# Substation Automation

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# SIPROTEC 4 6MD61 IO-Box



#### Description

The SIPROTEC 4 IO-Box 6MD61 enables in a simple, easy way to enhance the number of binary inputs and outputs in the switchgear. It can be used directly in the bay together with other SIPROTEC4 units and also together with SICAM PAS to serve as a central process connection.

The IO-Box is based on the SIPROTEC 6MD63 and 6MD66 series, so it can be easily integrated in systems with other SIPROTEC 4 units.

The IO-Box supports a wide range of demand for additional binary inputs (BI) and binary outputs (BO), starting from 20 BI+10 BO and going up to 80 BI+53 BO. All important standard communication protocols are supported. With IEC 61850-GOOSE communication, a direct information interchange with other SIPROTEC units is possible. For simplification and cost reduction, the IO-Box is available only without automation (CFC), without keypad and without display.

#### Function overview

#### **Application**

- Extension of number of inputs and outputs of bay controller
- Extension of number of inputs and outputs of protection unit
- Central process connection for SICAM PAS

#### **Features**

- Standard SIPROTEC hardware for easy configuration with DIGSI
- Full EMC compliance like all other SIPROTEC devices
- Housing can be used for surface mounting or flush mounting (units are always delivered with two mounting rails for surface mounting. These rails can be dismounted for flush mounting)
- Three types with different amount of inputs and outputs available

### **Monitoring functions**

- Operational measured values (only 6MD612)
- Energy metering values (only 6MD612)
- Time metering of operating hours
- Self supervision of relay

#### Communication interfaces

- IEC 61850 Ethernet
- IEC 60870-5-103 protocol
- PROFIBUS-FMS
- PROFIBUS-DP
- Service interface for DIGSI 4 (modem)
- Front interface for DIGSI4
- Time synchronization via IRIG B / DCF77

# Application

The following figures show the most important applications of the SIPROTEC IO-Box 6MD61.

The configuration shown in Fig. 12/2 allows direct GOOSE communication between the SIPROTEC 4 units (6MD66, 7SJ63) and the IO-Boxes, independent of the substation controller. Of course, this configuration is also possible without substation controller. The IO-Box is used as additional digital inputs and measurements (measurements only with 6MD612), and serves as an additional command output.

The communication between IO-Box and the substation controller is established by using the IEC 61850 standard protocol.

Fig. 12/3 shows a configuration in which the IO-Box is used as a central process connection in the cubicle of the substation controller. For example, cubicle signaling lamps or a signaling horn are controlled by the command relays of the IO-Box.

Fig. 12/4 shows the communication for substations with no Ethernet protocol used. In this case, all communication lines go directly to the substation controller. If information from the IO-Box is used for switchgear interlocking, the interlocking logic must be part of the substation controller.

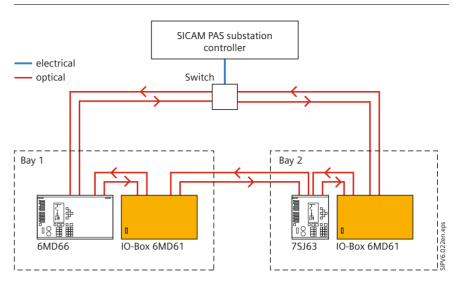


Fig. 12/2 Configuration with IO-Box in IEC 61850 substation

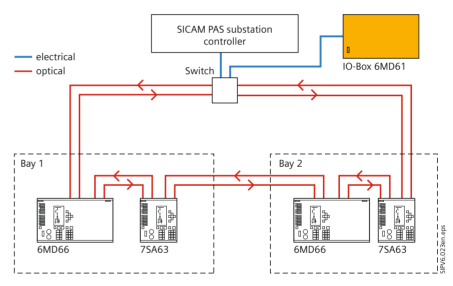


Fig. 12/3 IO-Box as central input/output for SICAM PAS substation controller

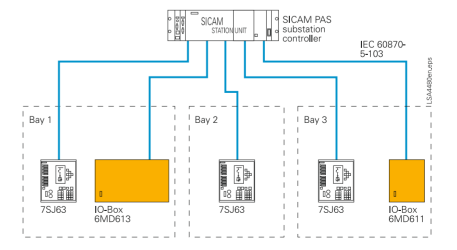


Fig. 12/4 Direct connection of IO-Boxes and protection relays to substation controller via standard protocol

Description Order No. Order code  $6MD61\square\square - \square\square\square\square\square - 0AA0$ 6MD61 IO-Box 20 binary inputs, 6 command relays, 4 (2) power relays, 1 live status contact (similar to 6MD634) in 1/2 19" housing 33 binary inputs, 14 command relays, 8 (4) power relays, 1 live status 2 contact, 2 x 20mA, 3 x V, 4 x I, (similar to 6MD636) in 1/1 19" housing 80 binary inputs, 53 command relays, 1 live status contact in 1/1 19" housing Current transformer: rated current In 0 no analog measuring 1 A 1) <u>5</u> A <sup>1)</sup> Rated auxiliary voltage (power supply, indication voltage) 24 to 48 V DC, threshold binary input 19 V 60 V DC, threshold binary input 19 V<sup>2)</sup> 3 110 V DC, threshold binary input 88 V<sup>2)</sup> 4 220 to 250 V DC, 115 to 230 V AC, threshold binary input 176 V for input No. 8-80 for 6MD613 (C-I/O 4), otherwise threshold 88 V<sup>2)</sup> Unit design Surface mounting case, without HMI, mounting in low voltage compartment, screw-type terminals (direct wiring / ring lugs), also usable as flush mounting case Region-specific default settings/function and language presettings Region DE, 50 Hz, language German (changeable) В Region World, 50/60Hz, language English (GB) (changeable) Region USA (ANSI), 60 Hz, language English (US) (changeable) C D Region FR, language French (changeable) Region World, 50/60Hz, language Spanish (changeable) Ε System interface (on rear of unit, port B) 0 no system port IEC 60870-5-103 protocol, electrical RS232 IEC 60870-5-103 protocol, electrical RS485 3 IEC 60870-5-103 protocol, optical 820 nm, ST connector 4 PROFIBUS-FMS Slave, electrical RS485 6 PROFIBUS-FMS Slave, fiber, double ring, ST connector 9 PROFIBUS DP Slave, electrical RS485 PROFIBUS-DP Slave, 820 nm fiber, double ring, ST connectors 9 L 0 B 9 IEC 61850, 100 BaseT (100 Mbit Ethernet electric, double, RJ45 connector) IEC 61850, 100 Mbit Ethernet, fiber optic, double, LC connectors 9 Function interface (on rear of unit, port C) no function port 0 DIGSI 4, RS232 1 2 DIGSI 4, RS485

DIGSI 4, 820nm fiber, ST connector

<sup>1)</sup> Only for position 6 = 2

<sup>2)</sup> Thresholds can be changed (jumper) for each binary input between 19 V and 88 V, for 6MD613 BI No. 8-80 also to 176 V.

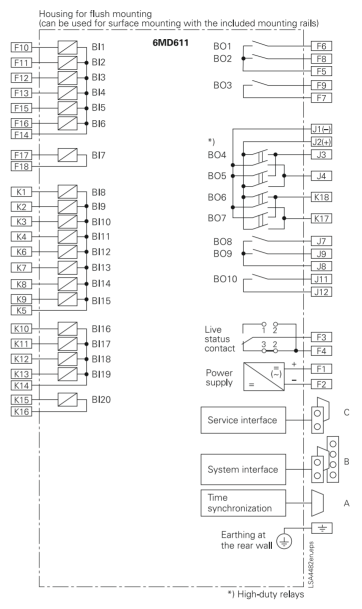


Fig. 12/5 Connection diagram

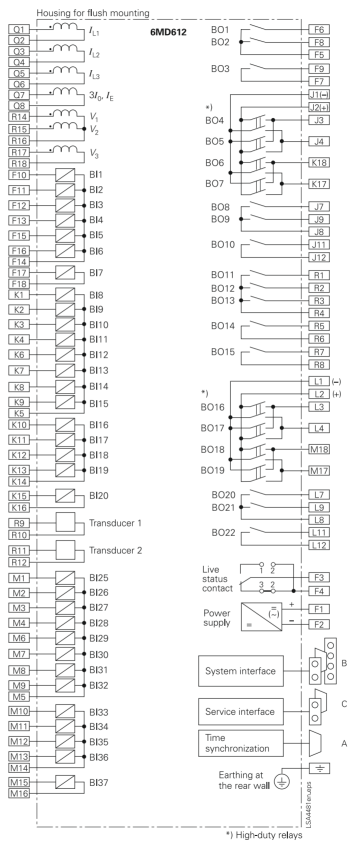


Fig. 12/6 Connection diagram

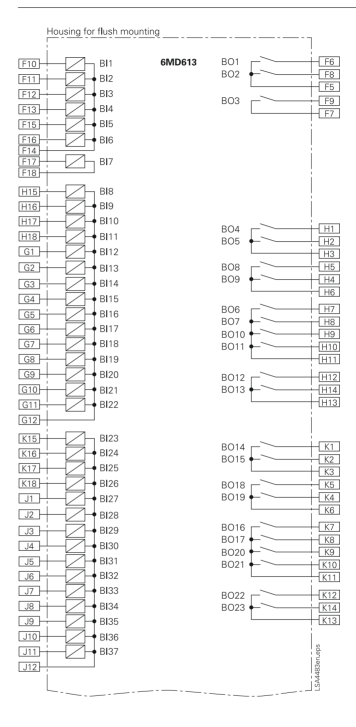


Fig. 12/7 Connection diagram, part 1; continued on the following page

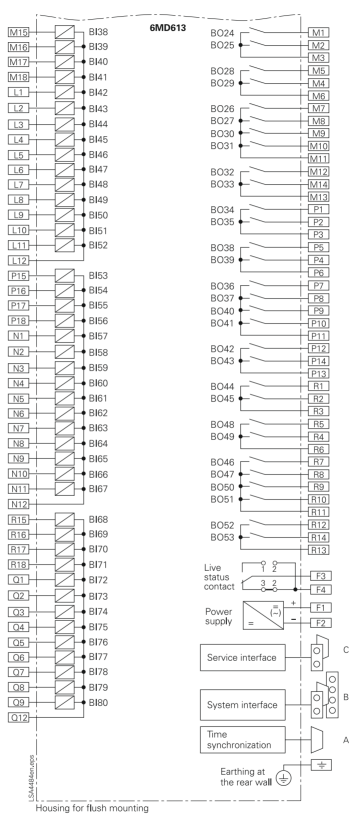


Fig. 12/8 Connection diagram part 2

# SIPROTEC 4 6MD63 Bay Control Unit



#### Description

The 6MD63 bay control unit is a flexible, easy-to-use control unit. It is optimally tailored for medium-voltage applications but can also be used in high-voltage substations.

The 6MD63 bay control unit has the same design (look and feel) as the other protection and combined units of the SIPROTEC 4 relay series. Configuration is also performed in a standardized way with the easy-to-use DIGSI 4 configuration tool .

For operation, a large graphic display with a keyboard is available. The important operating actions are performed in a simple and intuitive way, e.g. alarm list display or switchgear control. The operator panel can be mounted separately from the relay, if required. Thus, flexibility with regard to the mounting position of the unit is ensured.

Integrated key-operated switches control the switching authority and authorization for switching without interlocking.

#### Function overview

#### **Application**

- Optimized for connection to three-position disconnectors
- Switchgear interlocking interface
- Suitable for redundant master station
- Automation can be configured easily by graphic means with CFC

#### **Control functions**

- Number of switching devices only limited by number of available inputs and outputs
- Position of switching elements is shown on the graphic display
- Local/remote switching via key switch
- Command derivation from an indication
- 4 freely assignable function keys to speed up frequently recurring operator actions
- Switchgear interlocking isolator/c.-b.
- Key-operated switching authority
- Feeder control diagram
- Measured-value acquisition
- Signal and command indications
- P, Q, cos φ (power factor) and meter-reading calculation
- Event logging
- Switching statistics

# Monitoring functions

- Operational measured values
- Energy metering values
- Time metering of operating hours
- Slave pointer
- Self-supervision of relay

# Communication interfaces

- System interface
  - IEC 61850 Ethernet
  - IEC 60870-5-103 protocol
- PROFIBUS-FMS
- DNP 3.0
- PROFIBUS-DP
- MODBUS
- Service interface for DIGSI 4 (modem)/temperature detection (thermo-box)
- Front interface for DIGSI 4
- Time synchronization via IRIG-B/DCF 77



Description	Order No.			(	Ord	er cod
6MD63 bay control unit with local control	6MD63□□	- 00		<i>-</i> □ <i>AA0</i>		
Housing, binary inputs (BI) and outputs (BO), measuring trai	nsducer 🛕 🛕	<b>A A</b> A		<b>A</b>	<b>A</b>	A
Housing ½ 19", 11 BI, 8 BO, 1 live status contact	1					
Housing ½ 19", 24 BI, 11 BO, 4 power relays, 1 live status co	ontact 2					
Housing ½ 19", 20 BI, 11 BO, 2 measuring transducer inpu	ts,					
4 power relays, 1 live status contact	3					
Housing ½ 19", 20 BI, 6 BO, 4 power relays, 1 live status co						
Housing 1/1 19", 37 BI, 14 BO, 8 power relays, 1 live status c	ontact 5					
Housing 1/1 19", 33 BI, 14 BO, 2 measuring transducer input						
8 power relays, 1 live status contact	6					
Housing ½ 19", 33 BI, 9 BO, 8 power relays, 1 live status of	ontact 7	1)				
Current transformer I <sub>n</sub>						
No analog measured variables	0					
$1 A^2$	1					
5 A <sup>2)</sup>	5					
Rated auxiliary voltage (power supply, indication voltage)						
24 to 48 V DC, threshold binary input 19 V <sup>3)</sup>		2				
60 to 125 V DC <sup>4)</sup> , threshold binary input 19 V <sup>3)</sup>	. 00 773)	5				
110 to 250 V DC <sup>4)</sup> , 115 to 230 V AC, threshold binary inp	ut 88 V	3				
Unit design						
For panel surface mounting, plug-in terminal, detached op	erator panel	Α				
For panel surface mounting, 2-tier terminal, top/bottom		В				
For panel surface mounting, screw-type terminal, detached	operator panel	C				
For panel flush mounting, plug-in terminal (2/3 pin AMP of	connector)	D				
For panel flush mounting, screw-type terminal						
(direct connection/ring-type cable lugs)		Ε				
For panel surface mounting, screw-type terminal		_				
(direct connection / ring-type cable lugs), without HMI	AT.	F G				
For panel surface mounting, plug-in terminal without HM	/11	G				
Region-specific default settings/function versions and langu	ıaae settinas					
Region DE, 50 Hz, IEC, language: German, changeable	3	Α				
Region World, 50/60 Hz, IEC/ANSI, language: English (GE	3), changeable	В	1			
Region US, 60 Hz, ANSI, language: English (US), changeab		С				
Region FR, IEC/ANSI, language: French, changeable		D				
Region World, IEC/ANSI, language: Spanish, changeable		Ε				
System interface (on rear of unit/Port B)						
No system port			0			
IEC 60870-5-103 protocol, electrical RS232			1			
IEC 60870-5-103 protocol, electrical RS485			2			
IEC 60870-5-103 protocol, 820 nm fiber optic, ST connector	or		3			
PROFIBUS-FMS Slave, electrical RS485			4			
PROFIBUS-FMS Slave, fiber optic, single ring, ST connector	or <sup>5)</sup>		5			
PROFIBUS-FMS Slave, fiber optic, double ring, ST connect	tor <sup>5)</sup>		6			
PROFIBUS-DP Slave, RS485			9		L C	A
PROFIBUS-DP Slave, 820 nm fiber optic, double ring, ST c	onnector <sup>5)</sup>		9		L C	B
MODBUS, RS485			9		L C	D
MODBUS, 820 nm fiber optic, ST connector <sup>5)</sup>			9		LC	E
DNP 3.0, RS485			9		_	G
DNP 3.0, 820 nm fiber optic, ST connector <sup>5)</sup>			9		- 1	H
IEC 61850, 100 Mbit Ethernet, electrical, double, RJ45 con			9		L C	+
IEC 61850, 100 Mbit Ethernet, optical, double, LC connec	ctor <sup>3)</sup>		9		L	5
DIGSI 4/modem interface (on rear of unit/Port C)						
No port on rear side			0			
DIGSI 4, electrical RS232			1			
DIGSI 4, electrical RS485			2			
DIGSI 4, optical 820 nm, ST connector			3			
Measuring  Project to the control of				0		
Basic metering (current, voltage) Slave pointer, mean values, min/may values only for posit	ion 7— 1 and 5			0		

Slave pointer, mean values, min/max values only for position 7= 1 and 5

- 1) Only for position 7 = 0
- 2) Rated current can be selected by means of jumpers.
- 3) The binary input thresholds can be selected in two stages by means of jumpers.
- 4) Transition between the two auxiliary voltage ranges can be selected by means of jumpers.
- 5) Not with position 9 = "B"; if 9 = "B"; please order 6MD6 unit with RS485 port and separate fiber-optic converter.

# SIPROTEC 4 6MD66 High-Voltage Bay Control Unit



#### Description

The 6MD66 high-voltage bay control unit is the control unit for high voltage bays from the SIPROTEC 4 relay series. Because of its integrated functions, it is an optimum, low-cost solution for high-voltage switchbays.

The 6MD66 high-voltage bay control unit also has the same design (look and feel) as the other protection and combined units of the SIPROTEC 4 relay series. Configuration is performed in a standardized way with the easy-to-use DIGSI 4 configuration tool.

For operation, a large graphic display with a keyboard is available. The important operating actions are performed in a simple and intuitive way, e.g. alarm list display or switchgear control. The operator panel can be mounted separately from the unit, if required. Thus, flexibility with regard to the mounting position of the unit is ensured. Integrated key-operated switches control the switching authority and authorization for switching without interlocking. High-accuracy measurement ( $\pm$  0.5 %) for voltage, current and calculated values *P* and *Q* are another feature of the unit.

#### **Function overviev**

#### **Application**

- Integrated synchro-check for synchronized closing of the circuit-breaker
- Breaker-related protection functions (Breaker Failure 50BF, Autoreclosure 79)
- Automation can be configured easily by graphic means with CFC
- Flexible, powerful measured-value processing
- Connection for 4 voltage transformers, 3 current transformers, two 20 mA transducers
- Volume of signals for high voltage
- Up to 14 1 ½-pole circuit-breakers can be operated
- Up to 11 2-pole switching devices can be operated
- Up to 65 indication inputs, up to 45 command relays
- Can be supplied with 3 volumes of signals as 6MD662 (35 indications, 25 commands), 6MD663 (50 indications, 35 commands) or 6MD664 (65 indications, 45 commands); number of measured values is the same
- Switchgear interlocking
- Inter-relay communication with other devices of the 6MD66 series, even without a master station interface with higher level control and protection
- Suitable for redundant master station
- Display of operational measured values *V*, *I*, *P*, *Q*, *S*, *f*, cos φ (power factor) (single and three-phase measurement)
- Limit values for measured values
- Can be supplied in a standard housing for cubicle mounting or with a separate display for free location of the operator elements
- 4 freely assignable function keys to speed up frequently recurring operator actions

### Communication interfaces

- System interface
  - IEC 61850 Ethernet
  - IEC 60870-5-103 protocol
  - PROFIBUS-FMS/-DP
  - Service interface for DIGSI 4 (modem)
  - Front interface for DIGSI 4
  - Time synchronization via IRIG B/DCF 77



#### Communication

With regard to communication between components, particular emphasis is placed on the SIPROTEC 4 functions required for energy automation.

- Every data item is time-stamped at its source, i.e. where it originates.
- Information is marked according to where it originates from (e.g. if a command originates "local" or "remote")
- The feedback to switching processes is allocated to the commands.
- Communication processes the transfer of large data blocks, e.g. file transfers, independently.
- For the reliable execution of a command, the relevant signal is first acknowledged in the unit executing the command. A check-back indication is issued after the command has been enabled (i.e. interlocking check, target = actual check) and executed.

In addition to the communication interfaces on the rear of the unit, which are equipped to suit the customer's requirements, the front includes an RS232 interface for connection of DIGSI. This is used for quick diagnostics as well as for the loading of parameters. DIGSI 4 can read out and represent the entire status of the unit online, thus making diagnostics and documentation more convenient.

### Control

The bay control units of the 6MD66 series have command outputs and indication inputs that are particularly suited to the requirements of high-voltage technology. As an example, the 2-pole control of a switching device is illustrated (see Fig. 12/11). In this example, two poles of the circuit-breaker are closed and 1 pole is open. All other switching devices (disconnectors, earthing switches) are closed and open in 1½-pole control. A maximum of 14 switching devices can be controlled in this manner.

A complete 2-pole control of all switching devices (see Fig. 12/12) is likewise possible. However more contacts are required for this. A maximum of 11 switching devices can be controlled in this manner.

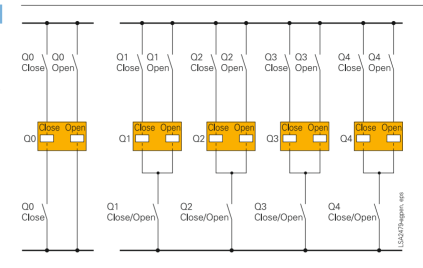


Fig. 12/11 Connection diagram of the switching devices (circuit-breaker 2 poles closed, 1 pole open; disconnector/earthing switch 1½ pole)

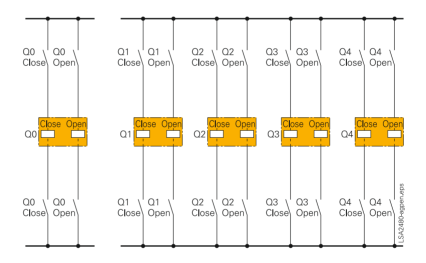


Fig. 12/12 2-pole connection diagram of circuit-breakers and disconnectors

A possible method to connect the switching devices to the bay control unit 6MD66 is shown in Fig. 12/13. There it is shown how three switching devices Q0, Q1, and Q2 are connected using 1½ pole control.

### Switchgear interlockings

Using the CFC (Continuous Function Chart) available in all SIPROTEC 4 units, the bay interlock conditions can, among other things, be conveniently configured graphically in the 6MD66 bay control unit. The inter-bay interlock conditions can be checked via the "inter-relay communication" (see next section) to other 6MD66 devices. With the introduction of IEC 61850 communication, the exchange of information for interlocking purposes is also possible via Ethernet. This is handled via the GOOSE message method. Possible partners are all other bay devices or protection devices which support IEC 61850-GOOSE message.

In the tests prior to command output, the positions of both key-operated switches are also taken into consideration. The upper key-operated switch corresponds to the S5 function (local/remote switch), which is already familiar from the 8TK switchgear interlock system. The lower key-operated switch effects the changeover to noninterlocked command output (S1 function). In the position "Interlocking Off" the key cannot be withdrawn, with the result that non-operation of the configured interlocks is immediately evident.

The precise action of the key-operated switch can be set using the parameter "switching authority".

With the integrated function "switchgear interlocking" there is no need for an external switchgear interlock device.

Furthermore, the following tests are implemented (parameterizable) before the output of a command:

- Target = Actual, i.e. is the switching device already in the desired position?
- Double command lockout, i.e. is another command already running?
- Individual commands, e.g. earthing control can additionally be secured using a code.

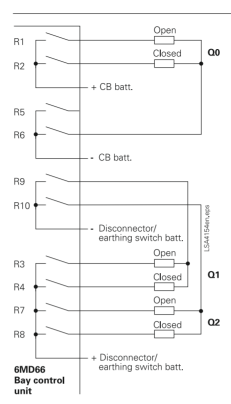


Fig. 12/13
Typical connection for 1½-pole control

#### Synchronization

The bay control unit can, upon closing of the circuit-breaker, check whether the synchronization conditions of both partial networks are met (synchro-check). Thus an additional, external synchronization device is not required. The synchronization conditions can be easily specified using the configuration system DIGSI 4. The unit differentiates between synchronous and asynchronous networks and reacts differently upon connection:

In synchronous networks there are minor differences with regard to phase angle and voltage moduli and so the circuit-breaker response time does not need to be taken into consideration. For asynchronous networks however, the differences are larger and the range of the connection window is traversed at a faster rate. Therefore it is wise here to take the circuit-breaker response time into consideration. The command is automatically dated in advance of this time so that the circuit-breaker contacts close at precisely the right time. Fig. 12/14 illustrates the connection of the voltages.

As is evident from Fig. 12/14, the synchronization conditions are tested for one phase. The important parameters for synchronization are:

 $|U_{\min}| < |U| < |U_{\max}|$  (Voltage modulus)

$$\begin{split} \Delta \phi &< \Delta \phi_{max} \\ (Angle \ difference) \end{split}$$

 $\Delta f < \Delta f_{\text{max}}$  (Frequency difference)

Using the automation functions available in the bay control unit, it is possible to connect various reference voltages depending on the setting of a disconnector. Thus in the case of a double busbar system, the reference voltage of the active busbar can be automatically used for synchronization (see Fig. 12/15).

Alternatively the selection of the reference voltage can also take place via relay switching, if the measurement inputs are already being used for other purposes.

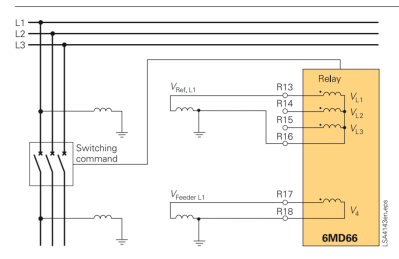


Fig. 12/14
Connection of the measured values for synchronization

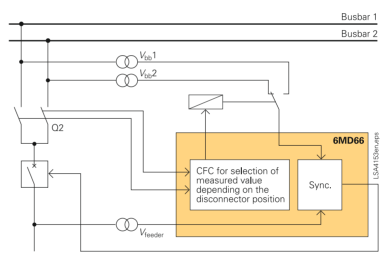


Fig. 12/15
Voltage selection for synchronization with duplicate busbar system

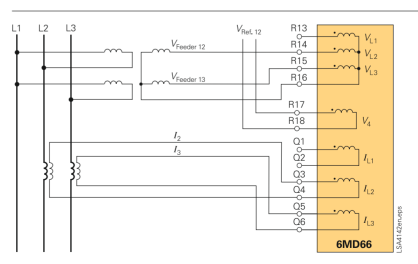


Fig. 12/16
Simultaneous connection of measured values according to a two-wattmeter circuit and synchronization

#### **Synchronization**

The bay control unit offers the option of storing various parameter sets (up to eight) for the synchronization function and of selecting one of these for operation. Thus the different properties of several circuit-breakers can be taken into consideration. These are then used at the appropriate time. This is relevant if several circuit-breakers with e.g. different response times are to be served by one bay control unit.

The measured values can be connected to the bay control unit in accordance with Fig. 12/14 (single-phase system) or Fig. 12/16 (two-wattmeter circuit).

The synchronization function can be parameterized via four tabs in DIGSI.

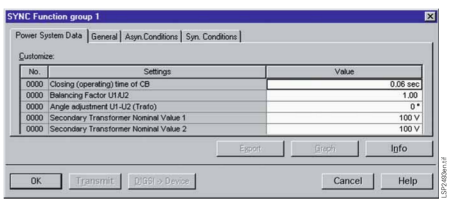


Fig. 12/17

"Power System Data", sheet for parameters of the synchronization function

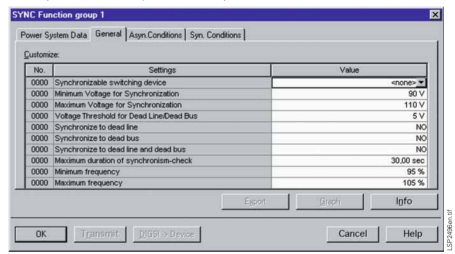


Fig. 12/18
General parameters of the synchronization function

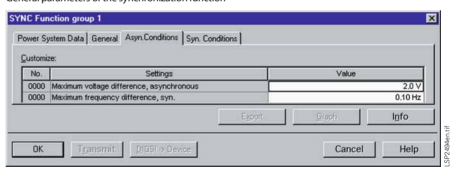
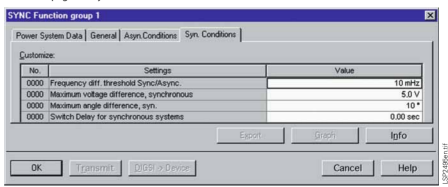


Fig. 12/19

Parameter page for asynchronous networks



**Fig. 12/20** Parameter page for asynchronous networks



#### Communication

#### Communication

The device is not only able to communicate to the substation control level via standard protocol like IEC 61850, IEC 60870-5-103 or others. It is also possible to communicate with other bay devices or protection devices. Two possibilities are available.

#### Inter-relay-communication

The function "inter-relay-communication" enables the exchange of information directly between 6MD66 bay controller devices. The communication is realized via Port "C" of the devices, so it is independent from the substation communication port "B". Port "C" is equipped with a RS485 interface. For communication over longer distances, an external converter to fiber-optic cable can be used.

An application example for inter-relaycommunication is shown in Fig. 12/22. Three 6MD66 devices are used for control of a 11/2 circuit-breaker bay. One device is assigned to each of the three circuitbreakers. By this means, the redundancy of the primary equipment is also available on the secondary side. Even if one circuitbreaker fails, both feeders can be supplied. Control over the entire bay is retained, even if one bay control unit fails. The three bay control units use the inter-relay-communication for interchange of switchgear interlocking conditions. So the interlocking is working completely independent from the substation control level.

#### IEC 61850-GOOSE

With the communication standard IEC 61850, a similar function like interrelay-communication is provided with the "GOOSE" communication to other IEC 61850-devices. Since the standard IEC 61850 is used by nearly all SIPROTEC devices and many devices from other suppliers, the number of possible communication partners is large.

The applications for IEC 61850-GOOSE are quite the same as for inter-relay-communication. The most used application is the interchange of switchgear interlocking information between bay devices. GOOSE uses the IEC 61850 substation Ethernet, so no separate communication port is needed. The configuration is shown in Fig. 12/23. The SIPROTEC devices are connected via optical Ethernet and grouped by voltage levels (110 kV and 20 kV). The devices in the same voltage level can interchange the substation-wide interlocking information. GOOSE uses the substation Ethernet.

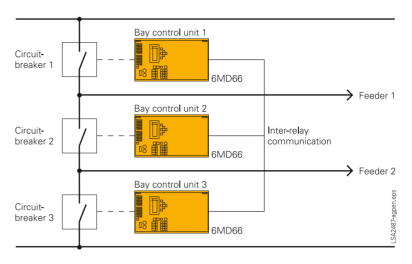


Fig. 12/21 Typical application: 1½ circuit-breaker method (disconnector and earthing switch not shown)

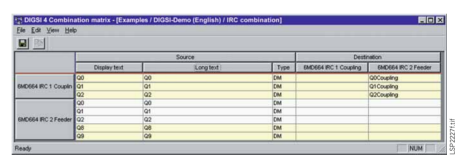


Fig. 12/22 Connection matrix of inter-relay communication in DIGSI 4

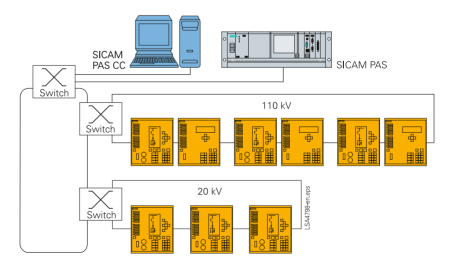


Fig. 12/23 Connection for IEC 61850-GOOSE communication

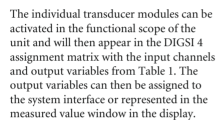
Like inter-relay-communication, GOOSE also supplies a status information for supervision of the communication. In case of interruption, the respective information is marked as "invalid".

Therefore, non-affected information still can be used for interlocking, and a maximum functional availability is guaranteed.

#### Measured-value processing

Measured-value processing is implemented by predefined function modules, which are likewise configured using DIGSI 4.

The transducer modules are assigned in the DIGSI 4 assignment matrix to current and voltage channels of the bay control unit. From these input variables, they form various computation variables (see Table 12/1).



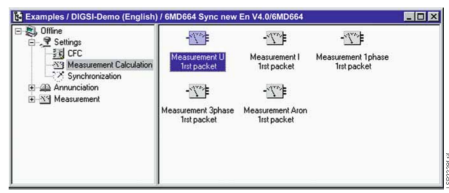


Fig. 12/24
DIGSI 4 Parameter view – transducer packets

Name of the transducer module	Max. availability of transducers on the unit (can be set via the functional scope)	Required input channels	Calculated variables (= output variables)
Transducer $V$	x 1	V	V, f
Transducer I	x 1	I	I, f
Transducer packet 1 phase	x 3	V, I	$V, I, P, Q, S, \varphi, \cos \varphi$ (PF), $\sin \varphi, f$
Transducer packet 3 phase	x 1	V1, V2, V3, I1, I2, I3	V0, V1, V2, V3, V12, V23, V31, I0, I1, I2, I3, $P, Q, S, \varphi, \cos \varphi \text{ (PF)},$ $\sin \varphi, f$
Transducer packet two-wattmeter circuit	x 1	V1, V2, I1, I2	V12, V13, I2, I3, P, Q, S, $\varphi$ , cos $\varphi$ (PF), sin $\varphi$ , f

Table 12/1
Properties of measured-value processing

Sample presentation of the measured value display.



Fig. 12/25

The connection of the input channels can be chosen without restriction. For the two-wattmeter circuit, the interface connection should be selected in accordance with Fig. 12/26. The two-wattmeter circuit enables the complete calculation of a three-phase system with only two voltage and two current transformers.

#### Metered values

For internal metering, the unit can calculate an energy metered value from the measured current and voltage values. If an external meter with a metering pulse output is available, the bay control unit can obtain and process metering pulses via an indication input.

The metered values can be displayed and passed on to a master unit. A distinction is made between forward, reverse, active and reactive power ( $\pm$  kWh,  $\pm$  kvarh).

#### **Automation**

With integrated logic, the user can set, via a graphic interface (CFC, Continuous Function Chart), specific functions for the automation of switchgear or substation. Functions are activated via function keys, binary input or via communication interface. Processing of internal indications or measured values is also possible.

### Switching authorization/ Key-operated switch

The switching authorization (control authorization) (interlocked/non-interlocked, corresponds to key-operated S1 in the 8TK interlock system) and the switching authority (local/remote, corresponds to key-operated S5 for 8TK) can be preset for the SIPROTEC 4 bay control unit using key-operated switches. The position of both keys is automatically evaluated by command processing. The key for operation without interlocks cannot be removed when in the position "non-interlocked", such that this mode of operation is immediately recognizable (see also page 12/15, Section "Switchgear interlockings").

Every change in the key-operated switch positions is logged.

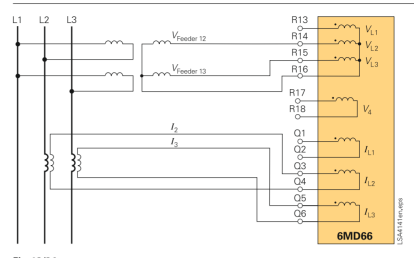


Fig. 12/26
Two-wattmeter circuit (connection to bay control unit)

### Chatter blocking

Chatter blocking feature evaluates whether, in a configured period of time, the number of status changes of indication input exceeds a specified figure. If exceeded, the indication input is blocked for a certain period, so that the communication line to the master unit will not be overloaded by disturbed inputs.

For every binary input, it is possible to set separately whether the chatter blocking should be active or not. The parameters (number of status changes, test time, etc.) can be set once per unit.

#### Indication / measured value blocking

To avoid the transmission of information to the master unit during works on the bay, a transmission blocking can be activated.

#### **Indication filtering**

Indications can be filtered and delayed.

Filtering serves to suppress brief changes in potential at the indication input. The indication is passed on only if the indication voltage is still present after a set period of time.

The filter time can be set from 0 to 24 hours in 1 ms steps. It is also possible to set the filter time so that it can, if desired, be retriggered.

Furthermore, the hardware filter time can be taken into consideration in the time stamp; i.e. the time stamp of a message that is detected as arriving will be predated by the known, constant hardware filter time. This can be set individually for every binary input in a 6MD66 bay control unit.

### Auto-Reclosure (ANSI 79)

The 6MD66 is equipped with an auto-reclosure function (AR). The function includes several operating modes:

- Interaction with an external device for auto-reclosure via binary inputs and binary outputs; also possible with interaction via IEC 61850-GOOSE
- Control of the internal AR function by external protection
- 3-pole auto-reclosure for all types of faults; different dead times are available depending on the type of the fault
- 1-pole auto-reclosure for 1-phase faults, no reclosing for multi-phase faults
- 1-pole auto-reclosure for 1-phase faults and 2-phase faults, no reclosing for multi-phase faults.
- 1-pole auto-reclosure for 1-phase and 3-pole auto-reclosure for multi-phase faults
- 1-pole auto-reclosure for 1-phase faults and 2-phase faults and 3-phase autoreclosure for multi-phase faults
- Multiple-shot auto-reclosure
- Interaction with the internal synchrocheck
- Monitoring of the circuit-breaker auxiliary contacts

In addition to the above-mentioned operating modes, several other operating principles can be employed by means of the integrated programmable logic (CFC). Integration of auto-reclosure in the feeder protection allows the line-side voltages to be evaluated. A number of voltage-dependent supplementary functions are thus available:

# • DLC

By means of dead-line-check (DLC), reclosure is effected only when the line is deenergized (prevention of asynchronous breaker closure)

#### • ADT

The adaptive dead time (ADT) is employed only if auto-reclosure at the remote station was successful (reduction of stress on equipment).

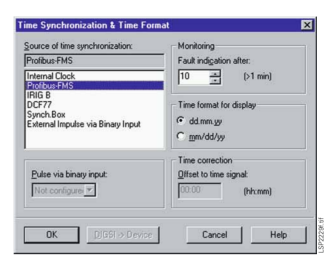


Fig. 12/27
Parameterization of time management

#### • RDT

Reduced dead time (RDT) is employed in conjunction with auto-reclosure where no teleprotection method is employed: When faults within the zone extension but external to the protected line of a distance protection are switched off for rapid auto-reclosure (RAR), the RDT function decides on the basis of measurement of the return voltage from the remote station which has not tripped whether or not to reduce the dead time.

# Breaker failure protection (ANSI 50BF)

The 6MD66 incorporates a two-stage circuit-breaker failure protection to detect failures of tripping command execution, for example, due to a defective circuit breaker. The current detection logic is phase-selective and can therefore also be used in single-pole tripping schemes. If the fault current is not interrupted after a settable time delay has expired, a retrip command or a busbar trip command will be generated. The breaker failure protection can be initiated by external devices via binary input signals or IEC 61850 GOOSE messages.

### Time management

The 6MD66 bay control units can, like the other units in the SIPROTEC 4 range, be provided with the current time by a number of different methods:

- Via the interface to the higher-level system control (PROFIBUS FMS or IEC 61850)
- Via the external time synchronization interface on the rear of the unit (various protocols such as IRIG B and DCF77 are possible)
- Via external minute impulse, assigned to a binary input
- From another bay control unit by means of inter-relay communication
- Via the internal unit clock.

Fig. 12/27 illustrates the settings that are possible on the DIGSI interface.



# DIGSI 4 Configuration tool

The PC program DIGSI 4 is used for the convenient configuration of all SIPROTEC 4 units. Data exchange with the configuration tool SICAM PAS of the energy automation system is possible, such that the bay level information needs only be entered once. Thus errors that could arise as a result of duplicated entries are excluded.

DIGSI 4 offers the user a modern and intuitive Windows interface, with which the units can be set and also read out.

#### DIGSI 4 configuration matrix

The DIGSI 4 configuration matrix allows the user to see the overall view of the unit configuration at a glance (see Part 3, Fig. 3/2). For example, all allocations of the binary inputs, the output relays and the LEDs are shown at a glance. And with one click of the button, connections can be switched. Also the measuring and metering values are contained in this matrix.

#### Commissioning

Special attention has been paid to commissioning. All binary inputs and outputs can be read and set directly. This can simplify the wire checking process significantly for the user.

# CFC: Reduced time and planning for programming logic

With the help of the CFC (Continuous Function Chart), you can configure interlocks and switching sequences simply by drawing the logic sequences; no special knowledge of software is required. Logical elements, such as AND, OR and time elements, measured limit values, etc. are available.

#### Display editor

A convenient display editor is available to design the display on SIPROTEC 4 units. The predefined symbol sets can be expanded to suit the user. Drawing a single-line diagram is extremely simple. Operational measured values (analog values) in the unit can be placed where required.

In order to also display the comprehensive plant of the high-voltage switchgear and controlgear, the feeder control display of the 6MD66 bay control unit can have a number of pages.

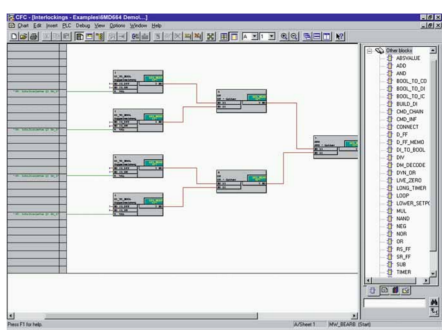


Fig. 12/28
CFC plan for interlocking logic (example)

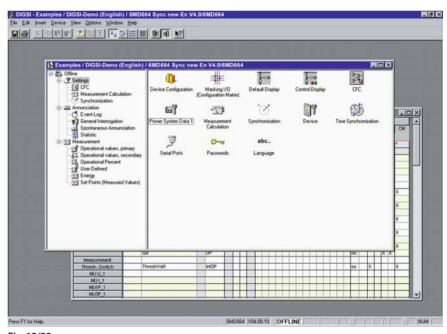


Fig. 12/29
General configuration view of the bay control unit

In this process, several pages of a control display can be configured under one another, and the user can switch between them using the cursor. The number of pages, including the basic display and the feeder control display, should not exceed 10, as otherwise the memory in the unit will be completely occupied.

Fig. 12/29 illustrates the general view of the 6MD66 bay control unit on the DIGSI 4 configuration interface.

As is the case with the SIPROTEC 4 protection units, there is an icon called "Functional Scope". It enables the configuration of measured-value processing and the synchronization function and the protection functions (auto-reclosure and breaker failure protection).

# Technical data

Rated requency	General unit data		Binary inputs (cont'd)	
Rated current   No.	Analog inputs		Current consumption, excited	approx. 1.5 mA
Rated current Is		. ,	for 3 ms	approx. 50 mA to increase pickup
Nower consumption   As   1	Rated current $I_{ m N}$	1 or 5 A (can be changed via plug-in		220 nF
Prover consumption   at /s = 1	Rated voltage $V_{\rm N}$	$100 \text{ V}, 110 \text{ V}, 125 \text{ V}, 100 \text{ V}/\sqrt{3}, 110$	-	4.3 ms
$ at N_B = 1A \\ at N_B = 5A \\ \text{Voltage inputs} \\ \text{Voltage inputs} \\ \text{Measurement range current} \\ \text{Measurement range voltage } V \\ \text{Measurement range voltage} \\ \text{Max. permitted voltage} \\ \text{Transducer inputs} \\ \text{Measurement range} \\ \text{Max. permitted voltage} \\ \text{Transducer inputs} \\ \text{Measurement range} \\ \text{Max. permitted voltage} \\ \text{Transducer inputs} \\ \text{Measurement range} \\ \text{Max. permitted voltage} \\ \text{Transducer inputs} \\ \text{Measurement range} \\ \text{Max. permitted voltage} \\ \text{Transducer inputs} \\ \text{Measurement range} \\ \text{Measurement range} \\ \text{Max. permitted colinaous current} \\ \text{Input resistance}, \\ \text{recorded power loss at 24 mA} \\ \text{Dower supply} \\ \text{Recorded power loss at 24 mA} \\ \text{Power supply} \\ \text{Recorded power loss at 24 mA} \\ \text{Dower supply} \\ \text{Permitted disple of the rated} \\ \text{auxiliary voltage} \\ \text{Power consumption} \\ \text{Max. g. soft of 2.59 V DC} \\ \text{110 to 250 V DC} \\ \text{110 to 250 V DC} \\ \text{125 W} \\ \text{Max. g. soft of 2.59 V DC} \\ \text{Max. at 24 to 48 V DC} \\ \text{Typical at 26 to 289 V DC} \\ \text{Max. g. soft of 2.59 V DC} \\ \text{Max. g. soft of 2.59 V DC} \\ \text{Typical at 26 to 289 V DC} \\ \text{Max. g. soft of 2.59 V DC} \\ \text{Typical at 26 to 289 V DC} \\ \text{Max. g. soft of 2.59 V DC} \\ \text{Typical at 26 to 289 V DC} \\ \text{Max. g. soft of 2.59 V DC} \\ \text{Max. g. soft of 2.59 V DC} \\ \text{Typical at 26 to 289 V DC} \\ \text{Max. g. soft of 2.59 V DC} \\ \text{Max. g. soft of 2.50 V DC} \\ Max. g. soft of 2.50 $			Output relay	
Thermal loading capacity for 12 A continuous, 15 A for 10 s, 200 A for 1s where the for 1s and the for 1s are properly for the for 1s and the for 1s and the for 1s are properly for the for 1s and the for 1s are properly for the for 1s and the for 1s are properly for the for 1s and the for 1s are properly for the for 1s and the for 1s are properly for the for 1s and the for 1s are properly for the for 1s and the for 1s are properly for for 1s are	at $I_N = 1A$ at $I_N = 5A$	< 0.5 VA	Live contact	Factory setting is "Break contact", i.e. the contact is normally open but
Measurement range voltage V   Up to 170 V (rms value)	Measurement range current $I$	Up to 1.2 times the rated current		
Max. permitted voltage   170 V (rms value) continuous   6MD663   35, grouping in 3 groups of 4, 1 group of 3, 9 groups of 2 and two large treatments   1 group of 3, 9 groups of 2 and two large treatments   1 group of 3, 9 groups of 2 and two large treatments   1 group of 3, 9 groups of 2 and two large treatments   1 group of 3, 9 groups of 2 and two large treatments   1 group of 3, 9 groups of 2 and two large treatments   1 group of 3, 9 groups of 2 and two large treatments   1 group of 3, 9 groups of 2 and two large treatments   1 group of 3, 9 groups of 2 and two large treatments   1 group of 3, 9 groups of 2 and two large treatments   1 group of 3, 9 groups of 2 and two large treatments   1 group of 3, 9 groups of 2 and two large under the property   1 group of 3, 9 groups of 2 and two large under the property   1 group of 3, 9 groups of 2 and two large under the property   1 group of 3, 9 groups of 2 and two large under the property   1 group of 3, 9 groups of 2 and two large under the property   1 group of 3, 9 groups of 2 and two large under the property   1 group of 3, 9 groups of 2 and two large under the property   1 group of 3, 9 groups of 2 and two large under the property   1 group of 3, 9 groups of 2 and two large under the property   1 group of 3, 9 groups of 2 and two large under the property   1 group of 3, 9 groups of 2 and two large under the property   1 group of 3, 9 groups of 2 and two large under the property   1 group of 3, 9 groups of 2 and two large under the property   1 group of 3, 9 groups of 2 and two large under the property   1 group of 3, 9 groups of 2, 1 group of 3, 1 group of	ų į	for 1 s	0 1	
Transducer inputs Measurement range Max permitted continuous current Input resistance, recorded power loss at 24 mA DC Input resistance, recorded power loss at 24 mA  Fower supply  Rated auxiliary voltages  24 to 48 V DC, 60 to 125 V DC, 110 to 250 V DC 110 to 250 V DC  Permitted direnace  20 % to $\pm 20$ %  Power sumption  Max. at 60 to 250 V DC  Typical at 24 to 48 V DC  Typical at 26 to 250 V DC  Typical at 26 to 48 V DC  Typical at 26 to 48 V DC  Typical at 26 to 48 V DC  Typical at 26 to 10 250 V DC  Typical at 26 to 10 2	6 6			0 1 ,
Max. permitted continuous current 10 Ω ± 250 m A DC	Transducer inputs	, , ,	6MD663	1 group of 3, 9 groups of 2 and two
Power supply	Max. permitted continuous cur-		6MD664	45, grouping 4 groups of 4, 1 group of 3, 12 groups of 2 plus two
Power supply       Make       max. 1000 W/ VA max. 1000 W/				0 1 ,
Rated auxiliary voltages  Permitted tolerance  -20 % to +20 %  Permitted tople of the rated auxiliary voltage  Power consumption  Max. at 60 to 250 V DC  Max. at 24 to 8 V DC  Typical at 02 to 48 V DC  Typical at 00 to 250 V DC  Typical at 00 to 250 V DC  Typical at 24 to 48 V DC  Typical at 00 to 250 V DC  Typical at 24 to 48 V DC  Typical at 25 to 48 V DC  Typical at 24 to 48 V DC  Typical at 25 to 48 V DC  Typical at 24 to 48 V DC  Typical at 25 to 48 V DC  Typical at 26 to 48	•	5.76 mW		
Permitted tolerance				
Permitted tolerance	Rated auxiliary voltages			
Permitted ripple of the rated auxiliary voltage	Dormitted tolorence		5 5	
Number   Some				
Power consumption   Max. at 60 to 250 V DC   Max. at 20 to 48 V DC   21.5 W   Max. at 60 to 250 V DC   17.5 W   Max. at 60 to 250 V DC   17.5 W   Max. switching voltage   250 V   Max. switching v		15 %	for 4 s	
(typical = 5 relays picked up + live contact active + LCD display illuminated + 2 interface cards plugged in)  Bridging time at 24 and 60 V DC ≥ 20 ms at 48 and ≥ 110 V DC ≥ 50 ms  Binary inputs  Number 6MD662 35 6MD663 50 4Dick-up value (range can be set using jumpers for every binary input)  Function (allocation)  Can be assigned freely  Max. chatter time 2.5 ms  Max. break time 2 ms  LED  Number  RUN (green) 1 leaded 2 leaded 1 leaded 2 leaded	Power consumption Max. at 60 to 250 V DC Max. at 24 to 48 V DC	21.5 W	live contact ON and OFF Max. switching voltage	250 V
live contact active + LCD display illuminated + 2 interface cards plugged in)  Bridging time at 24 and 60 V DC at 48 and ≥ 110 V DC ≥ 20 ms Binary inputs  Number 6MD662 6MD663 6MD664 65 Rated voltage range Pick-up value (range can be set using jumpers for every binary input)  Function (allocation)  Minimum voltage threshold (presetting) for rated voltage 24, 48, 60 V for rated voltage 220, 250 V DC  Maximum permitted voltage  Max. break time 2 ms  LED  Number RUN (green) 1 ERROR (red) 1 Display (red), function can be allocated  Unit design  Housing 7XP20 For dimensions drawings, see part 15  Type of protection acc. to EN6029 in the surface-mounting housing in the flush-mounting housing front rear iP20  Weight Flush-mounting housing, integrated local control 6MD663 6MD664 approx. 10.5 kg 6MD664 approx. 11 kg  Surface-mounting housing, without local control, with assembly angle 6MD663 6MD664 approx. 12.5 kg approx. 12.5 kg approx. 13 kg		18.5 W		8 ms
LCD display illuminated + 2 interface cards plugged in)  Bridging time at 24 and 60 V DC ≥ 20 ms at 48 and ≥ 110 V DC ≥ 50 ms  Binary inputs  Number 6MD662 35 50 6MD663 50 4Display (red), function can be allocated a			Max. chatter time	2.5 ms
Bridging time at 24 and 60 V DC at 48 and ≥ 110 V DC ≥ 20 ms   ERROR (red)   1   ERROR (red)   1   Display (red), function can be allocated   10 V DC   10			Max. break time	2 ms
at 24 and 60 V DC at 48 and ≥ 110 V DC ≥ 50 ms    RUN (green)   1	2 interface cards plugged in)		LED	
Binary inputs  Number 6MD662 35 6MD663 50 Rated voltage range 24 to 250 V DC (selectable)  Pick-up value (range can be set using jumpers for every binary input)  Function (allocation)  Minimum voltage threshold (presetting) for rated voltage 24, 48, 60 V 76 or rated voltage 220, 250 V 154 V DC  Maximum permitted voltage  Maximum permitted voltage  Binary input  ERROR (red) Display (red), function can be allocated  Display (red), function can be allocated  Display (red), function can be allocated  With design  Housing 7XP20 For dimensions drawings, see part 15  Type of protection acc. to EN60529 in the flush-mounting housing front rear iP20  Weight  Flush-mounting housing, integrated local control 6MD663 approx. 10.5 kg approx. 10.5 kg approx. 11 kg  Surface-mounting housing, integrated local control 6MD664 approx. 11 kg  Surface-mounting housing, without local control, with assembly angle 6MD663 approx. 12.5 kg approx. 13 kg				
Display (red), function can be allocated   14				
Number 6MD662 35 6MD663 50 6MD664 65 Rated voltage range 24 to 250 V DC (selectable) Pick-up value (range can be set using jumpers for every binary input)  Function (allocation)  Minimum voltage threshold (presetting) for rated voltage 24, 48, 60 V for rated voltage 110 V for rated voltage 220, 250 V DC  Maximum permitted voltage  Minimum permitted voltage  Maximum permitted voltage  Minimum voltage  Minimum voltage (A, 48, 60 V for rated voltage 220, 250 V DC)  Minimum voltage  Minimum voltage (A, 48, 60 V for rated voltage 220, 250 V do to the description of the properties of the properties of the properties of the surface-mounting housing, integrated local control  Minimum voltage  Maximum permitted voltage  Ma		_ 30 ms		
6MD662 35 50 6MD664 50 50 For dimensions drawings, see part 15 6MD664 65 Type of protection acc. to EN60529 in the surface-mounting housing front rear IP50 IP51 IP20 IP50 IP50 IP50 IP50 IP50 IP50 IP50 IP5	• •		allocated	
Acted voltage range  Rated voltage range  Pick-up value (range can be set using jumpers for every binary input)  Function (allocation)  Minimum voltage threshold (presetting)  for rated voltage 24, 48, 60 V for rated voltage 110 V for rated voltage 220, 250 V  Maximum permitted voltage  Maximum permitted voltage  Action 24 to 250 V DC (selectable)  17, 73 or 154 V DC  18		35	Unit design	
Rated voltage range  24 to 250 V DC (selectable)  Pick-up value (range can be set using jumpers for every binary input)  Function (allocation)  Minimum voltage threshold (presetting) for rated voltage 24, 48, 60 V for rated voltage 110 V for rated voltage 220, 250 V  Maximum permitted voltage  Maximum permitted voltage  24 to 250 V DC (selectable)  17, 73 or 154 V DC  17, 73 or 154 V DC  Can be assigned freely  Weight  Flush-mounting housing, integrated local control  6MD663 6MD664  Surface-mounting housing, integrated local control  6MD664  Surface-mounting housing, without local control, with assembly angle  6MD663  approx. 10.5 kg  approx. 11 kg  approx. 12.5 kg  approx. 12.5 kg  approx. 12.5 kg  approx. 13 kg			Housing 7XP20	For dimensions drawings, see part 15
Pick-up value (range can be set using jumpers for every binary input)  Function (allocation)  Minimum voltage threshold (presetting) for rated voltage 24, 48, 60 V for rated voltage 110 V for rated voltage 220, 250 V  Maximum permitted voltage  300 V DC  17, 73 or 154 V DC  in the flush-mounting housing front rear  IP51 IP20  Weight Flush-mounting housing, integrated local control 6MD663 6MD664 approx. 10.5 kg approx. 10.5 kg approx. 11 kg  Surface-mounting housing, without local control, with assembly angle 6MD663 approx. 12.5 kg approx. 12.5 kg approx. 13 kg				
Institute Value (Tange Lain be set Value (Tang	o o	` ´		IP20
Minimum voltage threshold (presetting) for rated voltage 24, 48, 60 V for rated voltage 220, 250 V 154 V DC  Maximum permitted voltage  300 V DC  Maximum permitted voltage  Flush-mounting housing, integrated local control  6MD663 approx. 10.5 kg 6MD664 approx. 11 kg  Surface-mounting housing, without local control, with assembly angle  6MD663 approx. 12.5 kg 6MD664 approx. 13 kg	using jumpers for every binary	17, 73 or 154 V DC	front	
(presetting) for rated voltage 24, 48, 60 V for rated voltage 110 V for rated voltage 220, 250 V for rated voltage 220, 250 V  Maximum permitted voltage  300 V DC  integrated local control 6MD663 6MD664 approx. 10.5 kg 6MD664 approx. 11 kg  Surface-mounting housing, without local control, with assembly angle 6MD663 approx. 12.5 kg 6MD664 approx. 13 kg	Function (allocation)	Can be assigned freely	.,	
Maximum permitted voltage  300 V DC  without local control, with assembly angle 6MD663 approx. 12.5 kg 6MD664 approx. 13 kg	(presetting) for rated voltage 24, 48, 60 V for rated voltage 110 V		integrated local control 6MD663 6MD664	
Detached local control approx. 2.5 kg	· ·		without local control, with assembly angle 6MD663	
			Detached local control	approx. 2.5 kg

#### Technical data

Serial interfaces	
System interfaces	
PROFIBUS FMS, Hardware version depending on Order No.:	
PROFIBUS fiber optic cable Baud rate Optical wave length Permissible path attenuation Distance, bridgeable	ST connector max 1.5 Mbaud 820 nm max. 8 dB for glassfiber 62.5/125 µm max. 1.5 km
PROFIBUS RS485 Baud rate Distance, bridgeable	9-pin SUB-D connector max. 12 Mbaud max. 1000 m at 93.75 kBaud max. 100 m at 12 Mbaud
PROFIBUS RS232 Baud rate Distance, bridgeable	9-pin SUB-D connector 4800 to 115200 baud max. 15 m
Time synchronization DCF77/IRIG	B signal
Connection	9-pin SUB-D connector
Input voltage level	either 5 V, 12 V or 24 V
Connection allocation Pin 1 Pin 2 Pin 3 Pin 4 Pin 7 Pin 8 Pin 5, 9 Pin 6	24 V input for minute impulse 5 V input for minute impulse Return conductor for minute impulse Return conductor for time message 5 V input for minute impulse 24 V input for time message Screen Not allocated
Message type (IRIG B, DCF, etc.)  Control interface for RS232 DIGSI	Can be adjusted using parameters
Connection	Front side, non-isolated, 9-pin SUB-D connector
DIGSI 4 interface (rear of unit)	
Fiber optic Baud rate Optical wave length Permissible path attenuation	ST connector max. 1.5 Mbaud 820 nm max. 8 dB for glass fiber of 62.5/ 125 µm max. 1.5 km
Distance, bridgeable RS485 Baud rate Distance, bridgeable	9-pin SUB-D connector max. 12 Mbaud max. 1000 m at 93.75 kBaud max. 100 m at 12 MBaud
RS232 Baud rate Distance, bridgeable	9-pin SUB-D connector 4800 to 115200 Baud max. 15m
Interface for inter-unit communic	ation
RS485 Baud rate Distance, bridgeable	9-pin SUB-D connector max. 12 Mbaud max. 1000 m at 93.75 kBaud max. 100 m at 12 Mbaud
Ethornot interfere	
Ethernet interface	
Isolated interface for data transfer: to a control center with DIGSI between SIPROTEC 4 relays	Port B, 100 Base T acc. to IEEE 802.3
Transmission rate	1000 MBit

Ethernet, electrical	
Connection for flush-mounting housing/ surface-mounting housing wit detached operator panel	Two RJ45 connectors, h mounting location "B"
Distance	Max. 20 m/65.6 ft
Test voltage	500 V AC against earth
Ethernet, optical	
Connection for flush-mounting housing/ surface-mounting housing wit detached operator panel	Integrated LC connector for FO connection, mounting location "B"
Optical wavelength	1300 nmm
Distance	1.5 km/0.9 miles

Distance	1.5 km/0.9 miles
Electrical tests	
Specifications	
Standards	IEC 60255 (product standards) ANSI/IEEE C37.90.0/.1/.2 DIN 57435 Part 303 For further standards see specific tests
Insulation tests	
Standards	IEC 60255-5 and IEC 60870-2-1
Voltage test (100 % test) All circuits except for auxiliary supply, binary inputs, communication and time synchro- nization interfaces	2.5 kV (rms), 50 Hz
Voltage test (100 % test) Auxiliary voltage and binary inputs	3.5 kV DC
Voltage test (100 % test) only isolated communication and time synchronization inter- faces	500 V (rms value), 50 Hz
Surge voltage test (type test) All circuits except for communica- tion and time synchronization in- terfaces, class III	5 kV (peak); 1.2/50 $\mu$ s; 0.5 J; 3 positive and 3 negative surges at intervals of 5 s
EMC tests for noise immunity; type	test
Standards	IEC 60255-6, IEC 60255-22 (product standards) EN 50082-2 (generic standard) DIN 57 435 Part 303
High frequency test IEC 60255-22-1, class III and DIN 57435 part 303, class III	2.5 kV (peak value), 1 MHz; $\tau$ = 15 ms 400 pulses per s; duration 2 s
Discharge of static electricity IEC 60255-22-2 class IV EN 61000-4-2, class IV	8 kV contact discharge; 15 kV air discharge; both polarities; 150 pF; $R_{\rm i} = 330~\Omega$
Exposure to RF field, non-modu- lated IEC 60255-22-3 (report), class III	10 V/m; 27 to 500 MHz
Exposure to RF field, amplitude- modulated IEC 61000-4-3, class III	$10$ V/m; $80$ to $1000$ MHz; $80$ % AM; $1\mathrm{kHz}$
Exposure to RF field, pulse-modu- lated IEC 61000-4-3/ ENV 50204, class III	10 V/m; 900 MHz; repetition frequency 200 Hz; duty cycle 50 $\%$
Fast transient interference bursts IEC 60255-22-4, IEC 61000-4-4, class IV	4 kV; 5/50 ns; 5 kHz; burst length = 15 ms; repetition frequency 300 ms; both polarities; $R_i$ = 50 $\Omega$ ; test duration 1 min

5 to 8 Hz:  $\pm 7.5$  mm amplitude;

Frequency sweep 1 octave/min

Acceleration 15 g, duration 11 ms,

Acceleration 10 g, duration 16 ms,

1000 shocks in both directions of the

25 to 131 °F

-4 to 158 °F

-13 to 131 °F

-13 to 158 °F

20 cycles in 3 orthogonal axes

each in both directions 3 axes

8 to 150 Hz: 2 g acceleration

# Technical data

EMC tests for noise immunity; type test (cont'd)

High-energy surge voltages

(SURGE),

IEC 61000-4-5 installation class III

Auxiliary supply

and relay outputs Conducted RF, amplitude-modu-

lated IEC 61000-4-6, class III

Magnetic field with power fre-IEC 61000-4-8, class IV;

IEC 60255-6

Oscillatory surge withstand capability

ANSI/IEEE C37.90.1

Fast transient surge withstand capability

ANSI/IEEE C37.90.1

Radiated electromagnetic interfer- 35 V/m; 25 to 1000 MHz ence ANSI/IEEE C37.90.2

Damped oscillations IEC 60894, IEC 61000-4-12

 $R_i = 200 \Omega$ 

Standard Radio interference voltage on lines 150 kHz to 30 MHz

only auxiliary supply IEC-CISPR 22

Interference field strength

IEC-CISPR 22

Impulse: 1.2/50 us

common mode: 2 kV; 12 Ω, 9 uF differential mode:1 kV; 2  $\Omega$ , 18  $\mu$ F

Measurement inputs, binary inputs common mode: 2 kV; 42  $\Omega$ , 0.5  $\mu$ F differential mode: 1 kV; 42  $\Omega$ , 0.5  $\mu$ F

10 V; 150 kHz to 80 MHz; 80 % AM; 1 kHz

50 Hz

damped wave; 50 surges per second; duration 2 s;  $R_i = 150$  to 200  $\Omega$ 

second;

both polarities; duration 2 s;

 $R_i = 80 \Omega$ 

EMC tests for interference emission; type tests

EN 50081-1 (Basic specification)

class B

30 to 1000 MHz

#### Mechanical dynamic tests

#### Vibration, shock stress and seismic vibration

**During** operation

Standards Vibration

IEC 60255-21-1, class 2 IEC 60068-2-6

Shock

IEC 60255-21-2, class 1 IEC 60068-2-27

IEC 60068-3-3

Vibration during earthquake IEC 60255-21-2, class 1

IEC 60255-21 and IEC 60068-2

Sinusoidal

10 to 60 Hz:  $\pm 0.075$  mm amplitude; 60 to 150 Hz: 1 g acceleration Frequency sweep 1 octave/min 20 cycles in 3 orthogonal axes

Half-sinusoidal

Acceleration 5 g, duration 11 ms, 3 shocks each in both directions of

the 3 axes Sinusoidal

1 to 8 Hz: ± 4 mm amplitude (horizontal axis)

1 to 8 Hz:  $\pm$  2 mm amplitude

(vertical axis)

8 to 35 Hz: 1 g acceleration (horizontal axis)

8 to 35 Hz: 0,5 g acceleration

(vertical axis)

Frequency sweep 1 octave/min 1 cycle in 3 orthogonal axes

During transport

Standards IEC 60255-21 and IEC 60068-2

Sinusoidal

Half-sinusoidal

Half-sinusoidal

3 shocks

3 axes

IEC 60255-6

-5 to +55 °C

−20 to +70 °C

−25 to +55 °C

−25 to +70 °C

Vibration

IEC 60255-21-1, class 2 IEC 60068-2-6

Shock IEC 60255-21-2, class 1

Continuous shock

Climatic stress tests

Recommended temperature

ture limit during operation (The legibility of the display may

Limit temperature during

Storage and transport with

standard factory packaging

Permissible humidity stress

We recommend arranging the

units in such a way that they are

not exposed to direct sunlight or

pronounced temperature changes that could cause condensation

Temporary permissible tempera-

be impaired above 55 °C/131 °F)

Limit temperature during storage

**Temperatures** 

during operation

Standards

transport

Humidity

IEC 60068-2-29

IEC 60255-21-2, class 1

IEC 60068-2-27

30 A/m continuous; 300 A/m for 3 s;

0.5 mT; 50 Hz

2.5 to 3 kV (peak); 1 to 1.5 MHz

4 to 5 kV; 10/150 ns; 50 impulses per

2.5 kV (peak value), 100 kHz polarity alternating, 1 MHz, 10 and 50 MHz,

class B

### **CE** conformity

The product meets the stipulations This conformity is the result of a test of the guideline of the council of the European Communities for ments of the member states on electro-magnetic compatibility (EMC directive 89/336/EEC) and product use within certain voltage directive. limits (low-voltage directive 73/23/EEC).

The product conforms with the international standard of the IEC 60255 series and the German national standard DIN VDE 57 435,Part 303. The unit has been developed and manufactured for use in industrial areas in accordance with the EMC standard.

Further applicable standards: ANSI/IEEE C37.90.0 and C37.90.1

that was performed by Siemens AG in accordance with Article 10 of the diharmonization of the legal require- rective in conformance with generic standards EN 50081-2 and EN 50082-2 for the EMC directive and EN 60255-6 for the low-voltage

Annual average ≤ 75 % relative hu-

midity; on 56 days a year up to 93 %

relative humidity; condensation dur-

ing operation is not permitted



Description	Order No.				Order code
6MD66 high-voltage bay control unit	6MD662□ -	- 0000	] -	- 0 🗆 🗆	
Processor module with power supply, input/output modules with a total of:	<b>^</b>		1		
Number of inputs and outputs					
35 single-point indications, 22 1-pole single commands, 3 single commands to common potential, 1 live contact, 3 x of	current			see next page	
4 x voltage via direct CT inputs, 2 measuring transducer inpu	its			page	
Current transformer I <sub>N</sub>	1				
1 A / 150 % I <sub>N</sub>	2				
1 A / 200 % I <sub>N</sub>	3				
5 A	5				
5 A / 150 % I <sub>N</sub>	6				
5 A / 200 % I <sub>N</sub>	7				
200, 200, 100,14					
Rated auxiliary voltage (power supply, indication voltage)					
24 to 48 V DC, threshold binary input 19 V <sup>2)</sup>		2			
60 V DC, threshold binary input 19 V <sup>2)</sup>		3			
110 V DC, threshold binary input 88 V <sup>2)</sup>		4			
220 to 250 V DC, threshold binary input 176 V <sup>2)</sup>		5			
Unit design					
For panel flush mounting, with integr. local operation, HMI,					
plug-in terminal (2/3-pole AMP socket)		D			
For panel flush mounting, with integr. local operation, graph	ic display,				
keyboard, screw-type terminals (direct connec./ring-type cab	le lugs)	Ε			
Region-specific default settings/function and language presett	ings				
Region DE, 50 Hz, language: German, changeable		Α			
Region World, 50/60 Hz, language: English (GB), changeable		В			
Region US, ANSI, language: English (US), changeable		C			
Region World, 50/60 Hz, language: French, changeable		D			
Region World, 50/60 Hz, language: Spanish, changeable		Ε			
System interface (on rear of unit, port B)					
No system interface		0			
IEC 60870-5-103 protocol, electrical RS485		2			
IEC 60870-5-103 protocol, optical 820 nm, ST connector		3			
PROFIBUS-FMS Slave, electrical RS485		4			
PROFIBUS-FMS Slave, optical, single ring, ST connector		5			
PROFIBUS-FMS Slave, optical, double ring, ST connector		6			
PROFIBUS-DP Slave, electrical RS485		9			$I \cap A$
PROFIBUS-DP Slave, 820 nm fiber, double ring, ST plugs		9			LOB
PROFIBUS-DP Slave, double electrical RS485 (second modu	le on port D)	9			I 1 A
IEC 61850, 100 Mbit Ethernet, electrical, double, RJ45 conne		9			LOR
IEC 61850, 100 Mbit Ethernet, optical, double, LC connector		9			1 0 5
incomost, 100 Mbit Ethernet, optical, double, LC connector		2	-		LOS
Function interface (on rear of unit, port C and D)					
No function interface			0		
DIGSI 4, electrical RS232, port C			1		
DIGSI 4, electrical RS485, port C			2		
DIGSI 4, optical 820 nm, ST connector, port D			3		
With RS485 interface for inter-relay communication, port C at	nd DIGSI 4		4		
With RS485 interface for inter-relay communication, port Call			-		
with optical 820 nm, ST connector, port D	u DIGGI T,		5		

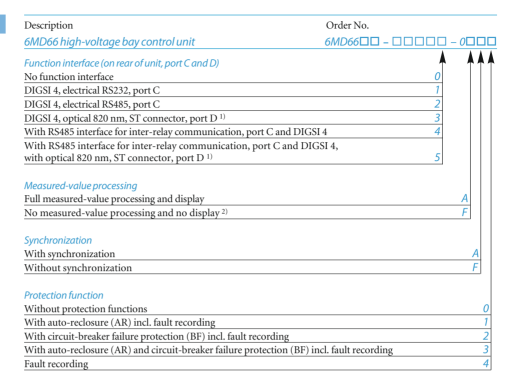
<sup>2)</sup> The binary input thresholds can be selected in two stages by means of jumpers.

Description	Order No.	Order code
6MD66 high-voltage bay control unit	6MD662□ <b>-</b> □□□□□ - 0 □□□	
Measured-value processing	<b>A A A</b>	l .
Full measured-value processing and display	A	
No measured-value processing and no display	F	
Synchronization		
With synchronization	A	
Without synchronization	F	
Protection function		
Without protection functions	0	
With auto-reclosure (AR)	1	
With circuit-breaker failure protection	2	
With auto-reclosure and circuit-breaker failure protection	3	
With fault recording	4	

Description	Order No.		rder ode
6MD66 high-voltage bay control unit	6MD66🗆 - 🗆 🗆 🗆		
Processor module with power supply, input/output modules with a total of:	$\uparrow \uparrow \uparrow \uparrow \uparrow$	$\uparrow \uparrow \uparrow \uparrow \uparrow \uparrow$	
Number of inputs and outputs			
50 single-point indications, 32 1-pole single commands	,		
3 single commands to common potential, 1 live contact	t,		
3 x current, 4 x voltage via direct CT inputs	3		
2 measuring transducer inputs 65 single-point indications, 42 1-pole single command			
3 single commands to common potential, 1 live conta			
3 x current, 4 x voltage via direct CT inputs			
2 measuring transducer inputs	4		
Current transformer I <sub>N</sub>			
<u>1 A</u>	1		
<u>1 A / 150 % I<sub>N</sub></u>	2		
<u>1 A / 200 % I<sub>N</sub></u>	3		
5 A	5		
5 A / 150 % I <sub>N</sub>	6		
5 A / 200 % I <sub>N</sub> (for 6MD664)	7		
Rated auxiliary voltage (power supply, indication voltage	ne)		
24 to 48 V DC, threshold binary input 19 V <sup>1)</sup>	2		
60 V DC, threshold binary input 19 V <sup>1)</sup>	3		
110 V DC, threshold binary input 88 V <sup>1)</sup>	4		
220 to 250 V DC, threshold binary input 176 V <sup>1)</sup>	5		
Unit design			
For panel surface mounting, detached operator panel, f	Emount in Lay case		
screw-type terminals (direct connec./ring-type cable lu			
For panel flush mounting, with integr. local operation,			
screw-type terminals (direct connec./ring-type cable lug			
For panel surface mounting, w /o operator unit, f. mo			
screw-type terminals (direct connec./ring-type cable le	ugs) F		
Region-specific default settings/function and language	nresettinas		
Region DE, 50 Hz, language: German, changeable	A		
Region World, 50/60 Hz, language: English (GB), chang	geable B		
Region US, ANSI, language: English (US), changeable	C		
Region World, 50/60 Hz, language: French, changeable	D		
Region World, 50/60 Hz, language: Spanish, changeab	ble E		
System interface (on rear of unit, port B)			
No system interface	0		
IEC 60870-5-103 protocol, electrical RS485	2		
IEC 60870-5-103 protocol, optical 820 nm, ST connected	or 3		
PROFIBUS-FMS Slave, electrical RS485	4		
PROFIBUS-FMS Slave, optical, single ring, ST connected			
PROFIBUS-FMS Slave, optical, double ring, ST connec		-	
PROFIBUS-DP Slave, electrical RS485	9		0 A
PROFIBUS-DP Slave, optical 820 nm, double ring, ST			0 B
PROFIBUS-DP Slave, double electrical RS485 (second)			1 A
PROFIBUS-DP Slave, double optical double ring ST (	*		1 B
IEC 61850, 100 Mbit Ethernet, electrical, double, RJ45			o K
IEC 61850, 100 Mbit Ethernet, optical, double, LC con	mector		UJS
•			
		see next page	

<sup>1)</sup> The binary input thresholds can be selected by means of jumpers.





<sup>1)</sup> Not for double PROFIBUS-DP (position 11 = 9-L1A or 9-L1B).

<sup>2)</sup> Only for position 16 = 0 (without protection functions).

# Bay unit 6MD662

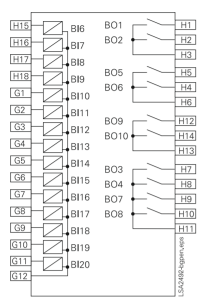


Fig. 12/30 Module 1, indications, commands

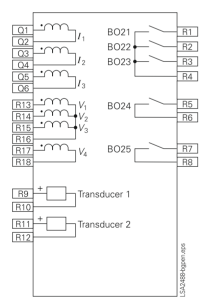


Fig. 12/32 Module 4, measuring values commands

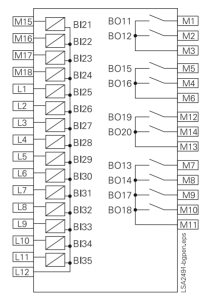


Fig. 12/31 Module 2, indications, commands

#### Bay unit 6MD662

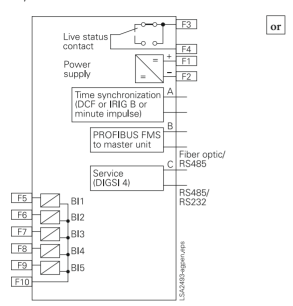


Fig. 12/33
CPU, C-CPU 2
For unit 6MD662\*\_\*\*\*\*1-0AA0
and 6MD662\*\_\*\*\*\*2-0AA0
(DIGSI interface, electrical, system interface optical or electrical)

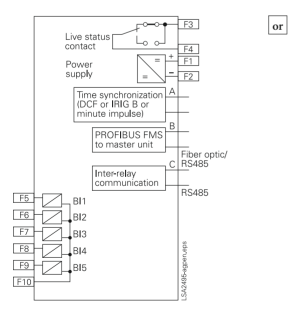


Fig. 12/35 CPU, C-CPU 2 For unit 6MD662\*-\*\*\*\*4-0AA0 (Inter-relay communication interface electrical, system interface optical or electrical)

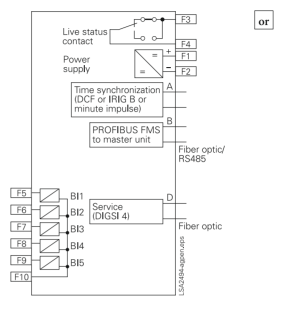


Fig. 12/34 CPU, C-CPU 2 For unit 6MD662\*-\*\*\*3-0AA0 (DIGSI interface, optical, system interface optical or electrical)

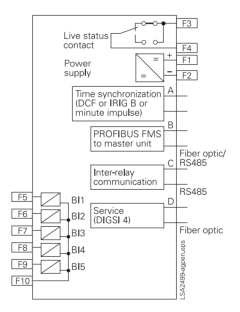


Fig. 12/36
CPU, C-CPU 2
For unit 6MD662\*-\*\*\*\*5-0AA0
(DIGSI interface, optical,
Inter-relay communication
interface electrical, system interface
optical or electrical)



### Bay unit 6MD664

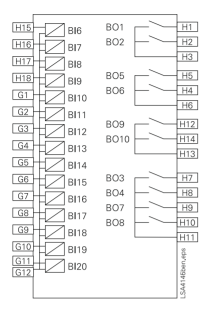


Fig. 12/37
Module 1, indications commands

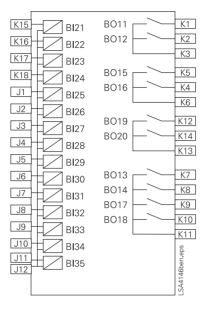


Fig. 12/38
Module 2, indications commands

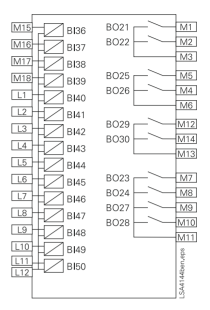


Fig. 12/39
Module 3, indications, commands

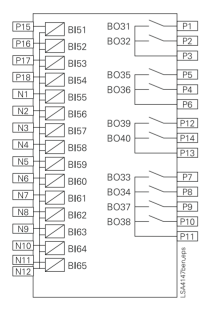


Fig. 12/40 Module 4, indications, commands

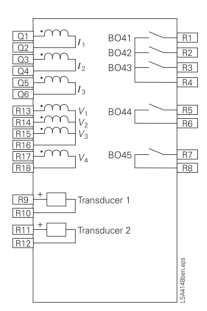


Fig. 12/41 Module 5, measuring values, commands

### Bay unit 6MD664

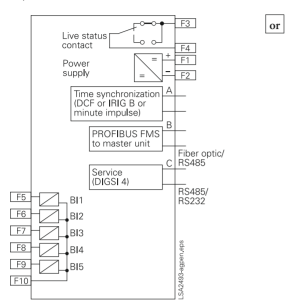


Fig. 12/42 CPU, C-CPU 2

For unit 6MD664\*-\*\*\*\*1-0AA0 and 6MD664\*-\*\*\*2-0AA0 (DIGSI interface electric, system interface optical optical or electric)

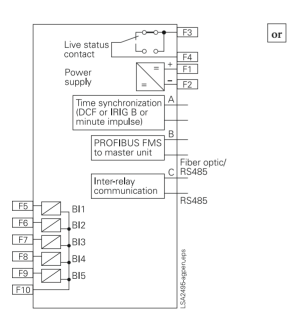


Fig. 12/44 CPU, C-CPU 2 For unit 6MD664\*\_\*\*\*\*4-0AA0 (Inter-relay communication interface electric, system interface optical or electric)

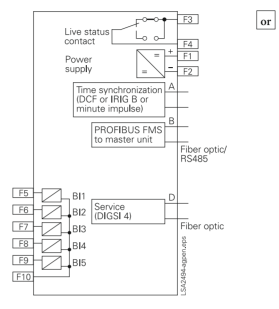


Fig. 12/43 CPU, C-CPU 2 For unit 6MD664\*-\*\*\*\*3-0AA0 (DIGSI interface optical, system interface optical optical or electric)

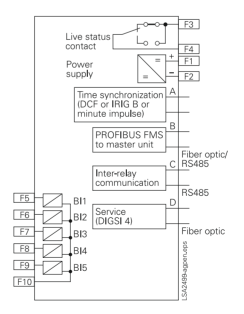


Fig. 12/45 CPU, C-CPU 2 For unit 6MD664\*-\*\*\*\*5-0AA0 (DIGSI interface optical, (Inter-relay communication electric, system interface optical or electric)

