x 115	rated I/O, top-hat rail installation mm (W x H x D)
Weight	170 g excluding	packaging

Further technical data for relays, with instructions, are in the appendix.



## Display and diagnostics DSO-2

Valid Operating mode is shown by the following LED combination:

	-	
error	O OFF	
status	O OFF	Operating mode
1/n	• ON	No-fault status
CMD	• ON	

LED	Colour	State		Function
error 🗕	red	0	OFF	Operating mode: No-fault status
		•	static ON	Errors: EM disabled /malfunction
		$\star$	flashing 2 Hz	Fault: Configured incorrectly / module defective
		*	flashing 4 Hz	Errors: Number of modules or slot position not same as configuration
		$\star$	flashing 8Hz	Error: No communication to base system
status 😐	yellow	0	OFF	Operating mode: Command acceptance possible
		•	static ON	Command abort: Card fault or cascade fault
		*	flashing 4 Hz	Errors: Card not calibrated
		••*•	"Chasing light"	One-off pulse for every module after bus enable Only visible for multiple EMs
1/n ● cmd ●	green green	••	both ON	Operating mode: Command acceptance possible
		**	flashing / OFF	Command abort: Cascade fault or malfunction

#### Status of checkback indication

LED	Colour		Function
DI1 •	green	DI1	Status of signal at input DI1 on terminal X1.1
DI2 •	green	DI2	Status of signal at input DI2 on terminal X1.2

#### Status of command outputs

LED	Colour		Function
DO1 •	yellow	DO1a	Status of signal at output DO1a on $X\downarrow.1$
DO2 😐	yellow	DO1b	Status of signal at output DO1b on $X\downarrow.2$
DO3 -	yellow	DO2a	Status of signal at output DO2a on X↓.3
D04 -	yellow	DO2b	Status of signal at output DO2b on X↓.4

## Connector assignment

Xt

Xt

Xt 1

Xł

Xł

n.c.

9 10 11 12 + - I n.c. 24 - 60 DI VDC common

5678

A B cmd

8

A B 1/n

3

234 / n.c.

11

5 6 7

n.c.

DI1 DI2

#### Terminal X↑ top: Checkback indication for DSO-2

Terminal X↑	Signal name	Remarks	
X↑.1	DI 1 of module	Checkback indication input $11872$ V DC	
X↑.2	DI 2	Checkback indication input 2 18 72V DC	
X1.3 - X1.6		not connected	
X↑.7	cmd A Command loop connect all CMD-A		
X↑.8	cmd B	Command loop connect all CMD-B	
X↑.9	Uext +	Switching voltage +	
X↑.10	Uext -	Switching voltage -	
X↑.11	Com DI	Root checkback indication DI1 to DI2	
X↑.12		not connected	

#### Terminal X↓-bottom: Command outputs for DSO-2

Terminal X↓	Signal name	Remarks
X↓.1	DO 1a of module	Relay output 1
X↓.2	DO 1b	Relay output 2
X↓.3	DO 2a	Relay output 3
X↓.4	DO 2b	Relay output 4
X↓.5		not connected
X↓.6		not connected
X↓.7	1/N A	Loop 1/N connect all 1/N-A
X↓.8	1/N B	Loop 1/N connect all 1/N-B

All terminals are removable, models MSTBT 2,5/4-ST or FKCT 2,5/4-ST

## Wiring DSO-2 double commands 2-pole

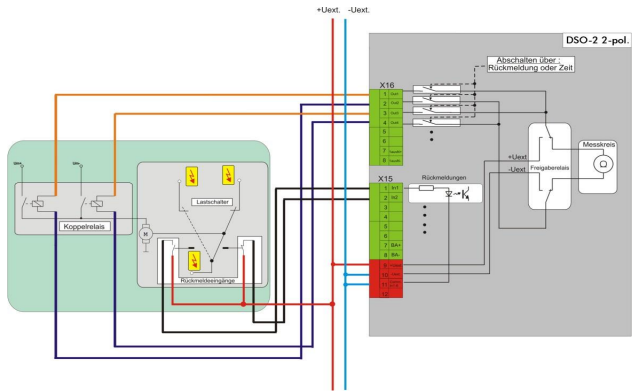


Figure 18: Wiring of 2-pole double commands at DSO-2 with checkback indications incl. measuring circuit a permissive relay, no cascading





## RES-1 expansion module

The RES-1 module RES = Renewable Energy Sources extends the application area in renewable energies with additional provision of SO-compatible inputs for metered value, pulse and signal acquisition. Feed management of renewal energy installations with 100/60/30/0% adjusting commands with control of the actual fed-in with meters or measurands may be integrated in an intelligent manner in combination with a codelT application.

ltem no.	ltem	Function
310051002500	RES-1	4 S0 inputs (active), 2 measurand.

4 relay outputs

#### Technical data

RES-1	FW-5 extensio	on module I/O
Capacity	4 2 4	S0 inputs 16-bit measurands relay outputs
Input range 450		e inputs active to DIN 62053-31, acquisition 10 ms, nax. 10 Hz, 2-pole connector, common energy source
Input range 2Al	uni-/bipolar, o	2.5 / $\pm$ 5 / $\pm$ 10 / $\pm$ 20 mA werflow/underrun, acquisition 100 ms nnel floating, 2-pole connector, load 75 $\Omega$
Command outputs 4DO	Relay, individu max. 60 V DC,	ual channel isolation, 2-pole connector, 50 V AC
Switching range of DO	DC: AC:	2 A @24V DC / 0.6 A @48V DC / 0.4 A @60V DC 1 A @50V AC
Steady-state current	2 A	
Environment		ð24h max. 55°C, lity < 95%, no condensation
Terminals	Screw termina	al MSTB 4-pin, 0.2 to 2.5 mm2 <sup>2</sup>
Communication	T-BUS	
Supply		F-BUS, max. 400 mA per module, up to 3 modules nA @ 24 V DC supply
Housing		tegrated I/O, top-hat rail installation 15 mm (W x H x D)
Weight	146 g excludir	ng packaging

Further technical data for relays, with instructions, are in the appendix.

## Display and diagnostics for RES-1

## System LEDs

	Colour			E-matter a
LED	Colour			Function
error 🗕	red	0	OFF	Operating mode: No-fault status
		•	static ON	Errors: EM disabled /malfunction
		*	flashing 2 Hz	Errors: EM configured incorrectly / module defective
		¥	flashing 4 Hz	Errors: Number of modules or slot position not same as configuration
		*	flashing 8Hz	Error: No communication to base system
status	yellow	0	OFF	Operating mode: No-fault status
•		•	static ON	Errors: No, or erroneous, analogue calibrating values / ROM fault
		*	flashing	Errors: Calibrating analogue values loss of counter pulses, reset by restart
		*	"Chasing light"	One-off pulse per assembly after Bus release only visible with several EMs

Status of the S0 pulse and information inputs

			and the second se
LED	Colour		Function
DI1 🔍	green	DI-S01	Status of signal at input S0-DI1 on terminal X↑.1/.2
DI4 🔍	green	DI-S04	Status of signal at input S0-DI4 on terminal X↑.7/.8
tatus o	f commane	d outputs	
LED	Colour		Function
D01 •	vellow	DO1	Status of signal at input DO1 on terminal X↓.1/2
	,		<b>5</b>
D04 •	vellow	DO4	Status of signal at input DO4 on terminal X↓.7/8



### Connection assignment

#### Terminal X↑-top: S0 signal inputs, RES-1

$ \begin{array}{c} X^{\dagger} \\ \hline 9 & 10 & 11 & 12 \\ + & & \\ A & 1 & A & 2 \end{array} $
X† 5678 + + DI-S03 DI-S04
X† 1 2 3 4 + + DI-S01 DI-S02

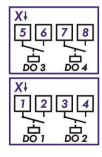
Terminal X↑	Signal name	Remarks
X↑.1	DI-S0+1 of module	Signal input 1 + S0 active to DIN 62053-31
X1.2	DI-S0- 1	Signal input 1 -
X1.3	DI-S0+2	Signal input 2 +
X↑.4	DI-S0-2	Signal input 2 -
X↑.5	DI-S0+3	Signal input 3 +
X↑.6	DI-S0-3	Signal input 3 -
X↑.7	DI-S0+4	Signal input 4 +
X↑.8	DI-S0-4	Signal input 4 -

#### Terminal X<sup>↑</sup> top: Analogue inputs - RES-1 measurands

	· · J · · · · ·	
Terminal X↑	Signal name	Remarks
X↑.9	Al 1 of module	Measurand 1 +
X↑.10	AI 1	Measurand 1-
X↑.11	AI 2	Measurand 2 +
X↑.12	AI 2	Measurand 2-

#### Terminal X↓-bottom: RES-1 command outputs

Terminal X↓	Signal name	Remarks
X↓.1	DO 1 of module	Relay output 1 13
X↓.2	DO 1	Relay output 1 14
X↓.3	DO 2	Relay output 2 23
X↓.4	DO 2	Relay output 2 24
X↓.5	DO 3	Relay output 3 33
X↓.6	DO 3	Relay output 3 34
X↓.7	DO 4	Relay output 4 43
X↓.8	DO 4	Relay output 4 44





## **VPP-1** Extension module

The extension module VPP-1 offers a quick integration of mixed types of signals e.g. for Virtual-Power-Plants, energy feeders or other sorts of applications. Feed management of renewal energy installations with 100/60/30/0% curtailing commands including separation with control of the actual fed-in with meters or measurands may be integrated in an intelligent manner without any PLC application. VPP-1 is supported by series5e from setIT V5.004.07.

ltem no.	ltem	Function
310051002510	VPP-1	6 indication inputs 24 to 60 V DC 5 relay ouputs 2 measurands 2 setpoints

## Technical data

VPP-1	FW-5 I/O extension board	
Capacity	<ul> <li>6 digital wide-range inputs, 24 to 60 V DC ±20%</li> <li>5 relay outputs, NO contact as per root</li> <li>2 Measured values, 12-bit, ±22 mA</li> <li>2 setpoints, 12-bit, 20 mA</li> </ul>	
Input range <b>6DI</b>	18 72 V DC, operating thresholds 17 V DC, 2 mA, data acquisition 1 ms, max 100 Hz	
Input range <b>2AI</b>	±22 mA, overflow/underrun, data acquisition 100 ms, load 75 Ω individual floating, accuracy ±0.2% at -5°C to +55°C	
Switching range of <b>5DO</b>	1 A bis 72 V DCC	
Setpoint range <b>2AO</b>	20 mA, common root, max. , galv. isolated from logic load max: HR0.2x 500 $\Omega$ , HR0.1x 300 $\Omega$ , load > 400 $\Omega$ max. 50°C Accuracy ±0.25%@ 25 °C, ±0.1% per 10 K over entire range	
Ambient conditions	25°+70°C, Ø24h max. 55°C, rel. humidity < 95%, no condensation	
Terminals	Screw terminal MSTB 4-pin, 0.2 to 2.5 mm <sup>2</sup>	
Supply	Internal over T-BUS, max. 390 mA per module, up to 3 modules approx. 93 mA @ 24 V DC supply	
Housing	Plastic with integrated I/O, top-hat rail installation 22.5 $\times$ 105 $\times$ 115 mm (W $\times$ H $\times$ D)	
Weight	146 g excluding packaging	

Further technical details for relays, with instructions, are in the appendix.



## Display and diagnostics for VPP-1

### System LEDs

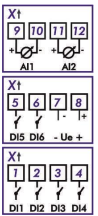
LED	Colour			Function
error 🗕	red	0	off	Operating mode: No-fault status
		٠	static on	Errors: EM disabled /malfunction
		*	flashing 2 Hz	Errors: EM configured incorrectly / module defective
		¥	flashing 4 Hz	Errors: Number of modules or slot position not same as configuration
		*	flashing 8Hz	Error: No communication to base system
status	yellow	0	off	Operating mode: No-fault status
<ul> <li>static on</li> <li>Errors: No, or erroneous,</li> <li>/ EPROM fault</li> </ul>	Errors: No, or erroneous, analogue calibrating values / EPROM fault			
		*	flashing	Errors: Calibrating analogue values
		¥	"Chasing light"	One-off pulse per assembly after Bus release only visible with several EMs

## Status of the information inputs

LED	Colour		Function
DI1 •	green	DI-1	Status of signal at input DI1 on terminal $X\uparrow.1$
DI6 •	green	DI-6	Status of signal at input DI6 on terminal X↑.6
Status of	fcommand	d outputs	
LED	Colour		Function
D01 •	yellow	DO1	Status of signal at input DO1 on terminal X $\downarrow$ .1
 D05 •	vellow	DO5	Status of signal at input DO5 on terminal X↓.5

## Connector assignment

#### Terminal X↑-top: Signal inputs VPP-1



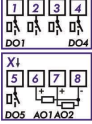
Terminal X↑	Signal name	Remarks
X↑.1	DI-1 of module	Signal input 1 18 72 V DC
X↑.2	DI-2	Signal input2 18 72 V DC
X↑.3	DI-3	Signal input 3 18 72 V DC
X↑.4	DI-4	Signal input 4 18 72 V DC
X↑.5	DI-5	Signal input 5 18 72 V DC
X↑.6	DI-6	Signal input 6 18 72 V DC
X↑.7	Ue -	common DI indication root 0 V
X↑.8	Ue +	common DO, control tension 18 72 V DC

#### Terminal X<sup>+</sup>-top: Analogue inputs - Measurands VPP-1

-			
	Terminal X↑	Signalname	Remarks
	X↑.9	Al 1 of module	measurand 1 +
	X↑.10	AI 1	measurand 1 -
	X↑.11	AI 2	measurand +
	X1.12	AI 2	measurand -

#### Terminal X↓-bottom: Command relays VPP-1

		,		
	Terminal X↓	Signal name	Remarks	
4	X↓.1	DO 1 of module	Relay output 1 14	
<b>4</b> 1Å	X↓.2	DO 2	Relay output 2 24	
004	X↓.3	DO 3	Relay output 3 34	
	X↓.4	DO 4	Relay output 4 44	
8	X↓.5	DO 5	Relay output 5 54	



Xŧ

#### Terminal X↓-bottom: Setpoint VPP-1

	•	
Terminal X↓	Signal name	Remarks
X↓.6	AO 1 +	Setpoint 1 0-20 mA
X↓.7	AO 2 +	Setpoint 2 0-20 mA
X↓.8	AO -	common root setpoints

Further technical details for relays, with instructions, are in the appendix.

## Command output

A range of output operating modes are available, especially for feed-in management, for simple command termination. Mode and dwell time of the commands under BBO/BAO can be selected separately for each module.

Direct	Default command output 1:1 no sequence
	multiple active commands at the same time are possible
BBO	all relays are opened before the new command is set
	1/N through previous reset, brake before operate
BAO	Command is set then the remaining relays are opened
	overlapping command output, brake after operation, then 1/N





## ISO-1 expansion module

The ISO-1 module provides a continual monitoring of district heating networks and other pipelines with leak detection by measuring the isolation at foam isolated district heating pipes using Nordic/Cu or NiCr sensor cables to DIN EN ISO 14419 and HDW to some extend. The card measures the isolation resistance at the required measurement cycles between the sensor cable and the pipe, and also supervises the sensor loop for wire feeders and breaks. The card uses selectable thresholds to automatically detect the different operating states and reports them to the supervisory control centre via single-point information and collective alarms for straightforward signalling. Permanent monitoring means all states can be detected and reported - from exiting the guarantee area, slight loss of isolation of ageing plastic jacket pipes, moisture from outside, genuine leaks, to wire breaks (during construction work for example).

When there is a break in the loop, the card is able to switch automatically to Service mode, that protects the measuring equipment from surges caused by welding work. Service mode can also be enabled locally or from the control centre. All of the card alarms, as well as Service mode, can be reset with control commands locally or remotely.

The ISO-1 is available for series5e systems from setIT V6.000.

ltem no.	Item	Function
310051002550	ISO-1	4 loops for isolation measurement Section length Cu to 2.5, NiCr to 1.5 km
310051002551	ISO-1-1	4 loops for isolation measurement HR 1.x Section length Cu bis 2.5 / NiCr to 1.5 km

## Technical data

ISO-1	FW-5 extension module I/O HR0.x		
Capacity	<ul> <li>4 isolation measured values between sensor and pipe</li> <li>4 loop resistors</li> <li>Signals and alarms for off-limit conditions</li> </ul>		
Alerts	Signals and collective alarms, can be reset with control commands		
Measurements	Isolation 0 k $\Omega$ to 60 M $\Omega$ , loop 200 $\Omega$ to 12 k $\Omega$		
Measuring voltage	$\leq$ 24 V DC and < 100 mA according to EN 14419		
Commands	Control commands internal for Service mode and resetting of alarms		
Isolation	1500 V, loops isolated galvanically to logic and to each other		
Protection	Gas discharge tube 75 V / 5 kA		
Certifications	IEC/EN 61326-1, DIN EN 55032 class B		
Environment	-25°+70°C, Ø24h max. 55°C, relative humidity < 95%, no condensation		
Terminals	Screw terminal MSTB 4-pin, 0.2 to 2.5 mm <sup>2</sup>		
Communication	T-BUS		
Supply	Internal over T-BUS, max. 215 mA per module, up to 5 modules approx. 60 mA @ 24 V DC supply		
Housing	Plastic with integrated I/O, top-hat rail installation 22.5 x 105 x 115 mm (W x H x D)		
Weight	146 g excluding packaging		

Weight

Note for ISO-1-0 and Cu sensors: The resistance of the measuring loop is transferred as a measured value. With ISO-1-0 (HR0.x) the measuring accuracy > 1 k $\Omega$  is ±2%. Below 1 k $\Omega$ , deviations of up to ±5% can occur. Below 200  $\Omega$ , no meaningful detection is possible. For this reason, no monitoring of the measuring loop is recommended for Cu.

Examples of known plastic jacket pipe sensor loops

name	Sensor	max. length	L+	LP	L-	LG
Nordic /EMS /NKS	Cu	2500 m	bare	-	tinned	
IPS-Cu	Cu	2500 m	bare	-	tinned	
Isotronic	Cu	2500 m	bare	-	white	
Brandes®	NiCr	1300 m	red	-	green	
IPS-NiCr	NiCr	1300 m	yellow	-	black	



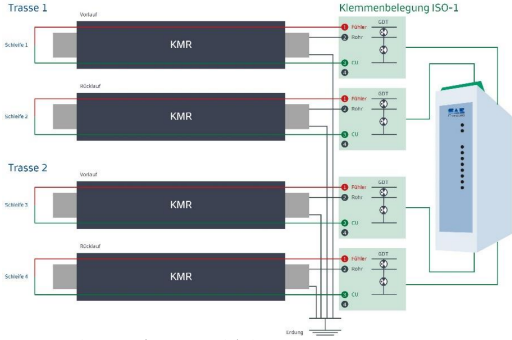


Figure 19: Connection of sensors using Cu/NiCr



## Display and diagnostics ISO-1

## System LEDs

LED	Colour			Function
Error 🗕	red	0	OFF	Operating mode: No-fault status
		•	ON	Error: EM blocked / defective
		*	Flashing 2 Hz	Error: EM assembled incorrectly / unit defect
		¥	Flashing 4 Hz	Error: Number of modules or slot position not same as configuration
		*	Flashing 8Hz	Error: No communication to base system
status	yellow	0	OFF	Operating mode: No-fault status
•		•	ON	Error: No, or erroneous, analogue calibrating values / EPROM fault
		*	Flashing	Calibrating analogue values
		¥	"Chasing light"	Single pulse per module after bus has been enabled only visible with several EMs
atuses	of loops	5		
LED	Colour			Function
loop1 •	green/re	d		Status of loop 1 on terminal X↑.1/- X↑.4
loop2 •	green/re	d		Status of loop 2 on terminal X↑.5/- X↑.8
loop3 •	green/re	d		Status of loop 3 on terminal X↓.1/- X↓.4
loop4 •	green/re	d		Status of loop 4 on terminal X↓.5/- X↓.8
alarm 🗕	red			grouped alarm
LED	Colour			Function
Loop x •	green		• ON	Monitoring active & collector loop resistance and insulation resistance within valid range
			¥ Flashing 1 Hz	Service mode: state of service relay may be declared
			¥ 10 Hz	Measuring
Loop x 鱼	red		• ON	Fault isolation resistor
			<b>₩</b> 1Hz	Fault: Loop interrupted
			¥ 1^0 Hz	Fault: pipe connection
Loop x •			O OFF	No monitoring or no valid measurement
alarm 鱼	red		• ON	Grouped indication malfunction active
			O OFF	no alarm

## Service button

## Service button S1 is used for Loop 1/2, button S2 for Loop 3/4

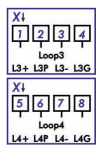
Action		Function
Press S1	1 s	Loop 1/2: Ack alarm and trigger measurement cycle
Press S1	>3 s	Loop 1/2: Switch between Service mode and operation
Press S2	1 s	Loop 3/4: Ack alarm and trigger measurement cycle
Press S2	>3 s	Loop 3/4: Switch between Service mode and operation

## Pin assignment for ISO-1-0 HR0.x

### Terminal-top X↑: Loops 1/2 ISO-1

Xt 5678 <sub>Loop2</sub>
L2+ L2P L2- L2G
Xt
1234
Loop1
L1+ L1P L1- L1G

Terminal X↑	Signal name	Remarks
X↑.1	loop 1+	Measuring loop + sensor (Cu/NiCr)
X↑.2	loop 1P	Pipe Pipe/ground
X↑.3	loop 1-	Measuring loop – Cu
X↑.4	loop 1G	Ground 2. loop back
X↑.5	loop 2+	Measuring loop + sensor (Cu/NiCr)
X↑.6	loop 2P	Pipe Pipe/ground
X↑.7	loop 2-	Measuring loop – Cu
X↑.8	loop 2G	Ground 2. loop back



Loop2 L2+ L2P L2-

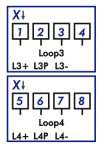
Terminal X↓	at	bottom: Loops 3/4 ISO-1-0
-------------	----	---------------------------

Terminal X↓	Signal name	Remarks
X↓.1	loop 3+	Measuring loop + sensor (Cu/NiCr)
X↓.2	loop 3P	Pipe Pipe/ground
X↓.3	loop 3-	Measuring loop – Cu
X↓.4	loop 3G	Ground 2. loop back
X↓.5	loop 4+	Measuring loop + sensor (Cu/NiCr)
X↓.6	loop 4P	Pipe Pipe/ground
X↓.7	loop 4-	Measuring loop – Cu
X↓.8	loop 4G	Ground 2. loop back

## Anschlussbelegung ISO-1-1

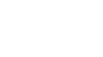
#### Terminal X↑-top: Loops 1/2 ISO-1-1

Xt	Terminal X↑	Signal name	Remarks
<u> </u>	X↑.1	loop 1+	Measuring loop + sensor (Cu/NiCr)
ᄕᆛᅜᆛᄖᆊ	X↑.2	loop 1P	Pipe Pipe/ground
Loop1	X1.3	loop 1-	Measuring loop – Cu
L1+ L1P L1-	X1.4	n.c.	not connected
Xt	X↑.5	loop 2+	Measuring loop + sensor (Cu/NiCr)
5678	X↑.6	loop 2P	Pipe Pipe/ground
$\neg \neg \neg \neg \neg$	X↑.7	loop 2-	Measuring loop – Cu
Loop2	X↑.8	n.c.	not connected



### Terminal X↓-bottom: Loops 3/4 ISO-1-1

Terminal X↓	Signal name	Remarks
X↓.1	loop 3+	Measuring loop + sensor (Cu/NiCr)
X↓.2	loop 3P	Pipe Pipe/grour
X↓.3	loop 3-	Measuring loop – Cu
X↓.4	n.c.	not connected
X↓.5	loop 4+	Measuring loop + sensor (Cu/NiCr)
X↓.6	loop 4P	Pipe Pipe/grour
X↓.7	loop 4-	Measuring loop – Cu
X↓.8	n.c.	not connected



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# PIT-1 expansion module

The PIT-1 module PIT = Pipeline Indication & Temperature extends the application area to monitoring shafts PIT for district heating networks and other supply networks. The special adaption to low point and moisture sensors enables sensors (from Jola for example) to be connected quickly without additional supply voltage. Float switches can also be read reliably. The two measured values are realised as PT-100 sensors in a 2-wire connector, thus permitting measurement of the shaft temperature, feed/return and other temperatures in range 0° to +150°C. The PIT-1 is available for series5e systems from setIT V6.000.

ltem no.	Item	Function
310051002560	PIT-1	4 moisture sensors / float switches 2 PT-100 temperature sensors 0°150°C 4 relay outputs

#### Technical data

PIT-1	FW-5 extension module I/O		
Capacity	4signals active inputs for moisture / low point sensors216-bit measured values PT-100 temperature sensor0°150°Crelay outputs		
Signals <b>4DI</b>	active inputs for moisture / low point sensors / float switches, acquisition 10 ms, counter max. 10 Hz, 2-pole connector		
Input range	internal 24 V DC: >2.3 mA ON, <1.7 mA OFF*		
Temperature <b>2AI</b>	PT-100 temperature sensors (0°+150°C, 2-wire)		
Command outputs <b>4DO</b>	Relay, 2-pole connector, individual channel floating max. 75 V DC, 50 V AC		
Switching range	DC: 2 A @24 V DC / 0.6 A @48 V DC / 0.4 A @60 V DC AC: 1 A @50 V AC		
Steady-state current	2 A		
Isolation	circles and logic separated galvanically		
Environment	-25°+70°C, Ø24h max. 55°C, relative humidity < 95%, no condensation		
Terminals	Screw terminal MSTB 4-pin, 0.2 to 2.5 mm <sup>2</sup>		
Communication	T-BUS		
Supply	Internal over T-BUS, max. 285 mA per module, up to 3 modules approx. 75 mA @ 24 V DC supply		
Housing	Plastic with integrated I/O, top-hat rail installation 22.5 $\times$ 105 $\times$ 115 mm (W $\times$ H $\times$ D)		
Weight	146 g excluding packaging		

Further technical data for relays, with instructions, are in the appendix.

\* Using sensors from Jola the states are: > 2.3 mA dry, < 1.7 mA tripped/wet.

# Display and diagnostics PIT-1

### System LEDs

LED	Colour			Function
Error 🗕	red	0	OFF	Operation mode: No-fault status
		٠	ON	Error: EUs blocked / defective
		*	Flashing at 2 Hz	Error: EUs assembled incorrectly / unit defect
		*	Flashing at 4 Hz	Error: Number of modules or slot position not same as configuration
		*	Flashing at 8Hz	Error: No communication to base system
status yellow	yellow	0	OFF	Operating mode : No-fault status
		•	ON	Error: No, or erroneous, analogue calibrating values / EPROM fault
		*	Flashing	Error: Calibrating analogue values
		¥	"Chasing light"	Single pulse per module after bus has been enabled only visible with several EUs

### Status of information inputs

	LED	Colour		Function
	DI1 •	green	DI1	Status of signal at input DI1 on terminal X1.1/.2
	DI4 🔍	green	DI4	Status of signal at input DI4 on terminal X1.7/.8
S	itatus of	command o	outputs	
	LED	Colour		Function
	DO1 •	yellow	DO1	Status of signal at output DO1 on terminal $X\downarrow.1/2$
	D04 😐	yellow	D04	Status of signal at output DO4 on terminal $X\downarrow.7/8$



### Pin assignment for PIT-1

### Terminal-top X1: Information inputs, PIT-1

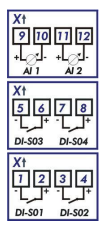
Terminal X↑	Signal name	Remarks
X↑.1	DI-1 + of the module	Information input 1 supply 24 V DC
X↑.2	DI-1 signal	Signal input 1
X↑.3	DI-2+	Information input 2 supply 24 V DC
X↑.4	DI-2 signal	Signal input 2
X↑.5	DI-3+	Information input 3 supply 24 V DC
X↑.6	DI-3 signal	Signal input 3
X↑.7	DI-4+	Information input 4 supply 24 V DC
X↑.8	DI-4 signal	Signal input 4

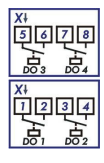
#### Terminal-top X↑: Analogue inputs - PIT-1 measured values

J	
Signal name	Remarks
Al 1 of module	Measured value 1 PT-100 2-wire +
AI 1	Measurand 1-
AI 2	Measured value 2 PT-100 2-wire +
AI 2	Measurand 2-
	Signal name Al 1 of module Al 1 Al 2

#### Terminal X↓ at bottom: Command outputs PIT-1

Terminal X↓	Signal name	Remarks	
X↓.1	DO 1 of module	Relay output 1 13	
X↓.2	DO·1	Relay output 1 14	
X↓.3	DO-2	Relay output 2 23	
X↓.4	DO-2	Relay output 2 24	
X↓.5	DO-3	Relay output 3 33	
X↓.6	DO-3	Relay output 3 34	
X↓.7	DO·4	Relay output 4 43	
X↓.8	DO·4	Relay output 4 44	







# PM-1 Power measurement terminal

Module PM-1 allows cost-effective measurement of relevant values in low-voltage and medium-voltage grids for monitoring the power supply and loads on the primary systems using CT/VT, Rogowsky-coils or signals sensors. It also allows for measurement of characteristic values for power quality in accordance with DIN EN 50160 and provides basic data as per ISO 50001.

Grids are connected via measurement transformers ; in the LV network, the voltage can be measured directly in the LV network without needing expensive transformers. The values are integrated directly in the process data from FW-5/FW-5-GATE where they can be monitored, sent and recorded based on custom criteria.

#### Support from setIT V5.001

ltem no.	ltem	Function
310051002600	PM-1	<b>Measured values from LV/MV grids</b> U, I, P, S, Q, W, f, cos phi, THD
310051002610	PM-1-R	Measured values via <b>Rogowski coil</b> s, U, I, P, S, Q, W, f, cos phi, THD
310051002620	PM-1-S	Measured values via <b>sensors</b> U, I, P, S, Q, W, f, cos phi, THD

#### Terminal assignment

#### Terminal X↑-top: Voltage inputs PM-1

	5 1	
Terminal X↑	Signal name	Remarks
X↑.1	L1 Phase 1 of the grid	U1 Phase 1 or VT phase 1
X↑.2	L2 Phase 2 of the grid	U2 Phase 2 or VT phase 2
X↑.3	L3 Phase 3 of the grid	U3 Phase 3 or VT phase 3
X↑.4	N Neutral of the grid	Neutral wire /earth Reference potential

#### Terminal X↓-bottom: Current inputs PM-1

Terminal X↓	Signal name	Remarks
X↓.1	<b>11</b> Phase 1 S1	Transformer wire S1 of Phase 1
X↓.2	11 Phase 1 S2	Transformer wire S2 of Phase 1
X↓.3	<b>12</b> Phase 2 S1	Transformer wire S1 of Phase 2
X↓.4	<b>12</b> Phase 2 S2	Transformer wire S2 of Phase 2
X↓.5	<b>I3</b> Phase 3 S1	Transformer wire S1 of Phase 3
X↓.6	<b>I3</b> Phase 3 S2	Transformer wire S2 of Phase 3
X↓.7	IN Neutral wire S1	Transformer wire S1 N
X↓.8	IN Neutral wire S2	Transformer wire S2 N



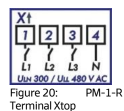
Note that current transformer must not run under no-load operation as high hazardous voltages can be present at secondary terminals. Current transformers are to be short-circuited on the secondary side when there is no connection to the power measurement terminal.



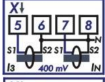


# PM-1-R connectors

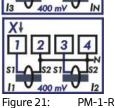
PM-1-R is a power measurement terminal with current measured using Rogowski coils. The voltage measurement Xtop is identical to PM-1.



The terminals on the upper side are used to connect measurement voltages. Direct voltage measurement up to 230 V UL-N is possible. When connecting in higher voltage ranges, voltage transformers are needed. You must use a omnipolar breaker with fuse



The terminals on the bottom side of the PM-1-R are used to connect the Rogowski coils. Under type PACT RCP place the core of the coil to S1 and the blue white one to S2. The shield of the coil cable must be set to S2 (N).



terminal Xbottom

#### PM-1-S connectors

the card properties.

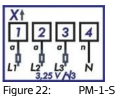
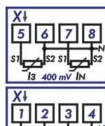


Figure 22: terminal Xtop



The terminals on the bottom side of the PM-1-S are used to connect the current sensors using small signal voltage. The conversion ratios of the sensor must be configured in the card properties.

The terminals on the upper side are used to connect voltage sensors using small signal voltage. The conversion ratio for the sensor must be set up in

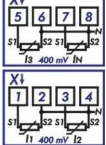


Figure 23: PM-1-S **Terminal Xbottom** 

### Technical data PM-1

PM-1	FW-5 Power measurement terminal for LV- and MV grids at telecontrol and substation automation in micro-housing, DIN top-hat rail			
Grids	Measurement at LV with current transformers, voltage direct Measurement at MV with current transformers, voltage transformers 4-conductor networks, 3-conductor networks, single-phase			
Measurement variables	<ul> <li>5 Currents I1, I2, I3, IN, Iges</li> <li>6 Voltages U1, U2, U3, U12, U23, U31</li> <li>12 Powers P1, P2,P3, Pges, S1, S2, S3, Sges, Q1, Q2, Q3, Qges</li> <li>4 Power factors PF1, PF2, PF3, PFges</li> <li>4 Frequencies f1, f2, f3, fges</li> <li>16 Energies W1, W2, W3, Wges, Wb1, Wb2, Wb3, Wbges, metered values</li> <li>6 Distortion factors THDi1, THDi2, THDi3, THDv1, THDv2, THDv3</li> <li>1 Temperature</li> <li>3 Load flow directions</li> </ul>			
Current inputs	4 phases (L1-L3, N)			
PM-1	CT/VT transformer 1 A / 5 A s	oftware-switched		
PM-1-R	Rogowski coil up to 4 kA, sof	tware-scaled 490 kΩ		
PM-1-S	Low signal sensors, software	-scaled 490 kΩ		
Voltage inputs	3 phases, Neutral conductor/	ground as reference point for measurement		
PM-1/PM-1-R	Direct measurement or trans	Direct measurement or transformer U_L-N = 300 V AC, U_L-L = 480 V AC, 1130 k\Omega		
PM-1-S	Small signal sensors UL-N = 3.25/ $\sqrt{3}$ VAC, UL-L calculated load 200 k $\Omega$ .e.g. Zelisko SMVS - UW1001/UW1002			
Frequency	45-66 Hz , resolution 0.01 H	45-66 Hz , resolution 0.01 Hz		
Signal processing	Trms, sampling 8 kHz	Trms, sampling 8 kHz		
Measuring accuracy	in relation to the measuring range value over the entire temperature range Voltage, current $\pm$ 0.2% acc. DIN EN 61557-12:2008 Powers $\pm$ 0.5% acc. DIN EN 61557-12:2008 Frequency $\pm$ 0.1% acc. DIN EN 61557-12:2008			
Harmonics V,I	Class 1, DIN EN 61000-4-7			
Harmonic analysis	up to 63rd harmonic			
Temperature	-20° 120°C ± 1 % (internal measurement sensor in underside)			
Supply		From TBUS, 150 mA / module, approx. 40 mA @ 24 V DC from 9th Add additional supply module with PWR-1 or TBUS-R		
Overvoltage category	4 kV CAT III (300 V)			
Standards	IEC/EN 61010-1:2011	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements		
	IEC/EN 61010-2-030:2011	Particular requirements for testing and measuring circuits		
	IEC/EN 61326-1:2013	Electromagnetic compatibility		
	DIN EN 55011:2011	Class A Industrial area		
Status indicator		LED in front plate for voltage, load, rotary fields and system status		
Housing	FW-5 micro housing, polyam	ide V0, IP 20		
Dimensions	22.5 x 105 x 115 mm (W x H	x D), 190g no packaging		
Terminals	Screw terminal, fixed MSTB,	0.2 to 2.5 mm <sup>2</sup>		
Installation	DIN top-hat rail DIN EN 60715 TH35 horizontal			
Environment	-25°+70°C, Ø24h max. 55°C, rel. humidity< 95%, without condensation			



Display and diagnostics PM-1

### Analysing LEDs

LED	Colour	State	Function
error	red	flashing 2 Hz 🛉	Type or sequential faults on the TBUS
•		flashing 4 Hz 🕇	Internal module error or data transmission error on TBUS
		ON ●	Module error
		briefly OFF ●	Short interruption, CTRL line statically LOW
		OFF	No-fault status
status	yellow	ON ●	No calibration
•		flashing 4 Hz 🛉	invalid calibration data
		flashing 8 Hz 🕇	Internal error (SPI) detected , indication remains remanent
		*	Display as chasing light for correct address assignmen
		OFF	No-fault status
L1	green	ON ●	Voltage on Phase L1 /L2/L3 in permissible range, no current can be measured in phase
• L2		flashing 🛉	1 - 25% ⇔1200 ms : 300 ms ( On : Off) 26 - 50% ⇔ 900 ms : 600 ms 51% - 75% ⇔ 600 ms : 900 ms 76% - 100% ⇔ 300 ms : 1200 ms
•		OFF	configured lower voltage threshold fallen below
U> Alarm	red	flashing 8 Hz 🛉	Surge voltage at least one voltage input ( $U_{L-N} > 250$ Vrms, $U_{LL} > 480$ Vrms), acknowledge with reset or command
		OFF	All voltage measurands in the permissible range
I> Alarm	red	flashing 8 Hz 🕇	Excess current on at least one current input $(\ge 1.2 \times I_N)$ , acknowledge with reset or command
•		OFF	All current measurands in permissible range
U< Alarm	red	flashing 8 Hz 🛉	Voltage dropped below lower threshold, Alarm is automatically extinguished after reaching the valid range
		OFF	All voltage measurands in the permissible range
fault	yellow	ON ●	Connection fault rotary field direction L1-L2-L3
•		OFF	Rotary field direction OK

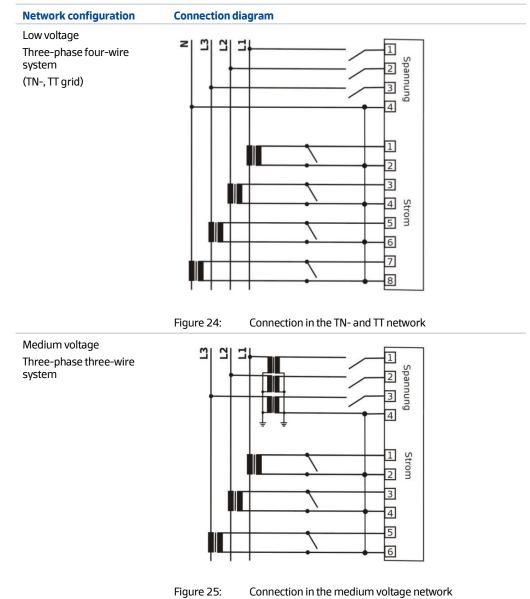


To ensure correct measured value acquisition, the "N" connection of the voltage measurement inputs must be chosen as the benchmark for pure current measurement.

Do not mix up the current and voltage connections!

When performing connection work, be careful not to mix up the current and voltage path. A direct connection of mains voltages to the low-resistance current connections IL1 ... IL3 would destroy the measurement inputs.

#### Example connections



For more information, refer to <u>Installation Manual\_PM-1</u>.





# PM-2 Power measurement terminal

The PM-2 module enables the cost-effective measurement of relevant variables in low-voltage and medium-voltage grid for monitoring the power supply and load of the primary technology. In addition, it offers the recording of power quality parameters in accordance with DIN EN 50160 and provides basic data in accordance with ISO 50001 is provided.

The connection to the grids is made via instrument transformers; in the LV-grid, the voltage measurement can be can be carried out directly, thus eliminating the need for expensive transformers. The values are directly integrated into the quantity structure of the FW-5/FW-5-GATE and can be monitored, transmitted and recorded there in separate criteria. Single phase measurement of up to three feeders is allowed additionally to provide a cost-effective monitoring.

#### Support from setIT V6.000

ltem no.	Article	Function
310051002630	PM-2	<b>Measured values from LV/MV grids</b> U, I, P, S, Q, W, f, cos phi,

#### Terminal assignment

#### Terminal X↑ -top: Voltage inputs PM-2

	5 1	
Clamp X↑	Signal name	Comments
X↑.1	L1 Phase 1 of the grid	U1 phase 1 or VT phase 1
X↑.2	L2 Phase 2 of the grid	U2 phase 2 or VT phase 2
X↑.3	L3 Phase 3 of the grid	U3 phase 3 or VT phase 3
X↑.4	N Neutral conductor of the network	Neutral / earth Reference potential

#### X↓ -down: current inputs PM-2

Clamp X↓	Signal name	Comments
X↓.1	<b>1</b> Phase 1 S1	Transformer connection S1 of phase 1
X↓.2	11 Phase 1 S2	Transformer connection S2 of phase 1
X↓.3	<b>12</b> Phase 2 S1	Transformer connection S1 of phase 2
X↓.4	<b>12</b> Phase 2 S2	Transformer connection S2 of phase 2
X↓.5	I3 Phase 3 S1	Transformer connection S1 of phase 3
X↓.6	<b>I3</b> Phase 3 S2	Transformer connection S2 of phase 3
X↓.7	IN Neutral conductor S1	Transformer connection S1 N
X↓.8	IN Neutral conductor S2	Transformer connection S2 N



Note that current transformer must not run under no-load operation as high hazardous voltages can be present at secondary terminals. Current transformers are to be short-circuited on the secondary side when there is no connection to the power measurement terminal.

### Technical data PM-2

PM-2		ninal for LV- and MV grids to telecontrol and y in micro housing, DIN rail mounting
Grids		rent transformers, voltage directly rrent transformers, voltage transformers ms, single-phase
Measured variables	12         Power P1, P2,           4         Power factor           4         Frequencies           16         Energies W1	U2, U3, U12, U23, U31 ,P3, Pges, S1, S2, S3, Sges, Q1, Q2, Q3, Qges rs PF1, PF2, PF3, PFges f1, f2, f3, fges ,W2, W3, Wges, Wb1, Wb2, Wb3, Wbges, totals ctors THDi1, THDi2, THDi3, THDv1, THDv2, THDv3 e
Power inputs	4 phases (L1-L3, N)	
PM-2	Measuring transformer 1 A /	5 A changeover via software
Voltage inputs	<b>3 phases</b> , neutral/earth as re	ference point of the measurement
PM-2	Direct measurement or VT U	$_{\text{L-N}}$ = 300 V AC, U $_{\text{L-L}}$ = 480 V AC, 1130 k $\Omega$
Frequency	45-66 Hz , resolution 0.01 H	Z
Signal processing	Trms, sampling 8 kHz	
Accuracy	Voltage, current ±0.2% ac Power ±0.5% accor	end value over the entire temperature range cording to DIN EN 61557-12:2008 rding to DIN EN 61557-12:2008 rding to DIN EN 61557-12:2008
Harmonics U,I	Class 1, DIN EN 61000-4-7	
Harmonic analysis	up to the 63rd harmonic	
Temperature recording	-20° 120°C ± 1 % (interna	l sensor at the bottom)
Supply	via TBUS, 150 mA /module, a from 9th module additional s	approx. 40 mA @ 24 V DC supply with PWR-1 or TBUS-R supplement
Overvoltage category	4 kV CAT III (300 V)	
CE/Standards	IEC/EN 61010-1:2011	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1 General requirements
	IEC/EN 61010-2-030:2011	Special provisions for test and measurement circuits
	IEC/EN 61326-1:2013	Electromagnetic compatibility
	DIN EN 55011:2011	Class A Industrial
Status display		, rotating field error and system status
Housing	FW-5 Micro enclosure, polya	
Dimensions	22.5 x 105 x 115 mm (W x H	x D), 190g without packaging
Terminals	Screw terminal fixed MSTBT,	0.2 to 2.5 mm <sup>2</sup>
Mounting	DIN top-hat rail DIN EN 6071	5 TH35 horizontal
Environment	-25°+70°C, Ø24h max. 55°	PC, rel. humidity < 95% without condensation



# Display and diagnosis PM-2

### Analysis of the LED

LED	Colour	State	Function
error	red	🕴 flashing 2 Hz	Type or sequence error on the TBUS
•		🛉 flashing 4 Hz	Internal module error or data transmission error on T-BUS
		● ON	Module error
		briefly OFF	Short interruption, CTRL line static LOW
		OFF	fault-free operating status
status	yellow	● ON	Calibration missing
•		🛉 flashing 4 Hz	Calibration data invalid
-		🛉 flashing 8 Hz	Internal error (SPI) detected, message remains remanent
		<b>)</b>	Display as chasing light for correct address assignment
		O OFF	fault-free operating status
L1	green	● ON	Voltage on phase $L_1/L_2/L_3$ in permissible range, no current measurable on phase
• L2		⁺ flash	1 - 25% ⇔ ON 1200 ms : OFF 300 ms 26 - 50% ⇔ 900 ms : 600 ms 51 - 75% ⇔ 600 ms : 900 ms 76- 100% ⇔ 300 ms : 1200 ms
6		O OFF	Parameterised lower voltage limit not reached
U> Alarm	red	tlashing 8 Hz	Overvoltage on at least one voltage input (UL-N > 250 Vrms, ULL > 480 Vrms), acknowledge with reset or command
		O OFF	All voltage readings within the permissible range
I> Alarm	red	🛉 flashing 8 Hz	Overcurrent at least one current input $(\geq 1.2 \times I_N)$ , acknowledge with reset or command
•		O OFF	All current readings within the permissible range
U< Alarm	red	ት flashing 8 Hz	Voltage has fallen below the lower limit, alarm goes off automatically after reaching the valid range.
		O OFF	All voltage readings within the permissible range
fault	yellow	● ON	Connection error Rotary field direction L1-L2-L3
•		O OFF	Rotating field direction OK

#### Schematic circuit diagram

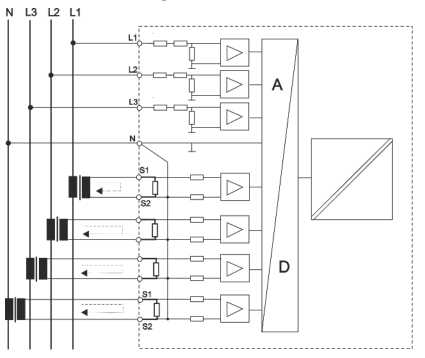


Figure 26 Circuit diagram for connection in the LV-network



For correct measured value acquisition, the "N" connection of the voltage measurement inputs must be selected as the reference point even with pure current measurement.



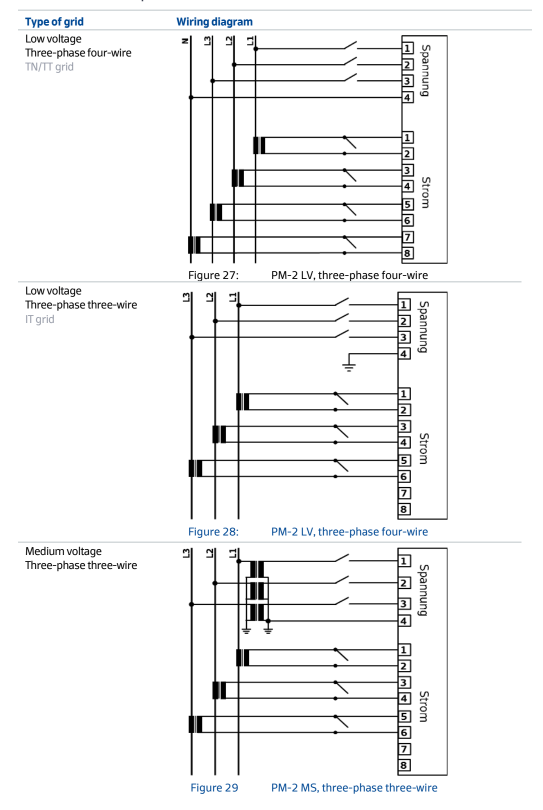
#### Do not mix up current and voltage connections!

When connecting, make sure not to confuse the current and voltage paths, as direct connection of the mains voltages to the low-impedance current connections  $I_{L1} \dots I_{L3}$  would destroy the measuring inputs!





#### **Connection examples**



For further information please refer to the Installation Manual\_PM-2: <u>https://sae-it.netexplorer.pro/dl/aE8rNNpY\_9869ZsH1xzUpprR59Pakm</u>.

I/O expansion modules



# PDPS-1 Profibus-DP slave

The PDPS-1 module allows for the cost-efficient, yet flexible integration of data points from PLC, regulators and other intelligent components into the station and telecontrol technology via the Profibus-DP protocol. The PDPS-1 is designed as a Profibus-DP Slave that only requires few configuration steps in order to operate successfully. The module can be placed in the bus chain or used as a termination device. The terminal resistor is comfortably activated via a switch on the front panel. The communication parameters and the capacity to be transferred are specified via setIT from V5.1 onward.

ltem no.	Item	Function
310051005000	PDPS-1	Profibus-DP slave

#### Technical data

PDPS-1	FW-5 communication module Profibus-DP slave
Communication	Profibus-DP Slave service DP-V0
Data range	<b>max. 488 Bytes</b> in data blocks of 1 byte to 64 words Inputs max. 244 byte Outputs max. 244 bytes
Interface	Removable screw terminals MSTB switch-on terminal resistor 220 $\Omega$
Speed	automatic detection by the master up to 1.5 Mbit/s
bus length	max. 1200 m at 9.6 kbit/s, 100 m at 1.5 Mbit/s
Diagnostics	USB device service interface USB 2.0, 12 Mbit/s behind front
Supply	internal via TBUS 260 mA @ TBUS, only 1 PDPS-1 per system
Dielectric strength	2.5 kV surge supply & process I/O for PE, as per Class VW2 Electrical isolation fieldbus to logic/TBUS 1000 V AC Electrical isolation Fieldbus to ground 1000 V AC
Shielding	shield connector clamp to fieldbus in & fieldbus out
Tests	EMC:DIN EN 61000-6-2:2006, DIN EN 61000-6-4:2011Insulation:DIN EN 60870-2-1:1997
Environment	-25°+70°C, Ø24h max. 55°C, rel. humidity <95% without condensing
Terminals	Screw terminal MSTB 4-pole, 0.2 to 2.5 mm <sup>2</sup>
Housing	Plastic with integrated I/O, top-hat rail installation $22.5 \times 105 \times 115 \text{ mm}$ (W x H x D)
Weight	134 g excluding packaging

NOTE

The PDPS-1 inserts I/O data into the process data via the communication; it is therefore listed as a I/O module and plugged into the T-Bus as such.



### Display and diagnostics PDPS-1

LED	Colour			Function
error 🗕	red	×	flashing 2 Hz	Error: Internal module fault or data transfer error on TBUS Flash frequency identical to run LED of base
		∢	flashes 4 Hz	Error: Missing allocation double flash frequency cf. basis LED run
		•	static ON	Error: module error or no release of the module
		•	ON / briefly OFF	short interruption, CTRL line static LOW
		0	OFF	Operating mode: Release of the module
status 💛	yellow	•	static ON	Error: Module not released
		<b>)</b>	flashing 4 Hz	Error: invalid calibration data
		*	flashing 8 Hz	Error: internal communication (SPI) error
		∢	chase lights	Display with other EM: correct address allocation
		0	OFF	Operating mode No-fault status
LED	Colour			Function
RDY 💛	yellow	•	static ON	Error: firmware missing
		×	flashing 0.5 s	internal configuration data transfer
		0	OFF	Operating mode: Slave ready to use
Run 🔍	green	•	static ON	Operating mode: Slave ready to use
	green			
	green	∢	flashing	Error: parameter error
	green	) ()	flashing OFF	
	red	→ ○ →	5	Error: parameter error
	J	)¥. ○ )¥. ●	OFF	Error: parameter error Error: slave in reset mode
	J	<ul> <li>★</li> <li>●</li> <li>●</li> <li>0</li> </ul>	OFF flashing 2 Hz	Error: parameter error Error: slave in reset mode Error: communication error / no master Error: Parametrisation error master /
fault •	J	) •	OFF flashing 2 Hz static ON	Error: parameter error Error: slave in reset mode Error: communication error / no master Error: Parametrisation error master / Configuration of IO module does not match
fault • data •	red	) •	OFF flashing 2 Hz static ON OFF	Error: parameter error Error: slave in reset mode Error: communication error / no master Error: Parametrisation error master / Configuration of IO module does not match Operating mode: Slave ready to use

For further information, concerning diagnostics in particular, please refer to the <u>brief description for the PDPS-1</u>.

# Connecting the Profibus interface

The standard cables can be used for integration into the Profibus-DP. As these cables cannot be connected directly to the used housing due to mechanical load, the link is established via MSTB plug-in screw terminals.

- The BUS connection must be made using original fieldbus cables
- The incoming Profibus-DP link must be attached to the front plug
- The outgoing Profibus-DP is connected to the rear plug
- Due to the terminal connection, we recommend not to select a transmission rate exceeding 1.5 Mbit/s.
- Terminate the bus via S1 when using it at the beginning or end of the line
- Use the shielding terminal for earthing and mechanical fixation

**Connector assignment Fieldbus** 

The connection is made using a screw terminal with a shield connection.

#### 5 6 7 8 n.c. B2 A2 DP-out 2 3 4 n.c. B1 DP.IN

Terminal	X1 ton.	PDPS-1	Profibus	connection
renninai	$\Lambda I l U U$	FDF3-T	FIUIDUS	CONNECTION

Terminal X↑	Signal name	Remarks
X↑.1	Shield	Shielding
X↑.2	n.c.	unused / not connected
X↑ <b>.3</b>	B1	Signal B1 Profibus incoming
X↑. <b>4</b>	A1	Signal A1 Profibus incoming
X↑.5	Shield	Shielding
X↑.6	n.c.	unused / not connected
X↑.7	B2	Signal B2 Profibus outgoing
X↑.8	A2	Signal A2 Profibus outgoing

Terminal X↓-bottom: not connected / unused

#### Attention: Unplugging a terminal interrupts the fieldbus.

#### Closing termination

If the module is the last Profibus participant on the cable, the terminal resistor must be activated. The closing termination must be carried out at 220  $\Omega$  via the S1 switch in the front of the module; set both switches to ON. Both switches must be in the same position.

<b>S1</b>	<b>Position in bus</b>	Position at the end of the bus: Terminating resistor active
1	OFF	ON right
2	OFF	ON right







# PWR-1 power booster

The PWR-1 is an additional T-BUS power supply which can be plugged into the block as required as the last expansion module. It broadens the application area of power-intensive expansion cards and lifts the current restriction by the base system. With an additional 2.8 A, a total of 4 A is available to power the expansion modules. Configuration is not required. The realisation of further expansion modules might not be possible however because the current calculation in setIT sets limits here. From setIT V5.001 onwards, current calculations can be disabled in the base system parameters with the "**FW-5 bus extension**" function.

ltem no.	Item	Function
310051002990	PWR-1	Additional power supply for T-BUS
chnical data		
PWR-1	FW-5 power supply for 1	-BUS
Supply voltage	+20 to 72V DC, 24 to 60	V DC ±20%
Power consumption	Max. 15 W	
TBUS supply	Maximum 2.8 A, load shedding when exceeded	
Galvanically isolation	1500 V between supply and logic	
Environment	-25°+70°C, Ø24h max. 55°C, > 48V DC max. + 50°C, relative humidity < 95%, no condensation	
Terminals	Screw terminal MSTB 4-pole, 0.2 to 2.5 mm <sup>2</sup>	
Housing	Plastic with integrated I/O, top-hat rail installation $22.5 \times 105 \times 115$ mm (W x H x D)	
Weight	130 g excluding packag	ing

#### Connector assignment X3: PWR-1 power supply

Terminal X3	Signal name	Remarks
X3.1	+ Uext	+20 72V DC, max. 15 W
X3.2	- mass	OV
X3.3	+ Uext	24 - 60V DC ±20% jumpered internally with X3.1
X3.4	- mass	OV jumpered internally with X3.2

#### NOTE

NOTE

NOTE

#### The power sources for the PWR-1 and base system must be identical.

These supplies must be disconnected at the same time. If only the supply on X3 of the base system is disconnected, the PWR-1 continues to power the system, but is restarted by the active Powerfail signal and then transitions back to normal mode. So a redundant supply from different sources is not possible without a restart. **The Uext LED indicates the voltage of the TBUS not the external supply**. **The PWR-1 is plugged into the T-BUS as the last module**.

2 3



# **TBUS-T Transmitter remote IO**

The TBUS-T and TBUS-R modules provide remote IO operation by remote FW-5 expansion modules in the field. A TBUS-T transmitter module is used as the last card in the block, and additional remote cards are connected with a TBUS-R receiver module. A standard Cat5e patch cable (or better) is used for communication. The remote block needs to be powered again on the TBUS-R because the power cannot be transported over the patch cable. Up to 10 clusters can be set up.

Communication must take place over separate routes; connecting into an Ethernet LAN is not possible.

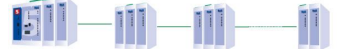


Figure 30: TBUS remote-IO with max. 10 clusters

No configuration is necessary in setIT, meaning TBUS remote-IO can be used in all setIT versions. For a larger number of expansion modules, the current calculation can report an overload in setIT. Because the TBUS-R receiver module powers the cluster again, the current calculations can be disabled in the base system parameters with the "**FW-5 bus extension**" function.

ltem no.	Item	Function
310051006000	TBUS-x set	Transmitter, Receiver + cable
310051006200	TBUS-T	Transmitter T-BUS extension

#### Display and diagnostics

#### System LEDs

System LED	Colour	State	Function
traffic	green	flash 🛉	Communication on the TBUS
•		OFF	No connection, operating state
control	green	statically ON $ullet$	Operating mode: : Cluster enabled
•		briefly OFF	Cluster reset, break pulse active
		OFF	No connection, cluster blocked
cmd	green	statically ON ●	Safety loop wired and enabled
•	briefly OFF ት	Command to DSO activated	
		OFF	No connection
1/n	green	statically ON ●	Safety loop wired and enabled
•	briefly OFF 🛉	Command to DSO activated	
	OFF	No connection	



### Technical data for TBUS-T

TBUS-T	FW-5 transmitter module T-BUS extension
Communication	Receipt of TBUS signals and transfer to TBUS-R
Cable & connection	Patch cable min. CAT5e, RJ-45 connector
Range	Max. 10 clusters
Distance	FW-5 1000 m FW-5-GATE 150 m FW-5-GATE rev2 1000 m FW-5-GATE rev3 1000 m
Safety loops	Control loops for command termination cmd and $1/N$ via terminal Screw terminal MSTB 2-pin, 0.2 to 2.5 mm <sup>2</sup>
Environment	-25°+70°C, Ø24h max. 55°C, rel. humidity < 95%, no condensation
Housing	Plastic with integrated I/O, top-hat rail installation 22.5 x 105 x 115 mm (W x H x D)
Weight	90 g excluding packaging

### Connector assignment DSO command loops

To use the command loop, the signals must be connected locally to the same terminal of the associated DSO module.

#### Terminal X↑-top: Control loop cmd

Terminal X↑	Signal name	Remarks
X↑.A	Control loop A cmd	"Command running" loop
X↑.B	Control loop B cmd	"Command running" loop
Terminal XI. at h	ottom: Control loop 1/N	N



Xt

cmo

B



# **TBUS-R Receiver remote IO**

The TBUS-R module is the receiver module for the TBUS remote IO. It receives the TBUS data over a patch cable, incorporates the subsequent extension modules into the bus and provides them with power. Up to 10 clusters can be set up. No configuration is necessary in setIT, meaning the remote IO can be used in all setIT versions.

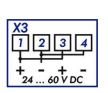
#### Powering the cluster again on X3 is an absolute requirement.

ltem no.	ltem	Function
310051006000	TBUS-x set	Transmitter, receiver and cables
310051006100	TBUS-R	Receiver T-BUS extension

#### Technical data

TBUS-R	FW-5 receiver module T-BUS
Supply voltage	+20 to 72V DC, 24 to 60 V DC ±20%
Supply	Maximum 2.8 A, load shedding when exceeded
Power consumption	Max. 15 W
Galvanically isolation	1500 V between supply and logic
Environment	-25°+70°C, Ø24h max. 55°C, > 48 V DC max. + 50°C, relative humidity < 95%, no condensation
Terminals	Screw terminal MSTB 4-pole, 0.2 to 2.5 mm <sup>2</sup>
Housing	Plastic with integrated I/O, top-hat rail installation $22.5 \times 105 \times 115 \text{ mm} (W \times H \times D)$
Weight	140 g excluding packaging

### Connector assignment X3: Supply voltage for TBUS-R



Terminal X3	Signal name	Remarks
X3.1	+ Ub	+20 72 V DC, max. 15 W
X3.2	- mass	OV
X3.3	+ Ub	+20 72 V DC connected with X3.1
X3.4	- mass	OV connected with X3.2

#### Connector assignment DSO command loops

To use the command loop, the signals must be connected locally to the same terminal of the associated DSO module.

Xt	
Α	В
T	
cn	na

Terminal X↑ to	p: Control loop cmd	
<b>Terminal X</b> ↑	Signal name	Remarks
X↑.A	Control loop A cmd	"Command running" loop



X↑.B	Control loop B cmd
Terminal X↓-bott	om: Control loop 1/N

	. control loop 1/1	
Terminal X↓	Signal name	Remarks
X↓.A	Control loop A 1/N	"Command active" loop
X↓.B	Control loop B 1/N	"Command active" loop

"Command running" loop



### Display and diagnostics for TBUS-R

#### System LEDs

System LED	Colour	State	Function
error	red	statically ON ●	Cable fault detected
•		OFF	Operating mode: No-fault status
status	yellow	statically ON ●	Overall current permitted exceeded
•		OFF	Operating mode: No-fault status
Uext	green	statically ON ●	Supply OK
•		OFF	No supply
System LED	Colour	State	Function
traffic	green	flash 🛉	Communication on the TBUS
•		OFF	No connection, operating state
control	green	statically ON ●	Operating mode: : Cluster enabled
•		briefly OFF 🛉	Cluster reset, break pulse active
-		OFF	No connection, cluster blocked
cmd	green	statically ON ●	Safety loop wired and enabled
•		briefly OFF 🛉	Command to DSO activated
•		OFF	No connection
1/n	green	statically ON ●	Safety loop wired and enabled
•		briefly OFF 🛉	Command to DSO activated
-		OFF	No connection

### Behaviour when communication is disrupted

Behind the front bar of the TBUS-R is a switch for selecting operation when communication is disrupted or there is a cable fault.

Switches	Position	Function
S1	OFF / left	The extension modules in the cluster transition to timeout when a fault occurs Restarting the base station is not required
	ON / right	The extension modules in the cluster, and all the subsequent ones, are permanently blocked Restarting the base station is required



# TEST-1 test module

The TEST-1 test module is a converted 8DI2AI card. Eight switches and two potentiometers have simply been added in the housing to stimulate process values. In setIT, this card is configured as a 8DI2AI card.

ltem no.	ltem	Function
310051003500	TEST-1	Eight switches, two potentiometers

#### System LEDs

LED		Colour			Function
error	•	red	0	OFF	Operating mode: No-fault status
			•	static ON	Error: EM disabled /malfunction
			*	flashing 2 Hz	Error: EM configured incorrectly / module defective
			*	flashing 4 Hz	Error: Number of modules or slot position not same as configuration
			*	flashing 8Hz	Error: No communication to base system
status	•	yellow	0	OFF	Operating mode: No-fault status
			•	static ON	Error: No, or erroneous, analogue calibrating values / EPROM fault
			*	flashing	Error: Calibrating analogue values
			¥	"Chasing light"	One-off pulse per assembly after Bus release only visible with several EMs

#### Status of information inputs

LED	Colour		Function	
DI1 •	green	DI1	Signal state of switch DI1	
	aroop	DIA	Signal state of switch DI4	
DI4 •	green	DI4	Signal state of switch DI4	
DI5 •	green	DI5	Signal state of switch DI5	
DI8 •	green	DI8	Signal state of switch DI8	

#### Connector assignment X3: Supply voltage for TEST-1

A voltage supply is required for the process voltage supply.

	Terminal X3	Signal name	Remarks
	X3.1	+ Ub	+24V DC -15% +20%
4	X3.2	- mass	OV
S	X3.3	+ Ub	+24V DC jumpered internally with X3.1
- 1	X3.4	- mass	<b>0V</b> jumpered internally with X3.2

NOTE

VDC

X3

23

# The card is for training and test purposes only. It is not suitable for using in the field.

FW-5 series5e



■ intern | internal

# 9 Communication modules

# Types of interfaces

# GPRS/EDGE

M2G-1	ext. Quad Band	GPRS/EDGE Quad Band M2M with integration field strength
GPRS-1	ext. Quad Band	GPRS/EDGE Quad Band M2M
GMOD-V3	ext. GPRS+VPN	GPRS modem with VPN client
<b>E75i*</b> ot applicable u	ext. GPRS/EDGE+VPN ising FW-5-GATE-4G	GPRS/EDGE modem with VPN client

# Switched lines (GSM)

GPRS-1	ext. Quad Band GSM	GSM Quad Band to 9600 bit/s
M2G-1	ext. Quad Band GSM	GSM Quad Band to 9600 bit/s

# Switched lines, analogue/ISDN(PSTN)

TDW-33	ext. Dial-up modem	Dial-up modem to 33.6 Kbit/s 3 kV
IDW-90	ext. ISDN adapter	ISDN terminal adapter, 64 Kbit/s

# Dedicated line

V.24	EIA-/RS-232	Asymmetric, max. 115 Kbit/s, 20 m, point-to-point
RS-485	EIA-/RS-485	Symmetric, max. 56 Kbit/s, 1.2 km, up to 31 nodes
IFX-485	EIA-/RS-485	Conversion of RS-232/V.24 from X102 to RS-485
CL	Current loop	Max. 9.6 Kbit/s, 100 m, up to 3 nodes
SWT12	ext. FSK modem	BZT authorization (now German BNetzA), 1200 Bit/s max. 30 km, up to 17 participants
SWT96	ext. FSK modem	9600 bit/s max. 20 km, up to 17 participants
PDPS-1	Extension module	Profibus-DP slave

# Mobile radio & switched telephone lines

# GPRS-1

Using the GPRS-1 with the PowerCube net-line FW-5 /FW-5-GATE makes an ideal combination for integrated telemetry, monitoring and control within the smallest of spaces. The components are connected to each other with a simple RJ-45 patch cable and complement each other perfectly.

Communication	1RS-232 / V.24 interface to ETSI EN 300 392-5 DÜE /DCE1GPRS antenna connector, SMA connector, max. 1 W
Protocols	AT command repertoire for control and link establishment IEC 60870-5-101 for dial-up links IEC 60870-5-104 over GPRS/EDGE with PPP protocol
GPRS core	Quad-band 850 / 900 / 1800 / 1900 MHzGPRSmulti-slot Class 12, full PBCCH support, mobile station Class B, coding scheme 1 -4EGPRSmulti-slot Class 12, mobile station Class B, modulation and coding scheme MCS 1-9CSDV.110, RLP, 2.4/4.8 / 9.6 / 14.4 kbit/s, USSDSMSPoint-to-point MT and MO, text and PDU-modeTransmission power 1 W with GSM 1800/1900 Transmitter power 2 W with EGSM 850/900
Antenna	GPRS antenna <b>50 Ω, SMA connector (f)</b> Recommended min. distance between antenna and device: 50 cm
SIM card	mini SIM cards with 3V and 1.8 V, data activation
Status indicators	LED in front plate for link and system status
Interface	V.24 RS/EIA-232, serially asynchronous up to 115 kbit/s autobauding from 1200 to 115 kbit/s, handshake using RTS/CTS RJ-45 socket to ETSI EN 300392-5 DÜE/DCE
Command repertoire	AT commands according to Hayes 3GPP TS 27.007, TS 27.005, Cinterior
Supply voltage	<b>24 to 60 V DC ±20% max. 15 W</b> (18 72 V DC) galvanically isolated from logic
Dielectric strength	5 kV surge current supply & process I/O for PE, <b>acc. Class VW3</b> 2.5 kV surge, supply to measurands, EIA / RS-232, USB
Tests	EMC:         EN61000-6-2, EN55022,           Isolation:         DIN EN 60870-2-1, IEC 60255-5           R&TTE:         ETSI EN 300328, EN 301489, NSRL:         DIN EN 60950
Housing	Micro housing, polyamide V0, IP 20
dimensions	45 x 105 x 115 mm (W x H x D)
Installation	DIN top-hat rail, DIN-EN 60715 TH35
Weight	100 g excluding packaging
Terminals	Screw terminal MSTB,0.2 to 2.5 mm² orCombicon spring terminal,0.2 to 2.5 mm²
Environment	20° +70°C Ø24h max. 55°C, ab 48 V +55°C
Item	310051004000 Interfcae GPRS-





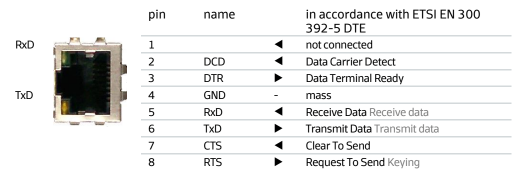
#### Connector assignment X3: power supply

The power supply at terminal X3 was doubly connected. This allows further components such as the telecontrol system to be connected with ease. If X3 is removed, the telecontrol system switches off as well.

X3			
1	2	3	4
Ŧ	Ŧ	Ŧ	-
+	- ,	±.	-
24	0	0 V I	

Terminal X3	Signal name	Remarks
X3.1	+ Ub	24 - 60 V DC ±20% , max. 15 W
X3.2	- mass	OV
X3.3	+ Ub	24 - 60 V DC ±20% jumpered internally with X3.1
X3.4	- mass	OV jumpered internally with X3.2

#### V.24 /EIA-232 connector to RJ-45 socket



A link to a FW-5 series5e or different series5 component with V24-4 is established with a simple patch cable.

#### Data format and operation mode

Switches DIL-1 and DIL-2 on the underside of the GPRS-1 enable the mode and data format to be selected for compatibility. The operation type specified the initialisation of the module and the bit rate between the GPRS module and the respective control/telecontrol station. The GSM-1 compatibility mode sets the GPRS module to 19.2 kbit/s.

#### S1 switch

	DIL-1	DIL-2	Data format	Remark		
	off	off	115 kbit/s, 8-1-N	GPRS mode		
	on	on	19,2 kbit/s, 8-1-E	GSM-1 interoperability for setIT		
	off	on	19,2 kbit/s, 8-1-n	GSM-1 interoperability for createIT		
Fi	From firmware/PIC V104					

### M2G-1

The direct successor to the GPRS-1 is the M2G-1. The diagnostic options of the module have been extended significantly. The current field strength state can always be read. In addition, the USB interface provides access to the extended diagnostics of the mobile communications chip, including the depiction of the accessible base stations from setIT V5.1.

In combination with the PowerCube **net-line FW-5** or **net-line FW-5-GATE**, the M2G-1 constitutes an ideal way of combining telemetry, monitoring and control when space is at a premium. The components are connected to each other with a simple RJ-45 patch cable and complement each other perfectly. The required IT security can be set up by point-to-point encryption via a VPN tunnel straight from the RTU.

Allgemein Online Diagnose	COM5 trennen	Scan COM - Ports				
Diagnose		Countrating and Countrating an				
LAN-Verbindung	Update: Provider					
- LAN-Verbindung	Nummer	Name				
	A General					
	network registration status	Registered (home network)				
	signal strength	17/31				
	Provider	Vodafone.de				
	SIM status	ок				
	A Hardware	Perver.				
	IMSI	262021290078337	1			
	IMEI	353227026694234				
	Power Supply	4077 mV				
	Firmware	REVISION 02:004				
	∠ Cell 1					
	Base station identity code	65				
	Absolute Frequency Channel Number	9				
	Received signal level of the BCCH carrier	29/63				
	Coefficient for base station reselection C1	25				
	Coefficient for base station reselection C2	25				
	Mobile network code	02 (Vodafone D2 GmbH)				
	Mobile country code	262 (Germany)				
	Cell identifier	52EF				
	Location area code	10AC				
	∡ Cell 2	L1075278				
	Base station identity code	63				
	Absolute Frequency Channel Number	745				
	Received signal level of the BCCH carrier	28/63				
	Coefficient for base station reselection C1	0				
	Coefficient for base station reselection C2	-80				
	Councient for base station redelection ez	66				

Figure 31: Advanced diagnostics of M2G-1 in setIT from V5.1



#### M2G-1 technical data



M2G-1	Wireless data modem for integrating into a GSM/GPRS infrastructure			
Communication	<b>1 RS-232</b> / V.24 interface to ETSI EN 300 392-5 DÜE /DCE			
	1 GPRS antenna connector, <b>SMA connector, max. 1</b> W			
Protocols	AT command repertoire for control and link establishmentIEC 60870-5-101for dial-up linksIEC 60870-5-104over GPRS/EDGE with PPP protocol			
GPRS core	Quad-band 850 / 900 / 1800 / 1900 MHzGPRSmulti-slot Class 12, full PBCCH support, mobile station Class B, coding scheme 1 -4EGPRSmulti-slot Class 12, mobile station Class B, modulation and coding scheme MCS 1-9CSDV.110, RLP, 2.4/4.8 / 9.6 /14.4 kBit/s, USSDSMSPoint-to-point MT and MO, text and PDU-modeTransmission power 1 W with GSM 1800/1900 Transmitter power 2 W with EGSM 850/900			
Antenna	GPRS antenna <b>50 Ω, SMA connector</b> (f) Recommended minimum distance between antenna and device: 50 cm			
SIM card	mini SIM cards with 3V and 1.8V, data activation			
Status indicators	LED in front plate for link and system status			
Interface	V.24 RS/EIA-232, serially asynchronous up to 115 kbit/s autobauding from 1200 to 115 Kbit/s, handshake using RTS/CTS RJ-45 socket to ETSI EN 300392-5 DÜE/DCE USB device service interface			
Command repertoire	AT commands acc. to Hayes 3GPP TS 27.007, TS 27.005, Cinterion			
Supply voltage	<b>24 to 60V DC</b> ±20% max. 4.5W (18 72V DC) galvanically isolated from logic 180 mA @ 24V DC, 60 mA @ 60V DC			
Dielectric strength	5 kV surge current supply & process I/O for PE, as per Class VW3 2.5 kV surge, supply to measurands, EIA / RS-232, USB			
Tests	EMC:         EN61000-6-2, EN55022,           Isolation:         DIN EN 60870-2-1, IEC 60255-5           R&TTE:         ETSI EN 300328, EN 301489, NSRL:         DIN EN           60950         ENSI EN 300328, EN 301489, NSRL:         DIN EN			
Housing	Micro housing, polyamide V0, IP 20			
Dimensions	45 x 105 x 115 mm (W x H x D)			
Installation	DIN top-hat rail, DIN-EN 60715 TH35			
Weight	100 g excluding packaging			
Terminals	Screw terminal MSTB,0.2 to 2.5 mm² orCombicon spring terminal,0.2 to 2.5 mm²			
Environment	-20° +70° C Ø24h max. 55°C, from 48V +55°C			
Article	310051004010 Interfac M2G-1 (Mobile radio GSM/GPRS/EDGE)			

#### Connector assignment X3: Power supply

The power supply at terminal X3 was doubly connected. This allows further components such as the telecontrol system to be connected with ease. If X3 is removed, the telecontrol system switches off, too.

X3		1
1	234	
Ŧ	<u>t</u> ta	
+	4 60 V DC	l

Terminal X3	Signal name	Remarks
X3.1	+ Ub	24 - 60 V DC ±20% , max. 15 W
X3.2	- mass	OV
X3.3	+ Ub	24 - 60V DC ±20% jumpered internally with X3.1
X3.4	- mass	OV jumpered internally with X3.2

### V.24 /EIA-232 connector to RI-45 socket

	Pin	Name		according to ETSI EN 300 392-5 DTE
RxD	1		◀	not connected
	2	DCD	◀	Data Carrier Detect
	3	DTR		Data Terminal Ready
TxD	4	GND	-	mass
	5	RxD	◀	Receive Data
	6	TxD		Transmit Data
	7	CTS	◀	Clear To Send
	8	RTS		Request To Send Keying

A link to a FW-5 series5e or different series5 component with V24-4 is established with a simple patch cable.



#### Data format and operation mode

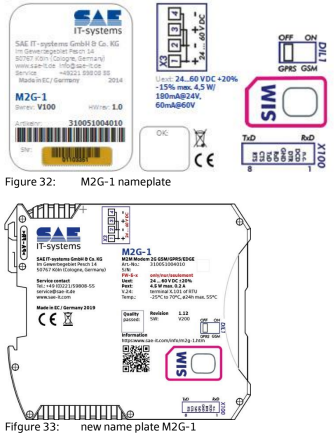
The DIL-1 switch behind the front panel of the M2G-1 allows you to select the operation mode and the data format for interoperability. The operation type specified the initialisation of the module and the bit rate between the GPRS module and the respective control/telecontrol station. In the GSM-1 interoperability mode, the module is set to a fixed rate of 19.2 Kbit/s.

#### S1 switch

DIL-1	Data format	Remark
Off	115 Kbit/s, 8-1-N	GPRS mode
on	19,2 Kbit/s, 8-1-E	GSM/GSM-1 interoperability for setIT

#### Inserting the SIM card

The mini SIM card is inserted on the right behind the front panel, next to the USB device port between the board and the right side panel. The position is specified on the type label.



### Status indicators M2G-1

System LED	Colour			Function
Uext •	green	٠	static ON	Supply voltage present
		0	OFF	Error: no supply voltage
RTU 🗕	yellow	•	static ON	Operating mode: No-fault status RS-232 link detected by edge change to DTR control signal (also by attaching the connection cable)
		*	flashing 8 Hz	Defective data link via RS-232 Timeout after 120 s
		0	OFF	Error: No data connection via RS-232
SIM •	yellow	•	static ON	Operating mode : Wireless module active, PIN transmission successful
		*	flashing 4 Hz	wake up wireless module / PIN transmission
		*	flashing 8 Hz	Error: PIN error / SIM error
		0	OFF	Error: Wireless module inactive
traffic 🗨	green	*	flashing	Wireless data transmission active
Quality	green	•	static ON	maximum field strength
		*	ON / briefly OFF	signal strength good (CSQ 12 - 18)
		*	OFF / briefly ON	signal strength medium (CSQ 8 - 11)
		0	OFF	signal strength poor (CSQ <8) Errors: field strength too low not logged in

#### On-board LED

Besides the status indicator LED on the front panel (described above), an additional LED is located on the board. This LED enables you to perform advanced diagnostics in the case of an error. It is visible upon removing the front panel.

LED		Farbe			Funktion
live	٠	green	0	OFF	Error: Module has no function
			*	flashing	Operation mode
			•	ON	Error: Module error



# GMOD-T1

GMOD-T1	GSM modem
Туре	Quad band 900/1800/850/1900 MHz
Interface	V.24, RS-232- /EIA-232 Sub-D 9-pin or terminal
Speed	Data (CSD) up to 9,6 kBit/s
Antenna	Standard, SMA connector, female, 50 $\Omega$
SIM	3 V SIM with enabled data
Power supply	24 V DC (12 to 30 V DC) typical 220 mA @ 24 V DC Imax 1.2 A
Environment	-20 °C+65 °C
Housing	Plastic, DIN rail installation, NS35, IP 40 22.5 x 99 x 114.5 mm (W x H x D)

#### Initialisation of GMOD-T1

Additional adjustments at DIL switch are not necessary. Data formats and speed will already be set during initialisation.

For deployment of GMOD-T1 the data format needs to be adjusted in the following way:

• 8 bit, 1 stop bit parity none

This reduces the level of data security between the telecontrol unit and the modem to Hamming distance 2. The line is not affected.

#### VB-213 cable from X101 to GMOD-T1

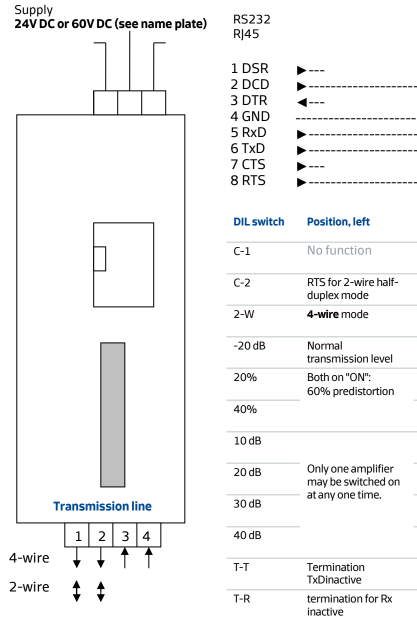
Period	Colour EIA/TIA-568B	name	pin		pin	Sub-D plug
	White / orange	Ub+	1			
	Orange	DCD	2		1	
	White / green	DTR	3		4	
	Blue	GND	4		5	
	White / blue	RxD	5		2	
	green	TxD	6		3	
	White / brown	CTS	7			
	Brown	RTS	8			
ltem no.	ltem			Function	ı	
310000068800	VB-213			V.24 cab	ole, FW-5 to e	xt. adapter

# **Dedicated line**

# SWT-1200 / SWT-9600

The assemblies are listed under these designations, but are identical::

Naming SAE	other listings
SWT-1200	new: 500 FSD10, old: SWT-12, HY-101 SWT-12
SWT-9600	new: 500 FSD11, old: SWT-96, HY-101 SWT-96



232 5		COM port 9-pin SUB-D
SR	►	
CD	•	1
TR	◀	
ND		5
хD	▶	2
хD	▶	3
TS	▶	
TS	▶	7

<b>DIL switch</b>	Position, left	Position, right	
C-1	No function	No function	
C-2	RTS for 2-wire half- duplex mode	RTS = ON for 4-wire full-duplex mode	
2-W	4-wire mode	2-wire mode	
-20 dB	Normal transmission level	Reduced transmission level	
20%	Both on "ON": 60% predistortion	20% predistortion Transmission level	
40%		40% predistortion Transmission level	
10 dB		10 dB amplification Receive level	
20 dB	Only one amplifier may be switched on	20 dB amplification Receive level	
30 dB	at any one time.	30 dB amplification Receive level	
40 dB		40 dB amplification Receive level	
T-T	Termination TxDinactive	Active termination transmitter	
T-R	termination for Rx inactive Default 2-wire	Active termination receiver	
		5 - 7	



# **10** External power supplies

# PSU 24V DC 2.1 A (DPP50-24)

Input voltage	85264 VAC, 50/60 Hz /90375 VDC
Output voltage	24 V DC adjustable, 2.1 A
Fuse	T2AH/250 V
Backup time	> 25 ms (at 230 V AC)
Efficiency	typical 86%
MTBF	273,000 hours (according to MIL-HDBK-217F.GF25)
EMC emissions	EN61000-6-3, EN55011, EN55022, Class B including Appendix A
EMC immunity	EN61000-6-2, EN61000-4-2 Lev. 4, EN61000-4-3 Lev. 3, EN61000-4-6 Lev. 3 EN61000-4-4 Lev.4 input, Lev.3 output, EN61000-4-5 Lev. 4
Protection class	EN 60950-1 / IP20
Installation	DIN profile, free space at top/bottom 25 mm, right 10 mm
dimensions	45 x 75 x 91 mm (W x H x D) + rail
Weight	260 g without packaging
Connection	Screw-type terminal, 0.5 - 2.5 mm <sup>2</sup> (AWG 24-12)
Environment	-10°C +60°C, 90% without condensation

# PSU 24V DC 4.2 A (DPP100-24)

Input voltage	85132 /176264 V AC, 50/60 Hz /210375 V DC
output voltage	24V DC adjustable, 4.2 A
Fuse	T3.15 AH/250 V
Backup time	> 25 ms (at 230 V AC)
Efficiency	typical 87%
MTBF	239,000 hours (according to MIL-HDBK-217F.GF25)
EMC emissions	EN61000-6-3, EN55011, EN55022, Class B including Appendix A
EMC immunity	EN61000-6-2, EN61000-4-2 Lev. 4, EN61000-4-3 Lev. 3, EN61000-4-6 Lev. 3 EN61000-4-4 Lev.4 input, Lev.3 output, EN61000-4-5 Lev. 4
Protection class	EN 60950-1 / IP20
Installation	DIN profile, free space at top/bottom 25 mm, right 10 mm
Dimensions	72.5 x 75 x 96.7 mm (W x H x D) + rail
Weight	390 g without packaging
Connection	Screw-type terminal, 0.5 - 2.5 mm <sup>2</sup> (AWG 24-12)
Environment	-10°C +60°C, 90% without condensation

# UPS - Uninterruptible power supplies

# UPS Akkutec 2403-0

Nominal input voltage	230 V AC ±15% 47/63 Hz	
Rated output voltage	<b>26.8 V DC <math>\pm</math> 0.4%</b> (without battery) with battery depending on state of charge 19.826.8 V DC $\pm$ 0.4%	
Nominal output current	2.85 A at 100% ED	
Protection class	IP 20	
Safety	according to EN61558-2-17 (VDE 0570 2-17) (safety separation between input and output)	
Operating temperature	0 - 45°C, recommended for batteries 0 - 25° C optimum storage temperature for battery 20°C. In storage condition, charge battery every 6 months.	
Short-circuit protection	Electronic, short-circuit proof output	
Battery	external, e.g. battery NBBH 2407	
Autonomy	Depending on battery and power	
Charging characteristic	I/U DIN 41773 Part 1	
Charging end voltage	26.8 V DC	
Charging current	0.25 A at 100% load2 .25 A at 0% load	
Deep discharge protection	Switching off the battery at a battery voltage of $19 \le 8 V \pm 0.4\%$ .	
LED indicators	Mains OK' green LED lights up UPS-Operation LED green on, flashes when battery is low	
Relay outputs	Mains/operation 0.5 A /30 V DC	
UPS/-Operation	0.5 A /30 V DC	
Battery management	Battery management via internal microcontroller	
Interference emission	EN 61000-3-2 and EN 61000-3-3 class A, EN 55011 class B	
Sensitivity to interference	EN 61000-6-2, EN 61000-4-2 (4kV), EN 61000-4-3 (10 mV/m), EN 61000-4-4 (input 2 kV, output 1 kV), EN 61000-4-5 (mains 2 /4kV, output 0.5 kV), EN 61000-4-6 (10V, 150 kHz-80 MHz)EN 61000-4-11 (bridging by accumulator)	
Overall unit	EN50178 /EN 60950	
Mounting	Surface-mounted unit, DIN top-hat rail	
Connection	via terminals 1.5 mm²	
Dimensions	60 x 92.5 x 116 mm (WxHxD)	



#### Battery NBBH 2401

Rated voltage	24 VDC
Capacity	1 Ah, maintenance-free lead accumulators
Fuse	3 A FK2
Autonomy	30 min at 2 A load, 9 min at 2.85 A
Structure	DIN rail or wall bracket
Dimensions	69 x 120 x 103 mm (WxHxD)

### Battery NBBH 2407

#### Recommended battery for UPS Akkutec 2403 with wall bracket and battery fuse:

Rated voltage	24 V DC
Capacity	7 Ah
Autonomy	140 min at 2.85 A load
Batteries	2 pieces in series connection a 12 V DC
Structure	Wall mount
Dimensions	159 x 115 x 158.5 mm (WxHxD)
Weight	approx. 7 kg without packaging



# **11** PLC programming information using codelT

For the integrated use of the codeIT PLC programming tool under IEC 61131-3 programming, a dipswitch is available on the front that enables simple and "PLC-standard" operating mode selection.



# IEC 61131-3 programming

Switch S1 with two operating methods: STOP / RUN The access to programming mode was changed to a system command due to security issues; it may be performed remotely - thus the switch position PROG was omitted.

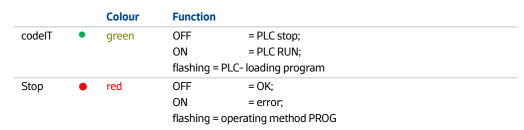
Switch position RUN

All programs running The test functions are not active When a test function is called that is only available in PROG mode, "wrong operating method" is displayed.

#### Switch position STOP

PLC program has stopped Communication programs continue No output on the output modules

# Function of the LED codeIT /PLC



# Programming interface

Programming is only supported via LAN interface.

# Memory accesses and addressing

The options of static and selective process data assignment between setIT and codeIT are available depending on the target system settings in codeIT. Up to series5, the static mode was still supported but newer systems only support the selective mode.

## Targets and their run-time systems (target systems)

Since series5+ only the selective mode will be supported; it is easier and multifunctional.

- SAE\_IT-systems\_series5\_static no longer supported series5 target system with static address assignment series5
- SAE\_IT-systems\_series5\_selective target system with selective address assignment

## Selective process data coupling of codeIT PLC

The selective process data assignment for a PLC link is supported in series5 since setIT V4.005.x. In a codeIT project the target **SAE\_IT-systems\_series5\_selective** has to be **installed and selected**.

In setIT the activation is done via the codeIT settings **selective** in the stations properties:

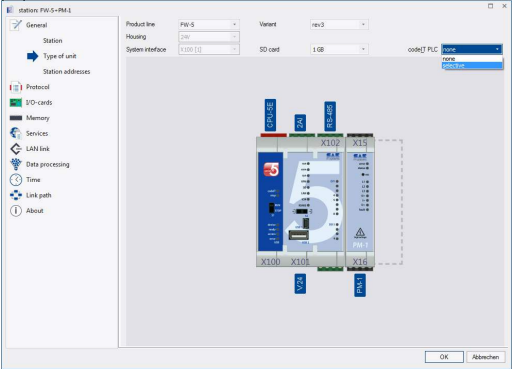


Figure 34: Selection of selective process data assignment to codeIT-PLC in sample station



The effective IO assignment is selected in the property page **codeIT-PLC/ Coupling to process module**. Only the marked process data will be launched to the PLC-shell, assigned to the memory area for codeIT and integrated in the list of variables for easy import in codeIT. All other values will be operated by the telecontrol device immediately.

General	available process data				
Concernance of the second s	riame .	codelT neme	Info-Monik address	Internet	
codelT PLC	votege	vorađe		A13.1	_
	Switch RS 1	Switch_RS_1	6	X13.2	
Capacity	Switch RS 2	Switch_RS_2	3	X13.3	
Coupling to process modul	Switch RS 3	Switch_RS_3	9	X13.4	
- coupierig to process mode	Local Renote	Local_Renote	2	X13.5	
files	Temperature Error	Temperature Erer	8	X13.6	
	Doer detection	Deor_detection	7	X13.7	
Protocol	Reperve	Receive	5	X13.8	
	Extension 01	Extension_01	10	X15.1	
1/0-cards	Extension 02	Extension_02	11	X15.2	
	Extension 00	Extension_03	12	X15.3	
Memary	Extension 04	Extension_04	18	X15.4	
1EC61850	Einzelmeidung 010	Enzelmeldung_010	28	X15.5	
Accession .	Type: system information				
Services	NTP Sever nelfonction	NTP Server malfunction	20	NTPN/000034.0	
LANIInk Data processing	selected process data	codelī name	Info-block address	ieminal	*
	name	odelT name	Info-block address	terrinal	*
Data processing	name 4 at-ation: Protocition Unit	codelT name	Info-block address	terrinal	*
Data processing	name 4 station: Protection Unit 4 Type: double command				Ĩ
Data processing Time Link path	name # atation: Protection: Unit # Type: double command but be control 1	bus_ber_control_1	4	CTRL/QDCSWILF	<i>лав</i>
Data processing Time Unk path	name * atalian. Protoction Unit * Type: double command but be control 1 but be control 2	bus_ber_control_1 bus_ber_control_2	4	CTRL/QDCSWILF CTRL/QICSWILF	°се Гое
Data processing Time Link path	name  attainer. Protection Unit  Type: double command but be control 1 but be control 2 but be control 3	bus_ber_control_1 bus_ber_control_2 bus_ber_control_3	4	CTRL/QDCSWILF	Ъе
Data processing Time Link path	name * atalian. Protoction Unit * Type: double command but be control 1 but be control 2	bus_ber_control_1 bus_ber_control_2 bus_ber_control_3	4	CTRL/QDCSWILF CTRL/QICSWILF	Ъе Ъе Ъе
Data processing Time Unk path	name  distation: Protections Unit  Type: discline command bits ber control 1 bits ber control 1 bits ber control 2 bits ber control 3  distribution of clubble point informatik	bus_ber_control_1 bus_ber_control_2 bus_ber_control_3 an	4 5 6	CTRL/QBCSWILF CTRL/QICSWILF CTRL/QBCSWILF	Чае Чае Чае я
<ul> <li>Data processing</li> <li>Time</li> <li>Unk path</li> </ul>	name	bus_ber_control_1 bus_ber_control_2 bus_ber_control_3 m bus_ber_status_1	4 5 6 300	CTRL/QDCSW11.F CTRL/QCSW11.F CTRL/QSCSW1.F CTRL/QSCSW1.F	Чае Чае Чае я Чае я
Data processing Time Link path	name	bus_ber_control_1 bus_ber_control_2 bus_ber_control_3 an bus_ber_status_1 bus_ber_status_2	4 5 6 300 301	CTRL/QDCSWILF CTRL/QICSWILF CTRL/QBCSWILF CTRL/QDCSWILF CTRL/QDCSWILF	Чае Чае Чае я Чае я
Data processing Time Link path	name	bus_ber_control_1 bus_ber_control_2 bus_ber_control_3 an bus_ber_status_1 bus_ber_status_2	4 5 6 300 301	CTRL/QDCSWILF CTRL/QICSWILF CTRL/QBCSWILF CTRL/QDCSWILF CTRL/QDCSWILF	Чое Чое Чое я Чое я Чое я
Data processing Time Link path	<ul> <li>rane</li> <li>intrim: Protection Unit</li> <li>Type: double commend</li> <li>but be control 1</li> <li>but be control 2</li> <li>but be control 3</li> <li>Type: double point informatic but ber status 1</li> <li>but ber status 2</li> <li>but ber status 3</li> <li>Type: Monument</li> </ul>	bus_ber_control_1 bus_ber_control_2 bus_ber_control_3 an bus_ber_status_1 bus_ber_status_2 bus_ber_status_3	4 5 6 200 201 302	CTRL/ODCSWILF CTRL/OCSWILF CTRL/OSCSWILF CTRL/ODCSWILF CTRL/ODCSWILF CTRL/ODCSWILF CTRL/ODCSWILF	Рое Рое Рое s Рое s Рое s Рое s
Data processing Time Link path	rane	bue, ber_control_1 bue, ber_control_2 bue, ber_control_3 m bue, ber_control_3 m bue bar_status 2 bue her_status 2 bue her_status 2 MWV_001	4 5 6 200 201 302 201 302 201	CTRI/QDCSWITF CTRI/QDCSWITF CTRI/QDCSWITF CTRI/QDCSWITF CTRI/QDCSWITF CTRI/QDCSWITF CTRI/QDCSWITF	Poe Poe Poe s Poe s
Data processing Time Link path	Arane fielding, Performation Unit Type: dealer accounter of bacter control 1 bacter control 1 bacter control 2 bacter control 2 bacter control 3 finge: dealer point informatic bacter zotata bacter zotata table zotata finge: dealer zotatata finge: dealer zotatata finge: dealer zotatatatatatatatatatatatatatatatatatata	bus_ber_control_1 bus_ber_control_2 bus_ber_control_3 n bus_ber_sortes_3 bus_ber_sortes_3 bus_ber_sortes_3 bus_ber_sortes_3 MW_006	4 5 6 300 307 307 307 4 5	CTRL/00CSWI F CTRL/01CSWI F CTRL/01CSWI F CTRL/00CSWI F CTRL/00CSWI F CTRL/00CSWI F CTRL/00CSWI F EXT/66G0/076 A	Poe Poe Pos s Pos s Pos s nin 1 nin 2 nin 3
<ul> <li>Data processing</li> <li>Time</li> <li>Unk path</li> </ul>	Carte     Judicition: Photoschion Unit     Type: chalded a command     Docksoround     Docksoround     Docksoround     Docksoround     Docksoround     Docksoround     Docksoround     Docksoround     Type: chalded paint informatic     Docksoround     Type: Measurement     Monocomment     Monocomme	but_ber_control_1 but_ber_control_2 but_ber_control_3 no but_ber_control_3 but_ber_c	4 5 6 300 307 307 307 307 307 307 307 307 307	CTRL/00CSWILF CTRL/00CSWILF CTRL/00CSWILF CTRL/00CSWILF CTRL/00CSWILF CTRL/00CSWILF CTRL/00CSWILF DCT/00C0076 A DCT/00C0076 A	*be *be *be *be.s. *be.s nin1 nin1 nin2
Data processing Time Unk path	Arane fieldsim. Protocilion Unit Type: dealers commonly backer control 1 backer control 1 backer control 1 backer control 2 backer control 2 backer control 3 finge: dealers point informatic backer control 3 finge: dealers control 3 finge: dealers control 4 finge: dealers	bus_bs_control_1 bus_bs_control_2 bus_bs_control_3 an bus_bs_status_3 bus_bs_status_2 bus_bs_status_3 MW_004 MW_005 MW_005 MW_007	4 5 6 200 201 302 302 4 5 5 6 7	CTFIL/Q0CSW11 CTFIL/Q1CSW11 CTFIL/Q1CSW11 CTFIL/Q0CSW15 CTFIL/Q1CSW15 CTFIL/Q1CSW15 CTFIL/Q1CSW15 CTFIL/Q1CSW15 DT/p6050070 DT/p6050070 DT/p6050070 DT/p6050070 DT/p6050070	*be *be *be *bes *bes *bes *bes nin1 nin2 nin2

The capacity may be supervised and modified in limits in **codelT-PLC/Capacity**. Here as well, the resulting addresses are listed.

station: FW-5 * PM-1						
🖌 General	Tatal of vinual process data		00	Save telane	lata in buffared RAM	
Director	Generally of all votual process data	3	58-1			
1/O-cards						
Memory	Туре	Qantity	reserve	d range (hc.)	Start address	End address
	single point information	100	512		%QX1024.0	%GX1887.7
Services	ande commerad	100	512		34X1024.0	WX1087.7
A	measurand 15 bit	50	512		1/20/1088	\$QW2110
C LAN link	set point 16 bit	50	512		3.0V1088	3/W2110
🖗 Data processing	measurand 32 bit	0	512		3/QD2112	%CD4156
A. tong have sough	set point 32 bit	ő	512		3/02112	%D4156
C) Time	External counter input	ő	256		W2D4168	3005190
	Edemal counter output	0	256		%ID4168	105180
Capacity						
Capacity Coupling to process modul Files						
Coupling to process modu						
Coupling to process modu						
Coupling to process modu						
Coupling to process modu						
Coupling to process modu						

More information is available in the documentation <u>Manual\_codelT\_V23\_GB.pdf.</u>



# 12 Security relevant settings

This section provides a summary of the measures that must be taken to implement rapid setup and verification according to the BDEW whitepaper. In order to achieve this, it takes a closer look at the general properties.

Application-specific settings for particular user profiles and execution instructions are contained in separate appendices.

In order to achieve the highest security level according to the BDEW whitepaper, it is generally recommended to use the new technology series5e and the newest release of setIT. A free update service informs you about new releases and features.

# Default parameters for project set up

For compatibility reasons, setIT presets a default of security settings, which apply when a project is created:

- IP address monitoring is enabled for network communication
   Communication only takes place between known addresses
- User management is disabled.
  - The "sae" and "root" default users are enabled for the WEB page. These are disabled or overwritten when user roles and super-admin roles are created.
- FTP/http access is enabled until release V5.003.07 by default.
  - The FTPs/https protocol is recommended for security reasons.
- The default Bluetooth selection is "activatable"
  - at CPU cards that have a Bluetooth module
  - Access can be activated locally by switch.
- USB Ethernet is enabled by default
  - Local access via USB cable is enabled and is accessible via DHCP server in the address space 192.168.59.81/29
- The firewall is not enabled.
  - Only configured ports are enabled on the station.
  - Users can also determine at the socket level which service/port (e.g. for diagnostic access) will be allowed on the corresponding socket via the enabled firewall. Moreover, the system runs more stably, even in the event of a brute force attack (traffic).

## Minimum settings of safety-relevant functions

As of version setITV7, the minimum settings for IT security are requested for each new project. Settings activated here are already checked during project planning and an adjustment is requested in the event of deviation.

		Length of cause of transmission in bytes	<b>2</b>		
	alisation (visIT) rres				
	Function	Description			
nera	l				
$\checkmark$	Database password	An indvidual data base password has to be set			
~	Signing of firmware files	The firmware has to be transmitted signed into the unit			
$\checkmark$	Strong passwords	Passwords have to provide a high complexity			
~	Super Administrator	A Super Administrator has to be declared			
System password An indvidual system password has to be set					
~	User administration	The user management has to be activated			
t					
	Diagnostic interface	The diagnostic link with the unit shall be available via USB device interf	ace only		
$\checkmark$	FTP Server	The FTP-server of the unit for firmware updates shall operate in FTPS m	node only		
$\checkmark$	Firewall	The firewall of the unit has to be activated			
$\checkmark$	Services not constantly act	The services of the unit may not be active all the time			
$\checkmark$	Syslog-ng	The syslog server has to be activated			
	Update interface	The firmware update of the unit shall be available via USB device interfa-	ace only		
$\checkmark$	Web server	The webserver of the unit may only run in https mode			
$\checkmark$	setIT service	The diagnostic link with the unit shall be operated TLS secured			
n		Version of the second sec	Function       Description         neral	Function         Description           etral            Image:	Function         Description           etral

Figure 36: Minimum settings of safety-related functions as of setITV7

These settings should be set to the required values at the first project station. The inheritance of properties when additional stations are created simplifies subsequent configuration.

The settings can be made using the following checklist as a reference.



### Security related issues of the series

The essential features and their potential applications are listed in the product series:

	System4	series5	series5+	series5e	series5X
User management from setIT V4.008	-	•	٠	●e	●X
LDAP/Radius from setIT V6	-	-	-	●e	●X
Firewall from setIT V5.0	-	-	•	●e	●X
FTPs/https from setIT V5.0	-	•	٠	●e	●X
IP address verification	٠	•	٠	●e	●X
Port limitation on enabled communication	0	•	٠	●e	●X
Disabling unused interfaces from setIT V7.0	-	-	-	-	●X
Enabling PLC programming from setIT V5.0	-	•	٠	●e	●X
Disabled USB device from setIT V5.0	-	٠	٠	●e	●X
VPN (end-ende) from setIT V5.0	-	-	٠	●e	●X
IPsec IKEv2 from setIT V5.2	-	-	٠	●e	●X
TLS (IEC 870-5-104, DNP3) from setIT V7.0	-	-	-	●e	●X
Encrypted database from setIT V5.3	-	-	-	●e	●X
Signed firmware from setIT V5.3	-	-	٠	●e	●X
Syslog from setIT V5.3	-	-	٠	●e	●X
Disabled remote download	-	-	٠	●e	●X
Disabled Bluetooth #1	-	•	٠	-	-
Control commands for services from V5.3 webserver, USB-host/-device, FTP, diagnostic,	-	-	•	●e	●X
Defence of brute-force attacks	-	-	0	●e	●X
Separated LAN segments, no routing	٠	•	٠	●e	●X
EST key exchange IEC 62351-9	-	-	-	●e	●X
Secure boot	-	-	-	-	●X
Unique device certificate in Secure-Element	-	-	-	-	●X
Encrypted file system for configuration	-	-	-	-	●X
- not possible O partia	lly available	•	available		

 $^{\rm e}$  The technology series 5e will be supported from setIT V5.004, <code>\*series5X</code> from setITV7.002, <code>#1</code> if available

## Separated network segments

Any function of routing of IP-frames is inhibited, thus a direct access via TCP/IP from one network port to another is blocked in the device with an active firewall. A gateway functionality from one interface to another is only available using cross connection of process data operated by self-sustaining protocols according to the specific configuration.

# Checklist

This checklist is intended to facilitate the establishment of a project with specifications according to the BDEW whitepaper. It in no way replaces requirements profiles and execution instructions, as required by the customer in the BDEW whitepaper. Essential standards can nevertheless be realised in a few steps. Your selection may deviate from this checklist provided that the deviations meet your security requirements.

Definitions at the project start

- Define the name and storage location of the project database
- □ Organise a backup system for the project database
- Define components (PCs, laptops, control systems, etc.) that may be used in the project.
- □ Align current malware test programs to these components (if possible) and check the components against infection.
- Define the updating cycle of the operating system and malware of the components.

Network and communication

- □ Define the project topology. When doing so, avoid public networks and switched telephone lines if possible.
- Define the protection of all communication paths; in series5 devices from setIT V5.0, VPN end-to-end encryption is available from the inside of the telecontrol station.
- Define remote maintenance access and their protection level
- □ Obtain/determine the IP addresses of the network and the planned stations with TCP-IP access.

User administration

- Define the users that should have access to the project, configuration or station.
- Define **responsibilities** internally and externally.
- Define responsibilities and **access rights** for each user.
- Define the **password quality**.
- □ Set the users profiles and responsibilities in the user management in setIT. Use individual profiles an avoid group declarations.
- □ Set a **database password**.
- □ Set a **system password**.
- □ Activate **signed firmware**.
- □ Set the '**super admin**' role for the main coordinator. Only this coordinator can set the system password and users globally.

# FW-5 series5e



#### intern | internal

## Start of project

- □ Find out about new version releases and patches for the components used.
- □ Conduct IT security information sessions with the project participants and present the specifications.
- □ From setITV7: Define your minimum requirements of security-related settings.
- Set the project with the first station/head and make the following settings. The properties set here are automatically inherited to new stations, where they can be modified.

Settings in the dialogue station/services

- □ Lock the service **Memorystick-Transfer** if no update shall be available on site via stick or set to activatable via control command.
- Lock the USB Ethernet service if the device must not be accessed via USB cable or set to activatable via control command.
- □ Lock the **FTP server/ firmware update** if no remote downloads are allowed or set to activatable via control command.
- □ Enable https and FTPs in the 'Services' station dialogue. by default from setITV6.003
- □ Lock the service **setIT diagnostic** if no service shall be available or set to activatable via control command.
- Using service setIT diagnostic, select **TCP(TLS secured)** for communication.
- □ Lock the **web server** if no network access may be used via browsers or set to activatable via control command.
- □ If available, disable Bluetooth® if no wireless access must be used or select to activatable.
- Lock the **console** for series5 devices (series5 only)
- Enable the **firewall** from series5+ devices and restrict the services in the connections/sockets to the desired minimum. by default from setITV6.003
- □ Enable **IPsec (IKEv1/IKEv2)** or select a TLS-link if VPN end-to- end encryption is to be established.
- □ Enable **Syslog-ng** if a centralised server shall collect system indications.
- Set your own **user certificates** if your IT policy requires this.

Settings in the station/LAN connection dialogue

- □ Enter the **IP addresses** and **subnet mask** of the station and the gateway according to the topology.
- □ With the firewall enabled, disable **unwanted services** on the link layers and accesses according to the specifications. This process must be repeated after configuration of the station has been completed, since the connections and services only be selected after the station has been set-up. When doing so, please also remember the **expanded firewall rules** for each activated service and link.
- □ Using a release < V5.002, please take care to use only automatically generated routing commands and no additional entries in section routing are declared will be set automatically from setIT V5.002.

## During the project

- □ If possible, DO NOT make configuration changes or download the operating system and firmware using the "send configuration" function instead, use the USB memory stick or the firmware download via FTPs. (Doing so could compromise the communication process described as UNIP/UDP or service)
- **□** Ensure that changes made as part of the project are properly documented.
- Always store the documents in a safe place.
- □ Check the components used in the project cyclically for malware and approval as part of the project.
- Avoid using of untested components, particularly USB memory sticks.
- □ Using Syslog, ensure to check the indications periodically, if no automatic alarming is guaranteed.



# **Recommendations and specifications**

- Use of safe and/or closed networks
  - Operating an information technology (IT) system in a public or inadequately closed network potentially allows attackers to access the network and enables spying, manipulation and sabotage.
- Using technology in **closed**, **non-accessible areas** 
  - A local open access to rooms or cabinets during installation provides possibilities of manipulation

#### • Do not use switched telephone lines

- According to the BDEW whitepaper, switched telephone lines represent an open access point and must be avoided.
- Use services only if the security concept allows this, e.g.
  - Bluetooth<sup>®,</sup> where available, set to "can be enabled" as standard
  - Web server use of https and user management is recommended
  - USB Ethernet DHCP service enabled assignment of an IP address on service laptop
- Enabling FTPs/https secure services for firmware update and web server
  - the secure services encrypt the information that is sent and make access much more difficult.
- Only allow firmware update on secure networks and only with https/FTPs
  - The firmware update via FTP or UNIP (UDP) must be activated only in networks that are sufficiently secure, if possible without public access.
  - FTPs secures the data transport and prevents content and access information from being eavesdropped.
- Use the newest **technology** as far as possible
  - On the series5 platform, not all the security features can be provided without affecting the overall concept, and with it the basic function of the system.
  - series5+ units are well equipped but newer series grant more efficient protection s. Security related issues of the series page 151.
- Use **the latest update** if possible.
  - From version setIT V4.008, essential components were upgraded to a higher security level according to the BDEW whitepaper security concept.
  - In Version setIT V5.000 additional characteristics have been added.
  - The role concept has been refined.
  - The system password is disabled by editable super admin.
  - New patches have been introduced and certificates renewed.
  - Starting with setIT V5.002 IPsec is supported with IKEv2.
  - From setIT V5.003 Syslog, database encryption and signed firmware are supported.
  - In setIT V5.004.09 and V6.003.06b27 a set of leaks have been closed. Please refer to the current releasenotes..
     We highly recommend to update to setIT from V7.000.

- Enable user management and set roles as personally as possible
  - without user management and role allocation, the system is open and can be used in the same way by everyone
  - without user management, no user-dependent activity logging is possible
  - with impersonal group assignment it is not possible to track the actions of an individual user
  - without user management, the web service is also available to all users in the same way using the default password
- Set users with **secure passwords** 
  - Secure passwords consist of a minimum of 10 characters.
  - The longer and more cryptic the password, the safer its classification.
  - Avoid family or company names, sequences such as 123, abc and known words possibly listed in dictionaries or rainbow password lists. Special characters and upper/lower case add complexity.
- Set a super admin in the user management
  - if the super admin is not set up, the general system user remains active and allows access to the system using the default password.
- Set a database password in user administration
  - With a database password and \*.sdbx files, the projects settings will be stored encrypted in the database file. Any access to the information will only be available with the valid database password.
- Set the system password in the user management
  - A new system password overwrites the default passwords used by SAE. The firmware download is protected by this password; loading by an external project is prevented.
- Activate sign firmware in user administration
  - An update to the station will only be valid with a signed firmware file. No other source will be accepted.
- **Disable potentially unsecure services** and approaches such as FTP (firmware update), http (web server) by activating https/FTPs
  - FTP and HTTP allow eavesdropping, and information providing access and manipulation options can be disclosed in this way
  - The access to the system with UNIP/UDP listed under the "service" designation in the firewall can be monitored via a network connection. Select TCP(TLS secured) to avoid external access. Default as of setITV6.003
- Change the SNMP Default Community Name
  - The default community name 'public' is well known. With link to this service, an attacker may read out settings and perform modifications which may lead to unsecure conditions.

# FW-5 series5e



- intern | internal
- **Create securely-related system messages** for alerting and archiving, as proposed in the system messages wizard, such as:
  - Redundancy messages
  - Time server fault
  - Station fault detection
  - Data overflow interface
  - Interface error detection
  - Card error detection
  - Expansion slot error detection
  - Time server error detection
  - SD card malfunction
  - Archive errors and overflows
  - Command output interlock indications
  - Change control group indication
  - PLC software status
- Use IP address verification and record fixed IP addresses everywhere
  - When checking is disabled and the IP address 0.0.0.0 is assigned, all connections are accepted and the origins of these connections cannot be checked.
- Store the setIT database and project files securely
  - Project databases must be securely protected against unauthorised access, since they contain essential access information.
- Set up a multi-level backup
  - A potential malfunction or incorrect operation may require a roll-back to an older version in order to maintain operations.

#### Specifications for series5 components

- Lock the console
  - When the console is enabled, a user can access the core system.
- If possible, limit the bandwidth of data connections via networks with public access to 1 MBit/s
  - This limitation will ensure that DOS attacks no longer have any significant sabotaging effect. Any load over this rate can lead to a system restart in extreme cases.

## Additional specifications for series5+ /series5e

- Enable the firewall
  - The firewall detects attack situations outside normal operation and can filter/disconnect ports on individual paths.
- Setting the firewall
  - Limiting services to accesses that are actually being used reduces the potential attack target
- Setting up an end-to-end encryption VPN client from setIT V5.0
  - When public or insufficiently protected paths are used, information transfers could be read and manipulated
- While using series5+ devices and if possible, limit the bandwidth of data connections via networks with public access to 3 Mbit/s
  - This limitation will ensure that DOS attacks no longer have any significant sabotaging effect. Any load over this rate can lead to a system restart in extreme cases.

#### Recommendation for active web servers

- Setting the session timeout for enabled web servers
  - If the selected timeout session is too large or is disconnected, an open web session may be taken over by another service PC user without renewed authentication.
- Enabling the https protocol
  - prevents access and values from being eavesdropped
- Enabling the user profile with secure passwords
  - prevents unwanted access to the system
  - regulates access and functions via role profiles/settings
- Only enable the webserver via system command when needed
  - A disabled webserver simply offers no target area.

### Recommendation on active Bluetooth® interface

- Activate the Bluetooth interface during the session only
  - The "activatable" setting, which allows temporary Bluetooth activation, is set by default
  - In the setting"active", the Bluetooth interface cannot be disabled due to customer demand.

### Recommendation on enabled PLC programming

- When using the PLC programming with codelT or the setIT workbench, access to the programming interface should be disconnected or activatable via a system command.
  - If the programming interface and access to the network are open, access to the programming level cannot be excluded.
  - With series5+ systems, access can be disabled individually if the firewall is enabled.



# **Delivery status**

Stations from stock are usually cold-started and have no configuration. On customer demand, e.g. in preconfigured projects or works tests, configured stations can be supplied on request. A cold-started station can be identified by the (flashing) chasing light of the "run/com/IO/data" status LED or "run/com/sys/VPN" at series5e devices.

### Default values in delivery status

No configuration operation does not yet have any telecontrol communication relationship and is therefore not accessible via the protocols; it has no valid function, and represents only a minimal attack target.

#### IP addresses after cold start

The Ethernet socket standard addresses are set to the following values:

1. Ethernet Controller X100	192.168.1.111/24
2. Ethernet-Controller X102	10.0.6.177/16 if available
3. Ethernet-Controller X400	192.168.178.1/24 if available
3. Ethernet-Controller X101	192.168.179.1/24 if available
4. Ethernet-Controller X103	192.168.180.1/24 if available
5. Ethernet-Controller X105	192.168.181.1/24 if available
6. Ethernet-Controller X107	192.168.182.1/24 if available
USB-device	192.168.59.81/29

#### Ports after cold start

In this state, the station can be loaded via a firmware update from setIT via FTP. A station configuration can be used to disconnect any of these ports. After a valid configuration acquisition, the system starts at the defined security level. The selected communication drivers and services are started, the function of the configured I/O cards is checked and the process modules are started. The default output state of commands and setpoints is 0 = off. A current target state "refresh" must be set via the communication.

#### Passwords after cold start

In the cold-started state, default passwords are enabled, thus allowing initial access to the system (FTP, web server). These passwords are overwritten automatically when the super admin authorisation concept is activated or are overwritten by FTPs and are no longer available after configuration. Starting with series5+ it is possible to enable your own system password in the project.

#### Services (port List and function)

After a cold start, i.e. in delivery status, a station does not yet have a current configuration. The following ports are accessible as standard:

Port	Protocol	Remarks
23	telnet	Console with password request (series5 only)
20/21	FTP	Access with password request
67	DHCP	only at USB-Ethernet from series5+
80	http	Port only provides FTP download

The Telnet console via ports 23 and 992 is not accessible from series5+ systems. The root password is overwritten after loading a project with activated FTPS or System password with an unknown, random 19-byte password.

Station configuration allows any port to be disabled or enabled by selecting/deselecting the function. In a complete project, the following ports can also be enabled:

Port	Protocol	Remark
102	IEC 61850	Access control for client IP possible
123	NTP	Client time synchronisation
161/162	SNMP/v3 UDP/Traps	SNMP status interrogations
389/1812	LDAPTCP/Radius UDP	User management from series5e V6.0
443	https	Port only provides FTP/FTPs download
500/4500	IPsec IKEv2	series5+ from V5.2
502	Modbus-TCP	Access control for client IP possible
514/1470	Syslog UDP/TCP	series5+ from V5.3
1194	OpenVPN	VPN-Tunnel ab series5e V6.0
1200	35	Proprietary (3S) for connection to codelT
1293	IPsec IKEv1	series5+ from V5.0
1883/8883	MQTT/MQTTS	Data server broker+ ab V7.0
2404	IEC 60870-5-104	Access control for client IP possible
5980	UNIP	Proprietary (SAE) for connection to setIT
7259	SML	UDP/TCP access control for client IP possible
8000	IEC 62051-21 overIP	Access control for client IP possible
16725/17725	http/https	visIT Datenkommunikation
20000	DNP3	TCP Port
40000/40001	FTPs	Access with password request

A further limitation of the ports on the respective network segments/sockets is possible via the firewall from series5+ technology.



The IP messages routing function is disabled. **Direct TCP access from one network card to another within a station is blocked with an active firewall**. This also applies to network segments that are set up via PPP communication via serial interfaces, for example. A gateway function is only enabled via implementation of the protocols from one interface to another according to the configuration in ISO/OSI application level 7.

# Decommissioning

The stations described here are loaded with security features that represent secrets in various forms. Some of these secrets have a considerable protection potential. If such a station - for whatever reason - is taken out of service, appropriate protective measures must be taken in order not to reveal these secrets or to leave them unprotected.

Decommissioning only means the return of a product to a safe stock, not disposal according to WEEE Directive 2002/96/EC.

## Deleting the project by cold start

A project created with a security level described here carries secrets that must be deleted when it is taken out of service. This information must be removed by a cold start.

The execution of the cold start is described in the respective manuals; it is usually associated with a restart of the station or is triggered by a command to the station via the parameterisation tool.

The cold start removes the project and its settings and resets the system memory. If the flash memory also needs to be cleaned, this can be done by a basic system update. This also resets the entire flash memory.

If the station can no longer be started and repaired, the CPU module or the SoC system on chip can be removed and destroyed accordingly. The SoC is usually located as a plug-in module on the CPU board. It carries all relevant memories of the basic system.

### SD card

If an SD card was inserted, it must be removed and safely deleted. This is particularly necessary if system backups were also saved on the card. Secure deletion is not achieved by formatting, as only administrative areas are overwritten. Similarly, the standard erase function only marks the files as deleted but does not remove the information stored in the sectors. Use an appropriate tool that actually overwrites the storage area with any content to bring it to a state that is considered securely erased.



# Appendix

# Comparison of series5 systems

# System comparison FW-5

Function	FW-5	FW-5-BT	FW-5 -230	FW-5-BT-230	FW-5 +	FW-5-BT +	FW-5 -230 +	FW-5 -BT-230 +	FW-5 series5e*4	FW-5-4 series5X*7	FW-5 -GATE-3	FW-5 -GATE-4G-3
series5+	-	-	-	-	+	+	+	+	-	-	-	-
series5e	-	-	-	-	-	-	-	-	е	-	-	-
series5X	-	-	-	-	-	-	-	-	-	<b>X</b> *7	<b>X</b> *7	<b>X</b> *7
secure-boot	-	-	-	-	-	-	-	-	-	•	•	•
Breite /mm	68	68	86	86	68	68	86	86	68	68	45	68
<b>DI</b> internal	8	8	8	8	8	8	8	8	8	8	-	-
DO internal	4	4	4	4	4	4	4	4	4	4	-	-
Al internal	2	2	2	2	2	2	2	2	2	2	-	-
EM max.	10	10	10	10	12	12	12	12	12	12	12	12
Temp.sensor	-	-	-	-	-	-	-	-	•	•	•	•
LAN	1	1	1	1	1	1	1	1	1	1	2	2
IP-links	64	64	64	64	64	64	64	64	64	64	64	64
IED IEC61850	-	-	-	-	16	16	16	16	40	40	40	40
RS-232/V.24	1	1	1	1	1	1	1	1	1	1	1	1
RS-485	1	1	1	1	1	1	1	1	1	1	2	2
CL/S0	-	-	-	-	-	-	-	-	-	-	-	-
Mobile radio	-	-	-	-	-	-	-	-	-	-	-	•
USB device/host	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	-	-	-
USB OTG	-	-	-	-	-	-	-	-	-	•	•	•
Bluetooth®	-	•	-	•	-	•	-	-	-	-	-	-
SD card	0	0	0	0	0	0	0	0	0	0	-	-
microSD card	-	-	-	-	-	-	-	-	-	-	0	0
2072 V DC	•	•	-	-	•	•	-	-	•	•	•	•
230 V AC	-	-	•	•	-	-	•	•	-	-	-	-
$U_{\text{Batt}} \ / \ U_{\text{Mod}}$	-	-	•	•	-	-	•	•	-	-	-	-

• = contained in standard, **O** = Expansion/Option/Licence, - = not available Technical details are available in the respective descriptions.

# Comparison FW-5-GATE

Function	FW-5 series5+	FW-5 series5e *4	FW-5 series5X*4	FW-5-GATE	FW-5-GATE CL	FW-5 -GATE-230	FW-5-GATE-230 CL	FW-5 -GATE <mark>e</mark>	FW-5 -GATE CLe	FW-5 -GATE-4G	FW-5 -GATE -4G CL	FW-5 -GATE-450 *6	FW-5 -GATE -3*7	FW-5 -GATE -4G-3*7
series5+	+	-	-	+	+	+	+	-	-	-	-	-	-	-
series5e	-	<b>e</b> *4	-	-	-	-	-	<b>e</b> *4	<b>e</b> *4	<b>e</b> *4	<b>e</b> *4	<b>e</b> *6	-	-
series5X*7	-	-	<b>X</b> *7	-	-	-	-	-	-	-	-	-	<b>X</b> *7	<b>X</b> *7
secure-boot*7	-	-	•	-	-	-	-	-	-	-	-	-	•	•
Breite /mm	68	68	68	45	45	68	68	45	45	68	68	68	45	68
<b>DI</b> internal	8	8	8	-	-	-	-	-	-	-	-	-	-	-
DO internal	4	4	4	-	-	-	-	-	-	-	-	-	-	-
Al internal	2	2	2	-	-	-	-	-	-	-	-	-	-	-
EM max.	12	12	12	12	12	12	12	12	12	12	12	12	12	12
Temp.sensor	-	•	•	•	•	•	•	•	•	•	•	•	•	•
Mobile radio	-	-	-	-	-	-	-	-	-	4G	4G	450-	-	4G
LAN	1	1	1	2	2	2	2	2	2	2	2	2	2	2
IP-links	64	64	64	64	64	64	64	64	64	64	64	64	64	64
IED IEC61850	16	40	40	16	16	16	16	40	40	40	40	40	40	40
RS-232/V.24	1	1	1	1	1	1	1	1	1	1	1	1	1	1
RS-485	1	1	1	2	1	2	1	2	1	2	1	2	2	2
CL/S0	-	-	-	-	1	-	1	-	1	-	1	-	-	-
USB device/host	•/•	•/•	-	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	-	-
USB OTG	-	-	•	-	-	-	-	-	-	-	-	-	•	•
Bluetooth®	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SD card	0	0	0	-	-	-	-	-	-	-	-	-	-	-
microSD card	-	-	-	0	0	0	0	0	0	0	0	0	0	0
24 V DC	•	•	•	•	•	-	-	•	•	•	•	•	•	•
2072 V DC	•	•	•	•	•	-	-	-	-	-	-	-	-	-
230 V AC	-	-	-	-	-	•	•	-	-	-	-	-	-	-
UBatt / UMod	-	-	-	-	-	•	•	-	-	-	-	-	-	-

+ = series5+, e = series5e, X = series5X

• = contained in standard, **O** = Expansion/Option/Licence, - = not available \*<sup>o</sup> from setIT V5.0, \*<sup>1</sup> from setIT V5.1, \*<sup>3</sup> from setIT V5.3, \*<sup>3.5</sup> from setIT V5.3.05, \*<sup>3.7</sup> from setIT V5.3.07, \*4 from setIT V5.004, \*6 from setIT V6, \*7 from setIT V7.002

Technical details are available in the respective descriptions.



## Use of the Extension Modules

<b>Extensions EM</b> series5	FW-5 alle	+ FW-5 + alle	n FW-5 rev3 5e	× FW-5-4 5X	+ FW-5-GATE alle	n FW-5-GATE Se	<b>P</b> FW-5-GATE -4G/-2	P FW-5-GATE -450	× FW-5-GATE-3 5X	<b>K</b> FW-5-GATE -4G-35X	K FW-5-GATE .NB-IoT
4DI4DO*3.5	-	•	е 0	•	•	е 0	е 0	e 0	<b>^</b> ·	0	• ·
VPP-1*4.7	-	-	0	0	-	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0
8DI-220*3.7		0	0	0	0	0	0	0	0	0	0
8D0	-	0	0	0	0	0	0	0	0	0	0
8D0-220*3.7	-	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0
8DI2AI	0	0	0	0	0	0	0	0	0	0	0
4AI	0	0	0	0	0	0	0	0	0	0	0
4A0											
2AO*1	-	0	0	0	0	0	0	0	0	0	0
DSO-1	0	0	0	0	0	0	0	0	0	0	0
DSO-2	0	0	0	0	0	0	0	0	0	0	0
RES-1	0	0	0	0	0	0	0	0	0	0	0
PM-1*1	-	0	0	0	0	0	0	0	0	0	0
PM-1-R/-S*3.5	-	0	0	0	0	0	0	0	0	0	0
PM-2*6	-	-	0	0	-	0	0	0	0	0	0
ISO-1*6*i	-	-	0	0	-	0	0	0	0	0	0
PIT-1 <sup>*6</sup>	-	-	0	0	-	0	0	0	0	0	0
PDPS-1*1	-	0	0	0	0	0	0	0	0	0	0
M2G-1*0	-	0	0	-	0	0	-	-	-	-	-
GPRS-1	-	0	0	-	0	0	-	-	-	-	-
TETRA-1	0	0	0	-	0	0	-	-	-	-	-
PWR-1	-	0	0	0	0	0	0	0	0	0	0
TBUS-T/-R	-	0	0	0	0	0	0	0	0	0	0
TEST-1/8DI2AI	0	0	0	0	0	0	0	0	0	0	0
+ = series5+	o – coric	50 Y	- corio	5Y							

+ = series5+, e = series5e, X = series5X

• = contained in standard, **O** = Expansion/Option/Licence, - = not available

\*<sup>o</sup> from setIT V5.0, \*<sup>1</sup> from setIT V5.1, \*<sup>3</sup> from setIT V5.3, \*<sup>35</sup> from setIT V5.3.05, \*<sup>37</sup> from setIT V5.3.07, \*<sup>4</sup> from setIT V5.004, \*<sup>47</sup> from setIT V5.004, \*<sup>47</sup> from setIT V5.004, \*<sup>6</sup> from setIT V6, \*<sup>7</sup> from setIT V7.002, \*<sup>1</sup> ISO-1-1 from V6.003

Technical details are available in the respective descriptions.

# System comparison

Function	series5	series5+	series5e
CPU	ARM9 ARM920T	ARM9 SAM9G45	Cortex A8 TI3552
MHz	180	400	800
MIPS	200	400	1200
RAM /MB	32	128/256	512
ROM /MB	64	128/256	512
SD card max.	1 GB	1 GB	1 GB
Real-time clock buffer	SuperCap 5 days	Li-Ion 30 days	Li-Ion 60 days
codelT IEC61131-3	0	0	0
visIT * <sup>3.5</sup>	-	0	0
IEC 60870-5-101	•1	•1	•
IEC 60870-5-103	0	0	•
IEC 60870-5-104	•1	•1	•
IEC 61850 client *0	-	0	0
IEC 61850 server *4	-	-	0
IEC 62056-21	-	0	0
SYM <sup>2</sup> /SML	-	0	0
DNP3 outstation*3	-	0	0
DNP3 master*7	-	-	0
DSfG *0	-	0	0
Modbus RTU/TCP	•1	•1	•
3964R/RK512	•1	•1	•
Profibus-DP	0	0	0
NTP/DCF	•	•	•
Firewall	-	•	•
brute-force Firewall *4	_	_	•
http/FTP	•	•	•
https/FTPs/IPsec	-	•	•
SNMP *1	-	•	•
SNMPv3 *3.5	-	•	•
SNMP-agent *7	-	-	•
VPN IKEv1/ IKEv2 *3	-	•	•
SYSLOG *3	-	•	•
openVPN *6	-	-	•
RADIUS/LDAP *6	-	-	•

+ = series5+, e = series5e

• = included in standard, •1 = standard from 2017, • = expansion/option/licence, - = not available from: \*0 setIT V5.0, \*1 setIT V5.1, \*3 setIT V5.3, \*3.5 setIT V5.3.05, \*3.7 setIT V5.3.07, \*4 setIT V5.004, , \*6 setIT V6, \*7 setIT V7, \*7.2 setIT V7.002, \*m5 not with m5



# Information on using relays

Assemblies with relay outputs have been declared with their core values in the technical data of the assembly. In order to give clearly more information about the possible uses, but to avoid multiple nomination, we have compiled additional information.

## Glossary - switching with relays

,	5 1
AgNi	Silver nickel is the standard material for automation applications with good powers under resistive and weakly-inductive loads for average and higher switch operations (typically 2 A @24 V DC, 2 A @250 V AC).
AgSiO2	Silver tin oxide is a good choice for high switch loads, especially in network voltage applications under high start-up currents. They feature low material creep under DC loads, good burn-off resistance with very low tendency for welding failures.
AgNi+Au	Silver nickel meshed with a layer of gold is the special contact for very low load values in the region of a few mA. The contacts remain fresh for the lowest loads due to their corrosion resistance and negligible material loss under low currents. However: once switched at high load, the gold layer will burn off and the normal AgNi contact remains. This contact can no longer switch the low power values cleanly.
Switching capacity	The switching capacity of a relay assembly is essentially determined by the relay contact, number, mechanics and the material of the relays. The entire switching capacity can be limited by the terminals and layer design on the PCB of the assembly. The endurance load is rarely the same as the maximum load of the relay but the thermal load capacity of the conductor paths. The maximum load on this root applies when using common terminals.
Making capacity	The make/operate procedure for the relay is not as critical under greater DC load as the contact material is barely affected. During the rebounding of the contacts, a melting loss may also arise here due to arcing.
Breaking capability	Under the breaking capability (brake/reset), the contacts are separated using mechanical movement; light arcs arise which damage the material and which can lead to a material displacement and even a change to the shape of the contact. When using AC, these light arcs are erased by the phase change. Under high DC load, considerable damage to the contact may arise, this may result in the minimization of the life of the contact to contact adhesives. The switching capacity is also dependent on the switching voltage; this non-linear switching curve is specified in the relay data in separate graphs, e.g. as 'max. load breaking capacity'. These values usually relate to purely resistive loads unless indicated otherwise.
Resistive loads	do not have a phase displacement and no pulse-like side effects through asymmetric load displacement.
Inductive loads	such as engines and coils generate a high back voltage during the switching operation and an increasing phase displacement with the L/R factor. These reverse voltages are often limited by protective circuits. However, these prolong the breaking process.
Max. switching voltage	As well as the max. switching voltage of the relay, the maximum switchable voltage is specified by the protective circuit of the module. These sensitive values of these switching operations are usually much smaller than the relay data and are therefore important for the field of application. Depending on the type, protection circuits can delay the breaking procedure.
Life	The lifetime of a relay is often only specified as a mechanical lifetime in switching cycles without load. Since the lifetime of the contacts strongly depends on the switching capacity (voltage, current, L/R factor), the expected duration in the field of application can usually be read from separate graphs.

# Technical data for relays

APF	monostable NO contact used on FW-5, FW-5-230, 8DO, 8DO-220, RES-1,DSO-1,DSO-2
Contacts *	Contact AgNi
Switching voltage *	250 V AC, max. 300 V DC, max. 400 V AC
Making capacity	6.0 A, min. 100 mA > 5 V DC resistive
Steady-state current *	6.0 A AC
Breaking capability	1500 VA, resistive: 6.0 A @24 V DC/ 0.4 A @60 V DC / 0.2 A@110 V DC/ 0.17 A @220 V DC inductive: 2 A @ 24 V DC, 3 A @ 250 V AC
Switching times ON/OFF	8 ms / 4 ms
switching cycles	> 5*10 <sup>6</sup> mechanical EN 60947-5-1: 6000 @ 24 V DC, 2 A, 25° C
Switching frequency	72000 h <sup>-1</sup> without load /360 h <sup>-1</sup> with load
Isolation	6000 V surge contact/coil, 4000 V rms 1 min
Safety *	EN IEC 61810-1: 8A 250 V AC (cosφ = 1) 25° C N.O. side / 6 A 250 V AC (cosφ = 1) 85° C UL508/ UL1604: 6A 24 V DC, general use B300, R300 (Pilot duty)
Environment *	- 40° + 85°C

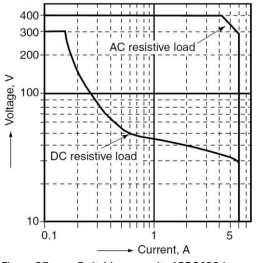
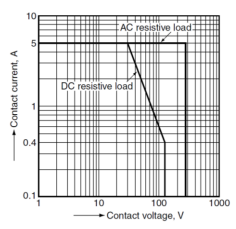


Figure 37: Switching capacity APF 30224 Source: Panasonic APF



APAN	monostable NO contact used on <b>8DO rev3, VPP-1</b>
Contacts *	AgNi + Au
Switching voltage *	max. 250 V AC, max. 110 V DC
Making capacity	5.0 A resistive, min. 1 mA 5 V DC 110 mW
Steady-state current *	5.0 A
Breaking capability	1250 VA, 150 W 5.0 A @30 V DC/ 1 A @60 V DC / 0.4 A @110 V DC
Switching times ON/OFF	10 ms / 5 ms
Switching cycles	> $2^*10^7$ mechanical > $5^*10^4$ mechanical: 5A 250 V AC, 30 V DC, resistive, 25° C
Switching frequency	1200 h <sup>-1</sup> nominal load
Isolation	6000 V surge contact/coil, 3000 V rms 1 min
Safety *	EN 43149: 5 A 250 VAC (cosφ = 1) 40° / 3 A 250 V AC 90° C / 5 A 30 V DC 90°C, general use / B300, R300 (Pilot duty) EN 479891: Class I, Division 2, Groups A, B, C, D Hazardous Location
Environment *	- 40° + 90°C



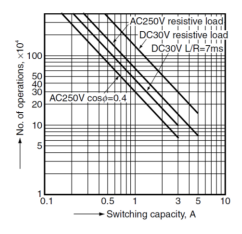
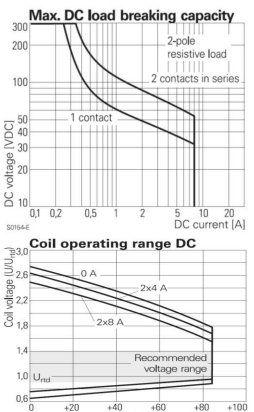
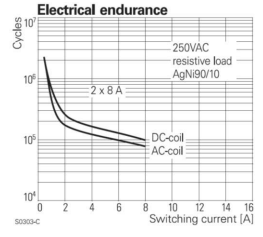


Figure 38: Switching capacity APAN310x Source: Panasonic PA-N

RT2	monostable changeover contact used on <b>4DI4D0-1-x</b>
Contacts *	2 contacts AgNi 90/10
Switching voltage *	250 V AC, max. 300 V DC, max. 400 V AC
Making capacity *	8.0 A / UL: 10 A / 15 A max. 4 s
Steady-state current *	8.0 A / UL: 10 A
Breaking capability	2000 VA 8.0 A  @24 V DC/ 1.0 A @60 V DC / 0.35 A @110 V DC/ 0.25 A @220 V DC
Switching times ON/OFF	8 ms / 6 ms
Bounce time	typical 4 ms
switching cycles	> 10*10 <sup>6</sup> mechanical EN 60947-5-1: 6050 2 A @24 V DC / 0.2 A @250 V DC / 3 A @250 V AC
Switching frequency	72000 h <sup>-1</sup> without load/ 360 h <sup>-1</sup> with load
Isolation	5000 Vrms contact/coil, > 10 mm 2500 Vrms contact/contact, >3 mm
Safety *	EN IEC 61810-1: operative range 2 UL: coil insulation system class F
Environment	- 40° + 85°C





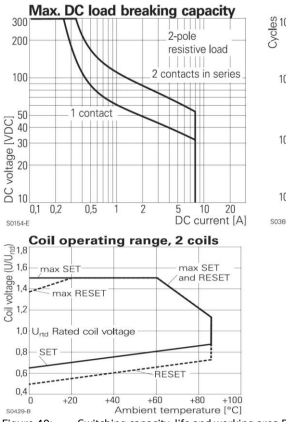
0,6 0 +20 +40 +60 +80 +100 so304-€ Ambient temperature [°C]

Figure 39: Switching capacity, life and working area RT2 Source: Tyco Electronics/Schrack

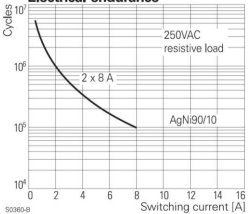


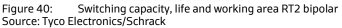
RT2 bistable	bistable changeover contact used on 4DI4DO-2-x
Contacts *	2 contacts AgNi 90/10
Switching voltage *	250 V AC, max. 300 V DC, max. 400 V AC
Making capacity	8.0 A / UL: 10 A / 15 A max. 4 s
Steady-state current *	8.0 A / UL: 10 A
Breaking capability	2000 VA, 8.0 A @24 V DC/ 1.0 A @60 V DC / 0.35 A @110 V DC/ 0.25 A @220 V DC
Switching times ON/OFF	typical 10 ms / 5 ms
Bounce time	typical 4 ms
switching cycles	> 2*10 <sup>6</sup> mechanical EN 61810: 30*10 <sup>3</sup> 8 A @250 V AC 85° C UL508: 20*10 <sup>3</sup> 10 A @250 VAC general purpose 85°C, 6*10 <sup>3</sup> Pilot duty B300, R300 85° C
Switching frequency	72000 h <sup>-1</sup> without load/ 900 h <sup>-1</sup> with load
Isolation	5000 Vrms contact/coil, > 10 mm 2500 Vrms contact/contact, >3 mm
Safety *	EN IEC 61810-1: operative range 2 UL: coil insulation system class F
Environment	- 40° + 85°C

#### \* All information relate to the relay - the assembly data are significant

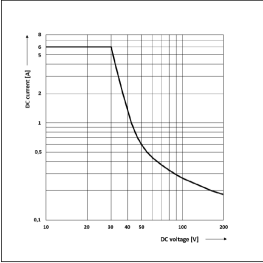


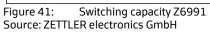
#### **Electrical endurance**





AZ6991	monostable NO contact used alternatively on FW-5, 8DO bis rev2, RES-1, PIT-1
Contacts *	AgNi
Switching voltage *	250 V AC, max. 125 V DC, max. 400 V AC
Making capacity	6,0 A
Steady-state current *	6,0 A AC
Breaking capability	2216 VA or 180 W, resistive: 6,0 A @30 V DC /6 A @ 277 V AC
Switching times ON/OFF	8 ms / 4 ms
Switching cycles	> 10*10 <sup>6</sup> mechanical, 3*10 <sup>5</sup> at 5 A @ 50 V AC UL: 6000  at 6 A @30 V DC, 85° C
Isolation	4000 V surge contact/coil, 4000 V rms 1 min Air and creepage distance > 8 mm
Safety *	EN 60730-1, EN 60335-1 VDE: 6 A 250 V AC 85°C 50.000 / 6 A 30 V DC 85°C 60.000 cycles UL/ CUR: C300/R300 pilot duty 85 °C 6 A @ 30 V DC 6000 cycles
	- 40° + 85°C







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#### Change log

19/04/17	Initial version from FW-5-GATE manual
08/05/17	Additions and corrections
22/06/17	8DI-220/8DO-220 added
18/10/17	8DO rev3 added
22/02/18	VPP-1 added, minor corrections
21/11/18	ISO-1/PIT-1 added, updates
22/02/19	Translation from current German release
24/04/19	correction of tech data e.g. power supplies
27/05/22	PM-2 added, minor bugfixes, Logo,
11/08/22	DSfG no longer recommended, new links

Outstanding additions

- Add IFX-485



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- "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"

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# Nameplates

The information given is purely provided as an example. The values affixed to the product apply.

Nameplate on FW-5 series5e



Figure 43: FW-5 series5e new name plate example.





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### FW-5 series5e

#### Anwendungsbereich Fernwirktechnik

- Area Telecontrol
- Champ d'application Télégestion

Richtlinie • Di	rective • Directive	Norm • Standards • Normes	
<b>2014/30/EU</b> 2014/30/EU 2014/30/UE	EMV Richtlinie EMC Directive Directive CEM	DIN EN 61000-6-2:2005-01 DIN EN 61000-6-4:2011-02	
2014/35/EG 2014/35/EC 2014/35/CE	Niederspannungsrichtlinie Directive Low Voltage Directive Basse Tension	IEC/EN 61010-1:2011	
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Köln, 3.9.2019 Ort und Datum Place and date *lieu et date* 

Sitz Köln Amtsgericht Köln HRA 15207

Ust-IDnr DE812996839 Steuernr 223/5818/2459

IT-systems SAE IT-systems GmbH & Co. KG Im Gewerbegebiet Pesch 14 • 50767 Köln Tel: +49221 59 808-0 • Info@sae-It.de

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## FW-5 extensions 8DI, 8DO, 8DI2AI, 4AI, 2AO, 4AO, RES, DSO, 4DI4DO-x-1

#### Anwendungsbereich Fernwirktechnik

RoHS

RoHS

Area Telecontrol

2011/65/EU

2011/65/UE

Champ d'application Télé-conduite

#### Richtlinie • Directive • Directive

Bis/ 19.04.2016		ab/ 20.04.2016	IEC 61000-6-2:2005-01
2004/108/EG 2004/108/EC 2004/108/CE	EMV Richtlinie EMC Directive Directive CEM	2014/30/EU 2014/30/EU 2014/30/UE	IEC 61000-6-4:2011-02 Device class A
2011/65/EU	RoHS		DIN EN 50581:2012

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Köln, 19.4.2016 Ort und Datum

Place and date lieu et date

in hours

i.V. Jürgen Venhaus Product Manager SAE IT-systems GmbH & Co. KG

i.V. Ulrich Werner Quality Manager SAE IT-systems GmbH & Co. KG



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- Anwendungsbereich Fernwirktechnik
- Area Telecontrol
- Champ d'application Télé-conduite

#### Richtlinie • Directive • Directive

Bis/ 19.04.2016		ab/ 20.04.2016	IEC/EN 61326-1:2013-07	
2004/108/EG 2004/108/EC 2004/108/CE	4/108/EG EMV Richtlinie 2014/30/EU 4/108/EC EMC Directive 2014/30/EU		DIN EN 55011:2011 Klasse A: Industriebereich	
2014/35/EG 2014/35/EC 2014/35/CE	Niederspannungs Directive Low Volt Directive Basse Tel	age	IEC/EN 61010-1:2011 IEC/EN 61010-2-030:2011	
2011/65/EU 2011/65/EU 2011/65/UE	RoHS RoHS RoHS		DIN EN 50581:2012	

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Köln, 19.4.2016

Ort und Datum Place and date *lieu et date* 

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- Area Telecontrol
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2014/35/EG 2014/35/EC 2014/35/CE	Niederspannungsrichtlinie Directive Low Voltage Directive Basse Tension	IEC/EN 61010-1:2011 IEC/EN 61010-2-030:2011		
2011/65/EU 2011/65/EU 2011/65/UE	RoHS RoHS RoHS	DIN EN IEC 63000:2019		

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Köln, 22.05.19 Ort und Datum Place and date

lieu et date



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i.V. Dipl.-Ing. Jürgen Venhaus Product Manager SAE IT-systems GmbH & Co. KG

Sitz Köln Amtsgericht Köln HRA 15207

Ust-IDnr DE812996839 Steuernr 223/5818/2459 Geschäftsführer Dipl.-Ing. Joachim Schuster Dipl.-Ing. Oliver Callegari Pers. haft. Gesellschafterin SAE IT-Verwaltungs GmbH Sitz Köln AG Köln HRB 33731



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### PDPS-1

2011/65/EU

2011/65/EU

2011/65/UE

#### Anwendungsbereich Fernwirktechnik

- Area Telecontrol
- Champ d'application Télé-conduite

Richtlinie • Directive • Directive

RoHS

RoHS

RoHS

Bis/ 19.04.2016		ab/ 20.04.2016	DIN EN 61000-6-2:2006-03
2004/108/EG	EMV Richtlinie	2014/30/EU	DIN EN 61000-6-4:2011
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Norm • Standards • Normes

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Anwendungsbereich Fernwirktechnik

- Area Telecontrol
- Champ d'application Télé-conduite

Richtlinie • Directive • Directive

Bis/ 19.04.2016		ab/ 20.04.2016
2004/108/EG	EMV Richtlinie	2014/30/EU
2004/108/EC	<b>EMC Directive</b>	2014/30/EU
2004/108/CE	Directive CEM	2014/30/UE

2011/65/EU RoHS 2011/65/EU RoHS 2011/65/UE RoHS Norm • Standards • Normes

DIN EN 61000-6-2:2006-03 DIN EN 61000-6-4:2011

DIN EN 50581:2012

## Die aufgeführten Normen gelten als Grundlage für eine Risikoanalyse nach 2014/30/EU, die gesondert angefordert werden kann.

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Köln, 19.4.2016

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- Anwendungsbereich Fernwirktechnik
- Area Telecontrol
- Champ d'application Télégestion

#### Richtlinie • Directive • Directive

2014/30/EUEMV Richtlinie2014/30/EUEMC Directive2014/30/UEDirective CEM

2014/35/EGNiederspannungsrichtlinie2014/35/ECDirective Low Voltage2014/35/CEDirective Basse Tension

2011/65/EU RoHS 2011/65/EU RoHS 2011/65/UE RoHS Norm • Standards • Normes

IEC/EN 61326-1:2013 DIN EN 55032:2016 Klasse B: Gewerbemischbereich

DIN EN 50581:2012

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## IFC 615850 ed2

Das hier gezeigte Zertifikat wird in Kürze auch für die FW-5 Reihe ausgestellt.



No. 10331039-DSO 22-2796rev1



### IEC 61850 Certificate Level A<sup>1</sup>

Issued to: SAE IT-systems GmbH & Co. KG Im Gewerbegebiet Pesch 14 50767 Köln Germany

For the client system: BCU-50-M RTU Software version: 07.002.00B Hardware version: 3

The client system has not been shown to be non-conforming to:

#### IEC 61850 Edition 2 Parts 6, 7-1, 7-2, 7-3, 7-4 and 8-1

Communication networks and systems in substations

The conformance test has been performed according to IEC 61850-10 Edition 2, the UCA International Users Group Edition 2 Client Conformance Test Procedures version 1.2 with client system's protocol, model and technical issue implementation conformance statements and product's extra information for testing: "IEC 61850 Interoperability Telecontrol Substation Automation starting with setIT V7.0 from series5e devices, revision 1.00°.

The following IEC 61850 conformance blocks have been tested with a positive result (number of relevant and executed test cases / total number of test cases):

1	Basic Exchange (18/24)	9	GOOSE Control Block (1/2)	
2	Data Sets (6/10)	12a	Direct Control (5/9)	
2+	Data Set Definition (8/8)	12b	SBO Control (7/11)	
4	Setting Group Selection (3/3)	12c	Enhanced Direct Control (5/9)	
5	Unbuffered Reporting (23/24)	12d	Enhanced SBO Control (7/11)	
6	Buffered Reporting (26/28)	13	Time Synchronization (4/4)	
		14	File Transfer (3/8)	

This certificate includes a summary of the test results as carried out at DNV in The Netherlands with UniCA 61850 IED Simulator version 6.1.31 and UniCA 61850 Analyzer 6.40.1. This document has been issued for information purposes only, and the archived DNV verification report No. 10331039-DSO 22-2795 rev2 will prevail.

The test has been carried out on one single specimen of the product as referred above and submitted to DNV by SAE IT-systems GmbH & Co. KG. The manufacturer's production process has not been assessed. This certificate does not imply that DNV has approved any product other than the specimen tested.

Arnhem, April 12, 2022

G. Akse

Business Development Manager Interoperability of Smart Power Systems

**Issued by:** 

1 Level A - Independent lest lab with certified ISO 9001 Quality System

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DNV

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Tel. +31 26 356 9111 Fax. +31 26 351 3683 www.drv.com contact@dnv.com



No. 10331039-DSO 22-2796rev1



### IEC 61850 Certificate Level A

Applicable Test Procedures from the UCA International Users Group Edition 2 Client Conformance Test Procedures version 1.2

Conformance Block		Mandatory	Conditional	
1:	Basic Exchange	cAss1, cAss2, cAss3, cAssN1, cAssN4, cAssN5, cAssN6	cAssN7, cSrv1, cSrv2, cSrv4, cSrv5, cSrv7, cSrv10, cSrvN1, cSrvN3, cSrvN5, cSrvN6	
2:	Data Sets		cDs1, cDs2, cDs5, cDs6, cDsN1a, cDsN1b	
2+:	Data Set Definition		cDs10, cDs11, cDs12, cDs13, cDs14, cDsN10a, cDsN10b, cDsN11	
4:	Setting Group Selection	cSg2, cSgN1	cSg1	
5:	Unbuffered Reporting	cRp3, cRp4, cRp5, cRp8, cRp9, cRp10, cRp11, cRp13a, cRp14, cRp15, cRp19, cRpN2, cRpN5, cRpN6	cRp1, cRp2, cRp6, cRp7, cRp12, cRp13b, cRp16, cRp18, cRpN1	
6:	Buffered Reporting	cBr3, cBr4, cBr5, cBr8, cBr9, cBr10, cBr11, cBr13a, cBr14, cBr15, cBr19, cBr30, cBr31, cBrN2, cBrN5, cBrN6	cBr1, cBr2, cBr6, cBr7, cBr12, cBr13b, cBr16, cBr18, cBr33, cBrN1	
9:	GOOSE control block		cGcb1	
12a:	Direct Control	cCtl4, cCtl5, cDOns1, cDOns2	cCtl2	
12b:	SBO Control	cCtl4, cCtl5, cSBOns1, cSBOns2, cSBOns3	cCtl2, cSBOns4	
12c:	Enhanced Direct Control	cCtl4, cCtl5, cDOes1, cDOes2	cCti2	
12d:	Enhanced SBO Control	cCtl4, cCtl5, cSBOes1, cSBOes2, cSBOes3	cCtl2, cSBOes4	
13:	Time sync	cTm1, cTmN1	cTm2, cTmN2	
14:	File transfer	cFt1, cFt3, cFtN1		

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