SIPROTEC 4 7SJ62 Multifunction Protection Relay



Fig. 5/75 SIPROTEC 4 7SJ62 multifunction protection relay with text (left) and graphic display

Description

The SIPROTEC 4 7SJ62 relays can be used for line protection of high and medium voltage networks with earthed (grounded), low-resistance earthed, isolated or compensated neutral point. With regard to motor protection, the SIPROTEC 4 7SJ62 is suitable for asynchronous machines of all sizes. The relay performs all functions of backup protection supplementary to transformer differential protection.

7SJ62 is featuring the "flexible protection functions". Up to 20 protection functions can be added according to individual requirements. Thus, for example, a rate-of-frequency-change protection or reverse power protection can be implemented.

The relay provides control of the circuitbreaker, further switching devices and automation functions. The integrated programmable logic (CFC) allows the user to implement their own functions, e. g. for the automation of switchgear (interlocking). The user is also allowed to generate user-defined messages.

The flexible communication interfaces are open for modern communication architectures with control systems.

Function overview

Protection functions

- Time-overcurrent protection
- Directional time-overcurrent protection
- Sensitive dir. earth-fault detection
- Displacement voltage
- Intermittent earth-fault protection
- High-impedance restricted earth fault
- Inrush restraint
- Motor protection
 - Undercurrent monitoring
 - Starting time supervision
 - Restart inhibit
 - Locked rotor
 - Load jam protection
- Overload protection
- Temperature monitoring
- Under-/overvoltage protection
- Under-/overfrequency protection
- Breaker failure protection
- Negative-sequence protection
- Phase-sequence monitoring
- Synchro-check
- Fault locator
- Lockout
- Auto-reclosure

Control functions/programmable logic

- Commands f. ctrl of CB and of isolators
- Position of switching elements is shown on the graphic display
- Control via keyboard, binary inputs, DIGSI 4 or SCADA system
- User-defined logic with CFC (e.g. interlocking)

Monitoring functions

- Operational measured values V, I, f
- Energy metering values W_p , W_q
- Circuit-breaker wear monitoring
- Slave pointer
- Trip circuit supervision
- Fuse failure monitor
- 8 oscillographic fault records
- Motor statistics

Communication interfaces

- System interface
 - IEC 60870-5-103/ IEC 61850
- PROFIBUS-FMS/-DP
- DNP 3.0/MODBUS RTU
- Service interface for DIGSI 4 (modem)
- Front interface for DIGSI 4
- Time synchronization via IRIG B/DCF77

Hardware

- 4 current transformers
- 3/4 voltage transformers
- 8/11 binary inputs
- 8/6 output relays

Application Busbar 52 Local/remote control CFC logic Metering values Synchro-check Command/feedback Set points. I, V, Watts, Mean values, Vars,p.f., f Min/Max-Log Trip circuit Lockout supervision $P <> \cos \phi df/dt$ Energy meter: RTD¹⁾ box 74TC 86 calculated and/or by impulses interface f<> Communication recording 810/ Motor protection Fault RS232/485/FO/ Starting Restart Load Ethernet inhibit time jam Directional IEC60870-5-103 66/86 Phase-sequence IEC61850 monitoring I>> dir. $I_E>>$ dir. $I_E>$ dir. $I_E>$ dir. PROFIBUS-FMS/-DF DNP 3 0 Motor Locked rotor Bearing MODBUS RTU temp. I_p dir. I_{Ep} dir. Dir. sensitive earth Breaker failure fault detection $I_{\text{FF}}>>$ High-impedance IEE> Auto-VF: restricted earth-fault (67Ns

Fig. 5/76 Function diagram

The SIPROTEC 4 7SJ62 unit is a numerical protection relay that also performs control and monitoring functions and therefore supports the user in cost-effective power system management, and ensures reliable supply of electric power to the customers. Local operation has been designed according to ergonomic criteria. A large, easy-to-read display was a major design aim.

1) RTD = resistance temperature detector

Control

The integrated control function permits control of disconnect devices, earthing switches or circuit-breakers via the integrated operator panel, binary inputs, DIGSI 4 or the control and protection system (e.g. SICAM). The present status (or position) of the primary equipment can be displayed, in case of devices with graphic display. A full range of command processing functions is provided.

Programmable logic

The integrated logic characteristics (CFC) allow the user to implement their own functions for automation of switchgear (interlocking) or a substation via a graphic user interface. The user can also generate user-defined messages.

Line protection

The 7SJ62 units can be used for line protection of high and medium-voltage networks with earthed (grounded), low-resistance earthed, isolated or compensated neutral point.

Synchro-check

In order to connect two components of a power system, the relay provides a synchrocheck function which verifies that switching ON does not endanger the stability of the power system.

Motor protection

When protecting motors, the 7SJ62 relay is suitable for asynchronous machines of all sizes.

Transformer protection

The relay performs all functions of backup protection supplementary to transformer differential protection. The inrush suppression effectively prevents tripping by inrush currents.

The high-impedance restricted earth-fault protection detects short-circuits and insulation faults on the transformer.

Backup protection

The 7SJ62can be used universally for backup protection.

Flexible protection functions

By configuring a connection between a standard protection logic and any measured or derived quantity, the functional scope of the relays can be easily expanded by up to 20 protection stages or protection functions.

Metering values

Extensive measured values, limit values and metered values permit improved system management.

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Application		
ANSI No.	IEC	Protection functions
(50, 50N)	I>, I>>, I>>, I _E >, I _E >>, I _E >>>	Definite time-overcurrent protection (phase/neutral)
(51, 51V, 51N)	$I_{ m p}, I_{ m Ep}$	Inverse time-overcurrent protection (phase/neutral), phase function with voltage-dependent option
67,67N	$I_{ m dir}>$, $I_{ m dir}>>$, $I_{ m pdir}$ $I_{ m Edir}>$, $I_{ m Edir}>>$, $I_{ m Epdir}$	Directional time-overcurrent protection (definite/inverse, phase/neutral), Directional comparison protection
67Ns/50Ns	I_{EE} >, I_{EE} >>, I_{EEp}	Directional/non-directional sensitive earth-fault detection
		Cold load pick-up (dynamic setting change)
59N/64	$V_{\rm E}$, V_0 >	Displacement voltage, zero-sequence voltage
	$I_{ m IE} >$	Intermittent earth fault
87N)		High-impedance restricted earth-fault protection
50BF)		Breaker failure protection
79		Auto-reclosure
25)		Synchro-check
46	I ₂ >	Phase-balance current protection (negative-sequence protection)
47)	V ₂ >, phase-sequence	Unbalance-voltage protection and/or phase-sequence monitoring
49	ϑ>	Thermal overload protection
48		Starting time supervision
51M)		Load jam protection
14)		Locked rotor protection
66/86		Restart inhibit
37)	I<	Undercurrent monitoring
38		Temperature monitoring via external device (RTD-box), e.g. bearing temperature monitoring
27, 59	V<, V>	Undervoltage/overvoltage protection
59R)	$\mathrm{d}V/\mathrm{d}t$	Rate-of-voltage-change protection
32	P<>, Q<>	Reverse-power, forward-power protection
(55)	$\cos \varphi$	Power factor protection
81O/U	f>,f<	Overfrequency/underfrequency protection
81R)	df/dt	Rate-of-frequency-change protection
		Fault locator

Construction

Connection techniques and housing with many advantages

1/3-rack size (text display variants) and 1/2-rack size (graphic display variants) are the available housing widths of the 7SJ62 relays, referred to a 19" module frame system. This means that previous models can always be replaced. The height is a uniform 244 mm for flush-mounting housings and 266 mm for surface-mounting housing. All cables can be connected with or without ring lugs.

In the case of surface mounting on a panel, the connection terminals are located above and below in the form of screw-type terminals. The communication interfaces are located in a sloped case at the top and bottom of the housing.



Fig. 5/79 Rear view with screw-type terminals, 1/3-rack size

Protection function

Time-overcurrent protection (ANSI 50, 50N, 51, 51V, 51N)

This function is based on the phase-selective measurement of the three phase currents and the earth current (four transformers). Three definite-time overcurrent protection elements (DMT) exist both for the phases and for the earth. The current threshold and the delay time can be set within a wide range. In addition, inverse-time overcurrent protection characteristics (IDMTL) can be activated.

The inverse-time function provides – as an option – voltage-restraint or voltage-controlled operating modes.

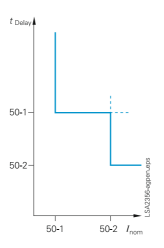


Fig. 5/77
Definite-time overcurrent protection

Fig. 5/78 Inverse-time overcurrent protection

Available inverse-time characteristics

Characteristics acc. to	ANSI/IEEE	IEC 60255-3
Inverse	•	•
Short inverse	•	
Long inverse	•	•
Moderately inverse	•	
Very inverse	•	•
Extremely inverse	•	•

Reset characteristics

For easier time coordination with electromechanical relays, reset characteristics according to ANSI C37.112 and IEC 60255-3 /BS 142 standards are applied. When using the reset characteristic (disk

emulation), a reset process is initiated after the fault current has disappeared. This reset process corresponds to the reverse movement of the Ferraris disk of an electromechanical relay (thus: disk emulation).

User-definable characteristics

Instead of the predefined time characteristics according to ANSI, tripping characteristics can be defined by the user for phase and earth units separately. Up to 20 current/time value pairs may be programmed. They are set as pairs of numbers or graphically in DIGSI 4.

Inrush restraint

The relay features second harmonic restraint. If the second harmonic is detected during transformer energization, pickup of non-directional and directional normal elements are blocked.

Cold load pickup/dynamic setting change

For directional and non-directional timeovercurrent protection functions the initiation thresholds and tripping times can be switched via binary inputs or by time control.

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Directional time-overcurrent protection (ANSI 67, 67N)

Directional phase and earth protection are separate functions. They operate in parallel to the non-directional overcurrent elements. Their pickup values and delay times can be set separately. Definite-time and inverse-time characteristics are offered. The tripping characteristic can be rotated about $\pm\,180$ degrees.

By means of voltage memory, directionality can be determined reliably even for close-in (local) faults. If the switching device closes onto a fault and the voltage is too low to determine direction, directionality (directional decision) is made with voltage from the voltage memory. If no voltage exists in the memory, tripping occurs according to the coordination schedule.

For earth protection, users can choose whether the direction is to be determined via zero-sequence system or negative-sequence system quantities (selectable). Using negative-sequence variables can be advantageous in cases where the zero voltage tends to be very low due to unfavorable zero-sequence impedances.

Directional comparison protection (cross-coupling)

It is used for selective protection of sections fed from two sources with instantaneous tripping, i.e. without the disadvantage of time coordination. The directional comparison protection is suitable if the distances between the protection stations are not significant and pilot wires are available for signal transmission. In addition to the directional comparison protection, the directional coordinated time-overcurrent protection is used for complete selective backup protection. If operated in a closed-circuit connection, an interruption of the transmission line is detected.

(Sensitive) directional earth-fault detection (ANSI 64, 67Ns, 67N)

For isolated-neutral and compensated networks, the direction of power flow in the zero sequence is calculated from the zero-sequence current I_0 and zero-sequence voltage V_0 .

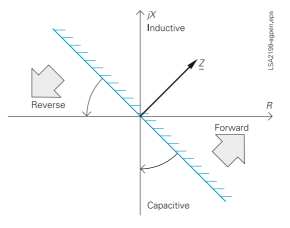


Fig. 5/80
Directional characteristic of the directional time-overcurrent protection

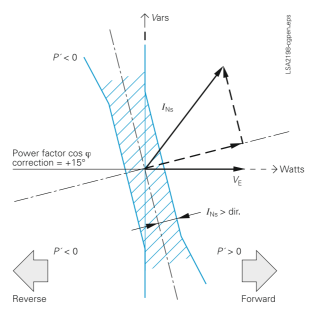


Fig. 5/81 Directional determination using cosine measurements for compensated networks

For networks with an isolated neutral, the reactive current component is evaluated; for compensated networks, the active current component or residual resistive current is evaluated. For special network conditions, e.g. high-resistance earthed networks with ohmic-capacitive earth-fault current or low-resistance earthed networks with ohmic-inductive current, the tripping characteristics can be rotated approximately \pm 45 degrees.

Two modes of earth-fault direction detection can be implemented: tripping or "signalling only mode".

It has the following functions:

- TRIP via the displacement voltage $V_{\rm E}$.
- Two instantaneous elements or one instantaneous plus one user-defined characteristic.

- Each element can be set in forward, reverse, or non-directional.
- The function can also be operated in the insensitive mode as an additional short-circuit protection.

(Sensitive) earth-fault detection (ANSI 50Ns, 51Ns / 50N, 51N)

For high-resistance earthed networks, a sensitive input transformer is connected to a phase-balance neutral current transformer (also called core-balance CT).

The function can also be operated in the insensitive mode as an additional short-circuit protection.

Intermittent earth-fault protection

Intermittent (re-striking) faults occur due to insulation weaknesses in cables or as a result of water penetrating cable joints. Such faults either simply cease at some stage or develop into lasting short-circuits. During intermittent activity, however, star-point resistors in networks that are impedance-earthed may undergo thermal overloading. The normal earth-fault protection cannot reliably detect and interrupt the current pulses, some of which can be very brief.

The selectivity required with intermittent earth faults is achieved by summating the duration of the individual pulses and by triggering when a (settable) summed time is reached. The response threshold $I_{\rm IE}$ > evaluates the r.m.s. value, referred to one systems period.

Phase-balance current protection (ANSI 46) (Negative-sequence protection)

In line protection, the two-element phase-balance current/negative-sequence protection permits detection on the high side of high-resistance phase-to-phase faults and phase-to-earth faults that are on the low side of a transformer (e.g. with the switch group Dy 5). This provides backup protection for high-resistance faults beyond the transformer.

Breaker failure protection (ANSI 50BF)

If a faulted portion of the electrical circuit is not disconnected upon issuance of a trip command, another command can be initiated using the breaker failure protection which operates the circuit-breaker, e.g. of an upstream (higher-level) protection relay. Breaker failure is detected if, after a trip command, current is still flowing in the faulted circuit. As an option, it is possible to make use of the circuit-breaker position indication

High-impedance restricted earth-fault protection (ANSI 87N)

The high-impedance measurement principle is an uncomplicated and sensitive method for detecting earth faults, especially on transformers. It can also be applied to motors, generators and reactors when these are operated on an earthed network.

When the high-impedance measurement principle is applied, all current transformers in the protected area are connected in parallel and operated on one common resistor of relatively high R whose voltage is measured (see Fig. 5/82). In the case of 7SJ6 units, the voltage is measured by detecting the current through the (external) resistor R at the sensitive current measurement input I_{EE} . The varistor V serves to limit the voltage in the event of an internal fault. It cuts off the high momentary voltage spikes occurring at transformer saturation. At the same time, this results in smoothing of the voltage without any noteworthy reduction of the average value. If no faults have occurred and in the event of external faults, the system is at equilibrium, and the voltage through the resistor is approximately zero. In the event of internal faults, an imbalance occurs which leads to a voltage and a current flow through the resistor R.

The current transformers must be of the same type and must at least offer a separate core for the high-impedance restricted earth-fault protection. They must in particular have the same transformation ratio and an approximately identical knee-point voltage. They should also demonstrate only minimal measuring errors.

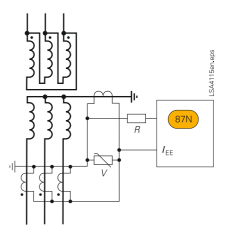


Fig. 5/82 High-impedance restricted earth-fault protection

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Flexible protection functions

The 7SJ62 units enable the user to easily add on up to 20 protective functions. To this end, parameter definitions are used to link a standard protection logic with any chosen characteristic quantity (measured or derived quantity) (Fig. 5/80). The standard logic consists of the usual protection elements such as the pickup message, the parameter-definable delay time, the TRIP command, a blocking possibility, etc. The mode of operation for current, voltage, power and power factor quantities can be three-phase or single-phase. Almost all quantities can be operated as greater than or less than stages. All stages operate with protection priority.

Protection stages/functions attainable on the basis of the available characteristic quantities:

Function	ANSI No.
I>, I _E >	50, 50N
$V<$, $V>$, $V_E>$, dV/dt	27, 59, 59R, 64
$3I_0>$, $I_1>$, $I_2>$, I_2/I_1 $3V_0>$, $V_1><$, $V_2><$	50N, 46 59N, 47
P><, Q><	32
$\cos \varphi$ (p.f.)><	55
f><	81O, 81U
df/dt><	81R

For example, the following can be implemented:

- Reverse power protection (ANSI 32R)
- Rate-of-frequency-change protection (ANSI 81R)

Synchro-check (ANSI 25)

In case of switching ON the circuitbreaker, the units can check whether the two subnetworks are synchronized. Voltage-, frequency- and phase-angledifferences are being checked to determine whether synchronous conditions are existent.

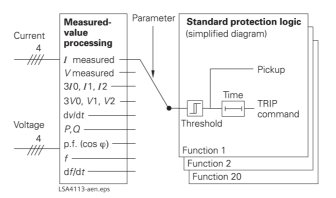


Fig. 5/83 Flexible protection functions

Auto-reclosure (ANSI 79)

Multiple reclosures can be defined by the user and lockout will occur if a fault is present after the last reclosure. The following functions are possible:

- 3-pole ARC for all types of faults
- Separate settings for phase and earth faults
- Multiple ARC, one rapid auto-reclosure (RAR) and up to nine delayed auto-reclosures (DAR)
- Starting of the ARC depends on the trip command selection (e.g. 46, 50, 51, 67)
- Blocking option of the ARC via binary inputs
- ARC can be initiated externally or via CFC
- The directional and non-directional elements can either be blocked or operated non-delayed depending on the autoreclosure cycle
- Dynamic setting change of the directional and non-directional elements can be activated depending on the ready AR

Thermal overload protection (ANSI 49)

For protecting cables and transformers, an overload protection with an integrated pre-warning element for temperature and current can be applied. The temperature is calculated using a thermal homogeneous-body model (according to IEC 60255-8), which takes account both of the energy entering the equipment and the energy losses. The calculated temperature is constantly adjusted accordingly. Thus, account is taken of the previous load and the load fluctuations.

For thermal protection of motors (especially the stator) a further time constant can be set so that the thermal ratios can be detected correctly while the motor is rotating and when it is stopped. The ambient temperature or the temperature of the coolant can be detected serially via an external temperature monitoring box (resistance-temperature detector box, also called RTD- box). The thermal replica of the overload function is automatically adapted to the ambient conditions. If there is no RTD-box it is assumed that the ambient temperatures are constant.

Settable dropout delay times

If the devices are used in parallel with electromechanical relays in networks with intermittent faults, the long dropout times of the electromechanical devices (several hundred milliseconds) can lead to problems in terms of time grading. Clean time grading is only possible if the dropout time is approximately the same. This is why the parameter of dropout times can be defined for certain functions such as time-over-current protection, earth short-circuit and phase-balance current protection.

■ Motor protection

Restart inhibit (ANSI 66/86)

If a motor is started up too many times in succession, the rotor can be subject to thermal overload, especially the upper edges of the bars. The rotor temperature is calculated from the stator current. The reclosing lockout only permits start-up of the motor if the rotor has sufficient thermal reserves for a complete start-up (see Fig. 5/84).

Emergency start-up

This function disables the reclosing lockout via a binary input by storing the state of the thermal replica as long as the binary input is active. It is also possible to reset the thermal replica to zero.

Temperature monitoring (ANSI 38)

Up to two temperature monitoring boxes with a total of 12 measuring sensors can be used for temperature monitoring and detection by the protection relay. The thermal status of motors, generators and transformers can be monitored with this device. Additionally, the temperature of the bearings of rotating machines are monitored for limit value violation. The temperatures are being measured with the help of temperature detectors at various locations of the device to be protected. This data is transmitted to the protection relay via one or two temperature monitoring boxes (see "Accessories", page 5/115).

Starting time supervision (ANSI 48/14)

Starting time supervision protects the motor against long unwanted start-ups that might occur in the event of excessive load torque or excessive voltage drops within the motor, or if the rotor is locked. Rotor temperature is calculated from measured stator current. The tripping time is calculated according to the following equation:

for $I > I_{\text{MOTOR START}}$

$$t = \left(\frac{I_{\rm A}}{I}\right)^2 \cdot T_{\rm A}$$

I = Actual current flowing

 $I_{\text{MOTOR START}} = \text{Pickup current to detect a motor}$ start

t = Tripping time

 $I_{\rm A}$ = Rated motor starting current

T_A = Tripping time at rated motor starting current (2 times, for warm and cold motor)

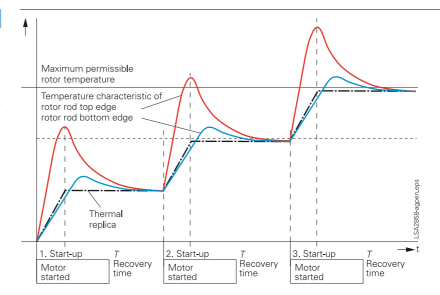


Fig. 5/84

The characteristic (equation) can be adapted optimally to the state of the motor by applying different tripping times T_A in dependence of either cold or warm motor state. For differentiation of the motor state the thermal model of the rotor is applied.

If the trip time is rated according to the above formula, even a prolonged start-up and reduced voltage (and reduced start-up current) will be evaluated correctly. The tripping time is inverse (current dependent).

A binary signal is set by a speed sensor to detect a blocked rotor. An instantaneous tripping is effected.

Load jam protection (ANSI 51M)

Sudden high loads can cause slowing down and blocking of the motor and mechanical damages. The rise of current due to a load jam is being monitored by this function (alarm and tripping).

The overload protection function is too slow and therefore not suitable under these circumstances.

Phase-balance current protection (ANSI 46) (Negative-sequence protection)

The negative-sequence / phase-balance current protection detects a phase failure or load unbalance due to network asymmetry and protects the rotor from impermissible temperature rise.

Undercurrent monitoring (ANSI 37)

With this function, a sudden drop in current, which can occur due to a reduced motor load, is detected. This may be due to

shaft breakage, no-load operation of pumps or fan failure.

Motor statistics

Essential information on start-up of the motor (duration, current, voltage) and general information on number of starts, total operating time, total down time, etc. are saved as statistics in the device.

■ Voltage protection

Overvoltage protection (ANSI 59)

The two-element overvoltage protection detects unwanted network and machine overvoltage conditions. The function can operate either with phase-to-phase, phase-to-earth, positive phase-sequence or negative phase-sequence system voltage. Three-phase and single-phase connections are possible.

Undervoltage protection (ANSI 27)

The two-element undervoltage protection provides protection against dangerous voltage drops (especially for electric machines). Applications include the isolation of generators or motors from the network to avoid undesired operating states and a possible loss of stability. Proper operating conditions of electrical machines are best evaluated with the positive-sequence quantities. The protection function is active over a wide frequency range (45 to 55, 55 to 65 Hz)¹¹. Even when falling below this frequency range the function continues to work, however, with a greater tolerance band.

1) The 45 to 55, 55 to 65 Hz range is available for $f_N = 50/60$ Hz.

Protection functions/Functions

The function can operate either with phase-to-phase, phase-to-earth or positive phase-sequence voltage and can be monitored with a current criterion. Three-phase and single-phase connections are possible.

Frequency protection (ANSI 810/U)

Frequency protection can be used for overfrequency and underfrequency protection. Electric machines and parts of the system are protected from unwanted speed deviations. Unwanted frequency changes in the network can be detected and the load can be removed at a specified frequency setting.

Frequency protection can be used over a wide frequency range (40 to 60, 50 to 70 Hz)¹⁾. There are four elements (selectable as overfrequency or underfrequency) and each element can be delayed separately. Blocking of the frequency protection can be performed if using a binary input or by using an undervoltage element.

Fault locator (ANSI 21FL)

The integrated fault locator calculates the fault impedance and the distance-to-fault. The results are displayed in Ω , kilometers (miles) and in percent of the line length.

Circuit-breaker wear monitoring

Methods for determining circuit-breaker contact wear or the remaining service life of a circuit-breaker (CB) allow CB maintenance intervals to be aligned to their actual degree of wear. The benefit lies in reduced maintenance costs.

There is no mathematically exact method of calculating the wear or the remaining service life of circuit-breakers that takes into account the arc-chamber's physical conditions when the CB opens. This is why various methods of determining CB wear have evolved which reflect the different operator philosophies. To do justice to these, the devices offer several methods:

- Σ I
- ΣI^{x} , with x = 1... 3
- $\sum i^2 t$

The devices additionally offer a new method for determining the remaining service life:

- Two-point method
- 1) The 40 to 60, 50 to 70 Hz range is available for f_N = 50/60 Hz

The CB manufacturers double-logarithmic switching cycle diagram (see Fig. 5/107) and the breaking current at the time of contact opening serve as the basis for this method. After CB opening, the two-point method calculates the number of still possible switching cycles. To this end, the two points P1 and P2 only have to be set on the device. These are specified in the CB's technical data.

All of these methods are phase-selective and a limit value can be set in order to obtain an alarm if the actual value falls below or exceeds the limit value during determination of the remaining service life.

Customized functions (ANSI 32, 51V, 55, etc.)

Additional functions, which are not time critical, can be implemented via the CFC using measured values. Typical functions include reverse power, voltage controlled overcurrent, phase angle detection, and zero-sequence voltage detection.

Commissioning

Commissioning could hardly be easier and is fully supported by DIGSI 4. The status of the binary inputs can be read individually and the state of the binary outputs can be set individually. The operation of switching elements (circuit-breakers, disconnect devices) can be checked using the switching functions of the bay controller. The analog measured values are represented as wide-ranging operational measured values. To prevent transmission of information to the control center during maintenance, the bay controller communications can be disabled to prevent unnecessary data from being transmitted. During commissioning, all indications with test marking for test purposes can be connected to a control and protection system.

Test operation

During commissioning, all indications can be passed to an automatic control system for test purposes.

■ Control and automatic functions

Control

In addition to the protection functions, the SIPROTEC 4 units also support all control and monitoring functions that are required for operating medium-voltage or high-voltage substations.

The main application is reliable control of switching and other processes.

The status of primary equipment or auxiliary devices can be obtained from auxiliary

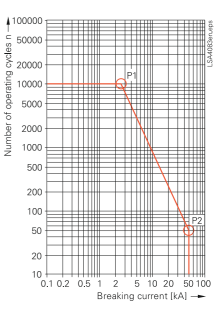


Fig. 5/85 CB switching cycle diagram

contacts and communicated to the 7SJ62 via binary inputs. Therefore it is possible to detect and indicate both the OPEN and CLOSED position or a fault or intermediate circuit-breaker or auxiliary contact position.

The switchgear or circuit-breaker can be controlled via:

- integrated operator panel
- binary inputs
- substation control and protection system
- DIGSI 4

Automation / user-defined logic

With integrated logic, the user can set, via a graphic interface (CFC), specific functions for the automation of switchgear or substation. Functions are activated via function keys, binary input or via communication interface.

Switching authority

Switching authority is determined according to parameters and communication.

If a source is set to "LOCAL", only local switching operations are possible. The following sequence of switching authority is laid down: "LOCAL"; DIGSI PC program, "REMOTE".

Command processing

All the functionality of command processing is offered. This includes the processing of single and double commands with or without feedback, sophisticated monitoring of the control hardware and software, checking of the external process, control actions using functions such as runtime

Functions

monitoring and automatic command termination after output. Here are some typical applications:

- Single and double commands using 1, 1 plus 1 common or 2 trip contacts
- User-definable bay interlocks
- Operating sequences combining several switching operations such as control of circuit-breakers, disconnectors and earthing switches
- Triggering of switching operations, indications or alarm by combination with existing information

Assignment of feedback to command

The positions of the circuit-breaker or switching devices and transformer taps are acquired by feedback. These indication inputs are logically assigned to the corresponding command outputs. The unit can therefore distinguish whether the indication change is a consequence of switching operation or whether it is a spontaneous change of state.

Chatter disable

Chatter disable 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 event list will not record excessive operations.

Indication filtering and delay

Binary indications can be filtered or 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. In the event of indication delay, there is a wait for a preset time. The information is passed on only if the indication voltage is still present after this time.

Indication derivation

A further indication (or a command) can be derived from an existing indication. Group indications can also be formed. The volume of information to the system interface can thus be reduced and restricted to the most important signals.

Switchgear cubicles for high/medium voltage

All units are designed specifically to meet the requirements of high/medium-voltage applications.

In general, no separate measuring instruments (e.g., for current, voltage, frequency, ...) or additional control components are necessary.

Measured values

The r.m.s. values are calculated from the acquired current and voltage along with the power factor, frequency, active and reactive power. The following functions are available for measured value processing:

- Currents *I*_{L1}, *I*_{L2}, *I*_{L3}, *I*_E, *I*_{EE} (67Ns)
- Voltages V_{L1} , V_{L2} , V_{L3} , V_{L1L2} , V_{L2L3} , V_{L3L1}
- Symmetrical components I_1 , I_2 , $3I_0$; V_1 , V_2 , V_0
- Power Watts, Vars, VA/P, Q, S (P, Q: total and phase selective)
- Power factor (cos *φ*), (total and phase selective)
- Frequency
- Energy ± kWh, ± kVarh, forward and reverse power flow
- Mean as well as minimum and maximum current and voltage values
- Operating hours counter
- Mean operating temperature of overload function
- Limit value monitoring
 Limit values are monitored using programmable logic in the CFC. Commands can be derived from this limit value indication.
- Zero suppression In a certain range of very low measured values, the value is set to zero to suppress interference.

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 SIPROTEC 4 unit can obtain and process metering pulses via an indication input.

The metered values can be displayed and passed on to a control center as an accumulation with reset. A distinction is made between forward, reverse, active and reactive energy.



Fig. 5/86 NXAIR panel (air-insulated)

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Communication

In terms of communication, the units offer substantial flexibility in the context of connection to industrial and power automation standards. Communication can be extended or added on thanks to modules for retrofitting on which the common protocols run. Therefore, also in the future it will be possible to optimally integrate units into the changing communication infrastructure, for example in Ethernet networks (which will also be used increasingly in the power supply sector in the years to come).

Serial front interface

There is a serial RS232 interface on the front of all the units. All of the unit's functions can be set on a PC by means of the DIGSI 4 protection operation program. Commissioning tools and fault analysis are also built into the program and are available through this interface.

Rear-mounted interfaces¹⁾

A number of communication modules suitable for various applications can be fitted in the rear of the flush-mounting housing. In the flush-mounting housing, the modules can be easily replaced by the user. The interface modules support the following applications:

- Time synchronization interface All units feature a permanently integrated electrical time synchronization interface. It can be used to feed timing telegrams in IRIG-B or DCF77 format into the units via time synchronization receivers.
- System interface
 Communication with a central control system takes place through this interface.
 Radial or ring type station bus topologies can be configured depending on the chosen interface. Furthermore, the units can exchange data through this interface via Ethernet and IEC 61850 protocol and can also be operated by DIGSI.
- Service interface

 The service interface was conceived for remote access to a number of protection units via DIGSI. On all units, it can be an electrical RS232/RS485 or an optical interface. For special applications, a maximum of two temperature monitoring boxes (RTD-box) can be connected to this interface as an alternative.

<u>System interface protocols (retrofittable)</u> IEC 61850 protocol

The Ethernet-based IEC 61850 protocol is the worldwide standard for protection and control systems used by power supply corporations. Siemens was the first manufacturer to support this standard. By means of this protocol, information can also be exchanged directly between bay units so as to set up simple masterless systems for bay and system interlocking. Access to the units via the Ethernet bus is also possible with DIGSI.

IEC 60870-5-103 protocol

The IEC 60870-5-103 protocol is an international standard for the transmission of protective data and fault recordings. All messages from the unit and also control commands can be transferred by means of published, Siemens-specific extensions to the protocol.

Redundant solutions are also possible. Optionally it is possible to read out and alter individual parameters (only possible with the redundant module).

PROFIBUS-DP protocol

PROFIBUS-DP is the most widespread protocol in industrial automation. Via PROFIBUS-DP, SIPROTEC units make their information available to a SIMATIC controller or, in the control direction, receive commands from a central SIMATIC. Measured values can also be transferred.

MODBUS RTU protocol

This uncomplicated, serial protocol is mainly used in industry and by power supply corporations, and is supported by a number of unit manufacturers. SIPROTEC units function as MODBUS slaves, making their information available to a master or receiving information from it. A timestamped event list is available.

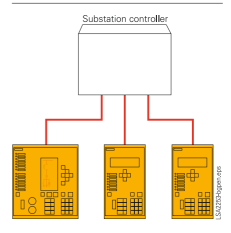


Fig. 5/87 IEC 60870-5-103: Radial fiber-optic connection

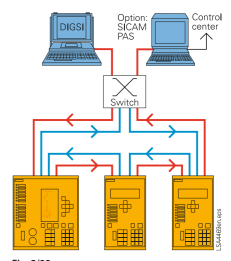


Fig. 5/88Bus structure for station bus with Ethernet and IEC 61850, fiber-optic ring

¹⁾ For units in panel surface-mounting housings please refer to note on page 5/114.

Communication

DNP 3.0 protocol

Power supply corporations use the serial DNP 3.0 (Distributed Network Protocol) for the station and network control levels. SIPROTEC units function as DNP slaves, supplying their information to a master system or receiving information from it.

System solutions for protection and station control

Together with the SICAM power automation system, SIPROTEC 4 can be used with PROFIBUS-FMS. Over the low-cost electrical RS485 bus, or interference-free via the optical double ring, the units exchange information with the control system.

Units featuring IEC 60870-5-103 interfaces can be connected to SICAM in parallel via the RS485 bus or radially by fiber-optic link. Through this interface, the system is open for the connection of units of other manufacturers (see Fig. 5/87).

Because of the standardized interfaces, SIPROTEC units can also be integrated into systems of other manufacturers or in SIMATIC. Electrical RS485 or optical interfaces are available. The optimum physical data transfer medium can be chosen thanks to opto-electrical converters. Thus, the RS485 bus allows low-cost wiring in the cubicles and an interference-free optical connection to the master can be established.

For IEC 61850, an interoperable system solution is offered with SICAM PAS. Via the 100 Mbits/s Ethernet bus, the units are linked with PAS electrically or optically to the station PC. The interface is standardized, thus also enabling direct connection of units of other manufacturers to the Ethernet bus. With IEC 61850, however, the units can also be used in other manufacturers' systems (see Fig. 5/88).

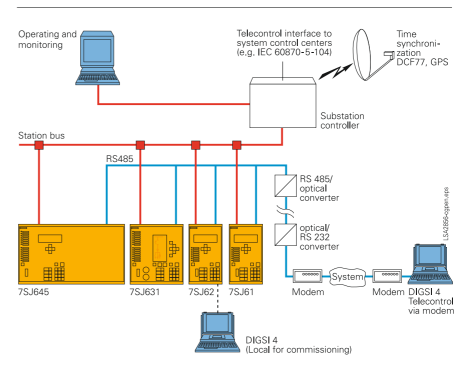


Fig. 5/90 System solution/communication



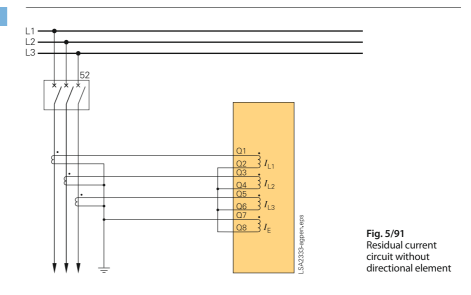
Fig. 5/89 Optical Ethernet communication module for IEC 61850 with integrated Ethernet-switch

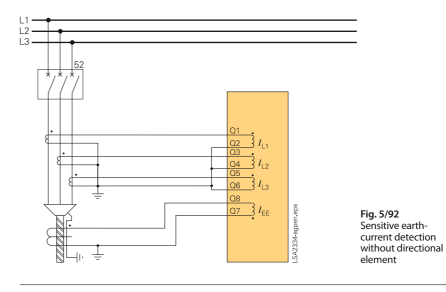
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■ Connection of current and voltage transformers

Standard connection

For earthed networks, the earth current is obtained from the phase currents by the residual current circuit.





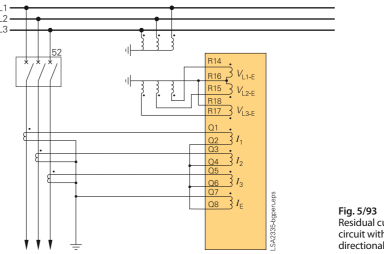


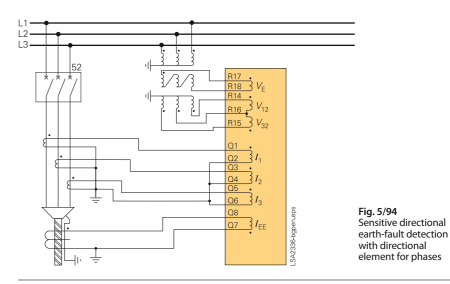
Fig. 5/93 Residual current circuit with directional element

Typical connections

Connection for compensated networks

The figure shows the connection of two phase-to-earth voltages and the V_E voltage of the open delta winding and a phase-balance neutral current transformer for the earth current. This connection maintains maximum precision for directional earthfault detection and must be used in compensated networks.

Fig. 5/94 shows sensitive directional earth-fault detection.



Connection for isolated-neutral or compensated networks only

If directional earth-fault protection is not used, the connection can be made with only two phase current transformers. Directional phase short-circuit protection can be achieved by using only two primary transformers.

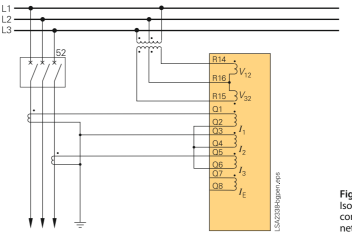


Fig. 5/95 Isolated-neutral or compensated networks

Connection for the synchro-check function

The 3-phase system is connected as reference voltage, i. e. the outgoing voltages as well as a single-phase voltage, in this case a busbar voltage, that has to be checked for synchronism.

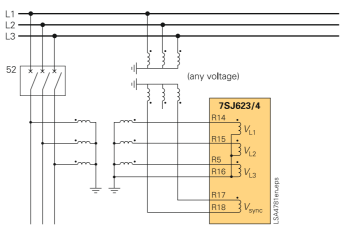


Fig. 5/96 Measuring of the busbar voltage and the outgoing feeder voltage for the synchro-check

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Typical applications

Overview of connection types

Type of network	Function	Current connection	Voltage connection
(Low-resistance) earthed network	Time-overcurrent protection phase/earth non-directional	Residual circuit, with 3 phase-current transformers required, phase-balance neutral current transformer possible	-
(Low-resistance) earthed networks	Sensitive earth-fault protection	Phase-balance neutral current transformers required	-
Isolated or compensated networks	Time-overcurrent protection phases non-directional	Residual circuit, with 3 or 2 phase current transformers possible	-
(Low-resistance) earthed networks	Time-overcurrent protection phases directional	Residual circuit, with 3 phase-current transformers possible	Phase-to-earth connection or phase-to-phase connection
Isolated or compensated networks	Time-overcurrent protection phases directional	Residual circuit, with 3 or 2 phase- current transformers possible	Phase-to-earth connection or phase-to-phase connection
(Low-resistance) earthed networks	Time-overcurrent protection earth directional	Residual circuit, with 3 phase-current transformers required, phase-balance neutral current transformers possible	Phase-to-earth connection required
Isolated networks	Sensitive earth-fault protection	Residual circuit, if earth current $> 0.05 I_{\rm N}$ on secondary side, otherwise phase-balance neutral current transformers required	3 times phase-to-earth connection or phase-to-earth connection with open delta winding
Compensated networks	Sensitive earth-fault protection $\cos \varphi$ measurement	Phase-balance neutral current transformers required	Phase-to-earth connection with open delta winding required

■ Connection of circuit-breaker

Undervoltage releases

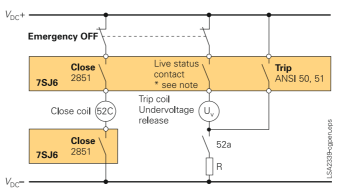
Undervoltage releases are used for automatic tripping of high-voltage motors.

Example:

DC supply voltage of control system fails and manual electric tripping is no longer possible.

Automatic tripping takes place when voltage across the coil drops below the trip limit. In Fig. 5/97, tripping occurs due to failure of DC supply voltage, by automatic opening of the live status contact upon failure of the protection unit or by short-circuiting the trip coil in event of network fault.

In Fig. 5/98 tripping is by failure of auxiliary voltage and by interruption of tripping circuit in the event of network failure. Upon failure of the protection unit, the tripping circuit is also interrupted, since contact held by internal logic drops back into open position.



* M

Busbar

*closes when the protection device is functioning properly

Busbar

Fig. 5/97 Undervoltage release with make contact (50, 51)

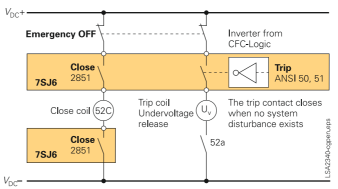


Fig. 5/98 Undervoltage trip with locking contact (trip signal 50 is inverted)

52 X

Typical applications

Trip circuit supervision (ANSI 74TC)

One or two binary inputs can be used for monitoring the circuit-breaker trip coil including its incoming cables. An alarm signal occurs whenever the circuit is interrupted.

Lockout (ANSI 86)

All binary outputs can be stored like LEDs and reset using the LED reset key. The lockout state is also stored in the event of supply voltage failure. Reclosure can only occur after the lockout state is reset.

Reverse-power protection for dual supply (ANSI 32R)

If power is fed to a busbar through two parallel infeeds, then in the event of any fault on one of the infeeds it should be selectively interrupted. This ensures a continued supply to the busbar through the remaining infeed. For this purpose, directional devices are needed which detect a short-circuit current or a power flow from the busbar in the direction of the infeed. The directional time-overcurrent protection is usually set via the load current. It cannot be used to deactivate low-current faults. Reverse-power protection can be set far below the rated power. This ensures that it also detects power feedback into the line in the event of low-current faults with levels far below the load current. Reverse-power protection is performed via the "flexible protection functions" of the 7SJ62.

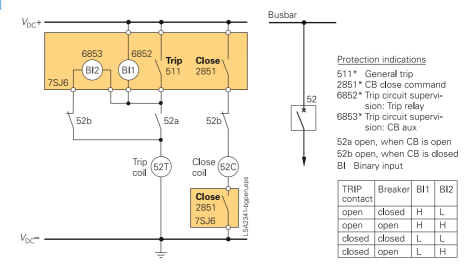


Fig. 5/99 Trip circuit supervision with 2 binary inputs

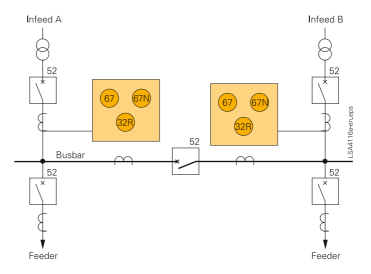


Fig. 5/100 Reverse-power protection for dual supply

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recnnical data					
General unit data					
Measuring circuits					
System frequency		50 / 60 Hz	(settable)		
Current transformer					
Rated current Inom		1 or 5 A (se	ettable)		
Option: sensitive earth-fault	CT	$I_{\rm EE}$ < 1.6 A			
Power consumption at $I_{\text{nom}} = 1 \text{ A}$ at $I_{\text{nom}} = 5 \text{ A}$ for sensitive earth-fault C'	Γ at 1 A	Approx. 0.05 VA per phase Approx. 0.3 VA per phase Approx. 0.05 VA			
Overload capability		11			
Thermal (effective)	4)	100 x I _{nom} : 30 x I _{nom} for 4 x I _{nom} cor	or 10 s ntinuous		
Dynamic (impulse curren		250 X I _{nom}	(half cycle)		
Overload capability if equipy sensitive earth-fault CT Thermal (effective)	ped with	300 A for 1 100 A for 1 15 A contin	.0 s		
Dynamic (impulse curren	t)	750 A (hali			
Voltage transformer					
Туре		7SJ621, 7SJ622	7SJ623, 7SJ622	7SJ625, 7SJ626	
Number		3	4	4	
Rated voltage $V_{\rm nom}$		100 V to 22	25 V		
Measuring range		0 V to 170 V			
Power consumption at V_{nom}	$_{1} = 100 \text{ V}$	< 0.3 VA per phase			
Overload capability in voltage (phase-neutral voltage) Thermal (effective)	ge path	230 V continuous			
Auxiliary voltage					
Rated auxiliary voltage V_{aux}	DC 24/48 AC	8 V 60/125	V 110/250 V 115/230 V		
Permissible tolerance	AC	8 V 48–150	92-138 V		
Ripple voltage, peak-to-peak	≤ 12 %				
Power consumption Quiescent Energized	Approx. 4 Approx. 7	W W			
Backup time during loss/short circuit of	≥ 20 ms a	at $V \ge 110 \text{ V}$ at $V \ge 24 \text{ V}$	DC		
auxiliary voltage Binary inputs/indication inputs/		at 115 V/23	OU V AC		
Type	7SJ621, 7SJ623, 7SJ625		7SJ622, 7SJ624, 7SJ626		
Number	8		11		
Voltage range	24–250 V	/ DC			
Pickup threshold modifiable by plug-in jumpers					
Pickup threshold	19 V DC		88 V DC		
For rated control voltage	24/48/60 110/125	/	110/125/ 220/250 V	DC	
Response time/drop-out time	Approx.				
Power consumption energized	1.8 mA (independen	t of operating	g voltage)	

Binary outputs/command outputs				
Туре	7SJ621, 7SJ623, 7SJ625	7SJ622 7SJ624 7SJ626		
Command/indication relay	8	6		
Contacts per command/ indication relay	1 NO / form A (Two contacts changeable to NC/form B, via jumpers)			
Live status contact	1 NO / NC (jumper) / form A/B			
Switching capacity Make	1000 W / V			
Break		. / 40 W resistive / R ≤ 50 ms		
Switching voltage	≤ 250 V D	OC		
Permissible current		uous, 5 s making current, hing cycles		

	2000 switching cycles
Electrical tests	
Specification	
Standards	IEC 60255 ANSI C37.90, C37.90.1, C37.90.2, UL508
Insulation tests	
Standards	IEC 60255-5; ANSI/IEEE C37.90.0
Voltage test (100 % test) all circuits except for auxiliary voltage and RS485/RS232 and time synchronization	2.5 kV (r.m.s. value), 50/60 Hz
Auxiliary voltage	3.5 kV DC
Communication ports and time synchronization	500 V AC
Impulse voltage test (type test) all circuits, except communication ports and time synchronization, class III	5 kV (peak value); 1.2/50 µs; 0.5 J 3 positive and 3 negative impulses at intervals of 5 s
EMC tests for interference immunit	y; type tests
Standards	IEC 60255-6; IEC 60255-22 (product standard) EN 50082-2 (generic specification) DIN 57435 Part 303
High-frequency test IEC 60255-22-1, class III and VDE 0435 Part 303, class III	2.5 kV (peak value); 1 MHz; τ =15 ms; 400 surges per s; test duration 2 s
Electrostatic discharge IEC 60255-22-2 class IV and EN 61000-4-2, class IV	8 kV contact discharge; 15 kV air gap discharge; both polarities; 150 pF; R_i = 330 Ω
Irradiation with radio-frequency field, non-modulated	10 V/m; 27 to 500 MHz

10 V/m, 80 to 1000 MHz;

10 V/m, 900 MHz; repetition

rate 200 Hz, on duration 50 %

AM 80 %; 1 kHz

4 kV; 5/50 ns; 5 kHz;

IEC 60255-22-4 and IEC 61000-4-4, burst length = 15 ms; class IV repetition rate 300 ms; both polarities; $R_i = 50~\Omega$; test duration 1 min

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IEC 60255-22-3 (Report) class III Irradiation with radio-frequency

Irradiation with radio-frequency field, pulse-modulated

IEC 61000-4-3/ENV 50204; class III Fast transient interference/burst

field, amplitude-modulated

IEC 61000-4-3; class III

EMC tests	for inter	ference immur	nity; type tests i	(cont'd)
-----------	-----------	---------------	---------------------------	----------

High-energy surge voltages

IEC 61000-4-5; class III

Auxiliary voltage

Binary inputs/outputs

Line-conducted HF, amplitude-modulated

IEC 61000-4-6, class III Power frequency magnetic field

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 interference ANSI/IEEE C37.90.2

Damped wave

IEC 60694 / IEC 61000-4-12

From circuit to circuit: 2 kV; 12 Ω ; 9 μ F across contacts: 1 kV; 2 Ω ;18 μF

From circuit to circuit: 2 kV; 42 Ω ; 0.5 μ F across contacts: 1 kV; 42 $\Omega;$ 0.5 μF

10 V; 150 kHz to 80 MHz;

30 A/m; 50 Hz, continuous 300 A/m; 50 Hz, 3 s 0.5 mT, 50 Hz

2.5 to 3 kV (peak value), 1 to 1.5 MHz damped wave; 50 surges per s; duration 2 s, $R_i = 150$ to 200 Ω

both polarities; duration 2 s, $R_i = 80 \Omega$

amplitude and pulse-modulated

2.5 kV (peak value, polarity

 $R_i = 200 \Omega$

EMC tests for interference emission; type tests

Standard

Conducted interferences only auxiliary voltage IEC/CISPR 22 Limit class B

Radio interference field strength IEC/CISPR 11

Units with a detached operator panel must be installed in a metal cubicle to maintain limit class B

EN 50081-* (generic specification)

150 kHz to 30 MHz

30 to 1000 MHz Limit class B

Mechanical stress tests

Vibration, shock stress and seismic vibration

During operation

Standards

Vibration

IEC 60255-21-1, class 2

IEC 60068-2-6

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

Seismic vibration IEC 60255-21-3, class 1

IEC 60068-3-3

IEC 60255-21 and IEC 60068-2

Sinusoidal

10 to 60 Hz; +/- 0.075 mm amplitude; 60 to 150 Hz; 1 g acceleration

frequency sweep 1 octave/min 20 cycles in 3 perpendicular axes

Semi-sinusoidal

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

1 to 8 Hz: \pm 3.5 mm amplitude

(horizontal axis)

1 to 8 Hz: \pm 1.5 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 perpendicular axes

During transportation

Standards IEC 60255-21 and IEC 60068-2 Sinusoidal

Vibration IEC 60255-21-1, class 2

IEC 60068-2-6

Shock IEC 60255-21-2, Class 1 IEC 60068-2-27

Continuous shock

Climatic stress tests

and -2, test Bd, for 16 h

temperature, tested for 96 h

(Legibility of display may be

Type-tested acc. to IEC 60068-2-1

Temporarily permissible operating

Recommended permanent operat-

ing temperature acc. to IEC 60255-6

Temperatures

IEC 60068-2-29

IEC 60255-21-2, class 1

AM 80 %; 1 kHz

4 to 5 kV; 10/150 ns; 50 surges per s

35 V/m; 25 to 1000 MHz;

alternating)

100 kHz, 1 MHz, 10 and 50 MHz,

impaired above +55 °C /+131 °F) - Limiting temperature during

permanent storage Limiting temperature during

transport

Humidity

Permissible humidity

It is recommended to arrange the units in such a way that they are not exposed to direct sunlight or pronounced temperature changes that could cause condensation.

Annual average 75 % relative humidity; on 56 days a year up to 95 % relative humidity; condensation not permissible!

5 to 8 Hz: \pm 7.5 mm amplitude;

8 to 150 Hz; 2 g acceleration,

Semi-sinusoidal

Semi-sinusoidal

of 3 axes

frequency sweep 1 octave/min

20 cycles in 3 perpendicular axes

Acceleration 15 g, duration 11 ms

Acceleration 10 g, duration 16 ms

-25 °C to +85 °C /-13 °F to +185 °F

-20 °C to +70 °C /-4 °F to -158 °F

-5 °C to +55 °C /+25 °F to +131 °F

-25 °C to +55 °C /-13 °F to +131 °F

-25 °C to +70 °C /-13 °F to +158 °F

1000 shocks in both directions

3 shocks in both directions of 3 axes

Unit design

Housing 7XP20

Dimensions See dimension drawings, part 15

Weight

Surface-mounting housing 4.5 kg 4.0 kg Flush-mounting housing

Degree of protection acc. to EN 60529

Surface-mounting housing

Flush-mounting housing Operator safety

Front: IP 51, rear: IP 20;

IP 2x with cover

Serial interfaces		IEC 61850 protocol		
Operating interface (front of unit)		Isolated interface for data transfer:	Port B, 100 Base T acc. to IEEE802.3	
Connection	Non-isolated, RS232; front panel, 9-pin subminiature connector	- to a control center - with DIGSI		
Transmission rate	Factory setting 115200 baud, min. 4800 baud, max. 115200 baud	 between SIPROTEC 4 relays Transmission rate 	100 Mbit	
Service/modem interface (rear of ur		Ethernet, electrical		
Isolated interface for data transfer	Port C: DIGSI 4/modem/RTD-box	Connection	Two RJ45 connectors	
Transmission rate	Factory setting 38400 baud, min. 4800 baud, max. 115200 baud	For flush-mounting housing/ surface-mounting housing with detached operator panel	mounting location "B"	
RS232/RS485		Distance	Max. 20 m / 65.6 ft	
Connection		Test voltage	500 V AC against earth	
For flush-mounting housing/ surface-mounting housing with	9-pin subminiature connector, mounting location "C"	Ethernet, optical	· -	
detached operator panel For surface-mounting housing with two-tier terminal at the	At the bottom part of the housing: shielded data cable	Connection	Intergr. LC connector for FO connection	
top/bottom part		For flush-mounting housing/ surface-mounting housing with	Mounting location "B"	
Distance RS232	15 m /49.2 ft	detached operator panel Optical wavelength	1300 nmm	
Distance RS485	Max. 1 km/3300 ft	Distance	1.5 km/0.9 miles	
Test voltage	500 V AC against earth	PROFIBUS-FMS/DP		
System interface (rear of unit)		Isolated interface for data transfer	Port B	
IEC 60870-5-103 protocol		to a control center		
Isolated interface for data transfer to a control center	Port B	Transmission rate	Up to 1.5 Mbaud	
Transmission rate	Factory setting 9600 baud,	<u>RS485</u>		
RS232/RS485	min. 1200 baud, max. 115200 baud	Connection For flush-mounting housing/	9-pin subminiature connector,	
Connection For flush-mounting housing/ surface-mounting housing with detached operator panel For surface-mounting housing with two-tier terminal on the top/bottom part	Mounting location "B" At the bottom part of the housing: shielded data cable	surface-mounting housing with detached operator panel For surface-mounting housing with two-tier terminal on the top/bottom part Distance	mounting location "B" At the bottom part of the housing: shielded data cable 1000 m/3300 ft ≤ 93.75 kbaud; 500 m/1500 ft ≤ 187.5 kbaud; 200 m/600 ft ≤ 1.5 Mbaud;	
Distance RS232	Max. 15 m/49 ft		$100 \text{ m/} 300 \text{ ft} \le 1.5 \text{ Mbaud}$	
Distance RS485	Max. 1 km/3300 ft	Test voltage	500 V AC against earth	
Test voltage	500 V AC against earth	Fiber optic		
Fiber optic		Connection fiber-optic cable	Integr. ST connector for FO	
Connection fiber-optic cable For flush-mounting housing/ surface-mounting housing with	Integrated ST connector for fiber- optic connection Mounting location "B"	For flush-mounting housing/ surface-mounting housing with detached operator panel	connection Mounting location "B"	
detached operator panel For surface-mounting housing with two-tier terminal on the top/bottom part	At the bottom part of the housing	For surface-mounting housing with two-tier terminal on the top/bottom part	At the bottom part of the housing Important: Please refer to footnotes 1) and 2) on page 5/136	
Optical wavelength	820 nm	Optical wavelength Permissible path attenuation	820 nm Max. 8 dB, for glass fiber 62.5/125 μ	
Permissible path attenuation Distance	Max. 8 dB, for glass fiber 62.5/125 μm Max. 1.5 km/0.9 miles	Distance	500 kB/s 1.6 km/0.99 miles 1500 kB/s 530 m/0.33 miles	
IEC 60870-5-103 protocol, redunda RS485	nt	MODBUS RTU, ASCII, DNP 3.0	30 KD, 5 5 5 6 III 6.55 IIII 65	
		Isolated interface for data transfer	Port B	
Connection For flush-mounting housing/ surface-mounting housing with detached operator panel	Mounting location "B"	to a control center Transmission rate	Up to 19200 baud	
For surface-mounting housing with two-tier terminal on the top/bottom part	(not available)			
Distance RS485	Max. 1 km/3300 ft			
Test voltage	500 V AC against earth			

Technical data				
System interface (rear of unit) (cont	'd)	Inverse-time overcurrent protection, directional/non-directional		
RS485		(ANSI 51, 51N, 67, 67N)		
Connection For flush-mounting housing/	9-pin subminiature connector,	Operating mode non-directional phase protection (ANSI 51)	3-phase (standard) or 2-phase (L1 and L3)	
surface-mounting housing with detached operator panel For surface-mounting housing with two-tier terminal at the top/bottom part	mounting location "B" At bottom part of the housing: shielded data cable	Setting ranges Pickup phase element I_P Pickup earth element I_{EP} Time multiplier T (IEC characteristics) Time multiplier D	0.5 to 20 A or ∞^{-1} (in steps of 0.01 A) 0.25 to 20 A or ∞^{-1} (in steps of 0.01 A) 0.05 to 3.2 s or ∞ (in steps of 0.01 s)	
Test voltage	500 V AC against earth	(ANSI characteristics)	0.05 to 15 s or ∞ (in steps of 0.01 s)	
Fiber-optic	L. LOTE C. C. C.	Undervoltage threshold V < for release I_p	10.0 to 125.0 V (in steps of 0.1 V)	
Connection fiber-optic cable	Integrated ST connector for fiber-optic connection	Trip characteristics		
For flush-mounting housing/ surface-mounting housing with detached operator panel	Mounting location "B"	IEC ANSI	Normal inverse, very inverse, extremely inverse, long inverse Inverse, short inverse, long inverse	
For surface-mounting housing with two-tier terminal at the	At the bottom part of the housing Important: Please refer to footnotes 1) and 2) on page 5/136	User-defined characteristic	moderately inverse, very inverse, extremely inverse, definite inverse	
top/bottom part Optical wavelength	and on page 5/136 820 nm	Oser-defined characteristic	Defined by a maximum of 20 value pairs of current and time delay	
Permissible path attenuation	Max 8 dB. for glass fiber 62.5/125 μm	Dropout setting	,	
Distance	Max. 1.5 km/0.9 miles	Without disk emulation	Approx. $1.05 \cdot \text{setting value } I_p \text{ for}$	
Time synchronization DCF77/IRIG-			$I_p/I_{nom} \ge 0.3$, corresponds to approx. 0.95 · pickup threshold	
Connection	9-pin subminiature connector	With disk emulation	Approx. $0.90 \cdot \text{setting value } I_p$	
	(SUB-D) (terminal with surface-mounting housing)	Tolerances Pickup/dropout thresholds I_p , I_{Ep} Pickup time for $2 \le I/I_p \le 20$	5 % of reference (calculated) value	
Voltage levels	5 V, 12 V or 24 V (optional)		+ 2 % current tolerance, respectively 30 ms	
Functions		Dropout ratio for $0.05 \le I/I_p$ ≤ 0.9	5 % of reference (calculated) value + 2 % current tolerance, respectively 30 ms	
Definite-time overcurrent protection	on, directional/non-directional	Direction detection	50 1115	
(ANSI 50, 50N, 67, 67N)	2 1 (4 1 1) 2 1	For phase faults		
Operating mode non-directional phase protection (ANSI 50)	3-phase (standard) or 2-phase (L1 and L3) <i>I</i> >, <i>I</i> >>, <i>I</i> >>> (phases)	Polarization	With cross-polarized voltages; With voltage memory for measure-	
Number of elements (stages)	I_{E} , I_{E} >>, I_{E} >>> (earth)	Forward range	ment voltages that are too low $V_{\text{refrot}} \pm 86^{\circ}$	
Setting ranges Pickup phase elements	0.5 to 175 A or ∞^{1} (in steps of 0.01 A)	Rotation of reference voltage $V_{\text{ref,rot}}$	- 180° to 180° (in steps of 1°)	
Pickup earth elements Delay times T Dropout delay time T_{DO}	0.25 to 175 A or ∞ ¹⁾ (in steps of 0.01 A) 0 to 60 s or ∞ (in steps of 0.01 s) 0 to 60 s (in steps of 0.01 s)	Direction sensitivity	For one and two-phase faults unlimited; For three-phase faults dynamically	
Times Pickup times (without inrush	(unlimited; Steady-state approx. 7 V phase-to-phase	
restraint, with inrush restraint		For earth faults		
+ 10 ms) With twice the setting value With five times the setting value	Non-directional Directional Approx. 30 ms 45 ms Approx. 20 ms 40 ms	Polarization	With zero-sequence quantities $3V_0$, $3I_0$ or with negative-sequence quantities $3V_2$, $3I_2$	
Dropout times	Approx. 40 ms	Forward range	$V_{\rm ref,rot} \pm 86^{\circ}$	
Dropout ratio	Approx. 0.95 for $I/I_{\text{nom}} \ge 0.3$	Rotation of reference voltage $V_{\text{ref,rot}}$ Direction sensitivity		
Tolerances	-,-noni	Zero-sequence quantities $3V_0$, $3I_0$	$V_{\rm E} \approx 2.5 \text{ V}$ displacement voltage, measured;	
Pickup Delay times T , T_{DO}	2 % of setting value or 50 mA $^{1)}$ 1 % or 10 ms	Norativa coquence quantities	$3V_0 \approx 5 \text{ V}$ displacement voltage, calculated	
		Negative-sequence quantities $3V_2$, $3I_2$	$3V_2 \approx 5$ V negative-sequence voltage; $3I_2 \approx 225$ mA negative-sequence current ¹⁾	
		Tolerances (phase angle error under reference conditions)		
1) At $I_{\text{nom}} = 1$ A, all limits divided by	5.	For phase and earth faults	± 3 ° electrical	

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Technical data Inrush blocking Tolerances Pickup threshold Influenced functions Time-overcurrent elements, I>, I_E>, I_p, 2 % of setting value or 1 mA For sensitive input I_{Ep} (directional, non-directional) 2 % of setting value or 50 mA¹⁾ For normal input Lower function limit phases At least one phase current Delay times 1 % of setting value or 20 ms $(50 \text{ Hz and } 100 \text{ Hz}) \ge 125 \text{ mA}^{1)}$ Earth-fault pickup for all types of earth faults Lower function limit earth Earth current $(50 \text{ Hz and } 100 \text{ Hz}) \ge 125 \text{ mA}^{1)}$ Inverse-time characteristic (ANSI 51Ns) 1.5 to 125 A¹⁾ (in steps of 0.01 A) Upper function limit User-defined characteristic Defined by a maximum of 20 pairs of (setting range) current and delay time values 10 to 45 % (in steps of 1 %) Setting range I_{2f}/I Setting ranges Pickup threshold I_{EEp} Crossblock (I_{L1}, I_{L2}, I_{L3}) ON/OFF For sensitive input 0.001 A to 1.4 A (in steps of 0.001 A) Dynamic setting change 0.25 to 20 A1) (in steps of 0.01 A) For normal input User defined Controllable function Directional and non-directional Time multiplier T $0.1 \text{ to } 4 \text{ s or } \infty \text{ (in steps of } 0.01 \text{ s)}$ pickup, tripping time Times Start criteria Current criteria, CB position via aux. contacts, Pickup times Approx. 50 ms binary input. Pickup threshold Approx. $1.1 \cdot I_{\text{EEp}}$ auto-reclosure ready Dropout ratio Approx. $1.05 \cdot I_{\text{EEp}}$ Time control 3 timers Tolerances Current criteria Current threshold Pickup threshold (reset on dropping below threshold; For sensitive input 2 % of setting value or 1 mA 2 % of setting value or 50 mA¹⁾ monitoring with timer) For normal input (Sensitive) earth-fault detection (ANSI 64, 50 Ns, 51Ns, 67Ns) Delay times in linear range 7 % of reference value for $2 \le I/I_{\text{EEp}}$ \leq 20 + 2 % current tolerance, or 70 ms Displacement voltage starting for all types of earth fault (ANSI 64) Logarithmic inverse Refer to the manual Setting ranges <u>Logarithmic inverse with knee point</u> Refer to the manual Pickup threshold V_E > (measured) 1.8 to 170 V (in steps of 0.1 V) Pickup threshold 3V₀> 10 to 225 V (in steps of 0.1 V) Direction detection for all types of earth-faults (ANSI 67Ns) (calculated) Measuring method " $\cos \varphi / \sin \varphi$ " Delay time T_{Delay pickup} 0.04 to 320 s or ∞ (in steps of 0.01 s) Direction measurement IE and VE measured or Additional trip delay TVDELAY 0.1 to 40000 s or ∞ (in steps of 0.01 s) $3I_0$ and $3V_0$ calculated Times Measuring principle Active/reactive power measurement Pickup time Approx. 50 ms Setting ranges 0.95 or (pickup value -0.6 V) Dropout ratio Measuring enable I_{Release direct.} Tolerances 0.001 to 1.2 A (in steps of 0.001 A) 0.25 to 150 A^{1} (in steps of 0.01 A) For sensitive input Pickup threshold $V_{\rm E}$ (measured) 3 % of setting value or 0.3 V For normal input Pickup threshold 3V₀ (calculated) 3 % of setting value or 3 V - 45 ° to + 45 ° (in steps of 0.1 °) Direction phasor $\varphi_{\text{Correction}}$ $1\ \%$ of setting value or $10\ ms$ Delay times Dropout delay T_{Reset delay} 1 to 60 s (in steps of 1 s) Phase detection for earth fault in an unearthed system Reduction of dir. area α _{Red.dir.area} 1 ° to 15 ° (in steps of 1 °) Measuring principle Voltage measurement (phase-to-earth) Tolerances Pickup measuring enable Setting ranges For sensitive input 2 % of setting value or 1 mA 10 to 100 V (in steps of 1 V) V_{ph min} (earth-fault phase) 2 % of setting value or 50 mA1) For normal input V_{ph max} (unfaulted phases) 10 to 100 V (in steps of 1 V) Angle tolerance Measuring tolerance 3 % of setting value, or 1 V Measuring method " $\varphi (V_0 / I_0)$ " acc. to DIN 57435 part 303 IE and VE measured or Direction measurement Earth-fault pickup for all types of earth faults $3I_0$ and $3V_0$ calculated 0.4 to 50 V (in steps of 0.1 V) Minimum voltage V_{min}, measured Definite-time characteristic (ANSI 50Ns) 10 to 90 V (in steps of 1 V) Minimum voltage V_{\min} , calculated Setting ranges - 180° to 180° (in steps of 0.1°) Phase angle φ Pickup threshold I_{EE} >, I_{EE} >> 0° to 180° (in steps of 0.1°) Delta phase angle $\Delta \varphi$ For sensitive input 0.001 to 1.5 A (in steps of 0.001 A) Tolerances 0.25 to 175 A¹⁾ (in steps of 0.01 A) For normal input 3 % of setting value or 0.3 V Pickup threshold $V_{\rm E}$ (measured) Delay times T for I_{EE} >, I_{EE} >> 0 to 320 s or ∞ (in steps of 0.01 s) 3 % of setting value or 3 V Pickup threshold $3V_0$ (calculated) Dropout delay time T_{DO} 0 to 60 s (in steps of 0.01 s) 30 Angle tolerance Times Angle correction for cable CT Pickup times Approx. 50 ms Angle correction F1, F2 Dropout ratio Approx. 0.95 0° to 5° (in steps of 0.1°) Current value I_1 , I_2 0.001 to 1.5 A (in steps of 0.001 A) For sensitive input 0.25 to 175 A¹⁾ (in steps of 0.01 A) For normal input Note: Due to the high sensitivity the linear range of the measuring input IN with integrated sensitive input transformer is from 0.001 A to 1.6 A. For cur-1) For $I_{\text{nom}} = 1$ A, all limits divided by 5. rents greater than 1.6 A, correct directionality can no longer be guaranteed.

Technical data				
High-impedance restricted earth-fault protection (ANSI 87N) / single-phase overcurrent protection				t = Tripping time $ au_{ m th}$ = Temperature rise time constant
Setting ranges Pickup thresholds $I>$, $I>$ For sensitive input For normal input Delay times $T_1>$, $T_1>>$	>>	0.003 to 1.5 A or ∞ (in steps of 0.001 A) 0.25 to 175 A ¹⁾ or ∞ (in steps of 0.01 A) 0 to 60 s or ∞ (in steps of 0.01 s)		I = Load current I_{pre} = Preload current k = Setting factor acc. to VDE 0435 Part 3011 and IEC 60255-8
Times Pickup times Minimum Typical		Approx. 20 ms Approx. 30 ms Approx. 30 ms	Dropout ratios Θ/Θ_{Trip}	$I_{\text{nom}} = \text{Rated (nominal) current of the }$ Drops out with Θ_{Alarm}
Dropout times Dropout ratio		Approx. 0.95 for $I/I_{\text{nom}} \ge 0.5$	$\Theta/\Theta_{ m Alarm}$	Approx. 0.99
Tolerances		11 17 10 17 17 17 17 17 17 17 17 17 17 17 17 17	I/I _{Alarm} Tolerances	Approx. 0.97
Pickup thresholds		3 % of setting value or 1 % rated current at $I_{\text{nom}} = 1$ or 5 A; 5 % of setting value or	With reference to $k \cdot I_{nom}$ With reference to tripping time	Class 5 acc. to IEC 60255-8 5 % +/- 2 s acc. to IEC 60255-8
		3 % rated current at $I_{\text{nom}} = 0.1 \text{ A}$	Auto-reclosure (ANSI 79)	
Delay times		1 % of setting value or 10 ms	Number of reclosures	0 to 9 Shot 1 to 4 individually adjustable
Intermittent earth-fault p	rotection		Program for phase fault	Shot I to 4 individually adjustable
Setting ranges Pickup threshold For I_E For $3I_0$	$I_{\mathrm{IE}}>$ $I_{\mathrm{IE}}>$	0.25 to 175 A ¹⁾ (in steps of 0.01 A) 0.25 to 175 A ¹⁾ (in steps of 0.01 A)	Start-up by Program for earth fault	Time-overcurrent elements (dir., non-dir.), negative sequence, binary input
For $I_{\rm EE}$ Pickup prolongation time	$I_{\rm IE}>$ $T_{ m V}$	0.005 to 1.5 A (in steps of 0.001 A) 0 to 10 s (in steps of 0.01 s)	Start-up by	Time-overcurrent elements (dir., non-dir.), sensitive earth-fault protection, binary input
Earth-fault accu- mulation time Reset time for	$T_{ m sum}$ $T_{ m res}$	0 to 100 s (in steps of 0.01 s) 1 to 600 s (in steps of 1 s)	Blocking of ARC	Pickup of protection functions, three-phase fault detected by a protec- tive element, binary input,
accumulation Number of pickups for intermittent earth fault Times		2 to 10 (in steps of 1)		last TRIP command after the reclosing cycle is complete (unsuccessful reclosing), TRIP command by the breaker failure
Pickup times Current = $1.25 \cdot \text{picku}$ Current $\geq 2 \cdot \text{pickup}$		Approx. 30 ms Approx. 22 ms		protection (50BF), opening the CB without ARC initia- tion, external CLOSE command
Dropout time		Approx. 22 ms	Setting ranges Dead time	0.01 to 320 s (in steps of 0.01 s)
Tolerances Pickup threshold $I_{\rm IE}>$		3 % of setting value, or 50 mA ¹⁾	(separate for phase and earth and individual for shots 1 to 4)	0.01 to 320 0 (m steps of 0.01 0)
Times $T_{\rm V}$, $T_{\rm sum}$, $T_{\rm res}$		1 % of setting value or 10 ms		0.5 s to 320 s or 0 (in steps of 0.01 s)
Thermal overload protect	tion (ANSI	49)	CLOSE detection Blocking duration after	0.5 s to 320 s (in steps of 0.01 s)
Setting ranges Factor k		0.1 to 4 (in steps of 0.01)	reclosure Blocking duration after dynamic blocking	0.01 to 320 s (in steps of 0.01 s)
Time constant		1 to 999.9 min (in steps of 0.1 min)	Start-signal monitoring time	0.01 to 320 s or ∞ (in steps of 0.01 s)
Warning overtemperate $\Theta_{ m alarm}/\Theta_{ m trip}$	ure	50 to 100 % with reference to the tripping overtemperature (in steps of 1 %)	Circuit-breaker supervision time	0.1 to 320 s (in steps of 0.01 s)
Current warning stage I	alarm	0.5 to 20 A (in steps of 0.01 A)	Max. delay of dead-time start	0 to 1800 s or ∞ (in steps of 0.1 s)
Extension factor when s	stopped	1 to 10 with reference to the time	Maximum dead time extension	0.5 to 320 s or ∞(in steps of 0.01 s)
k_{τ} factor		constant with the machine running (in steps of 0.1)	Action time	0.01 to 320 s or ∞ (in steps of 0.01 s)
Rated overtemperature (for I_{nom}) 40 to 200 °C (in steps of 1 °C) Tripping characteristic For $(I/k \cdot I_{\text{nom}}) \le 8$ $t = \tau_{\text{th}} \cdot \ln \frac{\left(I/k \cdot I_{\text{nom}}\right)^2 - \left(I_{\text{pre}}/k \cdot I_{\text{nom}}\right)^2}{\left(I/k \cdot I_{\text{nom}}\right)^2 - 1}$		The delay times of the following prindividually by the ARC for shots 1 (setting value $T = T$, non-delayed $T = T$).	to 4	
($ (I/k \cdot I_{\text{nom}})^2 - 1 $	$I>>>$, $I>>$, $I>$, I_p , $I_{dir}>>$, $I_{dir}>>$, I_{pdir} $I_E>>>$, $I_E>>$, $I_E>>$, I_{Ep} , $I_{Edir}>>>$, $I_{Edir}>>$, $I_{ m Edir}$
1) For $I_{\text{nom}} = 1$ A, all limits divided by 5.		Additional functions	Lockout (final trip), delay of dead-time start via binary input (monitored), dead-time extension via binary input (monitored), co-ordination with other protection relays, circuit-breaker monitoring, evaluation of the CB contacts	
				o, state of contacts

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Technical data			
Breaker failure protection (ANSI 50	BF)	Frequency of V1 and V2	<i>f</i> 1, <i>f</i> 2 in Hz
Setting ranges	00: 5:1)(;	Range Tolerance*)	$f_{\rm N} \pm 5 {\rm Hz}$ 20 mHz
Pickup thresholds	0.2 to 5 A ¹⁾ (in steps of 0.01 A)	Voltage difference (V2 – V1)	In kV primary, in V secondary or in % V_{nom}
Delay time Times	0.06 to 60 s or ∞ (in steps of 0.01 s)	Range	10 to 120 % $V_{\rm nom}$
Pickup times		Tolerance*)	\leq 1 % of measured value or 0.5 % of V_{nom}
with internal start	is contained in the delay time	Frequency difference $(f2 - f1)$ Range	In mHz $f_N \pm 5$ Hz
with external start Dropout times	is contained in the delay time Approx. 25 ms	Tolerance*)	20 mHz
Tolerances		Angle difference $(\alpha 2 - \alpha 1)$	In°
Pickup value Delay time	2 % of setting value (50 mA) ¹⁾ 1 % or 20 ms	Range Tolerance*)	0 to 180 ° 0.5 °
Synchro- and voltage check (ANSI 2		Flexible protection functions (ANSI 2	27, 32, 47, 50, 55, 59, 81R)
Operating mode	Synchro-check	Operating modes / measuring	
Additional release conditions	• Live-bus / dead line	quantities	1 1 1 1 1 21 17 17 17 217 117/1, D
	Dead-bus / live-line Dead-bus and dead line	3-phase 1-phase	$I, I_1, I_2, I_2/I_1, 3I_0, V, V_1, V_2, 3V_0, dV/dt, P,$ $Q, \cos \varphi I, I_E, I_{E \text{ sens.}}, V, V_E, P, Q, \cos \varphi$
	Dead-bus <u>and</u> dead-lineBypassing	Without fixed phase relation	f, df/dt, binary input
Voltages		Pickup when	Exceeding or falling below threshold value
Max. operating voltage $V_{\rm max}$	20 to 140 V (phase-to-phase)	Setting ranges	0.15 (.200 A.1) (
Min. operating voltage V_{\min}	(in steps of 1 V) 20 to 125 V (phase-to-phase)	Current I , I_1 , I_2 , $3I_0$, I_E Current ratio I_2/I_1	0.15 to 200 A ¹⁾ (in steps of 0.01 A) 15 to 100 % (in steps of 1 %)
Trimi operating votage v mm	(in steps of 1 V)	Sens. earth curr. $I_{\text{E sens.}}$	0.001 to 1.5 Å (in steps of 0.001 A)
V < for dead-line / dead-bus check	1 to 60 V (phase-to-phase)	Voltages V , V_1 , V_2 , $3V_0$	2 to 260 V (in steps of 0.1 V)
V> for live-line / live-bus check	(in steps of 1 V) 20 to 140 V (phase-to-phase)	Displacement voltage $V_{\rm E}$ Power P , Q	2 to 200 V (in steps of 0.1 V) 0.5 to 10000 W (in steps of 0.1 W)
	(in steps of 1 V)	Power factor $(\cos \varphi)$	-0.99 to +0.99 (in steps of 0.01)
Primary rated voltage of transformer V2 _{nom}	0.1 to 800 kV (in steps of 0.01 kV)	Frequency $f_N = 50 \text{ Hz}$	40 to 60 Hz (in steps of 0.01 Hz)
Tolerances	2 % of pickup value or 2 V	$f_{\rm N} = 60 \text{ Hz}$ Rate-of-frequency change df/dt	50 to 70 Hz (in steps of 0.01 Hz) 0.1 to 20 Hz/s (in steps of 0.01 Hz/s)
Drop-off to pickup ratios	approx. 0.9 (V>) or 1.1 (V<)	Voltage change dV/dt	4 V/s to 100 V/s (in steps of 1 V/s)
ΔV -measurement		Dropout ratio >- stage	1.01 to 3 (insteps of 0.01)
Voltage difference	0.5 to 50 V (phase-to-phase) (in steps of 1 V)	Dropout ratio <- stage Dropout differential f	0.7 to 0.99 (in steps of 0.01) 0.02 to 1.00 Hz (in steps of 0.01 Hz)
Tolerance	1 V	Pickup delay time Trip delay time	0 to 60 s (in steps of 0.01 s)
Δf -measurement	0.01 to 2.11- (in store of 0.01 11-)	Dropout delay time	0 to 3600 s (in steps of 0.01 s) 0 to 60 s (in steps of 0.01 s)
Δf -measurement ($f2>f1$; $f2)Tolerance$	0.01 to 2 Hz (in steps of 0.01 Hz) 15 mHz	Times	
$\Delta \alpha$ -measurement		Pickup times Current, voltage	
$\Delta \alpha$ -measurement $(\alpha 2 > \alpha 1; \alpha 2 > \alpha 1)$	2° to 80° (in steps of 1°)	(phase quantities)	
Tolerance	2°	With 2 times the setting value With 10 times the setting value	
Max. phase displacement	5 ° for $\Delta f \le 1$ Hz 10 ° for $\Delta f > 1$ Hz	Current, voltages	
Adaptation	10 101 2g > 1 112	(symmetrical components) With 2 times the setting value	Approx. 40 ms
Vector group adaptation by angle	0 ° to 360 ° (in steps of 1 °)	With 10 times the setting value	
Different voltage transformers V_1/V_2	0.5 to 2 (in steps of 0.01)	Power Typical	Approx. 120 ms
Times		Maximum (low signals and	Approx. 350 ms
Minimum measuring time	Approx. 80 ms	thresholds) Power factor	300 to 600 ms
Max. duration $T_{\text{SYN DURATION}}$ Supervision time $T_{\text{SUP VOLTAGE}}$	0.01 to 1200 s; ∞ (in steps of 0.01 s) 0 to 60 s (in steps of 0.01 s)	Frequency	Approx. 100 ms
Closing time of CB $T_{CB \text{ close}}$	0 to 60 s (in steps of 0.01 s)	Rate-of-frequency change With 1.25 times the setting value	Approx. 220 ms
Tolerance of all timers	1 % of setting value or 10 ms	Voltage change dV/dt	Ammor 220 ms
Measuring values of synchro-check function		For 2 times pickup value Binary input	Approx. 220 ms Approx. 20 ms
Reference voltage V1	In kV primary, in V secondary or in % $V_{\rm nom}$ 10 to 120 % $V_{\rm nom}$		
Range Tolerance*)	\leq 1 % of measured value or 0.5 % of V_{nom}		
Voltage to be synchronized V2	In kV primary, in V secondary or in % V _{nom}		
Range Tolerance*)	10 to 120 % V_{nom} ≤1 % of measured value or 0.5 % of V_{nom}		
Tolerance)	= 1 /0 of freedored value of 0.5 /0 of v nom	*) With rated frequency.	
		1) At $I_{\text{nom}} = 1$ A, all limits divided by 5	j.

Technical data			
Flexible protection functions (ANSI	27, 32, 47, 50, 55, 59, 81R) (cont'd)	Starting time monitoring for motor	rs (ANSI 48)
Flexible protection functions (ANSI) Dropout times Current, voltage (phase quantities) Current, voltages (symmetrical components) Power Typical Maximum Power factor Frequency Rate-of-frequency change Voltage change Binary input Tolerances Pickup threshold Current Current (symmetrical components) Voltage	27, 32, 47, 50, 55, 59, 81R) (cont'd) < 20 ms < 30 ms < 50 ms < 350 ms < 300 ms < 100 ms < 200 ms < 200 ms < 10 ms 0.5 % of setting value or 50 mA ¹⁾ 1 % of setting value or 100 mA ¹⁾ 0.5 % of setting value or 0.1 V	Setting time monitoring for motor Setting ranges Motor starting current $I_{STARTUP}$ Pickup threshold $I_{MOTOR START}$ Permissible starting time $T_{STARTUP}$, cold motor Permissible starting time $T_{STARTUP}$, warm motor Temperature threshold cold motor Permissible blocked rotor time $T_{LOCKED-ROTOR}$ Tripping time characteristic For $I > I_{MOTOR START}$	2.5 to 80 A ¹⁾ (in steps of 0.01) 2 to 50 A ¹⁾ (in steps of 0.01) 1 to 180 s (in steps of 0.1 s) 0.5 to 180 s (in steps of 0.1 s) 0 to 80 % (in steps of 1 %) 0.5 to 120 s or ∞ (in steps of 0.1 s) $t = \left(\frac{I_{\text{STARTUP}}}{I}\right)^2 \cdot T_{\text{STARTUP}}$ $I_{\text{STARTUP}} = \text{Rated motor starting current}$ $I = \text{Actual current flowing}$ $T_{\text{STARTUP}} = \text{Tripping time for rated}$
Voltage (symmetrical components) Power Power factor Frequency	1 % of setting value or 0.1 V 1 % of setting value or 0.2 V 1 % of setting value or 0.3 W 2 degrees 5 mHz (at $V = V_N$, $f = f_N$) 10 mHz (at $V = V_N$)	Dropout ratio I _{MOTOR START} Tolerances Pickup threshold	motor starting current t = Tripping time in seconds Approx. 0.95 2 % of setting value or 50 mA ¹⁾ 5 % or 30 ms
Rate-of-frequency change	5 % of setting value or 0.05 Hz/s	Delay time Load jam protection for motors (Al	
Voltage change d <i>V</i> /d <i>t</i> Times	5 % of setting value or 1.5 V/s 1 % of setting value or 10 ms	Setting ranges	VSI STIVI)
Negative-sequence current detecti		Current threshold for	0.25 to 60 A ¹⁾ (in steps 0.01 A)
Definite-time characteristic (ANSI 4	16-1 and 46-2)	alarm and trip Delay times	0 to 600 s (in steps 0.01 s)
Setting ranges Pickup current $I_2>$, $I_2>>$ Delay times Dropout delay time $T_{\rm DO}$	0.5 to 15 A or ∞ (in steps of 0.01 A) 0 to 60 s or ∞ (in steps of 0.01 s) 0 to 60 s (in steps of 0.01 s)	Blocking duration after CLOSE signal detection Tolerances Pickup threshold	0 to 600 s (in steps 0.01 s) 2 % of setting value or 50 mA ¹⁾
Functional limit	All phase currents $\leq 50 \text{ A}^{1)}$	Delay time	1 % of setting value or 10 ms
Times Pickup times Dropout times Dropout ratio Tolerances Pickup thresholds Delay times	Approx. 35 ms Approx. 35 ms Approx. 0.95 for $I_2/I_{\text{nom}} > 0.3$ 3 % of the setting value or 50 mA ¹⁾ 1 % or 10 ms	Restart inhibit for motors (ANSI 66) Setting ranges Motor starting current relative to rated motor current IMOTOR START/IMOTOR NOM Rated motor current IMOTOR NOM Max. permissible starting time	1.1 to 10 (in steps of 0.1) 1 to 6 A ¹⁾ (in steps of 0.01 A) 1 to 320 s (in steps of 1 s)
Inverse-time characteristic (ANSI 4	6-TOC)	T _{Start Max}	0 min to 320 min (in stope of 0.1 min)
Setting ranges Pickup current Time multiplier T (IEC characteristics) Time multiplier D (ANSI characteristics)	0.5 to 10 A ¹⁾ (in steps of 0.01 A) 0.05 to 3.2 s or ∞ (in steps of 0.01 s) 0.5 to 15 s or ∞ (in steps of 0.01 s)	Equilibrium time $T_{\rm Equal}$ Minimum inhibit time $T_{\rm MIN.INHIBITTIME}$ Max. permissible number of warm starts Difference between cold and warm starts	0 min to 320 min (in steps of 0.1 min) 0.2 min to 120 min (in steps of 0.1 min) 1 to 4 (in steps of 1) 1 to 2 (in steps of 1)
Functional limit	All phase currents \leq 50 A ¹⁾	Extension k-factor for cooling simulations of rotor at zero	0.2 to 100 (in steps of 0.1)
Trip characteristics IEC ANSI	Normal inverse, very inverse, extremely inverse Inverse, moderately inverse, very inverse, extremely inverse	speed k _{t at STOP} Extension factor for cooling time constant with motor running kt _{RUNNING}	0.2 to 100 (in steps of 0.1)
Pickup threshold	Approx. 1.1 · I_{2p} setting value	Restarting limit	$\Theta_{\text{restart}} = \Theta_{\text{rot max perm}} \cdot \frac{n_{c} - 1}{n_{c}}$
Dropout IEC and ANSI (without disk emulation) ANSI with disk emulation	Approx. $1.05 \cdot I_{2p}$ setting value, which is approx. $0.95 \cdot$ pickup threshold Approx. $0.90 \cdot I_{2p}$ setting value		Θ_{restart} = Temperature limit below which restarting is possible $\Theta_{\text{rot max perm}}$ = Maximum permissible rotor overtemperature
Tolerances Pickup threshold Time for $2 \le M \le 20$	3 % of the setting value or 50 mA ¹⁾ 5 % of setpoint (calculated) +2 % current tolerance, at least 30 ms	1) For $I_{\text{nom}} = 1$ A, all limits divided by 5.	$(= 100 \% \text{ in operational} $ $\text{measured value} $ $\Theta_{\text{rot}}/\Theta_{\text{rot trip}})$ $n_{\text{c}} = \text{Number of permissible} $ $\text{start-ups from cold state}$

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Technical data			
Undercurrent monitoring (ANSI 37)		Tolerances	
Signal from the operational measured values	Predefined with programmable logic	Pickup thresholds Times	1 % of setting value or 1 V 1 % of setting value or 10 ms
Temperature monitoring box (ANSI	38)	Frequency protection (ANSI 81)	
Temperature detectors		Number of frequency elements	4
Connectable boxes Number of temperature detectors per box Type of measuring Mounting identification	1 or 2 Max. 6 Pt 100 Ω or Ni 100 Ω or Ni 120 Ω "Oil" or "Environment" or "Stator" or "Pavrine" or "Oth or"	Setting ranges Pickup thresholds for $f_{\text{nom}} = 50 \text{ Hz}$ Pickup thresholds for $f_{\text{nom}} = 60 \text{ Hz}$ Dropout differential = pickup threshold - dropout threshold Delay times	40 to 60 Hz (in steps of 0.01 Hz) 50 to 70 Hz (in steps of 0.01 Hz) 0.02 Hz to 1.00 Hz (in steps of 0.01 Hz)
Thresholds for indications For each measuring detector	"Bearing" or "Other"	Undervoltage blocking, with positive-sequence voltage V_1 Times	0 to 100 s or ∞ (in steps of 0.01 s) 10 to 150 V (in steps of 1 V)
Stage 1	-50 °C to 250 °C (in steps of 1 °C) -58 °F to 482 °F (in steps of 1 °F) or ∞ (no indication)	Pickup times Dropout times	Approx. 150 ms Approx. 150 ms
Stage 2	-50 °C to 250 °C (in steps of 1 °C) -58 °F to 482 °F (in steps of 1 °F) or ∞ (no indication)	Dropout Ratio undervoltage blocking Tolerances	Approx. 1.05
Undervoltage protection (ANSI 27)		Pickup thresholds	5 mHz (at $V = V_N$, $f = f_N$)
Operating modes/measuring quantities		Frequency Undervoltage blocking	10 mHz (at $V = V_N$) 3 % of setting value or 1 V
3-phase	Positive phase-sequence voltage or phase-to-phase voltages or	Delay times	3 % of the setting value or 10 ms
	phase-to-earth voltages	Fault locator (ANSI 21FL) Output of the fault distance	in O maintains and accordance
1-phase	Single-phase phase-earth or phase-phase voltage	Output of the fault distance	in Ω primary and secondary, in km or miles line length, in % of line length
Setting ranges Pickup thresholds <i>V</i> <, <i>V</i> <<		Starting signal	Trip command, dropout of a
dependent on voltage connection and chosen measuring quantity	10 to 120 V (in steps of 1 V) 10 to 210 V (in steps of 1 V)	Setting ranges Reactance (secondary)	protection element, via binary input $0.001 \text{ to } 1.9 \ \Omega/\text{km}^{1)}$ (in steps of 0.0001)
Dropout ratio <i>r</i> Delay times <i>T</i> Current Criteria "Bkr Closed	1.01 to 3 (in steps of 0.01) 0 to 100 s or ∞ (in steps of 0.01 s) 0.2 to 5 A ¹ (in steps of 0.01 A)	Tolerances	0.001 to 3 Ω /mile ¹⁾ (in steps of 0.0001)
$I_{ m MIN}$ "		Measurement tolerance acc. to	2.5 % fault location, or 0.025 Ω
Times Pickup times Dropout times	Approx. 50 ms As pickup times	VDE 0435, Part 303 for sinusoidal measurement quantities	(without intermediate infeed) for $30 \degree \le \varphi K \le 90 \degree$ and $V_K/V_{nom} \ge 0.1$ and $I_K/I_{nom} \ge 1$
Tolerances	1	Additional functions	
Pickup thresholds Times	1 % of setting value or 1 V 1 % of setting value or 10 ms	Operational measured values	
Overvoltage protection (ANSI 59)	1 - /v co com-g · mar co co co	Currents I_{L1} , I_{L2} , I_{L3}	In A (kA) primary, in A secondary or in $\%$ I_{nom}
Operating modes/measuring quantities		Positive-sequence component I_1 Negative-sequence component I_2 I_E or $3I_0$	III A secondary of III /o Inom
3-phase	Positive phase-sequence voltage or negative phase-sequence voltage or phase-to-phase voltages or	Range Tolerance ²⁾	10 to 200 % I_{nom} 1 % of measured value or 0.5 % I_{nom}
1-phase	phase-to-earth voltages Single-phase phase-earth or phase-phase voltage	Phase-to-earth voltages V _{L1-E} , V _{L2-E} , V _{L3-E} Phase-to-phase voltages	In kV primary, in V secondary or in % V_{nom}
Setting ranges Pickup thresholds <i>V</i> >, <i>V</i> >> dependent on voltage connection and chosen	40 to 260 V (in steps of 1 V) 40 to 150 V (in steps of 1 V)	$V_{\text{L1-L2}}, V_{\text{L2-L3}}, V_{\text{L3-L1}}, V_{\text{E}} \text{ or } V_0$ Positive-sequence component V_1 Negative-sequence component V_2	10 to 120 % V_{nom}
measuring quantity	2 to 150 V (in steps of 1 V)	Range Tolerance ²⁾	10 to 120 % V_{nom} 1 % of measured value or 0.5 % of V_{nom}
Dropout ratio <i>r</i> Delay times <i>T</i>	0.9 to 0.99 (in steps of 0.01) 0 to 100 s or ∞ (in steps of 0.01 s)	S, apparent power	In kVAr (MVAr or GVAr) primary and in % of S_{nom}
Times Pickup times V Pickup times V_1 , V_2	Approx. 50 ms Approx. 60 ms	Range Tolerance ²⁾	0 to 120 % S_{nom} 1 % of S_{nom} for V/V_{nom} and $I/I_{\text{nom}} = 50$ to 120 %
Dropout times	As pickup times	<i>P</i> , active power	With sign, total and phase-segregated in
1) For $I_{\text{nom}} = 1$ A, all limits divided b	y 5.	2) At rated frequency.	kW (MW or GW) primary and in % S _{nom}
61 610 E 111 A1 4			= (4.0=

2) At rated frequency.

Technical data			
Operational measured values (cor	nt'd)	Min./Max. values for voltages	$V_{\text{L1-E}}, V_{\text{L2-E}}, V_{\text{L3-E}}$
Range Tolerance ²⁾	0 to 120 % <i>S</i> _{nom} 1 % of <i>S</i> _{nom}		V_1 (positive-sequence component) $V_{\text{L1-L2}}$, $V_{\text{L2-L3}}$, $V_{\text{L3-L1}}$
	for V/V_{nom} and $I/I_{\text{nom}} = 50$ to 120 % and $ \cos \varphi = 0.707$ to 1 with	Min./Max. values for power	S , P , Q , $\cos \varphi$, frequency
	$S_{\text{nom}} = \sqrt{3} \cdot V_{\text{nom}} \cdot I_{\text{nom}}$	Min./Max. values for overload protection	$\Theta/\Theta_{ m Trip}$
Q, reactive power	With sign, total and phase-segregated in kVAr (MVAr or GVAr)primary and in $\%$ S_{nom}	Min./Max. values for mean values	I_{L1dmd} , I_{L2dmd} , I_{L3dmd} I_{1} (positive-sequence component); S_{dmd} , P_{dmd} , Q_{dmd}
Range Tolerance ²⁾	0 to 120 % S _{nom} 1 % of S _{nom}	Local measured values monitoring	1
Tolerance	for V/V_{nom} and $I/I_{\text{nom}} = 50$ to 120 % and $ \sin \varphi = 0.707$ to 1 with	Current asymmetry	$I_{\text{max}}/I_{\text{min}}$ > balance factor, for I > $I_{\text{balance limit}}$
$\cos \varphi$, power factor (p.f.)	$S_{\text{nom}} = \sqrt{3 \cdot V_{\text{nom}}} \cdot I_{\text{nom}}$ Total and phase segregated	Voltage asymmetry	$V_{\text{max}}/V_{\text{min}}$ > balance factor, for V > V_{lim}
Range Tolerance ²⁾	$-1 \text{ to } + 1$ $2 \% \text{ for } \cos \varphi \ge 0.707$	Current phase sequence	Clockwise (ABC) / counter-clockwise (ACB)
Frequency f	In Hz	Voltage phase sequence	Clockwise (ABC) / counter-clockwise
Range Tolerance ²⁾	$f_{\text{nom}} \pm 5 \text{ Hz}$ 20 mHz	Limit value monitoring	(ACB) Predefined limit values, user-defined
Temperature overload protection	In %	Ü	expansions via CFC
$\Theta/\Theta_{\mathrm{Trip}}$		Fuse failure monitor	
		For all network types	With the option of blocking affected protection functions
Range Tolerance ²⁾	0 to 400 % 5 % class accuracy per IEC 60255-8	Fault recording	
Temperature restart inhibit $\Theta_L/\Theta_{L \text{Trip}}$	In %	Recording of indications of the last 8 power system faults	
Range Tolerance ²⁾	0 to 400 % 5 % class accuracy per IEC 60255-8	Recording of indications of the last 3 power system ground faults	
Restart threshold $\Theta_{Restart}/\Theta_{L Trip}$	In %	Time stamping	
Reclose time T_{Reclose}	In min	Resolution for event log	1 ms
Currents of sensitive ground fault detection (total, real, and reactive current) I_{EE} , I_{EE} real, I_{EE} reactive	In A (kA) primary and in mA secondary	(operational annunciations) Resolution for trip log (fault annunciations)	1 ms
Range Tolerance ²⁾	0 mA to 1600 mA 2 % of measured value or 1 mA	Maximum time deviation (internal clock)	0.01 %
RTD-box	See section "Temperature monitoring box"	Battery	Lithium battery 3 V/1 Ah, type CR 1/2 AA, message "Battery Fault" for insufficient battery charge
Long-term averages		Oscilloaraphic fault recordina	rault for insufficient battery charge
Time window	5, 15, 30 or 60 minuets	Maximum 8 fault records saved,	
Frequency of updates Long-term averages	Adjustable	memory maintained by buffer bat- tery in case of loss of power supply	
of currents of real power of reactive power	I _{L1dmd} , I _{L2dmd} , I _{L3dmd} , I _{1dmd} in A (kA) P _{dmd} in W (kW, MW) Q _{dmd} in VAr (kVAr, MVAr)	Recording time	Total 20 s Pre-trigger and post-fault recording and memory time adjustable
of apparent power Max. / Min. report	S _{dmd} in VAr (kVAr, MVAr)	Sampling rate for 50 Hz	1 sample/1.25 ms (16 samples/cycle)
Report of measured values	With date and time	Sampling rate for 60 Hz	1 sample/1.04 ms (16 samples/cycle)
Reset, automatic	Time of day adjustable (in minutes,	Energy/power Meter values for power	in kWh (MWh or GWh) and kVARh
,	0 to 1439 min) Time frame and starting time adjustable (in days, 1 to 365 days, and ∞)	Wp, Wq (real and reactive power demand)	(MVARh or GVARh)
Reset, manual	Using binary input,	Tolerance ¹⁾	\leq 2 % for $I > 0.1 I_{\text{nom}}$, $V > 0.1 V_{\text{nom}}$ and $ \cos \varphi $ (p.f.) \geq 0.707
	using keypad, via communication	Statistics	
Min./Max. values for current	$I_{L1}, I_{L2}, I_{L3},$	Saved number of trips	Up to 9 digits
	I ₁ (positive-sequence component)	Number of automatic reclosing commands (segregated according to 1^{st} and $\geq 2^{nd}$ cycle)	Up to 9 digits
1) At $I_{\text{nom}} = 1$ A, all limits multiplied	d with 5.		

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Technical data Circuit-breaker wear • ΣI^x with x = 1 ... 3Methods • 2-point method (remaining service life) • $\sum i^2 t$ Operation Phase-selective accumulation of measured values on TRIP command, up to 8 digits, phase-selective limit values, monitoring indication **Motor statistics** Total number of motor start-ups 0 to 9999 (resolution 1) Total operating time 0 to 99999 h (resolution 1 h) 0 to 99999 h (resolution 1 h) Total down-time Ratio operating time/down-time 0 to $100\ \%$ (resolution 0.1 %) Active energy and reactive energy See operational measured values Motor start-up data: Of the last 5 start-ups 0.30 s to 9999.99 s (resolution 10 ms) Start-up time Start-up current (primary) 0 A to 1000 kA (resolution 1 A) - Start-up voltage (primary) 0 V to 100 kV (resolution 1 V) Operating hours counter Display range Up to 7 digits Overshoot of an adjustable current Criterion threshold (BkrClosed IMIN) Trip circuit monitoring With one or two binary inputs Commissioning aids Phase rotation field check, operational measured values. circuit-breaker/switching device test, creation of a test measurement report Clock Time synchronization DCF77/IRIG-B signal (telegram format IRIG-B000), binary input, communication Setting group switchover of the function parameters Number of available setting groups 4 (parameter group A, B, C and D) Switchover performed Via keypad, DIGSI, system (SCADA) interface or binary input Control Number of switching units Depends on the binary inputs and outputs Interlocking Programmable Circuit-breaker signals Feedback, close, open, intermediate Control commands Single command / double command 1, 1 plus 1 common or 2 trip contacts Programmable controller CFC logic, graphic input tool Local control Control via menu,

assignment of a function key

Via communication interfaces, using a substation automation and control system (e.g. SICAM), DIGSI 4 (e.g. via modem)

Remote control

CE conformity

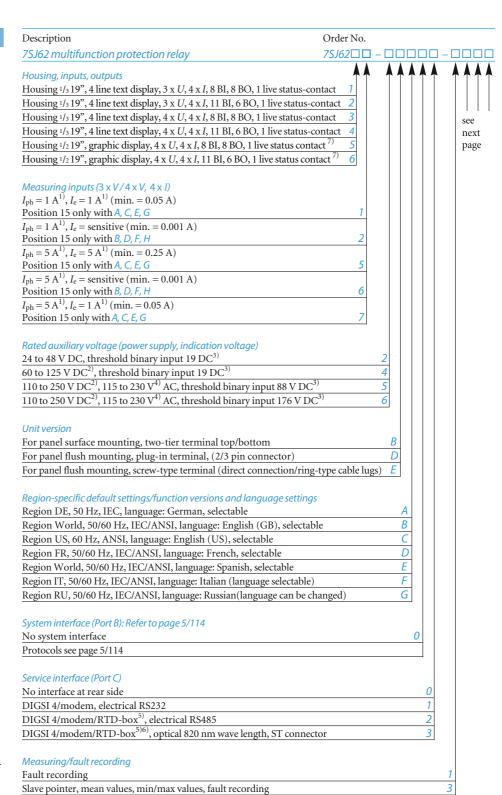
This product is in conformity with the Directives of the European Communities on the harmonization of the laws of the Member States relating to electromagnetic compatibility (EMC Council Directive 89/336/EEC) and electrical equipment designed for use within certain voltage limits (Council Directive 73/23/EEC).

This unit conforms to the international standard IEC 60255, and the German standard DIN 57435/Part 303 (corresponding to VDE 0435/Part 303). Further applicable standards: ANSI/IEEE C37.90.0 and C37.90.1.

The unit conforms to the international standard IEC 60255, and the German standard DIN 57435/Part 303 (corresponding to VDE 0435/Part 303).

This conformity is the result of a test that was performed by Siemens AG in accordance with Article 10 of the Council Directive complying with the generic standards EN 50081-2 and EN 50082-2 for the EMC Directive and standard EN 60255-6 for the "low-voltage Directive".





- 1) Rated current can be selected by means of jumpers.
- 2) Transition between the two auxiliary voltage ranges can be selected by means of jumpers.
- The binary input thresholds can be selected per binary input by means of jumpers.
- 4) 230 V AC, starting from device version .../EE.
- 5) Temperature monitoring box 7XV5662-□AD10, refer to "Accessories".
- 6) When using the temperature monitoring box at an optical interface, the additional RS485 fiber-optic converter 7XV5650-0□A00 is required.
- 7) starting from device version .../GG and FW-Version V4.82

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IEF V, P, f 27/59 Under-/overvoltage 810/U Under-/overfrequency 27/47/59(N) Flexible protection (index quantities derived from 32/55/81R current and voltages): Voltage, power, p.f., rate-of-frequency-change protection Intermittent earth fault Dir 67/67N Direction determination for overcurrent, phases and earth Dir V, P, f 67/67N Direction determination for overcurrent, phases and earth 27/59 Under-/overvoltage 810/U Under-/overfrequency 27/47/59(N) Flexible protection (index quantities derived from 32/55/81R current and voltages): Voltage, power, p.f., rate-of-frequency-change protection Dir IEF 67/67N Direction determination for overcurrent, phases and earth Intermittent earth fault Directional Dir earth-fault detection 67Ns Directional sensitive earth-fault detection	_	4	
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50/51 50N/51N Earth-fault protection P _c P _c >>, I _{Ep} 50N/51N Insensitive earth-fault protection I _C >, I _C >>, I _{Ep} 50/50N Insensitive earth-fault protection I _C >, I _C >>, I _{Ep} 50/50N Insensitive earth-fault detection Insensitive earth-fault detection Insensitive earth-fault detection Insensitive arth-fault detection Insensitive earth-fault detection Insensitive arth-fault detection Insensitive arth-fault detection Insensitive earth-fault detection Insensitive arth-fault Insensitive Insensitive Insensitive	4	١	ı
SON/51N SoN/51N Insensitive earth-fault protection Is->, Is->>, Is->>>, Is->>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>			
SoN/51N Insensitive earth-fault protection via IEE function: I _{EE} , I _{EE}			
IEE function: Figs.			
So/50N Flexible protection functions (index quantities derived from current): Additional time-overcurrent protection stages \$l>, \$l>>> \$j. \$l>>> \$j.			
from current): Additional time-overcurrent protection stages $ z_> z_>>>> z_>>> $ Voltage-dependent inverse-time overcurrent protection Overload protection (with 2 time constants) 46			
stages $I_2>, >>>>_{E}>>>>$ Voltage-dependent inverse-time overcurrent protection overcurrent protection overcurrent protection (negative-sequence protection) 46 Phase balance current protection (negative-sequence protection) 37 Undercurrent monitoring Phase sequence 59N/64 Displacement voltage 50BF Breaker failure protection 74TC Trip circuit supervision 4 setting groups, cold-load pickup Inrush blocking 86 Lockout V, P, f 27/59 Under-/overvltage 100 Under-/overfrequency 27/47/59(N) Plexible protection (index quantities derived from current and voltages): Voltage, power, p.f., rate-of-frequency-change protection 1 IEF V, P, f 27/59 Under-/overvoltage 1 IEF V, P, f 27/59 Under-/overvoltage 1 IEF V, P, f 27/59 Under-/overvoltage 2 Under-/overfrequency 2 2 (147/59(N)) Flexible protection (index quantities derived from current and voltages): Voltage, power, p.f., rate-of-frequency-change protection 3 2 (155/81R are 16-frequency-change protection intermittent earth fault Dir 67/67N Direction determination for overcurrent, phases and earth Under-/overfrequency 2 (174/759(N)) Flexible protection (index quantities derived from current and voltages): Voltage, power, p.f., rate-of-frequency-change protection 1 Iter of (167) Direction determination for overcurrent, phases and earth under-/overfrequency 2 (174/759(N)) Flexible protection (index quantities derived from current and voltages): Voltage, power, p.f., rate-of-frequency-change protection 1 Dir UF (174/59(N)) Flexible protection (index quantities derived from current and voltages): Voltage, power, p.f., rate-of-frequency-change protection 2 (174/759(N)) Flexible protection determination for overcurrent, phases and earth Intermittent earth fault Directional Ear			
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49 Overload protection (with 2 time constants) 46 Phase balance current protection (negative-sequence protection) 37 Undercurrent monitoring 47 Phase sequence 59N/64 Displacement voltage 50BF Breaker failure protection 74TC Trip circuit supervision 4 setting groups, cold-load pickup Inrush blocking 86 Lockout V, P, f 27/59 Under-/overvoltage 10/U Under-/overfrequency 27/47/59(N) Flexible protection (index quantities derived from 32/55/81R current and voltages): Voltage, power, p.f., rate-of-frequency-change protection IEF V, P, f 27/59 Under-/overfrequency 27/47/59(N) Flexible protection (index quantities derived from 32/55/81R current and voltages): Voltage, power, p.f., rate-of-frequency-change protection IEF V, P, f 27/59 Under-/overfrequency 27/47/59(N) Flexible protection (index quantities derived from 32/55/81R current and voltages): Voltage, power, p.f., rate-of-frequency-change protection Intermittent earth fault Dir 67/67N Direction determination for overcurrent, phases and earth Dir V, P, f 67/67N Direction determination for overcurrent, phases and earth Under-/overfrequency 27/47/59(N) Flexible protection (index quantities derived from 32/55/81R current and voltages): Voltage, power, p.f., rate-of-frequency-change protection Dir U, P, f 67/67N Direction determination for overcurrent, phases and earth Under-/overfrequency 27/47/59(N) Flexible protection (index quantities derived from 32/55/81R current and voltages): Voltage, power, p.f., rate-of-frequency-change protection Directional Sensitive earth-fault detection 87N High-impedance restricted earth fault Under-/overfrequency 27/47/59(N) Flexible protection (index quantities derived from 32/55/81R current and earth-fault detection 87N High-impedance restricted earth fault Under-/overfrequency 27/47/59(N) Flexible protection (index quantities derived from 32/55/81R current and earth-fault detection 487N High-impedance restricted earth fault Under-/overfrequency 27/47/59(N) Flexible protection (index quantities derived from			
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B7N High-impedance restricted earth fault Directional V, P, f 67Ns Directional sensitive earth-fault detection earth-fault detection 27/59 High-impedance restricted earth fault Under-/overvoltage 81O/U Under-/overfrequency 27/47/59(N) Flexible protection (index quantities derived from			
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81O/U Under-/overfrequency 27/47/59(N) Flexible protection (index quantities derived from			
27/47/59(N) Flexible protection (index quantities derived from			
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rate-of-frequency-change protection		F	F
Directional Dir IEF 67/67N Direction determination for overcurrent,	Ī		
arth-fault phases and earth			
detection 67Ns Directional sensitive earth-fault detection			
87N High-impedance restricted earth fault			_
Intermittent earth fault		L	D

■ Basic version included

V, P, f = Voltage, power,

frequency protection

Dir = Directional overcurrent protection

EF = Intermittent earth fault

- 1) Only with insensitive earth-current transformer when position 7 = 1, 5, 7.
- 2) For isolated/compensated networks only with sensitive earth-current transformer when position 7 = 2, 6.

Description			Order No.				ode	
7SJ62 multifunction protection relay			7SJ62□□ - □□□□□ - □□□□]_00		Ō
Designation		ANSI No.	Description		1		A	
Basic version		50/51 50N/51N 50N/51N 50/50N 51 V 49 46 37 47 59N/64 50BF 74TC	Control Time-overcurrent protection $I>$, $I>>$, $I>>>$, I_p Earth-fault protection $I_E>$, $I_E>>$, $I_E>>>$, $I_E>>>$, $I_E>>$, $I_E>>>$, $I_E>>>>$, $I_E>>>>>$, $I_E>>>>$, $I_E>>>$, $I_E>$					
Directional earth-fault detection		67Ns 87N	Directional sensitive earth-fault detection High-impedance restricted earth fault	В	2)			
Directional earth-fault detection	Motor V, P, f	67Ns 87N 48/14 66/86 51M 27/59 81O/U 27/47/59(N) 32/55/81R	Directional sensitive earth-fault detection High-impedance restricted earth fault Starting time supervision, locked rotor Restart inhibit Load jam protection, motor statistics Under-/overvoltage Under-/overfrequency Flexible protection (index quantities derived from current and voltages): Voltage, power, p.f., rate-of-frequency-change protection	F	2)			
Directional earth-fault detection	Motor V, P, f Dir	67/67N 67Ns 87N 48/14 66/86 51M 27/59 81O/U 27/47/59(N) 32/55/81R	Direction determination for overcurrent, phases and earth Directional sensitive earth-fault detection High-impedance restricted earth fault Starting time supervision, locked rotor Restart inhibit Load jam protection, motor statistics Under-/overvoltage Under-/overfrequency Flexible protection (index quantities derived from current and voltages): Voltage, power, p.f., rate-of-frequency-change protection	Н	2)			
Directional earth-fault detection	Motor IEF V, P, f	67Ns 87N 48/14 66/86 51M 27/59 81O/U	Direction determination for overcurrent, phases and earth Directional sensitive earth-fault detection High-impedance restricted earth fault Intermittent earth fault Starting time supervision, locked rotor Restart inhibit Load jam protection, motor statistics Undervoltage/overvoltage Underfrequency/overfrequency Flexible protection (index quantities derived from current and voltages): Voltage, power, p.f., rate-of-frequency-change protection	H	2)			

■ Basic version included

V, P, f = Voltage, power, frequency protection

Dir = Directional overcurrent protection IEF = Intermittent earth fault

1) Only with insensitive earth-current transformer when position 7 = 1, 5, 7.

2) For isolated/compensated networks only with sensitive earth-current transformer when position 7 = 2, 6.

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Continued on next page

Description	on		Order No.		Orde		
7SJ62 mu	ultifunction protecti	ion relay	7SJ62□□ - □□□□□ - □□□	 			
Designation	on	ANSI No.	Description	A A	1		. 🛕
Basic versi	ion	50/51 50N/51N 50N/51N 50/50N	Control Time-overcurrent protection $I>$, $I>>$, $I_P>>$, I_P Earth-fault protection $I_E>$, $I_E>>$, $I_E>>$, I_{Ep} Insensitive earth-fault protection via IEE function: $I_{EE}>$, $I_{EE}>>$, I_{EEp}^{1} Flexible protection functions (index quantities				
		51 V	derived from current): Additional time- overcurrent protection stages $I_2 >$, $I_2 >>> >$ Voltage-dependent inverse-time overcurrent protection				
		49	Overload protection (with 2 time constants)				
		46	Phase balance current protection (negative-sequence protection)				
		37 47 59N/64 50BF 74TC	Undercurrent monitoring Phase sequence Displacement voltage Breaker failure protection Trip circuit supervision 4 setting groups, cold-load pickup Inrush blocking				
		86	Lockout				
•	Motor V, P, f Dir	67/67N 48/14 66/86 51M 27/59 81O/U 27/47/59(N 32/55/81R	Direction determination for overcurrent, phases and earth Starting time supervision, locked rotor Restart inhibit Load jam protection, motor statistics Under-/overvoltage Under-/overfrequency)Flexible protection (index quantities derived from current and voltages): Voltage, power, p.f., rate-of-frequency-change protection H G				
	Motor	48/14 66/86 51M	Starting time supervision, locked rotor Restart inhibit Load jam protection, motor statistics H A				
ARC, faul	t locator, synchro-che	79 21FL 79, 21FL 25	Without With auto-reclosure With fault locator With auto-reclosure, with fault locator With synchro-check ⁴ With synchro-check ⁴ , auto-reclosure.	0 1 2 3 4 5)			
	Certification	otected motos	(increased-safety type of protection "e"	Z	X	9	9 ³⁾
	1 F		· · · · · · · · · · · · · · · · · · ·				

■ Basic version included

V, P, f = Voltage, power, frequency protection

Dir = Directional overcurrent protection

EF = Intermittent earth fault

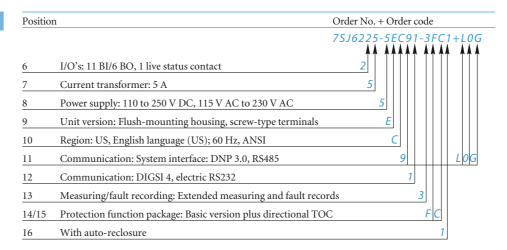
- 1) Only with insensitive earth-current transformer when position 7 = 1, 5, 7.
- 2) For isolated/compensated networks only with sensitive earth-current transformer when position 7 = 2, 6.
- 3) This variant will be supplied with a previous firmware version.
- 4) Synchro-check (no asynchronous switching), one function group; available only with devices 7SJ623 and 7SJ624
- 5) Ordering option only available for devices 7SJ623 and 7SJ624

Order number for system port E

Description	Order No.			-	Ord ode	
7SJ62 multifunction protection relay	7SJ62□□	-0000	<u> </u>] -		
System interface (on rear of unit, Port B)			1	,		1
No system interface		0				
IEC 60870-5-103 protocol, RS232		1				
IEC 60870-5-103 protocol, RS485		2				
IEC 60870-5-103 protocol, 820 nm fiber, ST connector		3				
PROFIBUS-FMS Slave, RS485		4				
PROFIBUS-FMS Slave, 820 nm wavelength, single ring, ST	connector 1)	5				
PROFIBUS-FMS Slave, 820 nm wavelength, double ring, ST	connector 1)	6				
PROFIBUS-DP Slave, RS485		9		L	0	Α
PROFIBUS-DP Slave, 820 nm wavelength, double ring, ST co	nnector 1)	9		L	0	В
MODBUS, RS485		9		L	0	D
MODBUS, 820 nm wavelength, ST connector ²⁾		9		L	0	Ε
DNP 3.0, RS485		9		L	0	G
DNP 3.0, 820 nm wavelength, ST connector ²⁾		9		L	0	Н
IEC 60870-5-103 protocol, redundant, RS485, RJ45 connect	or ²⁾	9		L	0	Р
IEC 61850, 100 Mbit Ethernet, electrical, double, RJ45 conn		0) 9		L	0	R
IEC 61850, 100 Mbit Ethernet, optical, double, LC connecto	or (EN 100) 2)	9		L	0	S

- 1) Not with position 9 = "\$"; if 9 = "\$", please order 7SJ6 unit with RS485 port and separate fiber-optic converters. For single ring, please order converter 6GK1502-2CB10, not available with position 9 = "\$". For double ring, please order converter 6GK1502-3CB10, not available with position 9 = "\$". The converter requires a 24 V AC power supply (e.g. power supply 7XV5810-0BA00)
- 2) Not available with position 9 = "B"

Sample order



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		Order No.
DIGSI 4		
Software for	configuration and operation of Siemens protection units	
running und	er MS Windows 2000/XP Professional Edition	
Basis	Full version with license for 10 computers, on CD-ROM	
	(authorization by serial number)	7XS5400-0AA00
Professional	DIGSI 4 Basis and additionally SIGRA (fault record analysis),	
	CFC Editor (logic editor), Display Editor (editor for default	
	and control displays) and DIGSI 4 Remote (remote operation)	7XS5402-0AA00
Professional	+ IEC 61850	
	Complete version:	
	DIGSI 4 Basis and additionally SIGRA (fault record analysis),	
	CFC Editor (logic editor), Display Editor (editor for default	
	and control displays) and DIGSI 4 Remote (remote operation)	
	+ IEC 61850 system configurator	7XS5403-0AA00
IEC (1050 C	County of County	
	stem configurator	
	configuration of stations with IEC 61850 communication under	
	ing under MS Windows 2000 or XP Professional Edition	
	kage for DIGSI 4 Basis or Professional OPCs. Authorization by serial number. On CD-ROM	7XS5460-0AA00
SIGRA 4		
Software for Can also be u format). Rur	graphic visualization, analysis and evaluation of fault records. used for fault records of devices of other manufacturers (Comtrade uning under MS Windows 2000 or XP Professional Edition. untained in DIGSI Professional, but can be ordered additionally)	
Software for Can also be u format). Rur (generally co	used for fault records of devices of other manufacturers (Comtrade	7XS5410-0AA00
Software for Can also be u format). Rur (generally co	used for fault records of devices of other manufacturers (Comtrade aning under MS Windows 2000 or XP Professional Edition. Intained in DIGSI Professional, but can be ordered additionally)	7XS5410-0AA00
Software for Can also be to format). Rur (generally co Authorizatio	used for fault records of devices of other manufacturers (Comtrade aning under MS Windows 2000 or XP Professional Edition. Intained in DIGSI Professional, but can be ordered additionally)	7XS5410-0AA00
Software for Can also be to format). Rur (generally co Authorizatio	used for fault records of devices of other manufacturers (Comtrade aning under MS Windows 2000 or XP Professional Edition. ontained in DIGSI Professional, but can be ordered additionally) on by serial number. On CD-ROM.	7XS5410-0AA00 7XV5662-2AD10
Software for Can also be u format). Rur (generally co Authorizatio	assed for fault records of devices of other manufacturers (Comtrade aning under MS Windows 2000 or XP Professional Edition. Intained in DIGSI Professional, but can be ordered additionally) on by serial number. On CD-ROM. The monitoring box C/DC	
Software for Can also be to format). Rur (generally co Authorizatio Temperature 24 to 60 V At 90 to 240 V At	assed for fault records of devices of other manufacturers (Comtrade ning under MS Windows 2000 or XP Professional Edition. Intained in DIGSI Professional, but can be ordered additionally) on by serial number. On CD-ROM. The monitoring box C/DC AC/DC	7XV5662-2AD10
Software for Can also be u format). Rur (generally co Authorizatio Temperature 24 to 60 V Au 90 to 240 V Au Varistor/Volta	assed for fault records of devices of other manufacturers (Comtrade ning under MS Windows 2000 or XP Professional Edition. Intained in DIGSI Professional, but can be ordered additionally) on by serial number. On CD-ROM. The monitoring box C/DC AC/DC	7XV5662-2AD10
Software for Can also be u format). Rur (generally co Authorizatio Temperature 24 to 60 V A 90 to 240 V A Varistor/Voltage arres	assed for fault records of devices of other manufacturers (Comtrade aning under MS Windows 2000 or XP Professional Edition. Intained in DIGSI Professional, but can be ordered additionally) on by serial number. On CD-ROM. The monitoring box C/DC AC/DC AC/DC The monitoring box C/DC CAC/DC The monitoring box C/DC CAC/DC CAC/	7XV5662-2AD10 7XV5662-5AD10
Software for Can also be u format). Rur (generally co Authorizatio Temperature 24 to 60 V A 90 to 240 V A Varistor/Voltage arres 125 Vrms; 60	assed for fault records of devices of other manufacturers (Comtrade aning under MS Windows 2000 or XP Professional Edition. Intained in DIGSI Professional, but can be ordered additionally) on by serial number. On CD-ROM. The monitoring box C/DC AC/DC AC/DC The monitoring box of the m	7XV5662-2AD10 7XV5662-5AD10 C53207-A401-D76-1
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Software for Can also be a format). Rur (generally co Authorization Temperature 24 to 60 V A 90 to 240 V A Varistor/Voltage arres 125 Vrms; 60 240 Vrms; 60 Connecting Connecting Can also be a soft and the soft and	assed for fault records of devices of other manufacturers (Comtrade aning under MS Windows 2000 or XP Professional Edition. Intained in DIGSI Professional, but can be ordered additionally) on by serial number. On CD-ROM. The monitoring box C/DC AC/DC AC/DC The monitoring box of the mo	7XV5662-2AD10 7XV5662-5AD10 C53207-A401-D76-1
Software for Can also be a format). Rur (generally conductor Authorization Temperature 24 to 60 V August 24 to 240 V August 24 Varistor/Voltage arress 125 Vrms; 60 240 Vrms; 60 Connecting Cable between Canal Software	assed for fault records of devices of other manufacturers (Comtrade aning under MS Windows 2000 or XP Professional Edition. Intained in DIGSI Professional, but can be ordered additionally) on by serial number. On CD-ROM. The monitoring box C/DC AC/DC AC/DC The monitoring box of the m	7XV5662-2AD10 7XV5662-5AD10 C53207-A401-D76-1
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Software for Can also be a format). Rur (generally conductor Authorization Temperature 24 to 60 V Ag 90 to 240	assed for fault records of devices of other manufacturers (Comtrade aning under MS Windows 2000 or XP Professional Edition. Intained in DIGSI Professional, but can be ordered additionally) on by serial number. On CD-ROM. The monitoring box C/DC AC/DC AC/DC AC/DC Acy 1S/S 256 ACY 1S/S 1088 The monitoring box and protection unit (9-pin connector) of DIGSI 4, but can be ordered additionally) en temperature monitoring box and SIPROTEC 4 unit	7XV5662-2AD10 7XV5662-5AD10 C53207-A401-D76-1 C53207-A401-D77-1
Software for Can also be a format). Rur (generally conductor Authorization Temperature 24 to 60 V August 24 to 60 V August 24 to 60 V August 24 Varistor/Voltage arrest 125 Vrms; 60 240 Vrms; 60 Cable between (contained in Cable between Cabl	assed for fault records of devices of other manufacturers (Comtrade aning under MS Windows 2000 or XP Professional Edition. Intained in DIGSI Professional, but can be ordered additionally) on by serial number. On CD-ROM. **monitoring box* **C/DC** **AC/DC** **AC/DC** **Ster for high-impedance REF protection 00 A; 1S/S 256 00 A; 1S/S 1088 **able** **CPC** **DOM: *	7XV5662-2AD10 7XV5662-5AD10 C53207-A401-D76-1 C53207-A401-D77-1
Software for Can also be a format). Rur (generally co Authorization Temperature 24 to 60 V Au 90 to 240 V Au Varistor/Voltage arres 125 Vrms; 60 240 Vrms; 60 Cable between (contained in Cable between length 5 m	assed for fault records of devices of other manufacturers (Comtrade aning under MS Windows 2000 or XP Professional Edition. Intained in DIGSI Professional, but can be ordered additionally) on by serial number. On CD-ROM. **monitoring box* **C/DC** **AC/DC** **Ac/DC** **See for high-impedance REF protection 00 A; 1S/S 256 00 A; 1S/S 1088 **able** **Empericon professional protection unit (9-pin connector) on DIGSI 4, but can be ordered additionally) **en temperature monitoring box and SIPROTEC 4 unit /16.4 ft in /82 ft	7XV5662-2AD10 7XV5662-5AD10 C53207-A401-D76-1 C53207-A401-D77-1 7XV5100-4 7XV5103-7AA05
Software for Can also be a format). Rur (generally conductor Authorization Temperature 24 to 60 V August 24 to 60 V August 24 to 60 V August 240 V A	assed for fault records of devices of other manufacturers (Comtrade aning under MS Windows 2000 or XP Professional Edition. Intained in DIGSI Professional, but can be ordered additionally) on by serial number. On CD-ROM. **monitoring box* **C/DC** **AC/DC** **Ac/DC** **See for high-impedance REF protection 00 A; 1S/S 256 00 A; 1S/S 1088 **able** **Empericon professional protection unit (9-pin connector) on DIGSI 4, but can be ordered additionally) **en temperature monitoring box and SIPROTEC 4 unit /16.4 ft in /82 ft	7XV5662-2AD10 7XV5662-5AD10 C53207-A401-D76-1 C53207-A401-D77-1 7XV5100-4 7XV5103-7AA05 7XV5103-7AA25
Software for Can also be a format). Rur (generally conductor Authorization Temperature 24 to 60 V August 24 to 60 V August 24 to 60 V August 240 V A	assed for fault records of devices of other manufacturers (Comtrade aning under MS Windows 2000 or XP Professional Edition. Intained in DIGSI Professional, but can be ordered additionally) on by serial number. On CD-ROM. **monitoring box* **C/DC** **AC/DC** **age arrester** **ster for high-impedance REF protection* **20 A; 1S/S 256* **20 A; 1S/S 1088* **able** **em PC/notebook (9-pin con.) and protection unit (9-pin connector) in DIGSI 4, but can be ordered additionally) **en temperature monitoring box and SIPROTEC 4 unit* **/16.4 ft* **10.164	7XV5662-2AD10 7XV5662-5AD10 C53207-A401-D76-1 C53207-A401-D77-1 7XV5100-4 7XV5103-7AA05 7XV5103-7AA25

Accessories

¹⁾ x = please inquire for latest edition (exact Order No.).















connector

Short-circuit links for current terminals

Short-circuit links for other terminals

Description	Order No.	Size of package	Supplier
Terminal safety cover			
Voltage/current terminal 18-pole/12-pole	C73334-A1-C31-1	1	Siemens
Voltage/current terminal 12-pole/8-pole	C73334-A1-C32-1	1	Siemens
Connector 2-pin	C73334-A1-C35-1	1	Siemens
Connector 3-pin	C73334-A1-C36-1	1	Siemens
Crimp connector CI2 0.5 to 1 mm ²	0-827039-1	4000	AMP 1)
•		taped on reel	
Crimp connector CI2 0.5 to 1 mm ²	0-827396-1	1	AMP 1)
Crimp connector: Type III+ 0.75 to 1.5 mm ²	0-163084-2	1	AMP 1)
Crimp connector: Type III+ 0.75 to 1.5 mm ²	0-163083-7	4000	AMP 1)
,,		taped on reel	
Crimping tool for Type III+	0-539635-1	1	AMP 1)
and matching female	0-539668-2	1	AMP 1)
Crimping tool for CI2	0-734372-1	1	AMP 1)
and matching female	1-734387-1	1	AMP 1)
Short-circuit links			
for current terminals	C73334-A1-C33-1	1	Siemens
for other terminals	C73334-A1-C34-1	1	Siemens
Mounting rail for 19" rack	C73165-A63-D200-1	1	Siemens

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¹⁾ Your local Siemens representative can inform you on local suppliers.

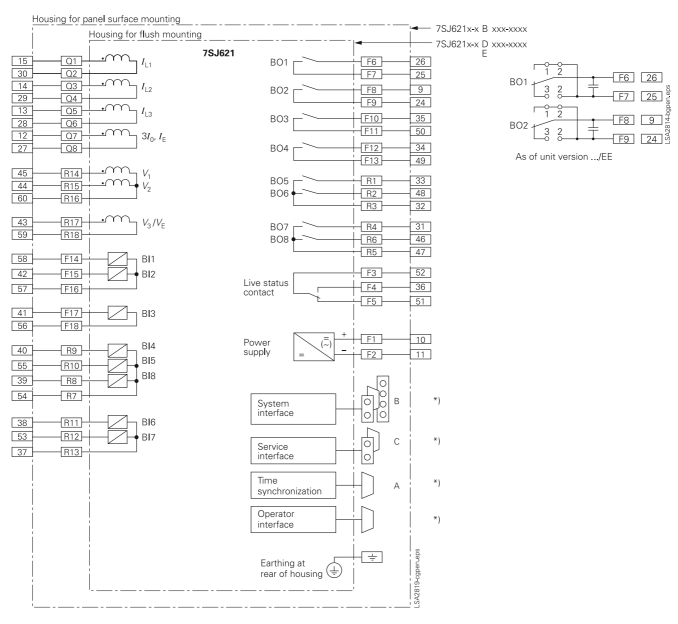


Fig. 5/101 7SJ621 connection diagram

^{*)} For pinout of communication ports see part 15 of this catalog. For the allocation of the terminals of the panel surface mounting version refer to the manual (http://www.siemens.com/siprotec).

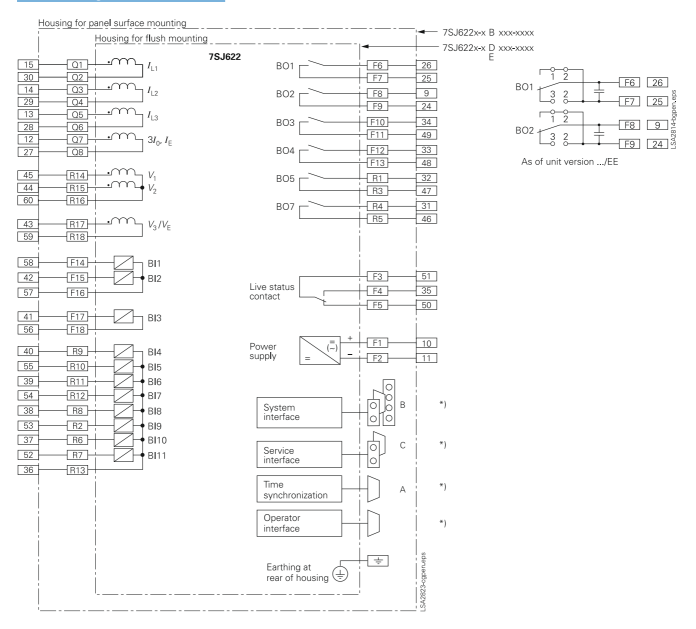


Fig. 5/102 7SJ622 connection diagram

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^{*)} For pinout of communication ports see part 15 of this catalog. For the allocation of the terminals of the panel surface mounting version refer to the manual (http://www.siemens.com/siprotec).

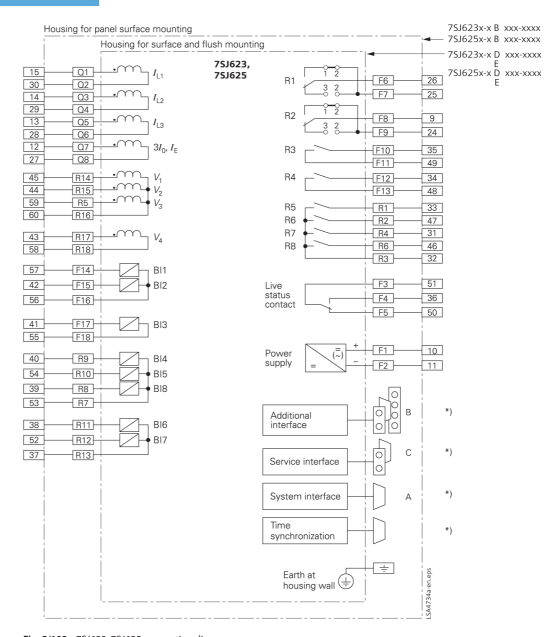


Fig. 5/103 7SJ623, 7SJ625 connection diagram

^{*)} For pinout of communication ports see part 15 of this catalog. For the allocation of the terminals of the panel surface mounting version refer to the manual (http://www.siemens.com/siprotec).

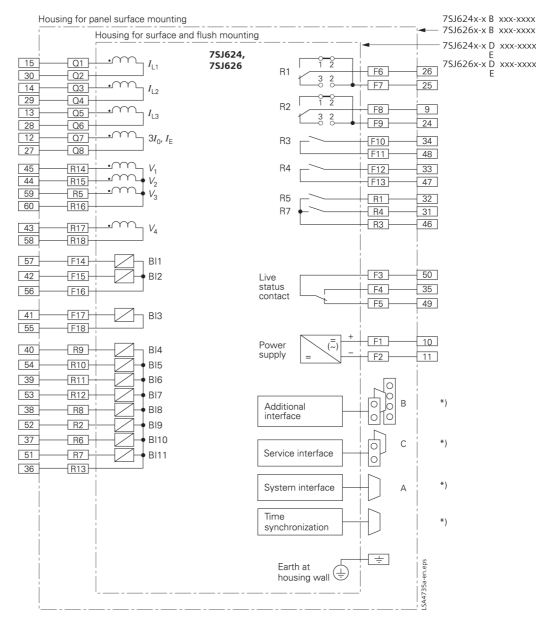


Fig. 5/104 7SJ624, 7SJ626 connection diagram

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^{*)} For pinout of communication ports see part 15 of this catalog. For the allocation of the terminals of the panel surface mounting version refer to the manual (http://www.siemens.com/siprotec).