Distance Protection

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SIPROTEC 4 7SA6 Distance Protection Relay for all Voltage Levels



Description

The SIPROTEC 4 7SA6 distance protection relay is a universal device for protection, control and automation on the basis of the SIPROTEC 4 system. Its high level of flexibility makes it suitable to be implemented at all voltage levels. With this relay you are ideally equipped for the future: it offers security of investment and also saves on operating costs.

- High-speed tripping time
- Impedance setting range allows very small settings for the protection of very short lines
- Self-setting detection for power swing frequencies up to 7 Hz
- Current transformer saturation detector prevents non-selective tripping by distance protection in the event of CT saturation.
- Phase-segregated teleprotection for improved selectivity and availability
- Digital relay-to-relay communication by means of an integrated serial protection data interface
- Adaptive auto-reclosure (ADT)

Function overview

Protection functions

- Non-switched distance protection with 6 measuring systems (21/21N)
- High resistance earth-fault protection for single and three-pole tripping (50N, 51N, 67N)
- Earth-fault detection in isolated and resonant-earthed networks
- Tele (pilot) protection (85)
- Fault locator (FL)
- Power-swing detection/tripping (68/68T)
- Phase overcurrent protection (50/51/67)
- Switch-onto-fault protection (50HS)
- STUB bus overcurrent protection (50STUB)
- Overvoltage/undervoltage protection (59/27)
- Over/underfrequency protection (81O/U)
- Auto-reclosure (79)
- Synchro-check (25)
- Breaker failure protection (50BF)
- Thermal overload protection (49)

Control function

• Commands f. ctrl. of CBs and isolators

Monitoring functions

- Trip circuit supervision (74TC)
- Self-supervision of the relay
- Measured-value supervision
- Event logging/fault logging
- Oscillographic fault recording
- Switching statistics

Front design

- Easy operation w. numeric keys
- Function keys
- LEDs for local alarm
- PC front port for convenient relay setting

Communication interfaces

- Front interface for connecting a PC
- System interface for connecting to a control system via various protocols
 – IEC 61850 Ethernet
 - IEC 60870-5-103 protocol
- PROFIBUS-FMS/-DP
- DNP 3.0
- 1 serial protection data interface for teleprotection
- Rear-side service/modem interface
- Time synchronization via
 - IRIG-B or DCF 77 or
 - system interface



Application

The distance protection relay 7SA6 is non-switched incorporating all the additional functions for protection of overhead lines and cables at all voltage levels from 5 to 765 kV.

All methods of neutral point connection (resonant earthing, isolated, solid or low-resistance earthing) are reliably dealt with. The unit can issue single or three-pole TRIP commands as well as CLOSE commands. Consequently both single-pole, three-pole and multiple auto-reclosure is possible.

Teleprotection functions as well as earth-fault protection and sensitive earth-fault detection are included. Power swings are detected reliably and non-selective tripping is prevented. The unit operates reliably and selectively even under the most difficult network conditions.

Cost-effective power system management

The SIPROTEC 4 units are numerical relays which also provide control and monitoring functions and therefore support the user in view of a cost-effective power system management. The security and reliability of power supply is increased as a result of minimizing the use of hardware.

The local operation has been designed according to ergonomic criteria. Large, easyto-read backlit displays are provided.

The SIPROTEC 4 units have a uniform design and a degree of functionality which represents a benchmark-level of performance in protection and control. If the requirements for protection, control or interlocking change, it is possible in the majority of cases to implement such changes by means of parameterization using DIGSI 4 without having to change the hardware. The use of powerful microcontrollers and the application of digital measured-value conditioning and processing largely suppresses the influence of higher-frequency transients, harmonics and DC components.

ANSI	Protection functions
21/21N	Distance protection
FL	Fault locator
50N/51N	Directional earth-fault protection
(67N)	
50/51/67	Backup overcurrent protection
50 STUB	STUB-bus overcurrent stage
68/68T	Power swing detection/tripping
85/21	Teleprotection for distance protection
27WI	Weak-infeed protection
(85/67N)	Teleprotection for earth-fault protection
50HS	Switch-onto-fault protection
(50BF)	Breaker-failure protection
59/27	Overvoltage/undervoltage protection
810/U	Over/underfrequency protection
25	Synchro-check
79	Auto-reclosure
(74TC)	Trip circuit supervision
86	Lockout (CLOSE command inter- locking)
49	Thermal overload protection
(I _{EE})	Sensitive earth-fault detection

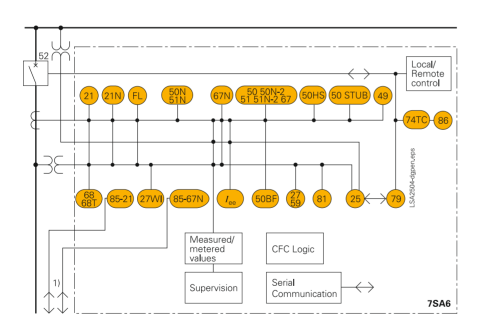


Fig. 6/2 Function diagram

1) Teleprotection schemes can use conventional signaling or serial data exchange



Construction

Connection techniques and housing with many advantages

1/3, 1/2, 2/3, and 1/1-rack sizes: These are the available housing widths of the 7SA6 relays, referred to a 19" module frame system. This means that previous models can always be replaced. The height is a uniform 245 mm for flush-mounting housings and 266 mm for surface-mounting housings for all housing widths. All cables can be connected with or without ring lugs. Plug-in terminals are available as an option. It is thus possible to employ prefabricated cable harnesses. 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. The housing can also be supplied optionally with a detached operator panel (refer to Fig. 6/5), in order to allow optimum operation for all types of applications.



Fig. 6/3 Flush-mounting housing with screw-type terminals



Fig. 6/4 Rear view of flush-mounting housing with covered connection terminals and wirings



Fig. 6/5 Flush-mounting housing with plug-in terminals and detached operator panel



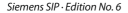
Fig. 6/6 Surface-mounting housing with screw-type terminals



Fig. 6/7 Com munication interfaces in a sloped case in a surfacemounting housing

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Distance protection (ANSI 21, 21N)

The main function of the 7SA6 is a nonswitched distance protection. By parallel calculation and monitoring of all six impedance loops, a high degree of sensitivity and selectivity is achieved for all types of fault. The shortest tripping time is less than one cycle. All methods of neutral-point connection (resonant earthing, isolated, solid or low-resistance earthing) are reliably dealt with. Single-pole and three-pole tripping is possible. Overhead lines can be equipped with or without series capacitor compensation.

Four pickup methods

The following pickup methods can be employed alternatively:

- Overcurrent pickup *I*>>
- Voltage-dependent overcurrent pickup *V/I*
- Voltage-dependent and phase angledependent overcurrent pickup V/I/φ
- Impedance pickup Z<

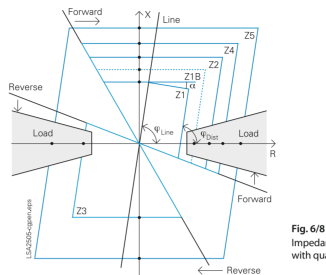
Load zone

The pickup mode with quadrilateral impedance pickup (Z<) is fitted with a variable load zone. In order to guarantee a reliable discrimination between load operation and short-circuit (especially on long high loaded lines), the relay is equipped with a selectable load encroachment characteristic. Impedances within this load encroachment characteristic prevent the distance zones from unwanted tripping.

Absolute phase-selectivity

The 7SA6 distance protection incorporates a well-proven, highly sophisticated phase selection algorithm. The pickup of unfaulted phases is reliably eliminated. This phase selection algorithm achieves single-pole tripping and correct distance measurement in a wide application range. Interference to distance measurement caused by parallel lines can be compensated by taking the earth current of the parallel system into account.

This parallel line compensation can be taken into account both for distance measurement and for fault locating.



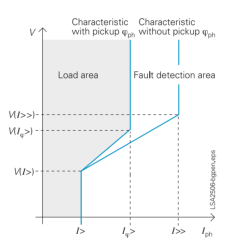


Fig. 6/8 Impedance fault detection Z<

with quadrilateral characteristic

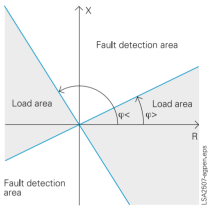
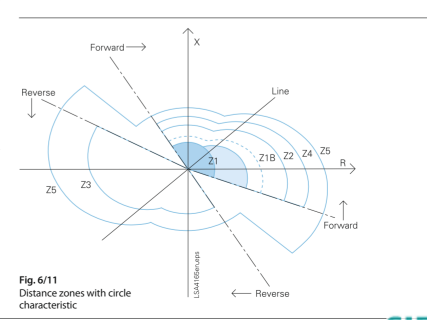


Fig. 6/9

Fig. 6/10 Angle pickup for the *V*/*I*/ φ fault detection



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Voltage and angle-dependent overcurrent fault detection $V/I/\varphi$

Seven distance zones

Six independant distance zones and one separate overreach zone are available. Each distance zone has dedicated time stages, partially separate for single-phase and three-phase faults. Earth faults are detected by monitoring the earth current $3I_0$ and the zero-sequence voltage $3V_0$. The quadrilateral tripping characteristic allows use of separate settings for the X and the R directions. Different *R* settings can be employed for earth and phase faults. This characteristic offers advantages in the case of faults with fault resistance. For applications to medium-voltage cables with low line angles, it may be advantageous to select the distance zones with the optional circle characteristic.

All the distance protection zones can be set to forward, reverse or non-directional.

Optimum direction detection

Use of voltages, which are not involved with the short-circuit loop, and of voltage memories for determination of the fault direction ensure that the results are always reliable.

Elimination of interference signals

Digital filters render the unit immune to interference signals contained in the measured values. In particular, the influence of DC components, capacitive voltage transformers and frequency changes is considerably reduced. A special measuring method is employed in order to assure protection selectivity during saturation of the current transformers.

Measuring voltage monitoring

Tripping of the distance protection is blocked automatically in the event of failure of the measuring voltage, thus preventing spurious tripping.

The measuring voltage is monitored by the integrated fuse failure monitor. Distance protection is blocked if either the fuse failure monitor or the auxiliary contact of the voltage transformer protection switch operates and in this case the EMERGENCY definite-time overcurrent protection can be activated.

Fault locator

The integrated fault locator calculates the fault impedance and the distance-to-fault. The results are displayed in ohms, kilometers (miles) and in percent of the line length. Parallel line compensation and load current compensation for high-resistance faults is also available.

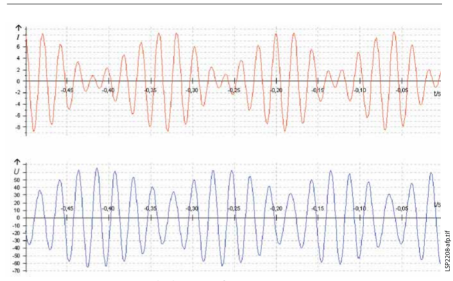


Fig. 6/12 Power swing current and voltage wave forms

Power swing detection (ANSI 68, 68T)

Dynamic transient reactions, for instance short-circuits, load fluctuations, autoreclosures or switching operations can cause power swings in the transmission network. During power swings, large currents along with small voltages can cause unwanted tripping of distance protection relays. To avoid uncontrolled tripping of the distance protection and to achieve controlled tripping in the event of loss of synchronism, the 7SA6 relay is equipped with an efficient power swing detection function. Power swings can be detected under symmetrical load conditions as well as during single-pole auto-reclosures.

Tele (pilot) protection for distance protection (ANSI 85-21)

A teleprotection function is available for fast clearance of faults up to 100 % of the line length. The following operating modes may be selected:

- POTT
- Directional comparison pickup
- Unblocking
- PUTT acceleration with pickup
- PUTT acceleration with Z1B
- Blocking
- Pilot-wire comparison
- Reverse interlocking
- DUTT, direct underreaching zone transfer trip (together with Direct Transfer Trip function).

The carrier send and receive signals are available as binary inputs and outputs and can be freely assigned to each physical relay input or output. At least one channel is required for each direction.

Common transmission channels are powerline carrier, microwave radio and fiberoptic links. A serial protection data interface for direct connection to a digital communication network or fiber-optic link is available.

7SA6 also permits the transfer of phaseselective signals. This feature is particularly advantageous as it ensures reliable singlepole tripping, if single-pole faults occur on different lines. The transmission methods are suitable also for lines with three ends (three-terminal lines). Phase-selective transmission is also possible with multi-end application, if some user-specific linkages are implemented by way of the integrated CFC logic.

During disturbances in the signaling channel receiver or on the transmission circuit, the teleprotection function can be blocked via a binary input signal without losing the zone selectivity.

The control of the overreach zone Z1B (zone extension) can be switched over to the auto-reclosure function.

Transient blocking (current reversal guard) is provided for all the release and blocking methods in order to suppress interference signals during tripping of parallel lines.

Direct transfer tripping

Under certain conditions on the power system it is necessary to execute remote tripping of the circuit-breaker. The 7SA6 relay is equipped with phase-selective phaseselective "external trip inputs" that can be assigned to the received inter-trip signal for this purpose.

Weak-infeed protection: echo and/or trip (ANSI 27 WI)

To prevent delayed tripping of permissive schemes during weak or zero infeed situations, an echo function is provided. If no fault detector is picked up at the weakinfeed end of the line, the signal received here is returned as echo to allow accelerated tripping at the strong infeed end of the line. It is also possible to initiate phase-selective tripping at the weak-infeed end. A phaseselective single-pole or three-pole trip is issued if a permissive trip signal (POTT or Unblocking) is received and if the phaseearth voltage drops correspondingly. As an option, the weak infeed logic can be equipped according to a French specification.

Overvoltage protection, undervoltage protection (ANSI 59, 27)

A voltage rise can occur on long lines that are operating at no-load or that are only lightly loaded. The 7SA6 contains a number of overvoltage measuring elements. Each measuring element is of two-stage design. The following measuring elements are available:

- Phase-to-earth overvoltage
- Phase-to-phase overvoltage
- Zero-sequence overvoltage The zero-sequence voltage can be connected to the 4th voltage input or be derived from the phase voltages.
- Positive-sequence overvoltage of the local end or calculated for the remote end of the line (compounding)
- Negative-sequence overvoltage

Tripping by the overvoltage measuring elements can be effected either at the local circuit-breaker or at the remote station by means of a transmitted signal.

The 7SA6 is fitted, in addition, with three two-stage undervoltage measuring elements:

- Phase-to-earth undervoltage
- Phase-to-phase undervoltage
- Positive-sequence undervoltage

Frequency protection (ANSI 810/U)

Frequency protection can be used for overfrequency and underfrequency protection. 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 (45 to 55, 55 to 65 Hz). There are four elements (selectable as overfrequency or underfrequency) and each element can be delayed separately.

Directional earth-fault protection for high-resistance faults (ANSI 50N, 51N, 67N)

In an earthed network it may happen that the distance protection's sensitivity is not sufficient to detect high-resistance earth faults. The 7SA6 protection relay therefore offers protection functions for faults of this nature.

The earth-fault protection can be used with three definite-time stages and one inversetime stage (IDMT).

Inverse-time characteristics according to IEC 60255-3 and ANSI/IEEE are provided (see "Technical data"). A 4th definite-time stage can be applied instead of the 1st inverse-time stage.

An additional logarithmic inverse-time characteristic is also available.

The direction decision is determined by the earth current and the zero-sequence voltage or by the negative-sequence components V_2 and I_2 . In addition or as an alternative, the direction can be determined with the earth current of an earthed power transformer and the zero-sequence voltage. Dual polarization applications can therefore be fulfilled. Alternatively, the direction can be determined by evaluation of zero-sequence power. Each overcurrent stage can be set in forward or reverse direction or in both directions (non-directional).

The function is equipped with special digital filter algorithms, providing the elimination of higher harmonics. This feature is particularly important for small zero-sequence fault currents which usually have a high content of 3rd and 5th harmonic.

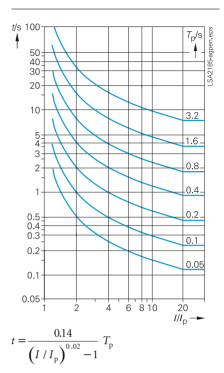


Fig. 6/13 Normal inverse



Fig. 6/14 Transient earth-fault relay 7SN60



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Inrush stabilization and instantaneous switch-onto-fault tripping can be activated separately for each stage as well.

Different operating modes can be selected. The earth-fault protection is suitable for three-phase and, optionally, for singlephase tripping by means of a sophisticated phase selector. It may be blocked during the dead time of single-pole auto-reclose cycles or during pickup of the distance protection.

Tele (pilot) protection for directional earth-fault protection (ANSI 85-67N)

The directional earth-fault protection can be combined with the available signaling methods:

- Directional comparison
- BLOCKING
- UNBLOCKING

The transient blocking function (current reversal guard) is also provided in order to suppress interference signals during tripping of parallel lines.

The pilot functions for distance protection and for earth-fault protection can use the same signaling channel or two separate and redundant channels.

Backup overcurrent protection (ANSI 50, 50N, 51, 51N, 67)

The 7SA6 provides a backup overcurrent protection. Two definite-time stages and one inverse-time stage (IDMTL) are available, separately for phase currents and for the earth current. The application can be extended to a directional overcurrent protection (ANSI 67) by taking into account the decision of the available direction detection elements. Two operating modes are selectable. The function can run in parallel to the distance protection or only during failure of the voltage in the VT secondary circuit (emergency operation).

The secondary voltage failure can be detected by the integrated fuse failure monitor or via a binary input from a VT miniature circuit-breaker (VT m.c.b. trip).

Inverse-time characteristics according to IEC 60255-3 and ANSI/IEEE are provided (see "Technical data").

Instantaneous high-speed switch-onto-fault overcurrent protection (ANSI 50HS)

Instantaneous tripping is required when energizing a faulty line. In the event of large fault currents, the high-speed switch-ontofault overcurrent stage can initiate very fast three-pole tripping.

With smaller fault currents, instantaneous tripping after switch-onto-fault is also possible with the overreach distance zone Z1B or with pickup.

The switch-onto-fault initiation can be detected via the binary input "manual close" or automatically via measurement.

Earth-fault detection in systems with a star-point that is not effectively earthed

In systems with an isolated or resonant earthed (grounded) star-point, single-phase earth faults can be detected. The following functions are integrated for this purpose:

- Detection of an earth fault by monitoring of the displacement voltage
- Determination of the faulted phase by measurement of the phase-to-earth voltage
- Determination of the earth-fault direction by highly accurate measurement of the active and reactive power components in the residual earth fault current.
- Alarm or trip output can be selected in the event of an earth-fault in the forward direction.
- Operation measurement of the active and reactive component in the residual earth current during an earth-fault.

Earth-fault direction detection can also be effected on the basis of the transient earth-fault principle by interfacing with the additional unit 7SN60 (see Fig. 6/14). Procedures for logging, time stamping and event recording for the network control system are standardized by the 7SA6.

Breaker failure protection (ANSI 50BF)

The 7SA6 relay incorporates a two-stage breaker failure protection to detect failures of tripping command execution, for example, due to a defective circuit-breaker. The current detection logic is phase-selective and can therefore also be used in single-pole tripping schemes. If the fault current is not interrupted after a settable time delay has expired, a retrip command or a busbar trip command will be generated. The breaker failure protection can be initiated by all integrated protection functions, as well as by external devices via binary input signals.

STUB bus overcurrent protection (ANSI 50(N)-STUB)

The STUB bus overcurrent protection is a separate definite-time overcurrent stage. It can be activated via a binary input signaling that the line isolator (disconnector) is open.

Separate settings are available for phase and earth faults.

Auto-reclosure (ANSI 79)

The 7SA6 relay is equipped with an autoreclosure function (AR). The function includes several operating modes:

- 3-pole auto-reclosure for all types of faults; different dead times are available depending on the type of fault
- 1-pole auto-reclosure for 1-phase faults, no reclosing for multi-phase faults
- 1-pole auto-reclosure for 1-phase faults and for 2-phase faults without earth, no reclosing for multi-phase faults
- 1-pole auto-reclosure for 1-phase and 3-pole auto-reclosure for multi-phase faults
- 1-pole auto-reclosure for 1-phase faults and 2-phase faults without earth and 3-pole auto-reclosure for multi-phase faults
- Multiple-shot auto-reclosure
- Interaction with an external device for auto-reclosure via binary inputs and outputs
- Control of the internal AR function by external protection
- Interaction with the internal or an external synchro-check
- Monitoring of the circuit-breaker auxiliary contacts

In addition to the above-mentioned operating modes, several other operating principles can be employed by means of the integrated programmable logic (CFC).

Auto-reclosure (cont'd) (ANSI 79)

Integration of auto-reclosure in the feeder protection allows evaluation of the line-side voltages. A number of voltage-dependent supplementary functions are thus available:

• DLC

By means of <u>d</u>ead-<u>l</u>ine <u>c</u>heck, reclosure is effected only when the line is deenergized (prevention of asynchronous breaker closure).

• ADT

The <u>a</u>daptive <u>d</u>ead <u>time</u> is employed only if auto-reclosure at the remote station was successful (reduction of stress on equipment).

• RDT

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

Synchronism check (ANSI 25)

Where two network sections are switched in by control command or following a 3-pole auto-reclosure, it must be ensured that both network sections are mutually synchronous. For this purpose a synchro-check function is provided. After verification of the network synchronism, the function releases the CLOSE command. Alternatively, reclosing can be enabled for different criteria, e.g. checking that the busbar or line is not carrying a voltage (dead line or dead bus).

Fuse failure monitoring and other supervision functions

The 7SA6 relay provides comprehensive supervision functions covering both hardware and software. Furthermore, the measured values are continuously checked for plausibility. Therefore the current and voltage transformers are also included in this supervision system.

If any measured voltage is not present due to short-circuit or open circuit in the voltage transformer secondary circuit, the distance protection would respond with an unwanted trip due to this loss of voltage. This secondary voltage interruption can be detected by means of the integrated fuse failure monitor. Immediate blocking of distance protection and switching to the backup-emergency overcurrent protection is provided for all types of secondary voltage failures.

Additional measurement supervision functions are

- Symmetry of voltages and currents
- Broken-conductor supervision
- Summation of currents and voltages
- Phase-sequence supervision.

Directional power protection

The 7SA6 has a function for detecting the power direction by measuring the phase angle of the positive-sequence system's power. Fig. 6/15 shows an application example displaying negative active power. An indication is issued in the case when the measured angle φ (S1) of the positive-sequence system power is within the P - Q - level sector. This sector is between angles φ A and φ B. Via CFC the output signal of the directional monitoring can be linked to the "Direct Transfer Trip (DTT)" function and thus, as reverse power protection, initiate tripping of the CB.

Fig. 6/16 shows another application displaying capacitive reactive power. In the case of overvoltage being detected due to long lines under no-load conditions it is possible to select the lines where capacitive reactive power is measured.

Trip circuit supervision (ANSI 74TC)

One or two binary inputs for each circuitbreaker pole can be used for monitoring the circuit-breaker trip coils including the connecting cables. An alarm signal is issued whenever the circuit is interrupted.

Lockout (ANSI 86)

Under certain operating conditions it is advisable to block CLOSE commands after a TRIP command of the relay has been issued. Only a manual "RESET" command unblocks the CLOSE command. The 7SA6 is equipped with such an interlocking logic.

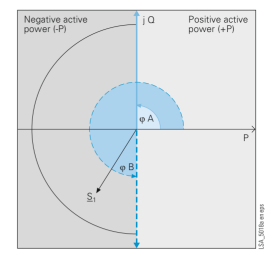


Fig. 6/15 Monitoring of active power direction

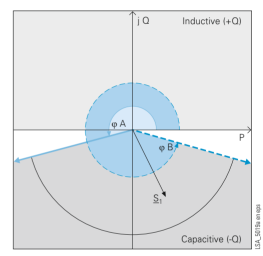


Fig. 6/16 Monitoring of reactive power

Thermal overload protection (ANSI 49)

For thermal protection of cables and transformers an overload protection with an early-warning stage is provided. The thermal replica can be generated with the maximum or mean value of the respective overtemperatures in the three phases, or with the overtemperature corresponding to the maximum phase current.

The tripping time characteristics are exponential functions according to IEC 60255-8 and they take account of heat loss due to the load current and the accompanying drop in temperature of the cooling medium. The previous load is therefore taken into account in the tripping time with overload. A settable alarm stage can output a current or temperature-dependent indication before the tripping point is reached.



BCD-coded output of fault location

The fault location calculated by the unit can be output for remote indication in BCD code. The output of the fault location is made in percent of the set line length with 3 decimal digits.

Analog output 0 to 20 mA

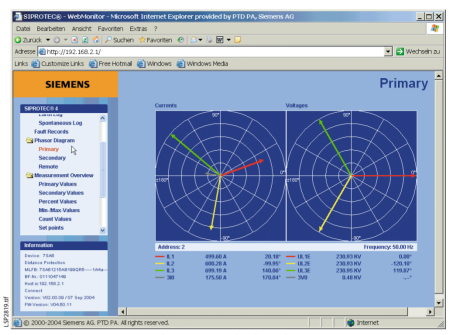
Some measured values can be output as analog values (0 to 20 mA). On a plug-in module (Fig. 6/21) two analog channels are made available. Up to two plug-in modules can be installed in the 7SA6. As an option, 2, 4 or no analog channels are available (please refer to the selection and ordering data). The measured values available for output are listed in the technical data.

Commissioning and fault event analyzing

Special attention has been paid to commissioning. All binary inputs and outputs can be displayed and activated directly. This can simplify the wiring check significantly for the user. The operational and fault events and the fault records are clearly arranged. For applications with serial protection data interface, all currents, voltages and phases are available via communication link at each local unit, displayed at the front of the unit with DIGSI 4 or with WEB Monitor¹⁾. A common time tagging facilitates the comparison of events and fault records.

WEB Monitor - Internet technology simplifies visualization

In addition to the universal DIGSI 4 operating program, the relay contains a WEB server that can be accessed via a telecommunication link using a browser (e.g. Internet Explorer). The advantage of this solution is to operate the unit with standard software tools and at the same time make use of the Intranet/Internet infrastructure. Apart from numeric values, graphical displays in particular provide clear information and a high degree of operating reliability. Of course, it is also possible to call up detailed measured value displays and annunciation buffers. By emulation of the integrated unit operation on the PC it is also possible to adjust selected settings for commissioning purposes.





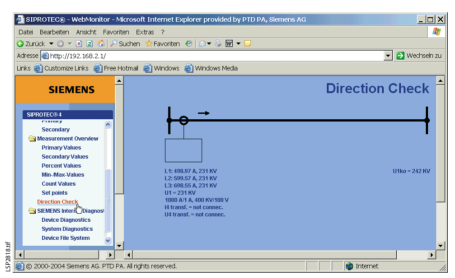


Fig. 6/18 Web Monitor: Display of the protection direction



With respect to communication, particular emphasis is placed on the customer requirements in energy automation:

- Every data item is time-stamped at the source, i.e. where it originates.
- Already during the process of communication, information is assigned to the cause thereof (e.g. assignment of the indication "circuit-breaker TRIP" to the corresponding command).
- The communication system automatically handles the transfer of large data blocks (e.g. fault recordings or parameter data files). The user has access to these features without any additional programming effort.
- For the safe execution of a control command the corresponding data telegram is initially acknowledged by the unit which will execute the command. After the release and execution of the command a feedback signal is generated. At every stage of the control command execution particular conditions are checked. If these are not satisfied, command execution may be terminated in a controlled manner.

The units offer a high degree of flexibility by supporting different standards for connection to industrial and power automation systems. By means of the communication modules, on which the protocols run, exchange and retrofit is possible. Therefore, the units will also in future allow for optimal adaptation to changing communication infrastructure such as the application of Ethernet networks which are already widely applied in the power supply sector.

Local PC interface

The serial RS232 PC interface accessible from the front of the unit permits quick access to all parameters and fault event data. The use of the DIGSI 4 operating program is particularly advantageous during commissioning.

Service/modem interface

7SA6 units are always fitted with a rear-side hardwired service interface, optionally as RS232 or RS485. In addition to the front-side operator interface, a PC can be connected here either directly or via a modem.

Time synchronization interface

The time synchronization interface is a standard feature in all units. The supported formats are IRIG-B and DCF77.

Reliable bus architecture

• RS485 bus

With this data transmission via copper conductors, electromagnetic fault influences are largely eliminated by the use of twisted-pair conductors. Upon failure of a unit, the remaining system continues to operate without any problem.

• Fiber-optic double ring circuit The fiber-optic double ring circuit is immune to electromagnetic interference. Upon failure of a section between two units, the communication system continues to operate without disturbance. It is usually impossible to communicate with a unit that has failed. Should a unit fail, there is no effect on the communication with the rest of the system.

Retrofitting: Modules for every type of communication

Communication modules for retrofitting are available for the entire SIPROTEC 4 unit range. These ensure that, where different communication protocols (IEC 61850, IEC 60870-5-103, PROFIBUS, DNP, etc.) are required, such demands can be met. For fiber-optic communication, no external converter is required for SIPROTEC 4.

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 but is also possible with DIGSI. It is also possible to retrieve operating and fault records as well as fault recordings via a browser. This Web monitor will also provide a few items of unit-specific information in browser windows.

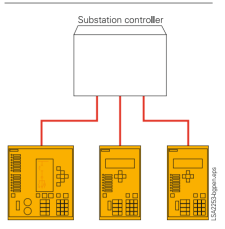


Fig. 6/19

IEC 60870-5-103 star-type RS232 copper conductor connection or fiber-optic connection

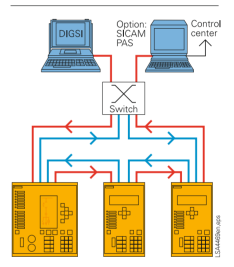


Fig. 6/20 Bus structure for station bus with Ethernet and IEC 61850



IEC 60870-5-103 protocol

IEC 60870-5-103 is an internationally standardized protocol for efficient communication with protection relays. IEC 60870-5-103 is supported by a number of protection device manufacturers and is used worldwide. Supplements for control functions are defined in the manufacturer-specific part of this standard.

PROFIBUS-DP

PROFIBUS-DP is an industrial communications standard and is supported by a number of PLC and protection device manufacturers.

DNP 3.0

DNP 3.0 (Distributed Network Protocol, Version 3) is an internationally recognized protection and bay unit communication protocol. SIPROTEC 4 units are Level 1 and Level 2 compatible.

Analog outputs 0 to 20 mA

2 or 4 analog output interfaces for transmission of measured or fault location values are available for the 7SA6. Two analog output interfaces are provided in an analog output module. Up to two analog output modules can be inserted per unit.



Fig. 6/21 820 nm fiber-optic communication module



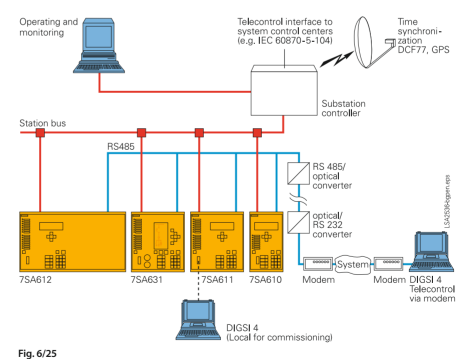
Fig. 6/23 RS232/RS485 electrical communication module



Fig. 6/22 Fiber-optic Ethernet communication module for IEC 61850 with integrated Ethernet switch



Fig. 6/24 Output module 0 to 20 mA, 2 channels



Communication



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 equipped with IEC 60870-5-103 interfaces can be connected to SICAM in parallel via the RS485 bus or connected in star by fiber-optic link. Through this interface, the system is open for the connection of units of other manufacturers (see Fig. 6/25).

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. Units with an IEC 60870-5-103 interface are connected with PAS via the Ethernet station bus by means of serial/Ethernet converters. DIGSI and the Web monitor can also be used via the same station bus.

Serial protection data interface

The tele (pilot) protection schemes can be implemented using digital serial communication. The 7SA6 is capable of remote relay communication via direct links or multiplexed digital communication networks. The serial protection data interface has the following features:

- Fast phase-selective teleprotection signaling for distance protection, optionally with POTT or PUTT schemes
- 1) For flush-mounting housing.
- 2) For surface-mounting housing.
- For surface-mounting housing the internal fiber-optic module OMA1 will be delivered together with an external repeater.

- Signaling for directional earth-fault protection – directional comparison for high resistance faults in solidly earthed systems
- Echo-function
- Two and three-terminal line applications can be implemented without additional logic
- Interclose command transfer with the auto-reclosure "Adaptive dead time" (ADT) mode
- 28 remote signals for fast transfer of binary signals
- Flexible utilisation of the communication channels by means of the programmable CFC logic
- Display of the operational measured values of the opposite terminal(s) with phase-angle information relative to a common reference vector
- Clock synchronization: the clock in only one of the relays must be synchronized from an external so called "Absolute Master" when using the serial protection data interface. This relay will then synchronize the clock of the other (or the two other relays in 3 terminal applications) via the protection data interface.
- 7SA522 and 7SA6 can be combined via the protection data interface.

The communication possibilities are identical to those for the line differential protection relays 7SD5 and 7SD610. The following options are available:

- FO5¹⁾, OMA1²⁾ module: Optical 820 nm, 2 ST connectors, FO cable length up to 1.5 km for link to communication networks via communication converters or for direct FO cable connection
- FO6¹⁾, OMA2²⁾ module: Optical 820 nm, 2 ST connectors, FO cable length up to 3.5 km, for direct connection via multi-mode FO cable
- FO17¹): For direct connection up to 25 km³, 1300 nm, for mono-mode fiber 9/125 μm, LC-Duplex connector
- FO18¹: For direct connection up to 60 km³) 1300 nm, for mono-mode fiber 9/125 μm, LC-Duplex connector
- FO19¹): For direct connection up to 100 km³ 1550 nm, for mono-mode fiber 9/125 μm, LC-Duplex connector
- FO30¹): For transmission with the IEEE C37.94 standard.

The link to a multiplexed communication network is made by separate communication converters (7XV5662). These have a fiber-optic interface with 820 nm and ST connectors to the protection relay. The link to the communication network is optionally an electrical X21 or a G703.1 interface. If the connection to the multiplexor supports IEEE C37.94, a direct fibre optic connection to the relay is possible using the FO30 module.

For operation via copper wire communication (pilot wires), a modern communication converter for copper cables is available. This operates with both the two-wire and three-wire copper connections which were used by conventional differential protection systems before. The communication converter for copper cables is designed for 5 kV insulation voltage. An additional 20 kV isolation transformer can extend the field of applications of this technique into ranges with higher insulation voltage requirements. With SIPROTEC 4 and the communication converter for copper cables a digital follow-up technique is available for two-wire protection systems (typical 15 km) and all three-wire protection systems using existing copper communication links.

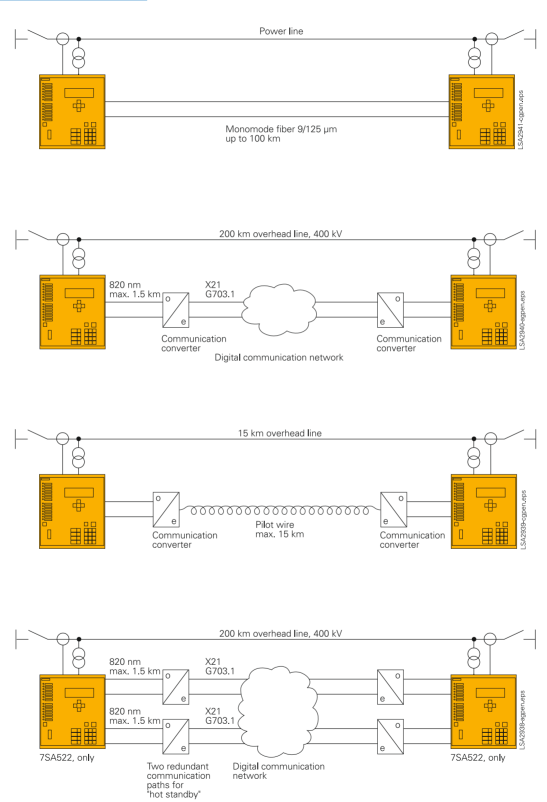
Communication data:

- Supported network interfaces G703.1 with 64 kBit/s; X21/RS422 with 64 or 128 or 512 kBit/s; IEEE C37.94
- Max. channel delay time 0.1 ms to 30 ms (in steps of 0.1 ms)
- Protocol HDLC
- 32-bit CRC-check according to CCITT and ITU
- Each protection relay possesses a unique relay address
- Continuous communication link supervision: Individual faulty data telegrams do not constitute an immediate danger, if they occur only sporadically. The statistical availability, per minute and hour, of the serial protection data interface can be displayed.

Figure 6/26 shows four applications for the serial protection data interface on a two-terminal line.









Communication topologies for the serial protection data interface on a two-terminal line

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Three-terminal lines can also be protected with a tele (pilot) protection scheme by using SIPROTEC 4 distance protection relays. The communication topology may then be a ring or a chain topology, see Fig. 6/27. In a ring topology a loss of one data connection is tolerated by the system. The topology is re-routed to become a chain topology within less than 100 ms. To reduce communication links and to save money for communications, a chain topology may be generally applied.

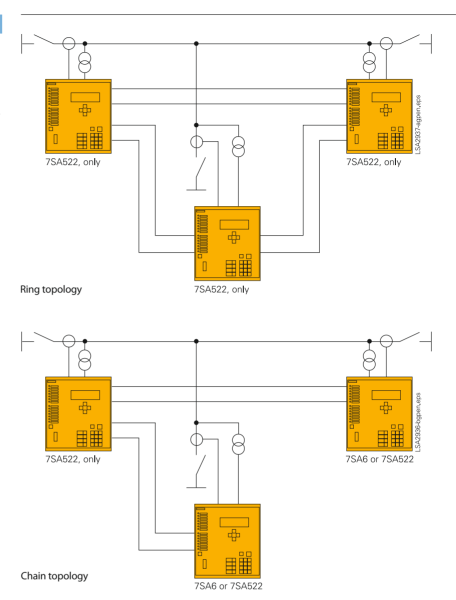


Fig. 6/27 Ring or chain communication topology



Typical connection

Connection for current and voltage transformers

3 phase current transformers with neutral point in the line direction, I_4 connected as summation current transformer (=3 I_0): Holmgreen circuit

3 voltage transformers, without connection of the broken (open) delta winding on the line side; the $3V_0$ voltage is derived internally.

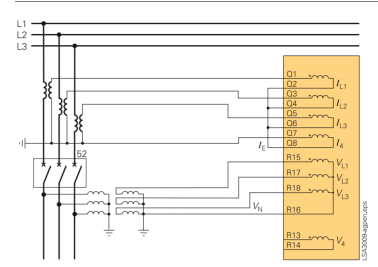


Fig. 6/28 Example of connection for current and voltage transformers

Alternative current measurement

The 3 phase current transformers are connected in the usual manner. The neutral point is in line direction. I_4 is connected to a separate neutral core-balance CT, thus permitting a high sensitive $3I_0$ measurement.

Note: Terminal Q7 of the I_4 transformer must be connected to the terminal of the core balance CT pointing in the same direction as the neutral point of the phase current transformers (in this case in line direction). The voltage connection is effected in accordance with Fig. 6/28, 6/32 or 6/33.

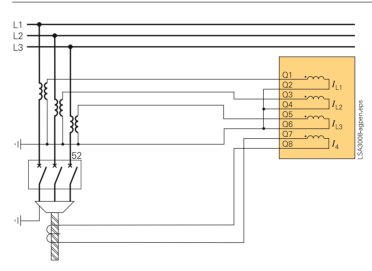


Fig. 6/29 Alternative connection of current transformers for sensitive earth-current measuring with core-balance current transformers



Typical connection

Alternative current connection

3 phase current transformers with neutral point in the line direction, I_4 connected to a current transformer in the neutral point of an earthed transformer for directional earth-fault protection. The voltage connection is effected in accordance with Fig. 6/28, 6/32 or 6/33.

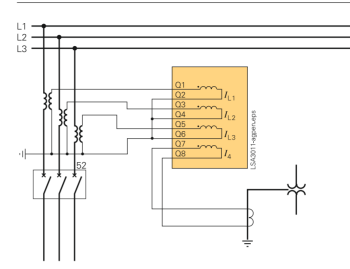


Fig. 6/30 Alternative connection of current transformers for measuring neutral current of an earthed power transformer

Alternative current connection

3 phase current transformers with neutral point in the line direction, I_4 connected to summation current of the parallel line for parallel line compensation on overhead lines. The voltage connection is effected in accordance with Fig. 6/28, 6/32 or 6/33.

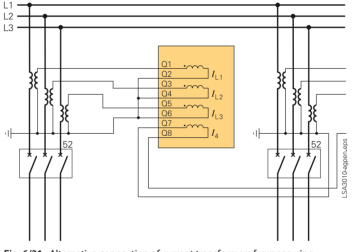


Fig. 6/31 Alternative connection of current transformers for measuring the earth current of a parallel line



Typical connection

Alternative voltage connection

3 phase voltage transformers, V_4 connected to broken (open) delta winding (V_{en}) for additional summation voltage monitoring and earth-fault directional protection. The current connection is effected in accordance with Fig. 6/28, 6/29, 6/30 and 6/31.

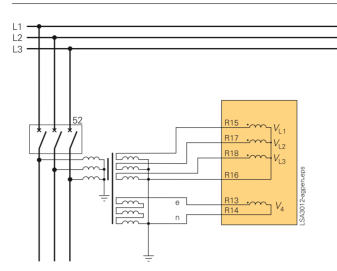


Fig. 6/32 Alternative connection of voltage transformers for measuring the displacement voltage (e-n voltage)

Alternative voltage connection

3 phase voltage transformers, V_4 connected to busbar voltage transformer for synchrocheck.

Note: Any phase-to-phase or phase-to-earth voltage may be employed as the busbar voltage. Parameterization is carried out on the unit. The current connection is effected in accordance with Fig. 6/28, 6/29, 6/30 and 6/31.

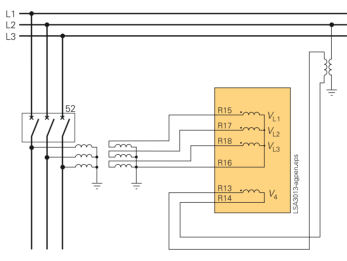


Fig. 6/33 Alternative connection of voltage transformers for measuring the busbar voltage



General unit data Analog inputs Rated frequency 50 or 60 Hz (selectable) Rated current Inom 1 or 5 A (selectable) 80 to 125 V (selectable) Rated voltage Vnom Power consumption With $I_{nom} = 1 A$ Approx. 0.05 VA With $I_{nom} = 5 \text{ A}$ Approx. 0.30 VA For IE, sensitive with 1 A Approx. 0.05 VA Voltage inputs ≤ 0.10 VA Overload capacity of current circuit (r.m.s.) Thermal 500 A for 1 s 150 A for 10 s 20 A continuous Dynamic (peak value) 1250 A (half cycle) Earth current Sensitive 300 A for 1 s 100 A for 10 s 15 A continuous Dynamic (peak value) 750 A (half cycle) Thermal overload capacity of volt-230 V continuous age circuit Auxiliary voltage 24 to 48 V DC Rated voltages 60 to 125 V DC 110 to 250 V DC and 115 to 230 V AC (50/60 Hz) Permissible tolerance -20 % to +20 % Superimposed AC voltage < 15 % (peak-to-peak) Power consumption Quiescent Approx. 5 W Approx. 12 W to 18 W, depending on Energized design Bridging time during failure of the auxiliary voltage For $V_{aux} = 48$ V and $V_{aux} \ge 110$ V ≥ 50 ms For $V_{aux} = 24$ V and $V_{aux} = 60$ V ≥ 20 ms **Binary** inputs Quantity 7SA610*-*A/E/J 5 7SA610*-*B/F/K 7 7SA6*1*-*A/E/J 13 7SA6*1*-*B/F/K 20 7SA6*2*-*A/E/J 21 7SA6*2*-*B/F/K 29 7SA6*2*-*C/G/L 33 Rated voltage range 24 to 250 V, bipolar 17 or 73 or 154 V DC, bipolar Pickup threshold Functions are freely assignable Pickup/reset voltage thresholds 19 V DC/10 V DC or 88 V DC/44 V DC, Ranges are settable by means of or 176 V DC/88 V DC bipolar jumpers for each binary input (3 nominal ranges 17/73/154 V DC) Maximum permissible voltage 300 V DC Current consumption, energized Approx. 1.8 mA Input impulse suppression 220 nF coupling capacitance at 220 V with a recovery time >60 ms

Output contacts 1 NC/NO contact1) "Unit ready" contact (live status contact) Command/indication relay Quantity 7SA610*-*A/E/J 5 NO contacts, 3 NC/NO contact¹⁾ 7SA610*-*B/F/K 5 NO contacts. 7SA6*1*-*A/E/J 12 NO contacts, 4 NC/NO contacts¹⁾ 7SA6*1*-*B/F/K 8 NO contacts, 4 power relays² 7SA6*2*-*A/E/J 19 NO contacts, 5 NC/NO contacts¹⁾ 7SA6*2*-*B/F/K 26 NO contacts, 6 NC/NO contacts¹⁾ 7SA6*2*-*C/G/L 11 NO contacts, 8 power relays² NO/NC contact Switching capacity Make 1000 W / VA Break, high-speed trip outputs 1000 W / VA Break, contacts 30 VA Break, contacts (for resistive load) 40 W Break, contacts (for $\tau = L/R \le 50 \text{ ms}$) 25 VA 250 V Switching voltage Permissible total current 30 A for 0.5 seconds 5 A continuous Operating time, approx. NO contact 8 ms NO/NC contact (selectable) 8 ms Fast NO contact 5 ms High-speed NO trip outputs < 1 ms Power relay for direct control of disconnector actuator motors Switching capacity Make for 48 to 250 V 1000 W/ VA Break 1000 W/ VA for 48 to 250 V Make for 24 V 500 W/ VA for 24 V 500 W/ VA Break Switching voltage 250 V Permissible total current 30 A for 0.5 seconds 5 A continuous Max. operating time 30 s Permissible relative operating time 1% **LEDs** Quantity RUN (green) ERROR (red) 1 LED (red), function can be assigned 7SA610 7 7SA6*1/2/3 14

1) Can be set via jumpers.

2) Each pair of power relays is mechanically interlocked to prevent simultaneous closing.



Unit design

J	
Housing	7XP20
Dimensions	Refer to part 15 f. dimension drawings
Degree of protection acc. to EN 60529	
Surface-mounting housing Flush-mounting housing	IP 51
Front	IP 51
Rear	IP 50
For the terminals	IP 20 with terminal cover put on
Weight	
Flush-mounting 1/3 x 19	" 4 kg
housing 1/2 x 19	" 6 kg
2/3 x 19	" 8 kg
1/1 x 19	9" 10 kg
Surface-mounting 1/3 x 19	" 6 kg
housing 1/2 x 19	" 11 kg
1/1 x 19	" 19 kg

Serial interfaces

Operating interface for DIGSI 4 (front of unit)

Connection

Baud rate

Connection

Voltage levels

Time synchronization

DCF77/ IRIG-B signal (format IRIG-B000)

9-pin subminiature connector (SUB-D) (terminal with surface-mounting housing)
5 V, 12 V or 24 V (optional)

Non-isolated, RS232,

4800 to 115200 baud setting as supplied: 38400 baud;

(SUB-D)

parity 8E1

9-pin subminiature connector

Service/modem interface for DIGSI 4 / modem / service

Isolated RS232/RS485 Dielectric test Distance for RS232 Distance for RS485 9-pin subminiature connector (SUB-D) 500 V / 50 Hz Max. 15 m Max. 1000 m

System interface

Isolated RS232/RS485

Baud rate Dielectric test Distance for RS232 Distance for RS485

PROFIBUS RS485 Dielectric test Baud rate Distance IEC 61850 Ethernet IEC 60870-5-103 protocol PROFIBUS-FMS PROFIBUS-DP DNP 3.0 9-pin subminiature connector (SUB-D) 4800 to 38400 baud 500 V / 50 Hz Max. 15 m Max. 1000 m

500 V / 50 Hz Max. 12 Mbaud 1 km at 93.75 kBd; 100 m at 12 MBd

PROFIBUS fiber-optic Only for flush-mounting housing For surface-mounting housing Baud rate Optical wavelength Permissible attenuation Distance	ST connector Optical interface with OLM ⁴⁾ Max. 1.5 Mbaud λ = 820 nm Max. 8 dB for 62.5/125 µm fiber 500 kbit/s 1.6 km 1500 kbit/s 530 m
Protection data interface	
Quantity	1
FO5 ¹⁾ , OMA1 ²⁾ : Fiber-optic interface with clock recovery for direct con- nection up to 1.5 km or for connec- tion to a communication converter, 820 nm	For multi-mode fiber 62.5/125 μm, ST connectors Permissible fiber attenuation 8 dB
FO6 ¹⁾ , OMA2 ²⁾ : Fiber-optic interface for direct connection up to 3.5 km, 820 nm	For multi-mode fiber 62.5/125 µm, ST connectors Permissible fiber attenuation 16 dB
FO30 ¹⁾ : for direct fibre-optic connection to a multiplexor using EEE C37.94 standard	For multi-mode fiber 62.5/125 μm, ST connectors Permissible fiber attenuation 8 dB
FO17 ¹⁾ : for direct connection up to 24 km ³⁾ , 1300 nm	For mono-mode fiber 9/125 µm, LC-Duplex connector Permissible fiber attenuation 13 dB
GO18 ¹⁾ : for direct connection up to 50 km ³⁾ , 1300 nm	For mono-mode fiber 9/125 μm, LC-Duplex connector Permissible fiber attenuation 29 dB
⁵ O19 ¹): for direct connection up to (00 km ³), 1550 nm	For mono-mode fiber 9/125 μm, LC-Duplex connector Permissible fiber attenuation 29 dB
Relay communication equipment	
External communication converter 7X G703.1 interface	V5662-0AA00 with X21/RS422 or
External communication converter for linking the optical 820 nm inter- face of the unit (FO5/OMA1 option with clock recovery) to the X21/RS422/G703.1 interface of the communication network	Electrical X21/RS422 or G703.1 interface settable by jumper Baud rate settable by jumper
FO interface with 820 nm with clock	Max. 1.5 km with 62.5/125 μm
recovery	multi- mode fiber to protection relay
Electrical X21/RS422 interface	64/128/512 kbit (settable by jumper) max. 800 m, 15-pin connector to the communication network
Electrical G703.1 interface	64 kbit/s max. 800 m, screw-type ter- minal to the communication network
External communication converter 7	XV5662-0AC00 for pilot wires
External communication converter for linking the optical 820 nm inter- face of the unit (FO5/OMA1 option with clock recovery) to pilot wires. FO interface for 820 nm with clock	Typical distance: 15 km max.
recovery	Max. 1.5 km with 62.5/125 µm multi-

Electrical interface to pilot wires

Max. 1.5 km with 62.5/125 μm multimode fiber to protection relay, 128 kbit 5 kV-isolated

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4) Conversion with external OLM

For fiber-optic interface please complete order number at 11th position with 4 (FMS RS485) or 9 and Order Code LOA (DP RS485) or 9 and Order Code LOG (DNP 3.0) and additionally a suitable external repeater.

1) For flush-mounting housing.

2) For surface-mounting housing.

will be delivered together with an external repeater.

3) For surface-mounting housing the internal fiber-optic module (OMA1)

Electrical tests Specifications		Oscillator capability,
Standards	IEC 60255 (product standards) IEEE Std C37.90.0/.1/.2; UL 508 VDE 0435	Fast transi capability,
	Further standards see "Individual func- tions"	Radiated e
Insulation tests		interferen Demmed e
Standards	IEC 60255–5 and 60870-2-1	Damped o IEC 60694
High-voltage test (routine test)		
All circuits except for power supply, binary inputs, high-speed outputs, communication and time synchronization interfaces	2.5 kV (r.m.s.), 50 Hz	<i>EMC tests</i> Standard Radio noi auxiliary v
Auxiliary voltage, binary inputs and high-speed outputs (routine test)	3.5 kV DC	IEC-CISP Radio inte IEC-CISP
only isolated communication interfaces and time synchroniza- tion interface (routine test)	500 V (r.m.s.), 50 Hz	Harmonic lead at 230 Voltage flu
Impulse voltage test (type test) All circuits except for communi- cation interfaces and time	5 kV (peak); 1.2/50 µs; 0.5 Ws, 3 positive and 3 negative impulses in	on the net 230 V AC,
synchronization interface, class III	intervals of 5 s	Mechanic
EMC tests for noise immunity; type te	sts	Vibration,
Standards	IEC 60255-6/-22 (product standard) EN 61000-6-2 (generic standard), VDE 0435 part 301 DIN VDE 0435-110	<u>During or</u> Standards Vibration IEC 60255
High-frequency test IEC 60255-22-1 class III and VDE 0435 Section 303, class III	2.5 kV (peak); 1 MHz; $\tau = 15 \mu s$; 400 surges per s; test duration 2 s, $R_i = 200 \Omega$	IEC 60068
Electrostatic discharge IEC 60255-22-2 class IV and IEC 61000-4-2, class IV	8 kV contact discharge; 15 kV air discharge; both polarities; 150 pF; $R_i = 330 \Omega$	Shock IEC 60255 IEC 60068
Irradiation with HF field, frequency sweep IEC 60255-22-3 (report) class III	10 V/m; 80 to 1000 MHz: 80 % AM; 1 kHz 10 V/m; 800 to 960 MHz: 80 % AM; 1 kHz 10 V/m; 14 to 2 CHz; 80 % AM; 1 kHz	Seismic vi IEC 60255 IEC 60068
IEC 61000-4-3, class III	10 V/m; 1.4 to 2 GHz: 80 % AM; 1 kHz	
Irradiation with HF field, single fre- quencies IEC 60255-22-31, IEC 61000-4-3, class III amplitude/pulse modulated	10 V/m; 80, 160, 450. 900 MHz; 80 % AM; 1 kHz; duty cycle > 10 s 900 MHz; 50 % PM, repetition fre- quency 200 Hz	
Fast transient disturbance/bursts IEC 60255-22-4 and IEC 61000-4-4, class IV	4 kV; 5/50 ns; 5 kHz; burst length = 15 ms; repetition rate 300 ms; both polarities; $R_i = 50 \Omega$; test duration 1 min	<u>During tra</u> Standards
High-energy surge voltages (SURGE),	Impulse: 1.2/50 μs	Vibration IEC 60255
IEC 61000-4-5 installation class III Auxiliary supply	Common mode: 2 kV; 12 Ω ; 9 μ F Differential mode: 1 kV; 2 Ω ; 18 μ F	IEC 60068
Analog measurement inputs, binary inputs, relays output Line-conducted HF, amplitude-	Common mode: 2 kV; 42 Ω ; 0.5 μ F Differential mode: 1 kV; 42 Ω ; 0.5 μ F	Shock IEC 60255
Line-conducted HF, amplitude- modulated, IEC 61000-4-6, class III Power system frequency magnetic	10 V; 150 kHz to 80 MHz; 80 % AM; 1 kHz 30 A/m continuous; 300 A/m for 3 s;	IEC 60068
romer system nequency magnetic	55 14 m conumuous, 500 14 m 101 5 S,	Continuo

illatory surge withstand 2.5 kV (peak); 1 MHz ability, IEEE Std C37.90.1 $\tau = 50 \ \mu s$; 400 surges per second, test duration 2 s, $R_i = 200 \Omega$ transient surge withstand 4 kV; 5/50 ns; 5 kHz; burst length = 15 ms ability, IEEE Std C37.90.1 repition rate 300 ms, ; both polarities; test duration 1 min; $R_i = 50 \Omega$ 35 V/m; 25 to 1000 MHz, liated electromagnetic erference IEEE Std C37.90.2 amplitude and pulse-modulated mped oscillations 2.5 kV (peak value); polarity alternating 60694, IEC 61000-4-12 100 kHz; 1 MHz; 10 and 50 MHz; $R_{\rm i} = 200 \ \Omega$ C tests for noise emission; type test EN 61000-6-3 (generic standard) 150 kHz to 30 MHz lio noise voltage to lines, only iliary voltage Limit class B C-CISPR 22 30 to 1000 MHz lio interference field strength -CISPR 22 Limit class B rmonic currents on the network Class A limits are observed at 230 V AC, IEC 61000-3-2 tage fluctuations and flicker Limits are observed the network incoming feeder at V AC, IEC 61000-3-3 chanical stress test ation, shock stress and seismic vibration

ring operation ndards

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

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

smic vibration 60255-21-2, class 1 60068-3-3

ring transport

ndards ration 60255-21-1, class 2 60068-2-6

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

ntinuous shock 60255-21-2, class 1 60068-2-29

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 orthogonal axes

Semi-sinusoidal Acceleration 5 g, duration 11 ms, 3 shocks on each of the 3 axes in both directions Sinusoidal 1 to 8 Hz: ± 3.5 mm amplitude (horizontal axis) 1 to 8 Hz: ± 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 orthogonal axes

IEC 60255-21 and IEC 60068-2

Sinusoidal 5 to 8 Hz: \pm 7.5 mm amplitude; 8 to 150 Hz: 2 g acceleration Frequency sweep 1 octave/min 20 cycles in 3 orthogonal axes

Semi-sinusoidal Acceleration 15 g, duration 11 ms, 3 shocks on each of the 3 axes in both directions

Semi-sinusoidal Acceleration 10 g, duration 16 ms, 1000 shocks on each of the 3 axes in both directions

6/22

Climatic stress tests

Standard	IEC 60255-6
Temperatures	
Type-tested acc. to IEC 60068-2-1 and -2, test Bd	-25 °C to +85 °C / -13 °F to +185 °F
Temporarily permissible operating temperature, tested for 96 h (Legibility of display may be im- paired above +55 °C / +131 °F)	-20 °C to +70 °C / -4 °F to +158 °F
Recommended permanent operat- ing temperature acc. to IEC 60255-6	-5 °C to +55 °C / +23 °F to +131 °F
 Limiting temperature during permanent storage Limiting temperature during transport 	-25 °C to +55 °C / -13 °F to 131 °F -25 °C to +70 °C / -13 °F to +158 °F
Humidity	
Permissible humidity stress: It is recommended to arrange the	Annual average on \leq 75 % relative humidity; on 56 days per year up to

is not permitted.

ecommended to arrange the units in such a way that they are not 93 % relative humidity; condensation exposed to direct sunlight or pronounced temperature changes that could cause condensation.

Functions

Distance protection (ANSI 21, 21N)	
Types of pickup	Overcurrent pickup (I >); Voltage-dependent overcurrent pickup (V < / I >); Voltage-dependent and phase an- gle-dependent overcurrent pickup (V < / I > / φ >); Impedance pickup (Z <)
Types of tripping	Three-pole for all types of faults; Single-pole for single-phase faults / otherwise three-pole;
	Single-pole for single-phase faults and two-pole phase-to-phase faults / otherwise three-pole
Characteristic	Quadrilateral or circle
Distance protection zones	7, 1 of which as controlled zone All zones can be set to forward, re- verse, non-directional or inactive
Timer stages for tripping delay Setting range	7 for multi-phase faults 3 for single-phase faults 0 to 30 s or deactivated (steps 0.01 s)
Zone setting X (for distance zones and Z< starting)	0.050 to 600 $\Omega_{~(1A)}$ / 0.01 to 120 $\Omega_{~(5A)}$ (step 0.001 $\Omega)$
Resistance setting (for quadrilateral distance zones and Z< starting)	
Phase-to-phase faults and phase-to-earth faults	0.05 to 600 Ω $_{(1A)}$ / 0.01 to 120 Ω $_{(5A)}$ (step 0.001 $\Omega)$
Line angle	10 ° to 89 °

Inclination angle for quadrilateral characteristic Zone setting Z_r

(for circle characteristic) Threshold angle α for increased

resistance tolerance (circle charac.)

Overcurrent pickup I>> (for I >>, V < I >, $V < I > / \varphi >$)

Minimum current pickup I> (for V < /I >, $V < /I > /\varphi >$ and Z <)

Minimum current pickup I_{ϕ} > (for $V < I > /\varphi >$)

Undervoltage pickup (for V</I> and $V < I > / \varphi >$ V_{PH-e}< V_{PH-PH}<

Load angle pickup (for $V < I > /\phi >$) Load angle φ Load angle φ Load zone (for Z<)

Load angle Resistance

Earth-fault detection Earth current $3I_0 >$

Zero-sequence voltage $3V_0$ > for earthed networks for resonant-earthed networks

Earth impedance matching Parameter formats Separately settable for

 $R_{\rm E}/R_{\rm L}$ and $X_{\rm E}/X_{\rm L}$ k_0 and $\varphi(k_0)$

Parallel line matching $R_{\rm M}/R_{\rm L}$ and $X_{\rm M}/X_{\rm L}$

Phase preference on double earth-faults in resonant-earthed / non-earthed networks

Direction decision for all types of faults

Direction sensitivity

30° to 90° (step 1°)

0.050 to 600 $\Omega_{(1 \text{ A})}/0.010$ to 120 $\Omega_{(5 \text{ A})}$ $(step 0.001 \Omega)$

10 to 90 ° (step 1°)

0.25 to 10 A $_{\rm (1A)}$ / 1.25 to 50 A $_{\rm (5A)}$ (step 0.01 A)

0.05 to 4 A $_{\rm (1A)}$ / 0.25 to 20 A $_{\rm (5A)}$ (step 0.01 Å)

0.1 to 8 A (1A) / 0.5 to 40 A (5A) (step 0.01 A)

20 to 70 V (step 1 V) 40 to 130 V (step 1 V)

30 ° to 80 ° 90° to 120°

Impedances within the load zone do not cause pickup in pickup mode Z<; Load zones for phase-to-phase and phase-to-earth faults can be set separately 20° to 60°

0.1 to 600 $\Omega_{(1A)}$ / 0.02 to 120 $\Omega_{(5A)}$

0.05 to 4 A $_{(1A)}$ / 0.25 A to 20 A $_{(5A)}$ (step 0.01 A)

1 to 100 V (step 1 V) or deactivated 10 to 200 V (step 1 V) or deactivated

 $R_{\rm E}/R_{\rm L}$ and $X_{\rm E}/X_{\rm L}$ or k₀ and φ (k₀) Distance protection zone Z1 and higher distance zones (Z1B, Z2 to Z6) -0.33 to +7.00 (step 0.01) 0 to 4 (step 0.01) and - 135 ° to 135 ° (step 0.01 °)

For parallel compensation 0 to 8 (step 0.01)

Phase preference or no preference (selectable)

With fault-free voltages and/or voltage memory Dynamically unlimited



	W
Approx. 17 ms for $f_N = 50$ Hz Approx. 15 ms for $f_V = 60$ Hz	OI
112 101 JN - 00 HZ	na
Approx 12 mont 50 II-	Uı
Approx. 12 ms at 50 Hz Approx. 10 ms at 60 Hz	Ti
Approx. 30 ms	Ec
For sinusoidal measured variables	Тс
\leq 5 % of setting value	Di
≤ 3 °	Di
$ \Delta X $	bii
$\left \frac{1}{X}\right \le 5\%$ for 30° $\le \varphi_{SC} \le 90°$	Tr
$ \Delta R = 5.0\%$ for 0.8 \pm 10 \pm 0.0 \pm	Ti
$\left \frac{R}{R}\right \leq 5\%$ for $0^{-1} \leq \phi_{SC} \leq 60^{-1}$	Po
1 % of setting value or 10 ms	Ро
<i>X</i> , <i>R</i> (secondary) in Ω	M
	qu
length	OĮ
With trip, with reset of pickup, with	
binary input	Ро
0.005 to 6.5 $\Omega/km_{(1A)}$ / 0.001 to	
	De
	sw
\leq 2.5 % line length for	Ва
$30^\circ \le \varphi_{\text{SC}} \le 90^\circ \text{ and } V_{\text{SC}}/V_{\text{nom}} > 0.1$	OI
-	Ch
d[10 %], d[20 %], d[40 %], d[80 %],	In
	sw
	De
	Ph
	Ea
POTT; Directional comparison;	2.4
Reverse interlocking Pilot-wire comparison: Unblocking:	Ph
Blocking	
Echo function	Ea
	Ti
measuring range extension	Тс
Phase-selective signals available for	10
maximum selectivity with single-pole	
tripping; signals for 2- and 3-end-	OI
	Approx. 15 ms for $f_N = 60$ Hz Approx. 12 ms at 50 Hz Approx. 10 ms at 60 Hz Approx. 30 ms For sinusoidal measured variables $\leq 5 \%$ of setting value $\leq 3 °$ $\left \frac{\Delta X}{X}\right \leq 5 \%$ for $30 ° \leq \phi_{SC} \leq 90 °$ $\left \frac{\Delta R}{R}\right \leq 5 \%$ for $0 ° \leq \phi_{SC} \leq 60 °$ 1 % of setting value or 10 ms X, R (secondary) in Ω X, R (secondary) in Ω X, R (secondary) in Ω Distance in kilometers or in % of line length With trip, with reset of pickup, with binary input 0.005 to $6.5 \Omega/km(1A) / 0.001$ to $1.3 \Omega/km(5A)$ (step 0.001 Ω/km) For sinusoidal quantities $\leq 2.5 \%$ line length for $30 ° \leq \phi_{SC} \leq 90 °$ and $V_{SC}/V_{nom} > 0.1$ Fault location in % of the line length Max. 10: d[1 %], d[2 %], d[4 %], d[8 %], d[10 %], d[20 %], d[40 %], d[80 %], d[100 %], d[release] 0 % to 195 % otection (ANSI 85-21) PUTT (Z1B acceleration); DUTT; PUTT (acceleration in; Unblocking; Blocking Echo function (refer to weak-infeed function) Transient blocking for schemes with measuring range extension Phase-selective signals available for maximum selectivity with single-pole tripping; signals for 2- and 3-end-

leak-infeed protection (ANSI 27-WI) Dperating modes with carrier (sig-Echo al) reception and no fault detection Echo and trip with undervoltage Indervoltage phase-earth 2 to 70 V (step 1 V) ime delav 0 to 30 s (step 0.01 s) cho impulse 0 to 30 s (step 0.01 s) olerances Voltage threshold \leq 5 % of setting value or 0.5 V Timer 1 % of setting value or 10 ms irect transfer trip (DTT) Pirect phase-selective tripping via Alternatively with or without auto-reclosure inary input rip time delay 0 to 30 s (step 0.01 s) imer tolerance 1 % of setting value or 10 ms ower swing detection (ANSI 68, 68T) ower swing detection principle Measurement of the rate of change of the impedance vector and monitoring of the vector path fax. detectable power swing fre-Approx. 7 Hz uency perating modes Power swing blocking and/or power swing tripping for out-of-step conditions All zones blocked; Z1/Z1B blocked; ower swing blocking programs Z2 to Z6 blocked; Z1, Z1B, Z2 blocked Petection of faults during power Reset of power swing blocking for all wing blocking types of faults ackup overcurrent protection (ANSI 50 (N), 51 (N), 67) Active only with loss of VT secondary perating modes circuit or always active Characteristic 2 definite-time stages / 1 inverse-time stage, 1 definite-time Stub-protection stage nstantaneous trip after Selectable for every stage witch-onto-fault efinite-time stage (ANSI 50, 50N) hase current pickup *I*PH>> 0.1 to 25 A $_{\rm (1A)}$ / 0.5 to 125 A $_{\rm (5A)}$ (step 0.01 A) arth current pickup 3*I*₀>> 0.05 to 25 A $_{\rm (1A)}$ / 0.25 to 125 A $_{\rm (5A)}$ (step 0.01 A) hase current pickup *I*PH> 0.1 to 25 A $_{(1A)}$ / 0.5 to 125 A $_{(5A)}$ (step 0.01 A) arth current pickup $3I_0>$ 0.05 to 25 A $_{(1A)}$ / 0.25 to 125 A $_{(5A)}$ (step 0.01 A) ime delay 0 to 30 s (step 0.01 s) or deactivated olerances Current pickup \leq 3 % of setting value or 1 % $I_{\rm N}$ Delay times 1 % of setting value or 10 ms perating time Approx. 25 ms



Inverse-time stage (ANSI 51, 51N)	
Phase current pickup <i>I</i> _P	

Earth current pickup $3I_{0P}$	0.05 to 4 A $_{\rm (1A)}$ / 0.25 to 20 A $_{\rm (5A)}$ (step 0.01 A)
Tripping time characteristics acc. to IEC 60255-3	Normal inverse; very inverse; extremely inverse; long time inverse
Tripping time characteristics acc. to ANSI/IEEE (not for DE region, see selection and ordering data 10 th position)	Inverse; short inverse; long inverse; moderately inverse; very inverse; extremely inverse; definite inverse
Time multiplier for IEC charac. T	$T_{\rm p} = 0.05$ to 3 s (step 0.01 s)
Time multiplier for ANSI charac. D	$D_{\rm IP} = 0.5$ to 15 s (step 0.01 s)
Pickup threshold	Approx. 1.1 I/I_p (ANSI: $I/I_p = M$)
Reset threshold	Approx. 1.05 x I/I_p (ANSI: $I/I_p = M$)
Tolerances Operating time for $2 \le I/I_p \le 20$	\leq 5 % of setpoint ± 15 ms

0.1 to 4 A $_{(1A)}$ / 0.5 to 20 A $_{(5A)}$

(step 0.01 Å)

Directional earth-fault overcurrent protection for high-resistance faults in systems with earthed star point (ANSI 50N, 51N, 67N)

(//////////////////////////////////////	
Characteristic	3 definite-time stages / 1 inverse-time stage or 4 definite-time stages or 3 definite-time stages / 1 V _{0invers.} stage
Phase selector	Permits 1-pole tripping for single- phase faults or 3-pole tripping for multi-phase faults selectable for every stage
Inrush restraint	Selectable for every stage
Instantaneous trip after switch-onto-fault	Selectable for every stage
Influence of harmonics Stages 1 and 2 (<i>I</i> >>> and <i>I</i> >>) Stages 3 and 4	3 rd and higher harmonics are com- pletely suppressed by digital filtering 2 nd and higher harmonics are com-
(I> and inverse 4 th stage)	pletely suppressed by digital filtering
Definite-time stage (ANSI 50N)	
Pickup value 3 <i>I</i> ₀ >>>	0.5 to 25 A $_{\rm (1A)}$ / 2.5 to 125 A $_{\rm (5A)}$ (step 0.01 A)
Pickup value 3 <i>I</i> ₀ >>	0.2 to 25 A $_{\rm (1A)}$ / 1 to 125 A $_{\rm (5A)}$ (step 0.01 A)
Pickup value 3 <i>I</i> ₀ >	0.05 to 25 A $_{(1A)}$ / 0.25 to 125 A $_{(5A)}$ (step 0.01 A) Neutral (residual) current trans- former with normal sensitivity (refer to ordering data, position 7); 0.003 to 25 A $_{(1A)}$ / 0.015 to 125 A $_{(5A)}$ (step 0.001 A) Neutral (residual) current trans- former with high sensitivity (refer to ordering data, position 7)
Pickup value 3 <i>I</i> ₀ , 4 th stage	$\begin{array}{l} 0.05 \mbox{ to } 25 \mbox{ A}_{(1A)} \mbox{ / } 0.25 \mbox{ to } 125 \mbox{ A}_{(5A)} \\ (step \ 0.01 \ A) \\ Neutral (residual) current transformer with normal sensitivity \\ (refer to ordering data, position 7); \\ 0.003 \mbox{ to } 25 \mbox{ A}_{(1A)} \mbox{ / } 0.015 \mbox{ to } 125 \mbox{ A}_{(5A)} \\ (step \ 0.001 \ A) \\ Neutral (residual) current transformer with high sensitivity \\ (refer to ordering data, position 7) \end{array}$
Time delay for definite-time stages	0 to 30 s (step 0.01 s) or deactivated

	Tolerances Current pickup	\leq 3 % of setting value or 1 % $I_{\rm nom}$
	Delay times	1 % of setting value or 10 ms
	Command / pickup times $3I_0$ >>> and $3I_0$ >>	Approx. 30 ms
	Command / pickup times $3I_0$ > and $3I_0$, 4 th stage	Approx. 40 ms
	Inverse-time stage (ANSI 51N)	
	Earth-current pickup 3 <i>I</i> _{0P}	0.05 to 4 A (1A) / 0.25 to 20 A (5A) (step 0.01 A) Neutral (residual) current trans- former with normal sensitivity (refer to ordering data, position 7) 0.003 to 4 A (1A) / 0.015 to 20 A (5A) (step 0.001 A) Neutral (residual) current trans- former with high sensitivity (refer to ordering data, position 7)
	Tripping characteristics acc. to IEC 60255-3	Normal inverse; very inverse; extremely inverse; long time
	ANSI/IEEE tripping characteristic (not for region DE, see selection and ordering data, position 10)	Inverse; short inverse; long inverse; moderately inverse; very inverse; extremely inverse; definite inverse
:	Inverse logarithmic tripping charac- teristics (not for regions DE and US, see selection and ordering data, position 10)	$t = T_{3I0Pmax} - T_{3I0P} \ln \frac{3I0}{3I0_{\rm p}}$
	Pickup threshold	1.1 to 4.0 x I/I_p (step 0.1 s)
	Time multiplier for IEC charac. T	$T_{\rm p} = 0.05$ to 3 s (step 0.01 s)
	Time multiplier for ANSI charac. D	$D_{\rm I0P} = 0.5$ to 15 s (step 0.01 s)
	Pickup threshold	Approx. 1.1 I/I_p (ANSI: $I/I_p = M$)
	Inverse logarithmic pickup threshold	1.1 to 4.0 x I/I_{0P} (step 0.1)
	Reset threshold	Approx. 1.05 $I/I_{\rm 0P}$ (ANSI: $I/I_{\rm p}={\rm M})$
	Tolerance Operating time for $2 \le I/I_p \le 20$	\leq 5 % of setpoint ± 15 ms
	Zero-sequence voltage protection V	
	Tripping characteristic	$t = \frac{2 \text{ s}}{\frac{V_0}{4} - V_{0\text{inv min}}}$
	Zero-sequence power-dependent sto	nge
	Compensated zero-sequence power	$S_{\rm r} = 3I_0 \cdot 3V_0 \cdot \cos{(\varphi - \varphi_{\rm comp.})}$
		*

Direction decision (ANSI 67N)

Measured signals for direction decision

Min. zero-sequence voltage 3V0 Min. current IY (of earthed transformers) Min. negative-sequence voltage $3V_2$ 0.5 to 10 V (step 0.1 V) Min. negative-sequence current 3I2

Approx. 40 ms
0.05 to 4 A
$$_{(1A)}$$
 / 0.25 to 20 A $_{(5A)}$
step 0.01 A)
Veutral (residual) current trans-
former with normal sensitivity
refer to ordering data, position 7)
.003 to 4 A $_{(1A)}$ / 0.015 to 20 A $_{(5A)}$
step 0.001 A)
Veutral (residual) current trans-
former with high sensitivity (refer to
ordering data, position 7)

$$= T_{310\rm Pmax} - T_{310\rm P} \ln \frac{310}{310_{\rm p}}$$

 $3I_0$ and $3V_0$ or $3I_0$ and $3V_0$ and I_Y (star point current of an earthed power transformer) or $3I_2$ and $3V_2$ (negative-sequence system) or zero-sequence power S_r or automatic selection of zero-sequence or negative-sequence quantities dependent on the magnitude of the component voltages

0.5 to 10 V (step 0.1 V) 0.05 to 1 A $_{\rm (1A)}$ / 0.25 to 5 A $_{\rm (5A)}$

(step 0.01 A)

0.05 to 1 A $_{\rm (1A)}$ / 0.25 to 5 A $_{\rm (5A)}$ (step 0.01 A)

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Inrush current blocking, capable of bei	ng activated for each stage
Component of the 2 nd harmonic	10 to 45 % of the fundamental (step 1 %)
Max. current, which cancels inrush current blocking	0.5 to 25 A $_{\rm (1A)}$ / 2.5 to 125 A $_{\rm (5A)}$ (step 0.01 A)
Tele (pilot) protection	
For directional earth-fault protection	n (ANSI 85-67N)
Operating modes	Directional comparison, blocking, unblocking
Additional functions	Echo (see function "weak infeed"); transient blocking for schemes with parallel lines
Send and receive signals	Suitable for 2 and 3 end-lines
Instantaneous high-speed switch-on (ANSI 50HS)	to-fault overcurrent protection
Operating mode	Active only after CB closing; instantaneous trip after pickup
Pickup current <i>I</i> >>>	1 to 25 A $_{\rm (1A)}$ / 5 to 125 A $_{\rm (5A)}$ (step 0.01 A)
Reset ratio	Approx. 0.90
Tolerances Current starting	\leq 3 % of setting value or 1 % $I_{\rm N}$
Shortest tripping time With reference to fast relays With high-speed trip to outputs	Approx. 12 ms Approx. 8 ms
Voltage protection (ANSI 59, 27)	
Operating modes	Local tripping and/or carrier trip for remote end
Overvoltage protection	
Pickup values <i>V</i> _{PH-E} >>, <i>V</i> _{PH-E} > (phase-earth overvoltage)	1 to 170 V (step 0.1 V)
Pickup values <i>V</i> _{PH-PH} >>, <i>V</i> _{PH-PH} > (phase-phase overvoltage)	2 to 220 V (step 0.1 V)
Pickup values $3V_0 >>, 3V_0 >$ ($3V_0$ can be measured via V4 trans- formers or calculated by the relay) (zero-sequence overvoltage)	1 to 220 V (step 0.1 V)
Pickup values $V_1 >>$, $V_1 >$	2 to 220 V (step 0.1 V)
(positive-sequence overvoltage) Measured voltage	Local positive-sequence voltage or calculated remote positive- sequence voltage (compounding)
Pickup values V ₂ >>, V ₂ > (negative-sequence overvoltage)	2 to 220 V (step 0.1 V)
Reset ratio (settable)	0.5 to 0.98 (step 0.01)
Undervoltage protection	
Pickup values <i>V</i> _{PH-E} <<, <i>V</i> _{PH-E} < (phase-earth undervoltage)	1 to 100 V (step 0.1 V)
Pickup values <i>V</i> _{PH-PH} <<, <i>V</i> _{PH-PH} < (phase-phase undervoltage)	1 to 170 V (step 0.1 V)
Pickup values V ₁ <<, V ₁ < (positive-sequence undervoltage)	1 to 100 V (step 0.1 V)
Blocking of undervoltage prot. stages	Minimum current; binary input
Reset ratio (settable)	1.01 to 1.20 (step 0.01)

Time delays Time delay for all stages 0 to 100 s (step 0.01 s) or deactivated Command / pickup time Approx. 30 ms Command/pickup time for 3V0 Approx. 30 ms or 65 ms (settable) stages Tolerances Voltage limit values \leq 3 % of setting value or 1 V Time stages 1 % of setting value or 10 ms Frequency protection (ANSI 81) Number of frequency elements 4 45.5 to 54.5 Hz Setting range (in steps of 0.01) at $f_{nom} = 50 \text{ Hz}$ 55.5 to 64.5 Hz (in steps of 0.01) at $f_{nom} = 60 \text{ Hz}$ 0 to 600 s or ∞ (in steps of 0.01 s) Delay times Operating voltage range 6 to 230 V (phase-to-earth) Pickup times Approx. 80 ms Dropout times Approx. 80 ms Hysteresis Approx. 20 mHz Dropout condition Voltage = 0 V and current = 0 A Tolerances Frequency 15 mHz for $V_{\text{PH-PH}}$: 50 to 230 V Delay times 1 % of the setting value or 10 ms Thermal overload protection (ANSI 49) Factor k acc. to IEC 60255-8 0.1 to 4 (steps 0.01) Time constant τ 1 to 999.9 min (steps 0.1 min) Thermal alarm stage $\Theta_{Alarm}/\Theta_{Trip}$ 50 to 100 % referred to tripping temperature (steps 1 %) 0.1 to 4 A (1A) / 0.5 to 20 A (5A) Current-based alarm stage IAlarm (steps 0.01 A) Calculating mode for $\Theta_{\max}, \Theta_{\max}, \Theta$ with I_{\max} overtemperature $t = \tau \ln \frac{I^2 - I_{\text{pre}}^2}{I^2 - (k I_{\text{nom}})^2}$ Pickup time characteristic Reset ratio Θ/Θ_{Alarm} Approx. 0.99 Θ/Θ_{Trip} Approx. 0.99 I/ IAlarm Approx. 0.97 Overload measured values Θ/Θ_{Trip} L1; Θ/Θ_{Trip} L2; Θ/Θ_{Trip} L3; Θ/Θ_{Trip} Tolerances Class 10 % acc. to IEC 60255-8 Breaker failure protection (ANSI 50BF) Number of stages 2 0.05 to 20 A $_{(1A)}$ / 0.25 to 100 A $_{(5A)}$ Pickup of current element (step 0.01 A) Time delays T11phase, T13phase, T2 0 to 30 s (steps 0.01 s) or deactivated Additional functions End-fault protection CB pole discrepancy monitoring Drop-off (overshoot) time, internal \leq 15 ms, typical; 25 ms, max. Tolerances Current limit value \leq 5 % of setting value or 1 % *I*_{nom} 1 % of setting value or 10 ms Time stages



Auto and Auto (ANCL 70)	
Auto-reclosure (ANSI 79)	
Number of auto-reclosures	Up to 8
Operating mode	Only 1-pole; only 3-pole, 1 or 3-pole
Operating modes with line voltage check	DLC – dead-line check ADT – adaptive dead time RDT – reduced dead time
Dead times T _{1-PH} , T _{3-PH} , T _{Seq}	0 to 1800 s (step 0.01 s) or deactivated
Action times	0.01 to 300 s (step 0.01 s) or deactivated
Reclaim times	0.5 to 300 s (step 0.01 s)
Start-signal monitoring time	0.01 to 300 s (step 0.01 s)
Additional functions	Synchro-check request 3-phase intertripping InterCLOSE command to the remote end Check of CB ready state Blocking with manual CLOSE
Voltage limit values for DLC, ADT, RDT	
Healthy line voltage _{PH-E} Dead line voltage _{PH-E}	30 to 90 V (step 1 V) 2 to 70 V (step 1 V)
Tolerances Time stages	1 % of setting value or 10 ms
Voltage limit values	\leq 3 % of setting value or 1 V
Synchro-check (ANSI 25)	
Initiate options	Auto-reclosure; Manual CLOSE control Control commands
Operating modes With auto-reclosure	Synchro-check Line dead/busbar live Line live/busbar dead Line and busbar dead Bypassing
For manual closure and control commands	As for auto-reclosure
Permissible voltage difference	1 to 60 V (step 0.1 V)
Permissible frequency difference	0.03 to 2 Hz (step 0.01 Hz)
Permissible angle difference	2 to 80 ° (step 1°)
Max. duration of synchronization	0.01 to 600 s (step 0.01 s) or deactivated
Release delay with synchronous networks	0 to 30 s (step 0.01 s)
Minimum measuring time	Approx. 80 ms
Tolerances Time stages Voltage limit values	1 % of setting value or 10 ms \leq 2 % of setting value or 1 V
Earth-fault detection for compensat	ed / isolated networks
Zero-sequence voltage $3V_0$	1 to 150 V (step 1 V)
Phase selection with phase voltages $V <$ and $V >$	10 to 100 V (step 1 V)
Directional determination	
	Active / reactive power measurements
Minimum current for directional determination	Active / reactive power measurements 3 to 1000 mA (steps 1 mA)
Minimum current for directional	

Delay times	0 to 320 s (step 0.01 s)
Pickup time	Approx. 50 ms
Earth-fault measured values	Active and reactive component of earth-fault current <i>I</i> _{EEac} , <i>I</i> _{EEreac}
Tolerances Voltage limit values Current limit values Time stages	≤ 5 % of setting value or 1 V ≤ 10 % of setting value 1 % of setting value or 10 ms
Trip circuit supervision (ANSI 74TC)	
Number of supervisable trip circuits	Up to 3
Number of required binary inputs per trip circuit	1 or 2
Indication relay	1 to 30 s (step 1 s)
Additional functions	
Operational measured values	
Representation	Primary, secondary and percentage referred to rated value
Currents	3 x I _{Phase} ; 3I ₀ ; I _{E sensitve} ; I ₁ ; I ₂ ; I _Y ; 3I ₀ PAR
Tolerances	Typ. 0.3 % of indicated measured value or 0.5 % <i>I</i> _{nom}
Voltages	3 x V _{Phase-Earth} ; 3 x V _{Phase-Phase} ; 3V ₀ , V ₁ , V ₂ , V _{SYNC} , V _{en}
Tolerances	Typ. 0.25 % of indicated measured value or 0.01 % V_{nom}
Power with direction indication	P, Q, S
Tolerances P: for $ \cos \varphi = 0.7$ to 1 and V/V_{nom} , $I/I_{\text{nom}} = 50$ to 120 % Q: for $ \sin \varphi = 0.7$ to 1 and V/V_{nom} , $I/I_{\text{nom}} = 50$ to 120 % S: for V/V_{nom} , $I/I_{\text{nom}} = 50$ to 120 %	Typical $\leq 1\%$ Typical $\leq 1\%$ Typical $\leq 1\%$
Frequency Tolerance	$f \le 10 \text{ mHz}$
	p.f. $(\cos \varphi)$
Tolerance for $ \cos \varphi = 0.7$ to 1	Typical ≤ 0.02
Load impedances with directional indication	3 x RPhase-Earth, XPhase-Earth 3 x RPhase-Phase, XPhase-Phase
Earth-fault measured values	Active and reactive component of earth-fault current <i>I</i> EEac, <i>I</i> EEreac
Overload measured values	$\Theta / \Theta_{Trip} L1; \Theta / \Theta_{Trip} L2; \Theta / \Theta_{Trip} L3; \Theta / \Theta_{Trip}$
Long-term mean values	
Interval for derivation of mean value	15 min / 1 min; 15 min / 3 min; 15 min / 15 min
Synchronization instant	Every ¼ hour; every ½ hour; every hour
Values	3 x I _{Phase} ; I ₁ ; P; P+; P-; Q; Q+; Q-; S



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Siemens SIP · Edition No. 6

Minimum/maximum memory	
Indication	Measured values with date and time
Resetting	Cyclically Via binary input Via the keyboard Via serial interface
Values Min./max. of measured values	3 x <i>I</i> _{Phase} ; <i>I</i> ₁ ; 3 x <i>V</i> _{Phase-Earth} ; 3 x <i>V</i> _{Phase-to-phase} ; 3 <i>V</i> ₀ ; <i>V</i> ₁ ; <i>P</i> +; <i>P</i> -; <i>Q</i> +; <i>Q</i> -; <i>S</i> ; <i>f</i> ; power factor (+); power factor (-)
Min./max. of mean values	3 x I _{Phase;} I ₁ ; P; Q; S
Energy meters	
Four-quadrant meters	$W_{P+}; W_{P-}; W_{Q+}; W_{Q-}$
Tolerance for $ \cos \varphi > 0.7$ and $V > 50 \%$ V_{nom} and $I > 50 \% I_{\text{nom}}$	5 %
Analog measured value output 0 to	20 mA
Number of analog channels	2 per plug-in module Alternatively 1 or 2 or no plug-in module (Refer to ordering data, position 11 and Order code for position 12)
Indication range	0 to 22 mA
Selectable measured values	Fault location [%]; fault location [km]; V _{L23} [%]; <i>I</i> _{L2} [%]; <i>P</i> [%]; <i>Q</i> [%]; breaking current <i>I</i> _{max-primary}
Max. burden	350 Ω
Oscillographic fault recording	
Analog channels	3 x I _{Phase} , 3I ₀ , 3I _{0 PAR} 3 x V _{Phase} , 3V ₀ , V _{SYNC} , V _{en}
Max. number of available recordings	8, backed-up by battery if auxiliary voltage supply fails
Sampling intervals	20 samplings per cycle
Total storage time	> 15 s
Binary channels	Pickup and trip information; number and contents can be freely configured by the user
Max. number of displayed binary channels	100
Control	
Number of switching units	Depends on the number of binary / indication inputs and indication / command outputs
Control commands	Single command / double command 1, 1 plus 1 common or 2 pole
Feed back	CLOSE, TRIP, intermediate position
Interlocking	Freely configurable
Local control	Control via menu, function keys, control keys (if available)
Remote control	Control protection, DIGSI, pilot wires

Measured value supervision	Current sum Current symmetry Voltage sum Voltage symmetry Phase sequence Fuse failure monitor Power direction
Indications	
Operational indications	Buffer size 200
System disturbance indication	Storage of indications of the last 8 faults, buffer size 600
Earth-fault indication	Storage of indications of the last 8 faults, buffer size 200
Switching statistics	Number of breaking operations per CB pole Sum of breaking current per phase Breaking current of last trip operation Max. breaking current per phase
Circuit-breaker test	TRIP/CLOSE cycle, 3 phases TRIP/CLOSE per phase
Dead time for CB TRIP / CLOSE cycle	0 to 30 s (steps 0.01 s)
Commissioning support	Operational measured values, cb. test, status display of binary inputs, setting of output relays, generation of indications for testing serial inter- faces
Phase rotation adjustment	Clockwise or anti-clockwise

CE conformity

Further additional functions

This product complies with the directive of the Council of the European Communities on the approximation of the laws of the Member States relating to electromagnetic compatibility (EMC Council Directive 89/336/EEC) and concerning electrical equipment for use within specified voltage limits (Low-voltage directive 73/23/EEC).

This conformity is proved by tests conducted by Siemens AG in accordance with Article 10 of the Council Directive in agreement with the generic standards EN 61000-6-2 and EN 61000-6-4 for the EMC directive and with the standard EN 60255-6 for the low-voltage directive.

This device is designed and produced for industrial use.

The product conforms with the international standard of the series IEC 60255 and the German standard VDE 0435.



Selection and ordering data Description Order No. 7SA61 distance protection relay for all voltage levels 7SA6100-000-000 Housing, number of LEDs see pages 6/32 0 Housing width 1/3 19", 7 LEDs to 6/35 Housing width 1/2 19", 14 LEDs 1 Housing width 1/1 19", 14 LEDs 2 Housing width 2/3 19", 14 LEDs $\frac{Measuring input (4 \times V, 4 \times I)}{I_{PH} = 1 A^{1}, I_e = 1 A (min. = 0.05 A)}$ $\frac{I_{PH} = 1 A^{1}, I_e = sensitive (min. = 0.003 A)}{I_{PH} = 5 A^{1}, I_e = 5 A (min. = 0.25 A)}$ $\frac{I_{PH} = 5 A^{1}, I_e = sensitive (min. = 0.003 A)}{I_{PH} = 5 A^{1}, I_e = sensitive (min. = 0.003 A)}$ Operator panel with: - 4-line backlit display, 2 - function keys, 5 - numerical keys, 6 - PC interface Rated auxiliary voltage (power supply, binary inputs) 24 to 48 V DC, binary input threshold 17 V³) $\frac{60 \text{ to } 125 \text{ V DC}^2)}{110 \text{ to } 250 \text{ V DC}^2)}$, the should be the shoul 4 5 Binary/ Indication/ Fast High-speed Power indica- command relay $^{4)}$ trip output relay $^{5)}$ Flush-Flush-Surfacemounting mounting mounting tion outputs incl. housing/ housing/ housing/ inputs live status screw-type plug-in screw-type contact terminals terminals terminals For 7SA610 5 5 4 F 5 4 5 5 5 4 В 7 6 F 7 6 Κ 7 6 For 7SA611 12 13 5 Ε 13 5 12 13 5 12 J М 13 4 8 5 Ν 13 4 8 5 Р 13 4 8 5 В 20 9 4 F 20 9 4 Κ 9 20 4 For 7SA612 13 12 A 21 21 13 12 Ε 21 13 12 М 21 12 8 5 1) Rated current can be selected by Р 21 12 8 5 means of jumpers. R 21 12 8 5 2) Transition between the two auxiliary 29 21 12 В voltage ranges can be selected by F 29 21 12 means of jumpers. 12 K 29 21 3) The binary input thresholds are 29 20 8 5 Ν selectable in three stages by means of Q 29 20 5 8 jumpers, exception: versions with S power relays have some binary inputs 29 20 5 8 with only two binary input thresh-С 33 12 8 olds G 33 12 8 4) Fast relays are identified in the 33 12 8 I

For 7SA613 21 13

21

12

12

8

5

 Power relay for direct control of disconnector actuator motors.
 Each pair of contacts is mechanically interlocked to prevent simultaneous closure.

terminal connection diagram.

A

М

Description

Selection and ordering data



- Operator panel with:
- backlit graphic display for single-line diagram
- control keys,
- key-operated switches,
- function keys,
- numerical keys,
- PC interface

7SA6300-0000-0000 7SA63 distance protection relay for all voltage levels Housing, number of LEDs see pages 6/32 Housing width 1/2 19", 14 LEDs to 6/35 Housing width 1/1 19", 14 LEDs 2 Measuring input (4 x V, 4 x I) $\frac{I_{\text{PH}} = 1 \text{ A}^{[1]}, I_{\text{e}} = 1 \text{ A (min.} = 0.05 \text{ A)}}{I_{\text{PH}} = 1 \text{ A}^{[1]}, I_{\text{e}} = \text{sensitive (min.} = 0.003 \text{ A)}}$ $\frac{I_{\text{PH}} = 5 \text{ A}^{[1]}, I_{\text{e}} = 5 \text{ A (min.} = 0.25 \text{ A)}}{I_{\text{PH}} = 5 \text{ A}^{[1]}, I_{\text{e}} = 5 \text{ A (min.} = 0.25 \text{ A)}}$ 2 5 $\overline{I_{\rm PH} = 5 \, {\rm A}^{1)}}, I_{\rm e} = \text{sensitive} \,({\rm min.} = 0.003 \, {\rm A})$ 6 Rated auxiliary voltage (power supply, binary inputs) 24 to 48 V DC, binary input threshold 17 V³⁾ $\frac{60 \text{ to } 125 \text{ V DC}^2}{110 \text{ to } 250 \text{ V DC}^2}, \text{ binary input threshold } 17 \text{ V}^{3)}$ $\frac{110 \text{ to } 250 \text{ V DC}^2}{115 \text{ to } 230 \text{ V AC, binary input threshold } 73 \text{ V}^{3)}$ 4 5 Flush-Flush-Surfacemounting mounting mounting tionoutputs incl. housing/ housing/ housing/ inputs live status screw-type plug-in screw-type terminals terminals terminals contact For 7SA631 13 5 12 5 12 13 13 5 12 М 13 4 8 5 13 4 8 5 Ν Р 13 4 8 5 В 9 20 4 F 9 20 4 20 9 4 Κ For 7SA632 12 21 13 Ε 21 13 12 21 13 12 J М 21 12 8 5 Р 21 12 8 5 R 21 12 8 5 В 29 21 12 F 29 21 12 Κ 29 21 12 Ν 29 20 8 5 Q 29 20 5 8 29 5 S 20 8 33 12 С 8 G 33 12 8 33 12 8 L

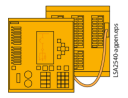
Order No.

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.
- 3) The binary input thresholds are selectable in three stages by means of jumpers, exception: versions with power relays have some binary inputs with only two binary inputs thresholds.
- 4) Fast relays are identified in the terminal connection diagram.
- 5) Power relay for direct control of disconnector actuator motors. Each pair of contacts is mechanically interlocked to prevent simultaneous closure.



Selection and ordering data



Units with detached operator panel with - backlit graphic display

- control keys
- key-operated switches

- function keys

- numerical keys
- PC interface

Descrip	tion						Order No.	
7SA64	distance prot	tection	relay for all v	oltage l	evels		7SA64🗆 🗆 🗆	
Housing	, number of Ll	EDs						
Housing	g width 1/2 19	", 14 LE	Ds				1	see pages 6/32
Housing	g width 1/1 19	", 14 LE	Ds				2	to 6/35
Measuri	ing input (4 x V	(,4xI)						
$I_{\rm PH} = 1$	A^{1} , $I_e = 1 A (r)$	$\min = 0$.05 A)				1	
$I_{\rm PH} = 1$	$A^{1)}, I_e = \text{sensit}$	ive (mi	n. = 0.003 A)				2	
$I_{\rm PH} = 5$	A^{1} , $I_e = 5 A (r)$	$\min = 0$.25 A)				5	
$I_{\rm PH} = 5$	A^{1} , I_e = sensit	ive (mi	n. = 0.003 A)				6	
Rated a	uxiliary voltag	e (powe	er supply, bina	ry inputs))			
24 to 48	V DC, binary	input t	hreshold 17 V	3)			2	
60 to 12	5 V DC ²⁾ , bina	ary inpu	it threshold 17	$7 V^{3)}$			4	
110 to 2	50 V DC ²⁾ , 11	5 to 230	V AC, binary	input th	reshold 73 V	r3)	5	
	· · ·							
	Indication/	Fast 4)	High-speed trip outputs	Power	Flush-	Flush-		
indica- tion-	command outputs incl.	relay	trip outputs	relay	mounting housing/	housing/	g	
inputs	live status				screw-type			
puto	contact				terminals	terminals	6	
For 7SA	541							
13	5	12					A	
13	5	12					J	
13	4	8	5				М	
13	4	8	5				Р	
20	9			4			В	
20	9			4		•	K	
For 7SA	542							
21	13	12					A	
21	13	12					J	
21	12	8	5				М	
21	12	8	5				R	
29	21	12					В	
29	21	12					К	
29	20	8	5				N	
29	20	8	5				S	
33	12			8			С	

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.
- 3) The binary input thresholds are selectable in three stages by means of jumpers, exception: versions with power relays have some binary inputs with only two binary inputs thresholds.
- 4) Fast relays are identified in the terminal connection diagram.
- 5) Power relay for direct control of disconnector actuator motors. Each pair of contacts is mechanically interlocked to prevent simultaneous closure.

SIEMENS

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Selection and ordering data

Description	Order No.	O	rder	code
7SA6 distance protection relay for all voltage levels	7SA6□□□-□□□			
Region-specific default settings / language settings Region DE, language: German	A	see pages 6/33 to 6/35		
Region World, language: English (GB)	В	0,00 10 0,00		
Region US, language: English (US)	С			
Region FR, French	D			
Region World, Spanish	E			
Region World, Italian	F			
Region World, language: Russian	G			
Region World, language: Polish	Н			
Empty Surteen interface IEC (0870 5, 102 proto col. clostrical DC222		0		
System interface, IEC 60870-5-103 protocol, electrical RS232		1		
System interface, IEC 60870-5-103 protocol, electrical RS485		2		
System interface, IEC 60870-5-103 protocol, optical 820 nm,	ST connector	3		
System interface, PROFIBUS-FMS Slave ²⁾ , electrical RS485		4		
System interface, PROFIBUS-FMS Slave ²⁾ , optical ³⁾ , double i	ring ³⁾ , ST connector	6		
2 analog outputs, each 020 mA		7		
System interface, PROFIBUS-DP, electrical RS485		9	L 0	Α
System interface, PROFIBUS-DP, optical 820 nm, double ring	g ³⁾ , ST connector	9	L 0	В
System interface, DNP 3.0, electrical RS485		9	L 0	G
System interface, DNP 3.0, optical 820 nm, ST connector ³⁾		9	L 0	Η
System interface, IEC 61850, 100 Mbit/s Ethernet, electrical, c	luplicate,			
RJ45 plug connectors	-	9	L 0	R
System interface, IEC 61850, 100 Mbit/s Ethernet, optical, do	uble, LC connector ⁴⁾	9	L 0	S

1) Definitions for regio	on-specific default settings and functions:
Region DE:	preset to $f = 50$ Hz and line length in km, only IEC
	inverse characteristic can be selected, directional earth (ground)
	fault protection: no logarithmic inverse characteristic, no direction decision
	with zero-sequence power S _r ; distance protection can be selected with
	quadrilateral or circle characteristic.
Region US:	preset to $f = 60$ Hz and line length in miles, ANSI inverse
	characteristic only, directional earth (ground) fault protection:
	no logarithmic inverse characteristic, no direction decision
	with zero-sequence power S_r , no U_0 inverse characteristic.
Region World:	preset to $f = 50$ Hz and line length in km, directional earth (ground) fault
	protection: no direction decision with zero-sequence power S _r ,
	no U_0 inverse characteristic.
Region FR:	preset to $f = 50$ Hz and line length in km, directional earth (ground)
	fault protection: no U_0 inverse characteristic, no logarithmic inverse
	characteristic, weak infeed logic selectable between French specification
	and world specification.

2) For SICAM energy automation systems.

- 3) Optical double ring interfaces are not available with surface mounting housings.
- 4) For surface mounting housing applications please order the relay with electrical Ethernet interface and use a separate fiber-optic switch.

6



Selection and ordering data

Description	Order No.	Order code
7SA6 distance protection relay for all voltage levels	7SA6□□□-□□□□	
<i>Port C and port D</i> Port C: DIGSI/modem, electrical RS232, Port D: empty	7	see pages 6/34 and 6/35
Port C: DIGSI/modem, electrical RS485, Port D: empty	2	
Port C and Port D installed	9	
Port C DIGSI/modem, electrical RS232		1
DIGSI/modem, electrical RS485		2
Port D Protection data interface: optical 820 nm, two ST connector For direct connection via multi-mode FO cable or commun Protection data interface: optical 820 nm, two ST connector For direct connection via multi-mode FO cable	ication networks ¹⁾	Α
Two analog outputs, each 020 mA		K
Protection data interface: optical 1300 nm, LC-Duplex conr FO cable length up to 24 km for direct connection via mono	nector p-mode FO cable ²⁾	G
Protection data interface: optical 1300 nm, LC-Duplex conr FO cable length up to 60 km for direct connection via mono	nector	Н
Protection data interface: optical 1550 nm, LC-Duplex conr FO cable length up to 100 km for direct connection via mom	nector	J
FO30 optical 820 nm, 2-ST-connector, length of optical fibr for multimode fibre, for communication networks with IEE or direct optical fibre connection (not available for surface r	re up to 1.5 km EC37.94 interface	S

- For suitable communication converters 7XV5662 (optical to G703.1/X21/RS422 or optical to pilot wire) see "Accessories".
- For surface -mounting housing applications an internal fiber-optic module 820 nm will be delivered in combination with an external repeater.
- 3) For distances less than 25 km, two optical attenuators 7XV5107-0AA00 are required to avoid optical saturation of the receiver element.
- 4) For distances less than 50 km, two optical attenuators 7XV5107-0AA00 are required to avoid optical saturation of the receiver element.

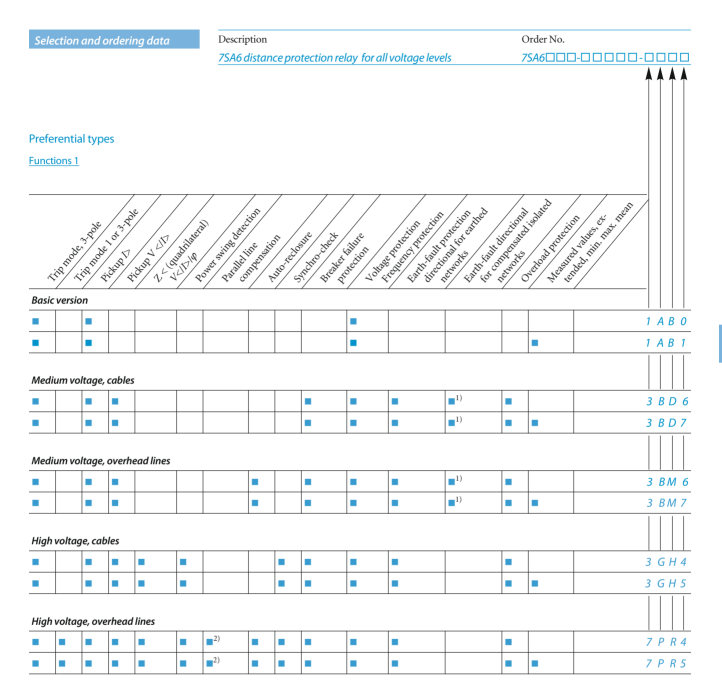


Selection and ordering data

Functions 1 Trip mode Thermal overload BCD-coded output protection (ANSI 49) for fault location 3-pole 0 p-pole 0 3-pole	Functions 1 Thermal overload BCD-coded output 3-pole 0 3-pole 1 3-pole 1 3-pole 3 1/3-pole 3 1/3-pole 3 1/3-pole 3 1/3-pole 3 1/3-pole 6 1/3-pole 7 Functions 2 Power swing de- pokexp (ANSI 21, 21N) Power swing de- tection (ANSI 68, 68T) Parallel line pickup (ANSI 21, 21N) tection (ANSI 68, 68T) compensation 7 //2 0 0 7 7 Quadrilateral (Z<) 0 0 0 7 Quadrilateral (Z<) 0 0 0 0 Quadrilateral (Z<) 0 10 0 0 Quadrilateral (Z<) 10 10 10 10 Quadrilateral (Z<) 10 10 10 10 Quadrilateral (Z<) 10 10 10 10 10 Quadrilateral (Z<) V 10 10 10 10 10 <th>Description</th> <th></th> <th></th> <th>Order No.</th> <th></th>	Description			Order No.	
Trip mode Thermal overload BCD-coded output protection (ANSI 49) for fault location 0 3-pole 0 2 3-pole 0 2 3-pole 0 2 3-pole 0 3 3-pole 0 10 3-pole 0 10 3-pole 0 10 <	Trip mode Thermal overload protection (ANSI 49) BCD-coded output protection (ANSI 49) For full location $\begin{tabular}{ c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c } \hline$	7SA6 distance pro	ptection relay for all vo	oltage levels	7SA6000-0000	
Trip mode Thermal overload BCD-coded output protection (ANSI 49) for fault location 0 3-pole 0 2 3-pole 0 2 3-pole 0 2 3-pole 0 3 3-pole 0 10 3-pole 0 10 3-pole 0 10 <	Trip mode Thermal overload BCD-coded output protection (ANSI 49) for full location 0 3-pole 1 1 3-pole 2 3 3-pole 2 4 3-pole 3 4 3	Eunctions 1				
3-pole 0 -pole 1 -pole 2 -pole 2 -pole 3 -pole 4 -pole 4 -p	3-pole 0 3-pole 1 3-pole 2 3-pole 3 3-pole 3 3-pol			BCD-coded output		
3-pole 1 3-pole 2 3-pole 3 1/3-pole 4 1/3-pole 4 1/3-pole 6 1/3-pole 6 1/3-pole 6 1/3-pole 7 Functions 2 5 Distance protection Power swing de- pickup (ANSI 21, 21N) Power swing de- tection (ANSI 68, 68T) puddiateral (Z<)	3-pole 1 3-pole 2 3-pole 2 3-pole 3 13-pole 4 13-pole 6 13-pole 6 13-pole 6 13-pole 6 13-pole 6 13-pole 6 13-pole 6 13-pole 6 13-pole 7 5 5 5 5 5 5 5 5 5 5 5 5 5		protection (ANSI 49)	for fault location		
3-pole 1 3-pole 2 3-pole 3 1/3-pole 4 1/3-pole 4 1/3-pole 6 1/3-pole 6 1/3-pole 6 1/3-pole 7 Functions 2 5 Distance protection Power swing de- pickup (ANSI 21, 21N) Power swing de- tection (ANSI 68, 68T) puddiateral (Z<)	3-pole 1 3-pole 2 3-pole 2 3-pole 3 1/3-pole 4 1/3-pole 4 1/3-pole 6 1/3-pole 6 1/3-pole 6 1/3-pole 6 1/3-pole 6 1/3-pole 6 1/3-pole 7 5 5 5 5 5 5 5 5 5 5 5 5 5	3-pole				0
a-pole 3 1/3-pole 4 1/3-pole 4 1/3-pole 6 1/3-pole 7 Eunctions 2 Power swing de- tection (ANSI 68, 68T) Parallel line compensation Power swing de- pickup (ANSI 21, 21N) Power swing de- tection (ANSI 68, 68T) Parallel line compensation P Power swing de- pickup (ANSI 21, 21N) 8 Quadriateral (Z<)	13-pole 3 13 -pole 4 13 -pole 5 13 -pole 6 13 -pole 7 Functions 2 0 Distance protection Power swing de- tection (ANSI 68, 68T) Compensation $P < V < I >$ 8 Quadrilateral (Z<)					1
3 1/3-pole 4 1/3-pole 4 1/3-pole 5 1/3-pole 6 1/3-pole 7 Functions 2 Power swing detection (ANSI 68, 68T) compensation pole 7 V 7 Quadrilateral (Z<), VQuadrilateral (Z<), VP 10 Quadrilateral (Z<), V	3-pole 3 1/3-pole 4 1/3-pole 5 1/3-pole 5 1/3-pole 6 1/3-pole 7 Functions 2 Distance protection Power swing de-tection (ANSI 68, 68T) pickup (ANSI 21, 21N) Power swing de-tection (ANSI 68, 68T) Destance protection Power swing de-tection (ANSI 68, 68T) Quadrilateral (Z<)					2
1/3-pole 4 1/3-pole 5 1/3-pole 5 1/3-pole 7 Functions 2 Power swing de- pickup (ANSI 21, 21N) Power swing de- tection (ANSI 68, 68T) Parallel line bitance protection pickup (ANSI 21, 21N) Power swing de- tection (ANSI 68, 68T) Parallel line compensation C A 2/uadrilateral (Z<)	$1/3-\text{pole} \qquad \qquad$					3
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1/3-pole ■ 6 1/3-pole ■ 7 Functions 2 Power swing de-tection (ANSI 68, 68T) Parallel line tection (ANSI 68, 68T) pickup (ANSI 21, 21N) tection (ANSI 68, 68T) Parallel line pickup (ANSI 21, 21N) tection (ANSI 68, 68T) A V<1/>Quadrilateral (Z<)	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	•				5
$1/3-\text{pole} \qquad \qquad$	$1/3-\text{pole} \qquad \qquad$					
Distance protection protection (ANSI 26, 68T) compensation be tection (ANSI 68, 68T) compensation by C(1) C) Quadrilateral (Z<), V 1 Quadrilater	Distance protection protection tection (ANSI 68, 68T) Compensation $Power swing de-tection (ANSI 68, 68T) Compensation Power swing de-tection (ANSI 79) Power swing de-tection (ANSI 50BF) Portions 3 Power swing de-tection (ANSI 50BF) Power swing d-$			•		_
Distance protection protection (ANSI 26, 68T) compensation be tection (ANSI 68, 68T) compensation by C(1) C) Quadrilateral (Z<), V 1 Quadrilater	Distance protection protection tection (ANSI 68, 68T) Compensation $Power swing de-tection (ANSI 68, 68T) Compensation Power swing de-tection (ANSI 79) Power swing de-tection (ANSI 50BF) Portions 3 Power swing de-tection (ANSI 50BF) Power swing d-$	-				
pickup (ÅNSI 21, 21, N) tection (ANSI 68, 68T) compensation P (Z)	pickup (ÅNSI 21, 21N) tection (ANŠI 68, 68T) compensation $P = P = P = P = P = P = P = P = P = P =$			Dener mine la	Demallal line	
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V < I > Quadrilateral (Z <) Quadrilateral (Z <) V < I > / q Quadrilateral (Z <) V < I > / q Quadrilateral (Z <) V < I > / q Quadrilateral (Z <) V < I > / q Quadrilateral (Z <) V < I > / q Quadrilateral (Z <) V < I > / q Quadrilateral (Z <) V < I > / q Quadrilateral (Z <) V < I > / q Quadrilateral (Z <) V < I > / q Quadrilateral (Z <) V < I > / q Quadrilateral (Z <) V < I > / q Quadrilateral (Z <) V < I > / q P Functions 3 ANISI 79) Synchro- check (ANSI 25) Breaker failure pro- tection (ANSI 50BF) V < V (ANSI 57, 59) Over/underfrequency protection (ANSI 50F) P P P P P P P P P P P P P	$V < I \land D = 0$ Quadrilateral $(Z <)$ Quadrilateral $(Z <), V < I \land I \neq q$ Quadrilateral $(Z <), V < I \land I \neq q$ Quadrilateral $(Z <), V < I \land I \neq q$ Quadrilateral $(Z <), V < I \land I \neq q$ Quadrilateral $(Z <), V < I \land I \neq q$ Quadrilateral $(Z <), V < I \land I \neq q$ Quadrilateral $(Z <), V < I \land I \neq q$ Quadrilateral $(Z <), V < I \land I \neq q$ Quadrilateral $(Z <), V < I \land I \neq q$ Quadrilateral $(Z <), V < I \land I \neq q$ Quadrilateral $(Z <), V < I \land I \neq q$ Quadrilateral $(Z <), V < I \land I \neq q$ Predictions 3 Auto-reclosure ANSI 79) Suctor check (ANSI 25) Functions 4 Fu	pickup (AINSI 21, 2	11N)	tection (AINSI 00, 001)	compensation	_
Quadrilateral (Z<), $V < I > I \not \varphi$ D Quadrilateral (Z<), $V < I > I \not \varphi$ F Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I > I \not \varphi$ 0 Quadrilateral (Z<), $V < I \land A \not \varphi$ 0 Quadrilateral	Quadrilateral $(\mathbb{Z}^{<})$ $\mathbb{V} < /D / \varphi$ Quadrilateral $(\mathbb{Z}^{<})$ $\mathbb{V} < /D / \varphi$ Quadrilateral $(\mathbb{Z}^{<})$ $\mathbb{V} < /D / \varphi$ $\mathbb{V} < D$ Quadrilateral $(\mathbb{Z}^{<})$ $\mathbb{V} < /D / \varphi$ Quadrilateral $(\mathbb{Z}^{<})$ $\mathbb{V} < /D / \varphi$ \mathbb{Q} Quadrilateral $(\mathbb{Z}^{<})$ $\mathbb{V} < /D / \varphi$ \mathbb{Q} Quadrilateral $(\mathbb{Z}^{<})$ $\mathbb{V} < /D / \varphi$ \mathbb{Q}					Α
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Quadrilateral (Z<)	Quadrilateral (Z<), V F Quadrilateral (Z<), V G Quadrilateral (Z<), V 1) Quadrilateral (Z<), V 1) Quadrilateral (Z<), V 1) Quadrilateral (Z<), V					С
Quadrilateral (Z<)	Quadrilateral (Z<), V F Quadrilateral (Z<), V G Quadrilateral (Z<), V 1) Quadrilateral (Z<), V 1) Quadrilateral (Z<), V 1) Quadrilateral (Z<), V	Quadrilateral (Z<),	V/φ			D
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Quadrilateral (Z<), V V I P Functions 3 Auto-reclosure Synchro- tection (ANSI 50BF) Over/undervoltage protection V>, V< (ANSI 27, 59) Over/underfrequency protection (ANSI 81) Auto-reclosure B Image: Synchro- (ANSI 79) Breaker failure pro- tection (ANSI 50BF) Over/undervoltage protection (ANSI 81) Image: Synchro- (ANSI 81) Image: Synchro- tection (ANSI 50BF) Image: Synchro- tection (ANSI 81) Image: Synchro- (ANSI 81) Image: Synchro- tection (ANSI 81) Image: Synchro- tection (ANSI 81) Image: Synchro- (ANSI 81) Image: Synchro- tection (ANSI 81) Image: Synchro- tection (ANSI 81) Image: Synchro- (ANSI 81) Image: Synchro- tection (ANSI 81) Image: Synchro- tection (ANSI 81) Image: Synchro- (ANSI 81) Image: Synchro- tection (ANSI 81) Image: Synchro- tection (ANSI 81) Image: Synchro- (ANSI 81) Image: Synchro- (ANSI 81) Image: Synchro- (ANSI 80), 51N, isolated Image: Syn	Quadrilateral (Z<), V/ \u03c6 Functions 3 Auto-reclosure (ANSI 79) Check (ANSI 25) Breaker failure pro- tection (ANSI 50BF) Over/under/requency protection (ANSI 81) Cover/under/frequency protection (ANSI 50N, 51N, isolated 2) Cover/under/frequency protection (ANSI 50N, 51N, isolated (ANSI 50N, 51N, isolat			-		
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Functions 4 Direction, detection detection detection detection detection detection compensated/ Min, max, mean 2) 2) 2) 2) 2) 2) 2) 2) 2) 2)	Functions 4 Directional earth- fault protection, arthed networks arthed networks compensated/ (ANSI 50N, 51N, isolated networks 2) 2) 2)					B
E F G	Functions 4 Directional earth- fault protection, earthed networks (compensated/ isolated 67N) networks 2) 2) 2) 2) 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5					C
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Functions 4 Direction a learth- fault protection, compensated/ (ANSI 50N, 51N, isolated 57N) 2) 2) 2) 2) 2) 2) 2)	Functions 4 Directional earth-fault fault protection, detection carthed networks compensated/ Min, max, mean 67N) 2) 2) 2) 2) 2) 2) 2) 2) 2)				•	
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L L M M M M M M M Functions 4 Direction, detection extended Carthed networks Compensated/ Min, max, mean CANSI 50N, 51N, isolated networks Carthed networks Car	Functions 4 Directional earth- fault protection, earthed networks (ANSI 50N, 51N,) isolated networks 2) 2) 2) 4 4 4 4 4 4 4 4 4 4 4 4 4					J
Image: Second system	Functions 4 Directional earth- fault fault protection, earthed networks 2) 2) 2) 2) 4 20 2) 4 4 4 4 4 4 4 4 4 4 4 4 4					K
P P Prunctions 4 Q Directional earth-fault Measured values fault protection, detection earthed networks compensated/ Min, max, mean (ANSI 50N, 51N, isolated 67N) networks	Functions 4 Directional earth-fault fault protection, detection compensated/ Measured values extended Min, max, mean (ANSI 50N, 51N, isolated networks 2 ² 2 ² 2 ² 2 ² 2 ² 2 ²					L
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Functions 4 Directional earth- fault protection, detection extended earthed networks compensated/ Min, max, mean (ANSI 50N, 51N, isolated 57N) networks	Functions 4 Directional earth- fault protection, detection extended earthed networks compensated/ Min, max, mean (ANSI 50N, 51N, isolated 67N) networks		•			Q
Directional earth- fault protection, detection extended earthed networks compensated/ Min, max, mean (ANSI 50N, 51N, isolated 67N) networks 2) 2) 2) 2) 2) 2) 2) 2) 2) 2)	Directional earth- fault protection, earthed networks (ANSI 50N, 51N, isolated 67N)			•		R
2) 2) 2) 2)	2) 2) 2)	Directional earth- fault protection, earthed networks (ANSI 50N, 51N,	detection compensated/ isolated	extended		
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 Only with position 7 of Order No. = 1 or 5.
 Only with position 7 of Order No. = 2 or 6.

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1) Only with position 7 of Order No. = 2 or 6.

2) Only with position 7 of Order No. = 1 or 5.



cessories	Description	Order No.
	DIGSI 4	
	Software for configuration and operation of Siemens protection units running under MS Windows 2000/XP Professional	
	device templates, Comtrade Viewer, electronic manual included as well as "Getting started" manual on paper, connecting cables (copper)	
	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 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
	<i>IEC 61850 System configurator</i> Software for configuration of stations with IEC 61850 communication under DIGSI, running under MS Windows 2000 or XP Professional Edition Optional package for DIGSI 4 Basis or Professional	
	License for 10 PCs. Authorization by serial number. On CD-ROM	7XS5460-0AA00
	SIGRA 4 (generally contained in DIGSI Professional, but can be ordered additionally) Software for graphic visualization, analysis and evaluation of fault records. Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM.	7XS5410-0AA00
	Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally)	7XV5100-4
	Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A	3RV1611-1AG14
	Manual for 7SA6	



ries	Description	Order No.
	Opto-electric communication converters	
	Optical to X21/RS422 or G703.1	7XV5662-0AA00
	Optical to pilot wires	7XV5662-0AC00
	Additional interface modules	
	Protection data interface FO 5, OMA1, 820 nm, multi-mode FO cable,	
	ST connector, 1.5 km	C53207-A351-D651-1
	Protection data interface FO 6, OMA2, 820 nm, multi-mode FO cable,	
	ST connector, 3.5 km	C53207-A351-D652-1
	Protection data interface FO 17, 1300 nm, mono-mode FO cable,	
	LC-Duplex connector, 24 km	C53207-A322-B115-3
	Protection data interface FO 18, 1300 nm, mono-mode FO cable,	
	LC-Duplex connector, 60 km	C53207-A322-B116-3
	Protection data interface FO 19, 1550 nm, mono-mode FO cable,	
	LC-Duplex connector, 100 km	C53207-A322-B117-3
	Optical repeaters	
	Serial repeater (2-channel), opt. 1300 nm, mono-mode FO cable,	
	LC-Duplex connector, 24 km	7XV5461-0BG00
	Serial repeater (2-channel), opt. 1300 nm, mono-mode FO cable,	
	LC-Duplex connector, 60 km	7XV5461-0BH00
	Serial repeater (2-channel), opt. 1550 nm, mono-mode FO cable,	
	LC-Duplex connector, 100 km	7XV5461-0BJ00

	Description		Order No.	Size of package	Supplier	Fig.
SP2089 afpentif	Connector	2-pin 3-pin	C73334-A1-C35-1 C73334-A1-C36-1	1 1	Siemens Siemens	6/35 6/36
g rail for 19" rack	Crimp connector	CI2 0.5 to 1 mm ²	0-827039-1 0-827396-1	4000 1	AMP ¹⁾ AMP ¹⁾	
a a		CI2 1 to 2.5 mm ²	0-827040-1 0-827397-1	4000 1	AMP ¹⁾ AMP ¹⁾	
LSP2091-afpen.eps		Type III+ 0.75 to 1.5 mm ²	0-163083-7 0-163084-2	4000 1	AMP ¹⁾ AMP ¹⁾	
Fig. 6/36 B-pin connector	Crimping tool	For Type III+ and matching female for CI2 and matching female	0-539635-1 0-539668-2 0-734372-1 1-734387-1	1 1	AMP ¹⁾ AMP ¹⁾ AMP ¹⁾ AMP ¹⁾	
s d.	19"-mounting r	ail	C73165-A63-D200-1	1	Siemens	6/34
SP2092-afpen.eps	Short-circuit lin	ks For current terminals For other terminals	C73334-A1-C33-1 C73334-A1-C34-1	1 1	Siemens Siemens	6/37 6/38
Fig. 6/38	Safety cover for	terminals large small	C73334-A1-C31-1 C73334-A1-C32-1	1 1	Siemens Siemens	6/4 6/4



Fig. 6/34 Mounting rail for





Fig. 6/35 2-pin connector



Fig. 6/37 Short-circuit link for current contacts

Fig. 6/38 Short-circuit link for voltage contacts/ indications contacts

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



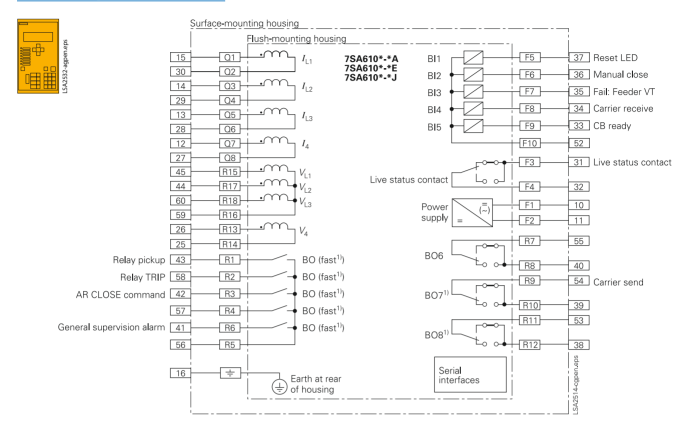


Fig. 6/39 Connection diagram

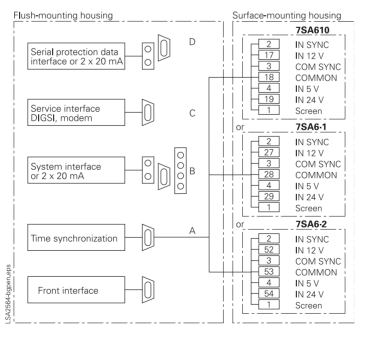


Fig. 6/40 Serial interfaces

1) Starting from unit version/EE.



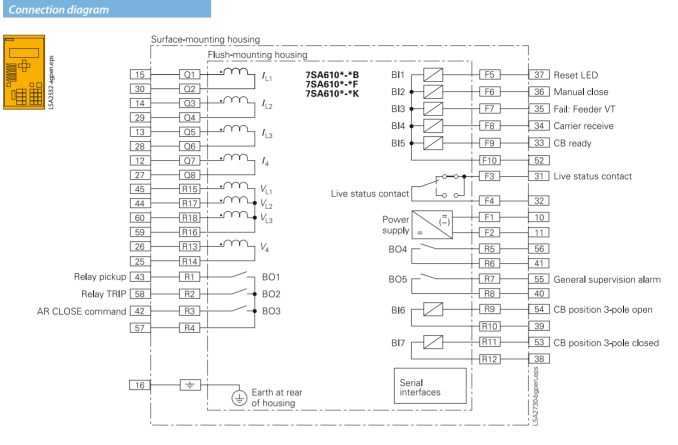


Fig. 6/41 Connection diagram



Note: For serial interfaces see Fig. 6/40.

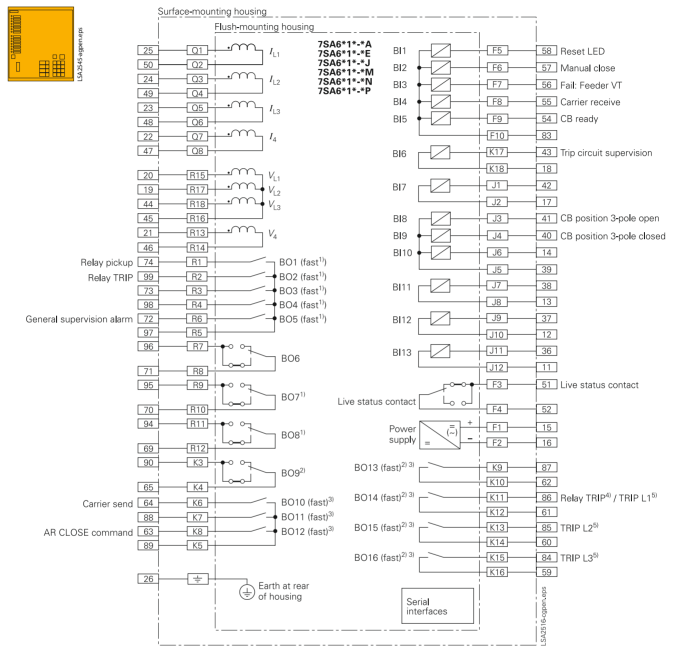


Fig. 6/42 Connection diagram

1) Starting from unit version .../EE.

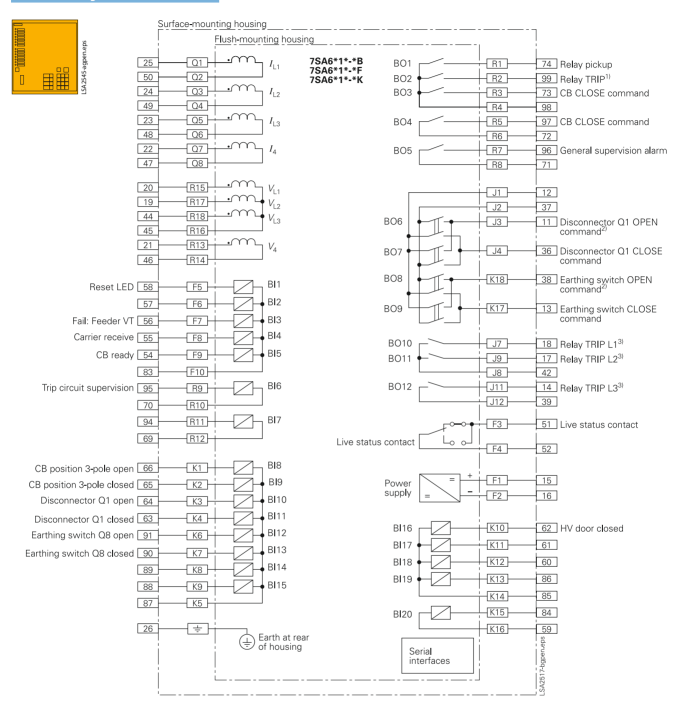
- 2) High-speed trip outputs in versions 7SA6*1*-*M, 7SA*1*-*N, 7SA*1*-*P. Time advantage of high-speed relays over fast relays: approx. 5 ms
- 3) Time advantage with fast relay approx. 3 ms.
- 4) Version with 3-pole tripping.
- 5) Version with 1/3-pole tripping.

Note: For serial interfaces see Fig. 6/40.



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Connection diagram

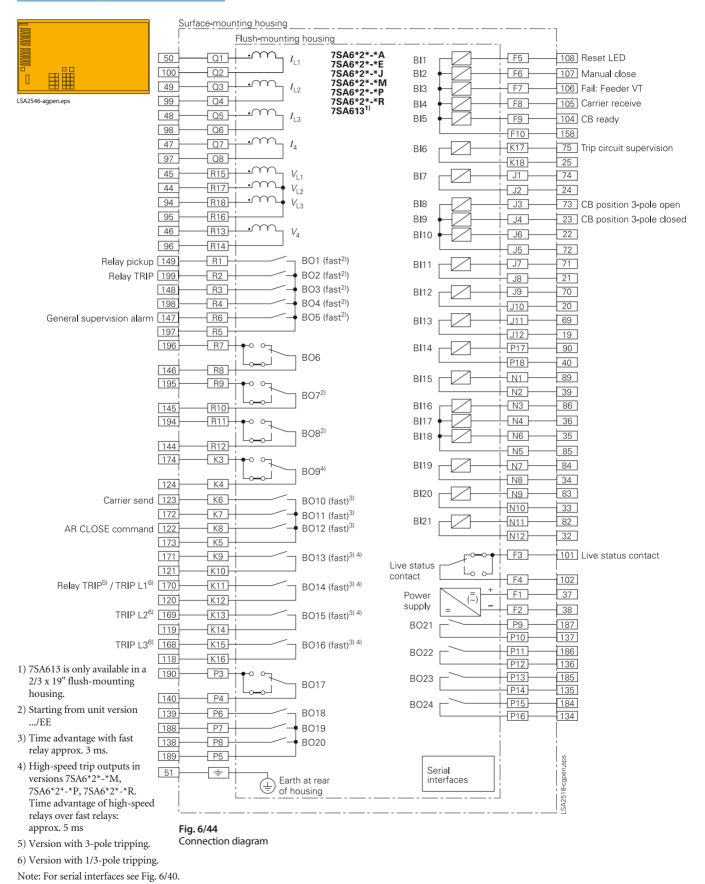
Fig. 6/43 Connection diagram

1) Version with 3-pole tripping.

2) Each pair of contacts is mechanically interlocked to prevent simultaneous closure.

3) Version with 1/3-pole tripping.

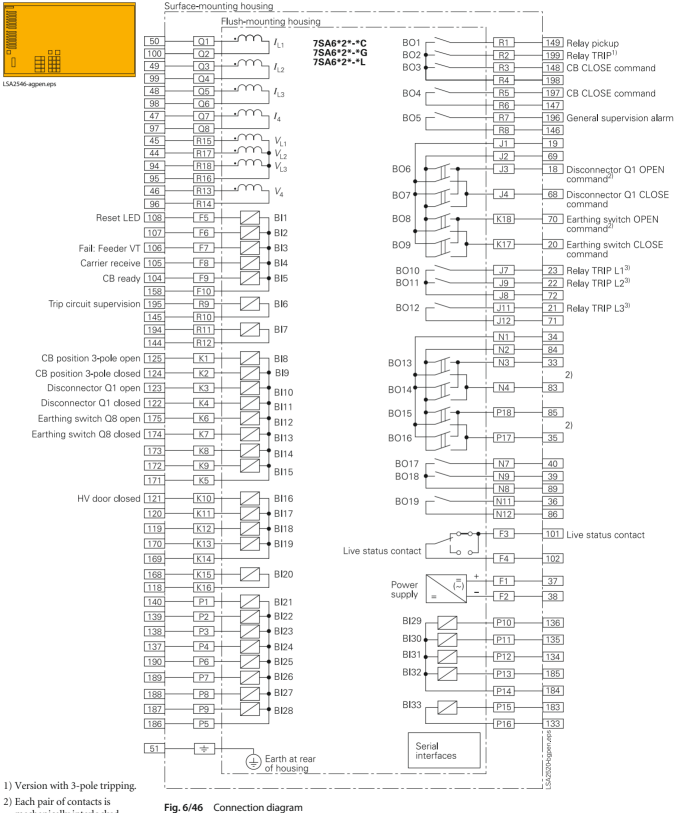
Note: For serial interfaces see Fig. 6/40.



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	Su	Irface-mounting ho	using					
	[[nounting housing				7	
	50		γ_ I _{L1} 7SA6*2*-	* B BI1 _I			-108	Reset LED
	100		7SA6*2*-	*F 🛛 🖓				Manual close
	49		<pre></pre>	*К				Fail: Feeder VT
	99	Q4]		* Q BI4		-+- F8	105	
LSA2546-agpen.eps	48		^۲ ــــــــــــــــــــــــــــــــــــ	*S BI5		F9	- 104	
	98	Q6		5.0		-+-F10}	158	obroady
	47		I_4	BI6 r	_7	K17]	- 75	Trip circuit supervision
	97	08					25	
	45	$-\underline{R15}$		BI7 [- 74	
	44	R17 Y	V_{L2}	l			24	
	94	<u>R18</u>	$V \rightarrow V_{L3}$	BI8	$\neg \Box \neg$	J3	- 73	CB position 3-pole open
	95	R16	 ^	B I 9		J4	23	CB position 3-pole closed
	46		V_4	B I 10		- J6	22	
	96		.	I		J5	72	
Relay pickup	149		BO1 (fast ¹⁾)	BI11 [- <u>+</u>	71	
Relay TRIP		R2	→ BO2 (fast ¹⁾) → BO3 (fast ¹⁾)	L			- 21	
	148	R3 R4	BO3 (last ¹)	BI12 [70	
General supervision alarm			BO5 (fast ¹⁾)	DI10 -		-+- <u>J10</u>	<u>20</u> 69	
conside opportation didnin	197			BI13 [19	
	196	<u></u>		BI14 r			- 90	6
	146			J., , [P18	- 40	
	195	R9 + C		B I 15 [-2		- 89	
	145		-	l		<u>N2</u>	- 39	
	194		BO8 ¹⁾	B I 16	-2	N3	- 86	
	144	<u>−−−R12</u> −− <u>K3</u> −−¢° °		B I 17 (N4	36	
	124		· RO04/	B I 18		N6	35	
Carrier send		K6	BO10 (fast) ³⁾			N5	85	
	172	K7		BI19 [84	
AR CLOSE command		К8	BO12 (fast) ³⁾	P120			<u> </u>	
	173	<u>K5</u>		BI20 [- 33	
	171	— <u>K9</u>	BO13 (fast) ^{2) 3)}	B l 21 [- 82	
Relay TRIP ⁴⁾ / TRIP L1 ⁵⁾	121	K10	DOLL (1, 1)2[3]			N12	32	
Relay IRIP "/ IRIP LI"	120	— <u>K11</u> —K12	BO14 (fast) ^{2) 3)}	B I 22 [-Z $$	H17	- 68	
TRIP L2 ⁵⁾		K13]		l			18	
	119	K14]		BI23 [67	
TRIP L3 ⁵⁾			BO16 (fast) ^{2) 3)}	BI24 I		<u>G2</u>	<u> </u>	
	118	<u>K16</u>		BI24			16	
	190		DO17			G6	- 15	
	140			BI26		G5	65	
	139	<u>P6</u>	BO18	B l 27 [_7		64	
	188	<u>P7</u>		5.27			14	
	1 <u>38</u> 189			B l 28 [-2	G9	- 63	
	189	P5		l		<u> </u>	13	
	137	P10	BO21	BI29 [62	
	186	P11]		L	_~ _ ~	G12	- 12	1
	136	P12	Live	status contact		▶ + F3 - + F4	<u>101</u> 102	Live status contact
1) Starting from whit	185	P13	— ВО23	Power			- 37	
 Starting from unit version /EE. 	135	P14		supply		-+- F2	-38	
	184	P15	BO24	BO29		H9	163	
 High-speed trip outputs in versions 7SA6*2*-*N, 	134	<u>P16</u>]	B029			- 113	
7SA6*2*-*Q, 7SA6*2*-*S.	166		BO25	BO30			- 162	
	116		·			H12	112	
3) Time advantage with fast relay approx. 3 ms.	115	H6	BO26	BO31	\sim		- 161	
	164		BO27 BO28	DOOC			-111	
4) Version with 3-pole tripping.	165	—H5]-¦		BO32		H15	160	
5) Version with 1/3-pole						- <u>+-[H16</u>]	- <u>110</u> %	
tripping. Time advantage of high	51	[÷]+		Ser	rial	Ti	e ue	
Time advantage of high- speed relays over fast relays:			⊥ Earth at rear ≟) of housing		erfaces		-cgp(
approx. 5 ms.	ĺ		≟) of housing 	L			LSA2519-cgpen.eps	
Note: For serial interfaces	 						LSA.	
see Fig. 6/40.	E :	a 6/15 Connert	ion diagram					
-0	гl	g.6/45 Connect	lon ulayi dili					
Siemens SIP · Edition No. 6								SIEMENS

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mechanically interlocked

to prevent simultaneous closure.

3) Version with 1/3-pole tripping.

Note: For serial interfaces see Fig. 6/40.

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SIPROTEC 4 7SA522 Distance Protection Relay for Transmission Lines



Description

The SIPROTEC 4 7SA522 relay provides full-scheme distance protection and incorporates all functions usually required for the protection of a power line. The relay is designed to provide fast and selective fault clearance on transmission and subtransmission cables and overhead lines with or without series capacitor compensation. The power system star point can be solid or resistance grounded (earthed), resonant-earthed via Peterson coil or isolated. The 7SA522 is suitable for single-pole and three-pole tripping applications with and without tele (pilot) protection schemes.

The 7SA522 incorporates several protective functions usually required for transmission line protection.

- High-speed tripping time
- Suitable for cables and overhead lines with or without series capacitor compensation
- Self-setting power swing detection for power swing frequencies upt to 7 Hz
- Digital relay-to-relay communication for two and three terminal topologies
- Adaptive auto-reclosure (ADT)

Function overview

Protection functions

- Non-switched distance protection with 6 measuring systems (21/21N)
- High resistance ground (earth)-fault protection for single- and three-pole tripping (50N/51N/67N)
- Tele (pilot) protection (85)
- Fault locator (FL)
- Power swing detection/tripping (68/68T)
- Phase-overcurrent protection (50/51/67)
- STUB bus overcurrent protection (50 STUB)
- Switch-onto-fault protection (50HS)
- Over/undervoltage protection (59/27)
- Over/underfrequency protection (81O/U)
- Auto-reclosure (79)
- Synchro-check (25)
- Breaker failure protection (50BF)

Control functions

• Commands f. control of CB and isolators

Monitoring functions

- Trip circuit supervision (74TC)
- Self-supervision of the relay
- Measured-value supervision
- Event logging/fault logging
- Oscillographic fault recording
- Switching statistics

Front design

- User-friendly local operation with numeric keys
- LEDs for local alarm
- PC front port for convenient relay setting
- Function keys

Communication interfaces

- Front interface for connecting a PC
- System interface for connecting to a control system via various protocols
 - IEC 61850 Ethernet
 - IEC 60870-5-103 protocol
 - PROFIBUS-FMS/-DP
- DNP 3.0
- 2 serial protection data interfaces for tele (pilot) protection
- Rear-side service/modem interface
- Time synchronization via IRIG B or DCF77 or system interface

Hardware

- Binary inputs: 8/16/24
- Output relays: 16/24/32
- High-speed trip outputs: 5 (optional)



Applicatior

The 7SA522 relay provides full-scheme distance protection and incorporates all functions usually required for the protection of a power line. The relay is designed to provide fast and selective fault clearance on transmission and subtransmission cables and overhead lines with or without series capacitor compensation. This contributes towards improved stability and availability of your electrical power transmission system. The power system star point can be solid or impedance grounded (earthed), resonant-earthed via Peterson coil or isolated. The 7SA522 is suitable for single and three-pole tripping applications with and without tele (pilot) protection schemes.

The effect of apparent impedances in unfaulted fault loops is eliminated by a sophisticated and improved method which uses pattern recognition with symmetrical components and load compensation. The correct phase selection is essential for selective tripping and reliable fault location.

During network power swings, an improved power swing blocking feature prevents the distance protection from unwanted tripping and optionally provides controlled tripping in the event of loss of synchronism (out of step). This function guarantees power transmission even under critical network operating conditions.

Cost-effective power system management

The SIPROTEC 4 units are numerical relays which also provide control and monitoring functions and therefore support the user in view of a cost-effective power system management. The security and reliability of power supply is increased as a result of minimizing the use of hardware.

The local operation has been designed according to ergonomic criteria. Large, easy-to-read backlit displays are provided.

The SIPROTEC 4 units have a uniform design and a degree of functionality which represents a benchmark-level of performance in protection and control. If the requirements for protection, control and interlocking change, it is possible in the majority of the cases to implement such changes by means of parameterization using DIGSI 4 without having to change the hardware.

The use of powerful microcontrollers and the application of digital measured-value conditioning and processing largely suppresses the influence of higher-frequency transients, harmonics and DC components.

Features

- High speed tripping time
- Suitable for cables and overhead lines with or without series capacitor compensation
- Self setting power swing detection fo frequencies up to 7 Hz
- Digital relay-to-relay communication for two and three terminal topologies
- Adaptive auto-reclosure (ADT)

[\` {	52 * 21 21N FL * 687 85-21 27W	50N 67N 50 50N-2 50 50TUB 51N 67N 51 51N-2 67 50STUB (85-67N 50HS 50BF 59 81 25)
	Local/Tele ctrl. commands CB indications	Measured/ metered values CFC Logic
	Teleprotection schemes can use conventional signalling or serial data exchange	Supervision Serial communication interfaces Serial communication interfaces Note: Pilot schemes = Tele-protection

Fig. 6/48

Single-line diagram

(FL) Fault locator (50N/51N) Directional earth(ground)-fault protection (67N) 50/51/67 Backup overcurrent protection (50 STUB) STUB-bus overcurrent stage (68/68T) Power swing detection/tripping (85/21) Teleprotection for distance protection (27WI) Weak-infeed protection (85/67N) Teleprotection for earth(ground)fault protection (50HS) Switch-onto-fault protection (50BF) Breaker failure protection (59/27) Overvoltage/undervoltage protection (810/U) Over/underfrequency protection (25) Synchro-check (79) Auto-reclosure 74TC Trip circuit supervision (86) Lockout (CLOSE command

interlocking)

Protection function

Distance protection

ANSI

(21/21N)



Construction

Connection techniques and housing with many advantages

1/2 and 1/1-rack sizes

These are the available housing widths of the SIPROTEC 4 7SA522 relays, referred to a 19" module frame system. This means that previous models can always be replaced. The height is a uniform 245 mm for flush-mounting housings and 266 mm for surface-mounting housings for all housing widths. All cables can be connected with or without ring lugs. Plug-in terminals are available as an option.

It is thus possible to employ prefabricated cable harnesses. 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. 6/49 Housing widths 1/2 x 19" and 1/1 x 19"



Fig. 6/50 Rear view with screw-type terminals and serial interfaces



Fig. 6/51 Rear view with terminal covers and wiring



Protection function

Distance protection (ANSI 21, 21N)

The main function of the 7SA522 is a full-scheme distance protection. By parallel calculation and monitoring of all six impedance loops, a high degree of sensitivity and selectivity is achieved for all types of faults. The shortest tripping time is less than one cycle. Single-pole and three-pole tripping is possible. The distance protection is suitable for cables and overhead lines with or without series capacitor compensation.

Mho and quadrilateral characteristics

The 7SA522 relay provides quadrilateral as well as mho zone characteristics. Both characteristics can be used separately for phase and ground (earth) faults. Resistance ground (earth) faults can, for instance, be covered with the quadrilateral characteristic and phase faults with the mho characteristic.

Load zone

In order to guarantee a reliable discrimination between load operation and short-circuit - especially on long high loaded lines the relay is equipped with a selectable load encroachment characteristic. Impedances within this load encroachment characteristic prevent the distance zones from unwanted tripping.

Absolute phase-selectivity

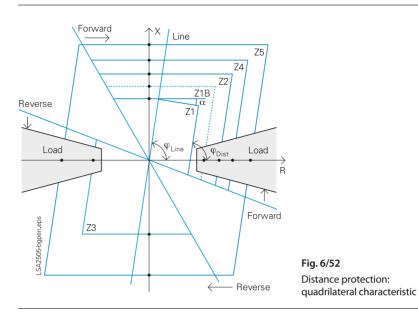
The 7SA522 distance protection incorporates a well-proven, highly sophisticated phase selection algorithm. The pickup of unfaulted loops is reliably eliminated to prevent the adverse influence of currents and voltages in the fault-free loops. This phase selection algorithm achieves singlepole tripping and correct distance measurement in a wide application range.

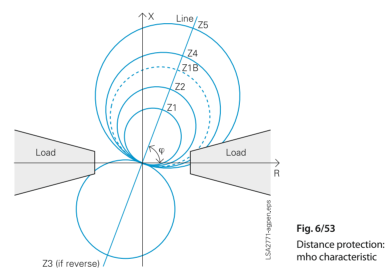
Parallel line compensation

The influence of wrong distance measurement due to parallel lines can be compensated by feeding the neutral current of the parallel line to the relay. Parallel line compensation can be used for distance protection as well as for the fault locator.

7 distance zones

Six independant distance zones and one separate overreach zone are available. Each distance zone has dedicated time stages, partly separate for single-phase or multi-phase faults. Ground (earth) faults are detected by monitoring the neutral current $3I_0$ and the zero-sequence voltage $3V_0$.





The quadrilateral tripping characteristic permits separate setting of the reactance X and the resistance R. The resistance section R can be set separately for faults with and without earth involvement. This characteristic has therefore an optimal performance in case of faults with fault resistance. The distance zones can be set forward, reverse or non-directional. Sound phase polarization and voltage memory provides a dynamically unlimited directional sensitivity.

<u>Mho</u>

The mho tripping characteristic provides sound phase respectively memory polarization for all distance zones. The diagram shows characteristic without the expansion due to polarizing. During a forward fault the polarizing expands the mho circle towards the source so that the origin is included. This mho circle expansion guarantees safe and selective operation for all types of faults, even for close-in faults.



6

Protection functions

Elimination of interference signals

Digital filters render the unit immune to interference signals contained in the measured values. In particular, the influence of DC components, capacitive voltage transformers and frequency changes is considerably reduced. A special measuring method is employed in order to assure protection selectivity during saturation of the current transformers.

Measuring voltage monitoring

Tripping of the distance protection is blocked automatically in the event of failure of the measuring voltage, thus preventing spurious tripping.

The measuring voltage is monitored by the integrated fuse failure monitor. Distance protection is blocked if either the fuse failure monitor or the auxiliary contact of the voltage transformer protection switch operates and, in this case, the EMERGENCY definite-time overcurrent protection can be activated.

Fault locator

The integrated fault locator calculates the fault impedance and the distance-to-fault. The result is displayed in ohms, miles, kilometers or in percent of the line length. Parallel line and load current compensation is also available.

Power swing detection (ANSI 68, 68T)

Dynamic transient reactions, for instance short-circuits, load fluctuations, auto-reclosures or switching operations can cause power swings in the transmission network. During power swings, large currents along with small voltages can cause unwanted tripping of distance protection relays. To avoid uncontrolled tripping of the distance protection and to achieve controlled tripping in the event of loss of synchronism, the 7SA522 relay is equipped with an efficient power swing detection function. Power swings can be detected under symmetrical load conditions as well as during single-pole auto-reclosures.

Tele (pilot) protection for distance protection (ANSI 85-21)

A teleprotection function is available for fast clearance of faults up to 100 % of the line length. The following operating modes may be selected:

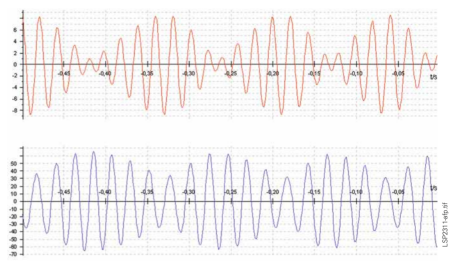
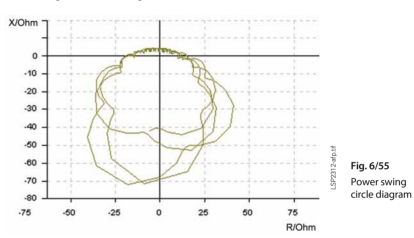


Fig. 6/54

Power swing current and voltage wave forms



- PUTT, permissive underreaching zone transfer trip
- POTT, permissive overreaching zone transfer trip
- UNBLOCKING
- BLOCKING
- DUTT, direct underreaching zone transfer trip (together with Direct Transfer Trip function)

The carrier send and receive signals are available as binary inputs and outputs and can be freely assigned to each physical relay input or output. At least one channel is required for each direction.

Common transmission channels are power-line carrier, microwave radio and fiber-optic links. A serial protection data interface for direct connection to a digital communication network or fiber-optic link is available as well. 7SA522 also permits the transfer of phase-selective signals. This feature is particularly advantageous as it ensures reliable single-pole tripping, if two single-pole faults occur on different lines. The transmission methods are suitable also for lines with three ends (three-terminal lines).

Phase-selective transmission is also possible with multi-end applications, if some user-specific linkages are implemented by way of the integrated CFC logic. During disturbances in the transmission receiver or on the transmission circuit, the teleprotection function can be blocked by a binary input signal without losing the zone selectivity. The control of the overreach zone Z1B (zone extension) can be switched over to the auto-reclosure function. A transient blocking function (Current reversal guard) is provided in order to suppress interference signals during tripping of parallel lines.

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Direct transfer tripping

Under certain conditions on the power system it is necessary to execute remote tripping of the circuit-breaker. The 7SA522 relay is equipped with phase-selective "external trip inputs" that can be assigned to the received inter-trip signal for this purpose.

Weak-infeed protection: echo and/or trip (ANSI 27 WI)

To prevent delayed tripping of permissive schemes during weak or zero infeed situations, an echo function is provided. If no fault detector is picked up at the weak-infeed end of the line, the signal received here is returned as echo to allow accelerated tripping at the strong infeed end of the line. It is also possible to initiate tripping at the weak-infeed end. A phaseselective 1-pole or 3-pole trip is issued if a permissive trip signal (POTT or Unblocking) is received and if the phase-earth voltage drops correspondingly. As an option, the weak infeed logic can be equipped according to a French specification.

Directional ground(earth)-fault protection for high-resistance faults (ANSI 50N, 51N, 67N)

In grounded (earthed) networks, it may happen that the distance protection sensitivity is not sufficient to detect high-resistance ground (earth) faults. The 7SA522 protection relay therefore has protection functions for faults of this nature.

The ground (earth)-fault overcurrent protection can be used with 3 definite-time stages and one inverse-time stage (IDMT). A 4th definite-time stage can be applied instead of the one inverse-time stage.

Inverse-time characteristics according to IEC 60255-3 and ANSI/IEEE are provided (see "Technical data"). An additional logarithmic inverse-time characteristic is also available.

The direction decision can be determined by the neutral current and the zerosequence voltage or by the negativesequence components V_2 and I_2 . In addition or as an alternative to the directional determination with zero-sequence voltage, the star-point current of an grounded (earthed) power transformer may also be used for polarization. Dual polarization applications can therefore be fulfilled.

Alternatively, the direction can be determined by evaluation of zero-sequence power. Each overcurrent stage can be set in forward or reverse direction or for both directions (non-directional).

As an option, the 7SA522 relay can be provided with a sensitive neutral (residual) current transformer. This feature provides a measuring range for the neutral (residual) current from 5 mA to 100 A with a nominal relay current of 1 A and from 5 mA to 500 A with a nominal relay current of 5 A. Thus the ground(earth)fault overcurrent protection can be applied with extreme sensitivity.

The function is equipped with special digital filter algorithms, providing the elimination of higher harmonics. This feature is particularly important for low zerosequence fault currents which usually have a high content of 3rd and 5th harmonics. Inrush stabilization and instantaneous switch-onto-fault trip can be activated separately for each stage as well.

Different operating modes can be selected. The ground(earth)-fault protection is suitable for three-phase and, optionally, for single-phase tripping by means of a sophisticated phase selector. It may be blocked during the dead time of single-pole autoreclose cycles or during pickup of the distance protection.

Tele (pilot) protection for directional ground(earth)-fault protection (ANSI 85-67N)

The directional ground(earth)-fault overcurrent protection can be combined with one of the following teleprotection schemes:

- Directional comparison
- BLOCKING
- UNBLOCKING

The transient blocking function (current reversal guard) is also provided in order to suppress interference signals during tripping of parallel lines.

The pilot functions for distance protection and for ground(earth)-fault protection can use the same signaling channel or two separate and redundant channels.

Backup overcurrent protection (ANSI 50, 50N, 51, 51N, 67)

The 7SA522 provides a backup overcurrent protection. Two definite-time stages and one inverse-time stage (IDMTL) are available, separately for phase currents and for the neutral (residual) current.

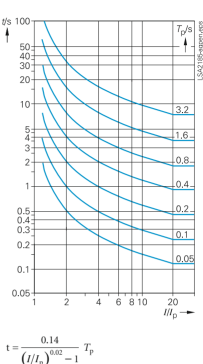


Fig. 6/56 Normal inverse

The application can be extended to a directional overcurrent protection (ANSI 67) by taking into account the decision of the available direction detection elements.

Two operating modes are selectable. The function can run in parallel to the distance protection or only during failure of the voltage in the VT secondary circuit (emergency operation).

The secondary voltage failure can be detected by the integrated fuse failure monitor or via a binary input from a VT miniature circuit-breaker (VT m.c.b. trip).

Inverse-time characteristics according to IEC 60255-3 and ANSI/IEEE are provided (see "Technical data").

STUB bus overcurrent protection (ANSI 50(N)-STUB)

The STUB bus overcurrent protection is a separate definite-time overcurrent stage. It can be activated from a binary input signalling that the line isolator (disconnector) is open. Settings are available for phase and ground(earth)-faults.



Protection functions

Instantaneous high-speed switch-ontofault overcurrent protection (ANSI 50HS)

Instantaneous tripping is possible when energizing a faulty line. In the event of large fault currents, the high-speed switch-onto-fault overcurrent stage can initiate very fast 3-pole tripping.

With lower fault currents, instantaneous tripping after switch-onto-fault is also possible with the overreach distance zone Z1B or just with pickup in any zone.

The switch-onto-fault initiation can be detected via the binary input "manual close" or automatically via measurement.

Overvoltage protection, undervoltage protection (ANSI 59, 27)

A voltage rise can occur on long lines that are operating at no-load or that are only lightly loaded. The 7SA522 contains a number of overvoltage measuring elements. Each measuring element is of two-stage design. The following measuring elements are available:

- Phase-to-earth overvoltage
- Phase-to-phase overvoltage
- Zero-sequence overvoltage The zero-sequence voltage can be connected to the 4th voltage input or be derived from the phase voltages.
- Positive-sequence overvoltage of the local end or calculated for the remote end of the line (compounding).
- Negative-sequence overvoltage

Tripping by the overvoltage measuring elements can be effected either at the local circuit-breaker or at the remote station by means of a transmitted signal.

The 7SA522 is fitted, in addition, with three two-stage undervoltage measuring elements:

- Phase-to-earth undervoltage
- Phase-to-phase undervoltage
- Positive-sequence undervoltage

The undervoltage measuring elements can be blocked by means of a minimum current criterion and by means of binary inputs.

Frequency protection (ANSI 810/U)

Frequency protection can be used for overfrequency and underfrequency protection. 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 (45 to 55, 55 to 65 Hz). There are four elements (selectable as overfrequency or underfrequency) and each element can be delayed separately.

Breaker failure protection (ANSI 50BF)

The 7SA522 relay incorporates a two-stage circuit-breaker failure protection to detect failures of tripping command execution, for example due to a defective circuit-breaker. The current detection logic is phase-segregated and can therefore also be used in single-pole tripping schemes.

If the fault current is not interrupted after a time delay has expired, a retrip command or the busbar trip command will be generated. The breaker failure protection can be initiated by all integrated protection functions as well as by external devices via binary input signals.

Auto-reclosure (ANSI 79)

The 7SA522 relay is equipped with an auto-reclose function (AR). The function includes several operating modes:

- 3-pole auto-reclosure for all types of faults; different dead times are available depending the type of fault
- 1-pole auto-reclosure for 1-phase faults, no reclosing for multi-phase faults
- 1-pole auto-reclosure for 1-phase faults and for 2-phase faults without earth, no reclosing for multi-phase faults
- 1-pole auto-reclosure for 1-phase and 3-pole auto-reclosing for multi-phase faults
- 1-pole auto-reclosure for 1-phase faults and 2-phase faults without earth and 3-pole auto-reclosure for other faults
- Multiple-shot auto-reclosure
- Interaction with an external device for auto-reclosure via binary inputs and outputs
- Control of the integrated AR function by external protection
- Interaction with the internal or an external synchro-check
- Monitoring of the circuit-breaker auxiliary contacts

In addition to the above-mentioned operating modes, several other operating principles can be employed by means of the integrated programmable logic (CFC).

Integration of auto-reclosure in the feeder protection allows evaluation of the lineside voltages. A number of voltagedependent supplementary functions are thus available:

• DLC

By means of <u>d</u>ead-<u>l</u>ine <u>c</u>heck, reclosure is effected only when the line is deenergized (prevention of asynchronous breaker closure).

• ADT

The <u>a</u>daptive <u>d</u>ead <u>time</u> is employed only if auto-reclosure at the remote station was successful (reduction of stress on equipment).

• RDT

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

Synchronism check (ANSI 25)

Where two network sections are switched in by control command or following a 3-pole, it must be ensured that both network sections are mutually synchronous. For this purpose, a synchronism-check function is provided. After verification of the network synchronism the function releases the CLOSE command. Alternatively, reclosing can be enabled for different criteria, e.g., checking that the busbar or line is not carrying a voltage (dead line or dead bus).

Protection function

Fuse failure monitoring and other supervision functions

The 7SA522 relay provides comprehensive monitoring functions covering both hardware and software. Furthermore, the measured values are continuously checked for plausibility. Therefore the current and voltage transformers are also included in this monitoring system.

If any measured voltage is not present due to short-circuit or open circuit in the voltage transformer secondary circuit, the distance protection would respond with an unwanted trip due to this loss of voltage. This secondary voltage interruption can be detected by means of the integrated fuse failure monitor. Immediate blocking of distance protection and switching to the backup-emergency protection is provided for all types of secondary voltage failures.

Additional measurement supervision functions are

- Symmetry of voltages and currents
- Broken-conductor supervision
- · Summation of currents and voltages
- Phase-sequence supervision

Directional power protection

The 7SA522 has a function for detecting the power direction by measuring the phase angle of the positive-sequence system's power. Fig. 6/57 shows an application example displaying negative active power. An indication is issued in the case when the measured angle φ (S1) of the positive-sequence system power is within the P - Q - level sector. This sector is between angles φ A and φ B. Via CFC the output signal of the directional monitoring can be linked to the "Direct Transfer Trip (DTT)" function and thus, as reverse power protection, initiate tripping of the CB.

Fig.6/58 shows another application displaying capacitive reactive power. In the case of overvoltage being detected due to long lines under no-load conditions it is possible to select the lines where capacitive reactive power is measured.

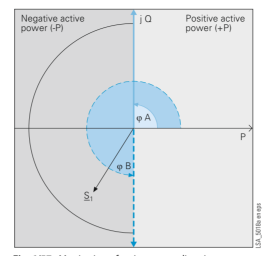


Fig. 6/57 Monitoring of active power direction

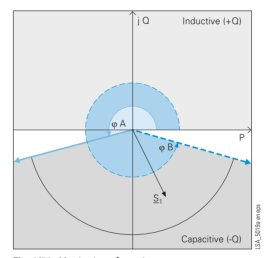


Fig. 6/58 Monitoring of reactive power

Trip circuit supervision (ANSI 74TC)

One or two binary inputs for each circuit breaker pole can be used for monitoring the circuit-breaker trip coils including the connecting cables. An alarm signal is issued whenever the circuit is interrupted.

Lockout (ANSI 86)

Under certain operating conditions, it is advisable to block CLOSE commands after a TRIP command of the relay has been issued. Only a manual "Reset" command unblocks the CLOSE command. The 7SA522 is equipped with such an interlocking logic.



6

Protection functions

Commissioning and fault event analyzing

Special attention has been paid to commissioning. All binary inputs and outputs can be displayed and activated directly. This can simplify the wiring check significantly for the user. The operational and fault events and the fault records are clearly arranged. For applications with serial protection data interface, all currents, voltages and phases are available via communication link at each local unit, displayed at the front of the unit with DIGSI 4 or with WEB Monitor.

A common time tagging facilitates the comparison of events and fault records.

WEB Monitor – Internet technology simplifies visualization

In addition to the universal DIGSI 4 operating program, the relay contains a WEB server that can be accessed via a telecommunication link using a browser (e.g. Internet Explorer). The advantage of this solution is to operate the unit with standard software tools and at the same time make use of the Intranet/Internet infrastructure. Apart from numeric values, graphical displays in particular provide clear information and a high degree of operating reliability. Of course, it is also possible to call up detailed measured value displays and annunciation buffers. By emulation of the integrated unit operation on the PC it is also possible to adjust selected settings for commissioning purposes.

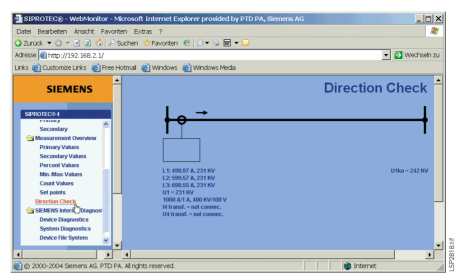


Fig. 6/59 Web Monitor: Display of the protection direction

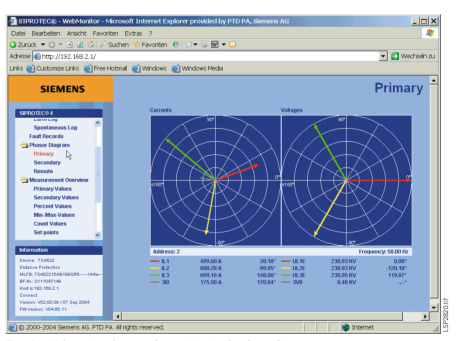


Fig. 6/60 Web monitor: Supported commissioning by phasor diagram



With respect to communication, particular emphasis is placed on the customer requirements in energy automation:

- Every data item is time-stamped at the source, i.e. where it originates.
- The communication system automatically handles the transfer of large data blocks (e.g. fault recordings or parameter data files). The user has access to these features without any additional programming effort.
- For the safe execution of a control command the corresponding data telegram is initially acknowledged by the device which will execute the command. After the release and execution of the command a feedback signal is generated. At every stage of the control command execution particular conditions are checked. If these are not satisfied, command execution may be terminated in a controlled manner.

The units offer a high degree of flexibility by supporting different standards for connection to industrial and power automation systems. By means of the communication modules, on which the protocols run, exchange and retrofit is possible. Therefore, the units will also in future allow for optimal adaptation to changing communication infrastructure such as the application of Ethernet networks which are already widely applied in the power supply sector.

Local PC interface

The serial RS232 PC interface accessible from the front of the unit permits quick access to all parameters and fault event data. The use of the DIGSI 4 operating program is particularly advantageous during commissioning.

Service/modem interface

By means of the RS 485/RS 232 interface, it is possible to efficiently operate a number of protection units centrally via DIGSI 4. Remote operation is possible on connection of a modem. This offers the advantage of rapid fault clarification, especially in the case of unmanned power plants. With the optical version, centralized operation can be implemented by means of a star coupler.

Time synchronization

The time synchronization interface is a standard feature in all units. The supported formats are IRIG-B and DCF77.

Reliable bus architecture

• RS485 bus

With this data transmission via copper conductors, electromagnetic fault influences are largely eliminated by the use of twisted-pair conductors. Upon failure of a unit, the remaining system continues to operate without any problems.

• Fiber-optic double ring circuit The fiber-optic double ring circuit is immune to electromagnetic interference. Upon failure of a section between two units, the communication system continues to operate without disturbance. It is usually impossible to communicate with a unit that has failed. Should the unit fail, there is no effect on the communication with the rest of the system.

Retrofitting: Modules for every type of communication

Communication modules for retrofitting are available for the entire SIPROTEC 4 unit range. These ensure that, where different communcation protocols (IEC 61850, IEC 60870-5-103, PROFIBUS, DNP, etc) are required, such demands can be met. For fiber-optic communication, no external converter is required for SIPROTEC 4.

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 but is also possible with DIGSI. It is also possible to retrieve operating and fault records as well as fault recordings via a browser. This Web monitor will also provide a few items of unit-specific information in browser windows.

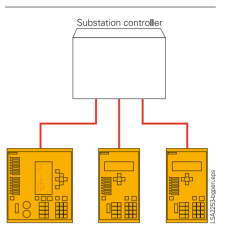


Fig. 6/61

IEC 60870-5-103 star type RS232 copper conductor connection or fiber-optic connection

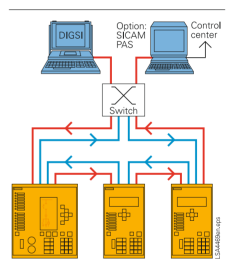


Fig. 6/62

Bus structure for station bus with Ethernet and IEC 61850



IEC 60870-5-103 protocol

IEC 60870-5-103 is an internationally standardized protocol for efficient communication with protection relays.

IEC 60870-5-103 is supported by a number of protection relay manufacturers and is used worldwide. Supplements for control functions are defined in the manufacturerspecific part of this standard.

PROFIBUS-DP

PROFIBUS-DP is an industrial communication standard and is supported by a number of PLC and protection relay manufacturers.

DNP 3.0

DNP 3.0 (Distributed Network Protocol, Version 3) is an internationally recognized protection and bay unit communication protocol. SIPROTEC 4 units are Level 1 and Level 2 compatible.

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 equipped with IEC 60870-5-103 interfaces can be connected to SICAM in parallel via the RS485 bus or connected in star by fiber-optic link.

Through this interface, the system is open for the connection of units of other manufacturers (see Fig. 6/67).



Fig. 6/63 820 nm fiber-optic communication module



Fig. 6/64 PROFIBUS fiber-optic double ring communication module





Fig. 6/65

RS232/RS485 electrical communication module

Fig. 6/66 Fiber-optic Ethernet communication module for IEC 61850 with integrated Ethernet switch

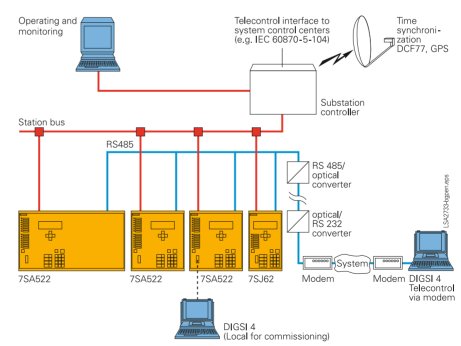


Fig. 6/67 Communication



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. Units with an IEC 60870-5-103 interface are connected with PAS via the Ethernet station bus by means of serial/Ethernet converters. DIGSI and the Web monitor can also be used via the same station bus.

Serial protection data interface

The tele (pilot) protection schemes can be implemented using digital serial communication. The 7SA522 is capable of remote relay communication via direct links or multiplexed digital communication networks. The serial protection data interface has the following features:

- Fast phase-selective teleprotection signaling for distance protection, optionally with POTT or PUTT schemes
- Signaling for directional ground(earth)fault protection – directional comparison for high-resistance faults in solidly earthed systems.
- Echo-function
- Two and three-terminal line applications can be implemented without additional logic
- Interclose command transfer with the auto-reclosure "Adaptive dead time" (ADT) mode
- Redundant communication path switchover is possible with the 7SA522 when 2 serial protection data interfaces are installed
- 1) For flush-mounting housing.
- 2) For surface-mounting housing.
- For surface-mounting housing the internal fiber-optic module (OMA1) will be delivered together with an external repeater.

- 28 remote signals for fast transfer of binary signals
- Flexible utilization of the communication channels by means of the programmable CFC logic
- Display of the operational measured values of the opposite terminal(s) with phase-angle information relative to a common reference vector
- Clock synchronization: the clock in only one of the relays must be synchronized from an external so called "Absolute Master" when using the serial protection data interface. This relay will then synchronize the clock of the other (or the two other relays in 3 terminal applications) via the protection data interface.
- 7SA522 and 7SA6 can be combined via the protection data interface.

The communication possibilities are identical to those for the line differential protection relays 7SD5 and 7SD610. The following options are available:

- FO5¹⁾, OMA1²⁾ module: Optical 820 nm, 2 ST connectors, FO cable length up to 1.5 km for link to communication networks via communication converters or for direct FO cable connection
- FO6¹, OMA2² module: Optical 820 nm, 2 ST connectors, FO cable length up to 3.5 km, for direct connection via multimode FO cable
- FO17¹): for direct connection up to 24 km³, 1300 nm, for mono-mode fiber 9/125 μm, LC-Duplex connector
- FO18¹: for direct connection up to 60 km³, 1300 nm, for mono-mode fiber 9/125 µm, LC-Duplex connector
- FO19¹): for direct connection up to 100 km³), 1550 nm, for mono-mode fiber 9/125 μm, LC-Duplex connector
- FO30¹: for transmission with the IEEE C37.94 standard

The link to a multiplexed communication network is made by separate communication converters (7XV5662). These have a fiber-optic interface with 820 nm and 2 ST connectors to the protection relay. The link to the communication network is optionally an electrical X21 or a G703.1 interface. If the connection to the multiplexor supports IEEE C37.94 a direct fibre optic connection to the relay is possible using the FO30 module. For operation via copper wire communication (pilot wires), a modern communication converter for copper cables is available. This operates with both the two-wire and three-wire copper connections which were used by conventional differential protection systems before. The communication converter for copper cables is designed for 5 kV insulation voltage. An additional 20 kV isolation transformer can extend the field of applications of this technique into ranges with higher insulation voltage requirements. With SIPROTEC 4 and the communication converter for copper cables a digital follow-up technique is available for two-wire protection systems (typical 15 km) and all three-wire protection systems using existing copper communication links.

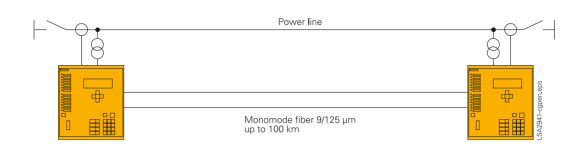
Communication data:

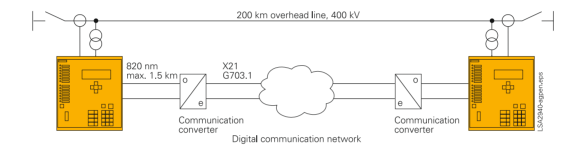
- Supported network interfaces G703.1 with 64 kbit/s; X21/RS422 with 64 or 128 or 512 kbit/s; IEEE C37.94
- Max. channel delay time 0.1 ms to 30 ms (in steps of 0.1 ms)
- Protocol HDLC
- 32-bit CRC-check according to CCITT and ITU
- Each protection relay possesses a unique relay address
- Continuous communication link supervision: Individual faulty data telegrams do not constitute an immediate danger, if they occur only sporadically. The statistical availability, per minute and hour, of the serial protection data interface can be displayed.

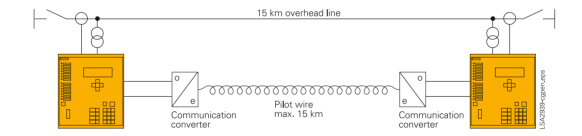
Figure 6/68 shows four applications for the serial protection data interface on a two-terminal line.

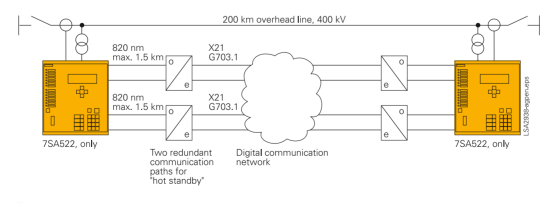










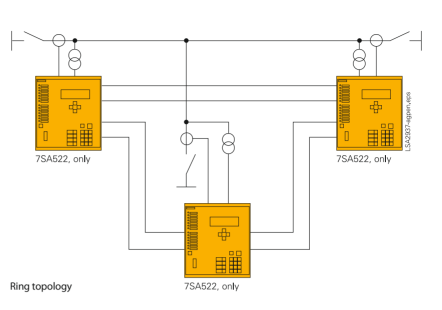




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Three-terminal lines can also be protected with a tele (pilot) protection scheme by using SIPROTEC 4 distance protection relays. The communication topology may then be a ring or a chain topology, see Fig. 6/69. In a ring topology a loss of one data connection is tolerated by the system. The topology is re-routed to become a chain topology within less than 100 ms. To reduce communication links and to save money for communications, a chain topology may be generally applied.



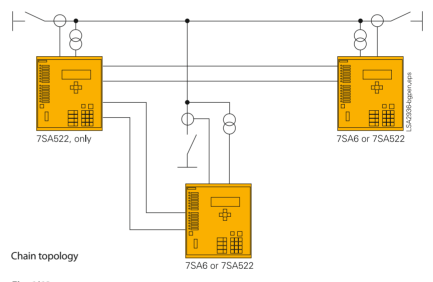


Fig. 6/69

Ring or chain communication topology



Typical connection

Connection for current and voltage transformers

3 phase current transformers with neutral point in the line direction, I_4 connected as summation current transformer (=3 I_0): Holmgreen circuit

3 voltage transformers, without connection of the broken (open) delta winding on the line side; the $3V_0$ voltage is derived internally.

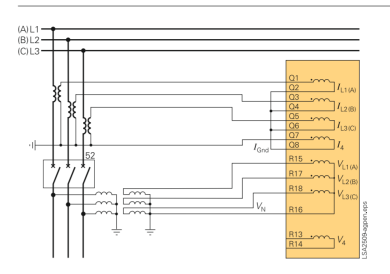


Fig. 6/70 Example of connection for current and voltage transformers

Alternative current measurement

The 3 phase current transformers are connected in the usual manner. The neutral point is in line direction. I_4 is connected to a separate neutral core-balance CT, thus permitting a high sensitive $3I_0$ measurement.

Note: Terminal Q7 of the I_4 transformer must be connected to the terminal of the core-balance CT pointing in the same direction as the neutral point of the phase current transformers (in this case in line direction). The voltage connection is effected in accordance with Fig. 6/70, 6/74 or 6/75.

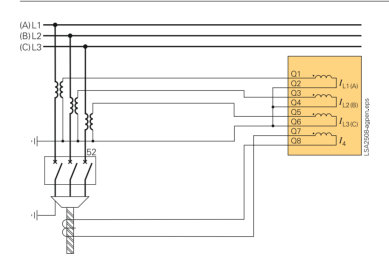


Fig. 6/71 Alternative connection of current transformers for sensitive ground(earth)-current measuring with core-balance current transformers



Typical connection

Alternative current connection

3 phase current transformers with neutral point in the line direction, I_4 connected to a current transformer in the neutral point of a grounded (earthed) transformer for directional ground(earth)-fault protection. The voltage connection is effected in accordance with Fig. 6/70, 6/74 or 6/75.

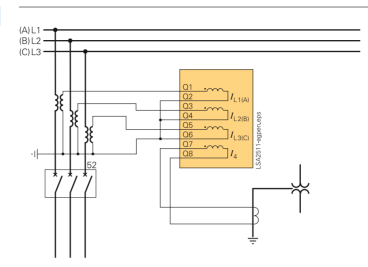


Fig. 6/72 Alternative connection of current transformers for measuring neutral current of a grounded (earthed) power transformer

Alternative current connection

6

3 phase current transformers with neutral point in the line direction, I_4 connected to the summation current of the parallel line for parallel line compensation on overhead lines. The voltage connection is effected in accordance with Fig. 6/70, 6/74 or 6/75.

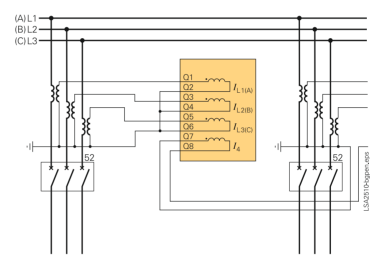


Fig. 6/73 Alternative connection of current transformers for measuring the ground (earth) current of a parallel line



Typical connection

Alternative voltage connection

3 phase voltage transformers, V_4 connected to broken (open) delta winding (V_{en}) for additional summation voltage monitoring and ground(earth)-fault directional protection. The current connection is effected in accordance with Fig. 6/70, 6/71, 6/72 and 6/73.

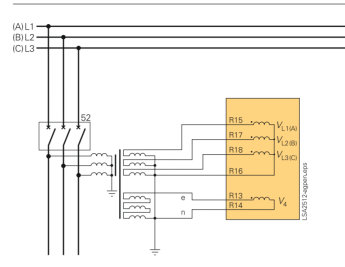


Fig. 6/74 Alternative connection of voltage transformers for measuring the displacement voltage (e-n voltage)

Alternative voltage connection

3 phase voltage transformers, V_4 connected to busbar voltage transformer for synchrocheck.

Note: Any phase-to-phase or phase-toground(earth) voltage may be employed as the busbar voltage. Parameterization is carried out on the unit. The current connection is effected in accordance with Fig. 6/70, 6/71, 6/72 and 6/73.

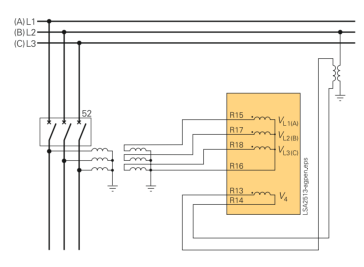


Fig. 6/75 Alternative connection of voltage transformers for measuring the busbar voltage



Technical data

General unit data	
Analog input	
Rated frequency	50 or 60 Hz (selectable)
Rated current Inom	1 or 5 A (selectable)
Rated voltage	80 to 125 V (selectable)
Power consumption In CT circuits with $I_{nom} = 1$ A In CT circuits with $I_{nom} = 5$ A In the CT circuit for high sensitive ground(earth)-fault protection (refer to ordering code) at 1 A In VT circuits	Approx. 0.05 VA Approx. 0.30 VA Approx. 0.05 VA Approx. 0.10 VA
Thermal overload capacity In CT circuits	500 A for 1 s 150 A for 10 s 20 A continuous
In the CT circuit for high sensitive ground(earth)-fault protection (refer to ordering code) In VT circuits	300 A for 1 s 100 A for 10 s 15 A continuous 230 V continuous per phase
Dynamic overload capacity In CT circuits In the CT circuit for high sensitive ground(earth)-fault protection (refer to ordering code)	1250 A (one half cycle) 750 A (one half cycle)
Auxiliary voltage	
Rated auxiliary voltage	24 to 48 V DC 60 to 125 V DC 110 to 250 V DC and 115 V AC with 50/60 Hz
Permissible tolerance of the rated auxiliary voltage	-20 % to +20 %
Max. superimposed AC voltage (peak-to-peak)	≤ 15 %
Power consumption During normal operation During pickup with all inputs and outputs activated	Approx. 8 W Approx. 18 W
Bridging time during auxiliary voltage failure $V_{aux} = 48 \text{ V} \text{ and } V_{aux} \ge 110 \text{ V}$	≥ 50 ms
Binary inputs	
Quantity Functions are freely assignable	8 or 16 or 24 (refer to ordering code)
Pickup/Reset voltage thresholds Ranges are settable by means of jumpers for each binary input	19 V DC/10 V DC or 88 V DC/44 V DC or 176 V DC/88 V DC, bipolar (3 nominal ranges 17/73/154 V DC)
Maximum permissible voltage	300 V DC
Current consumption, energized	Approx. 1.8 mA
Input impulse suppression	220 nF coupling capacitance at 220 V with a recovery time > 60 ms.

Output contacts 8 or 16 or 24 (refer to ordering code) Quantity Function can be assigned Switching capacity 1000 W/VA Make Break, high-speed trip outputs 1000 W/VA Break, contacts 30 VA Break, contacts (for resistive load) 40 W Break, contacts 25 VA $(\text{for } \tau = L/R \le 50 \text{ ms})$ Switching voltage 250 V Permissible current 30 A for 0.5 s 5 A continuous Operating time, approx. NO contact 8 ms NO/NC contact (selectable) 8 ms Fast NO contact 5 ms High-speed NO trip outputs < 1 ms LEDs Quantity RUN (green) 1 ERROR (red) 1 Indication (red), 14 function can be assigned Unit design 7XP20 Housing 1/2 x 19" or 1/1 x 19" Dimension Refer to ordering code, and see dimension drawings, part 15 Degree of protection acc. to EN 60529 Surface-mounting housing IP 51 Flush-mounting housing Front IP 51 Rear IP 50 For the IP 20 with terminal cover put on terminals Weight Flush-mounting housing 1/2 x 19" 6 kg 1/1 x 19" 10 kg Surface-mounting housing 1/2 x 19" 11 kg 1/1 x 19" 19 kg Serial interfaces Operating interface, front of unit for DIGSI 4

Connection	Non-isolated, RS232, 9-pin subminiature connector (SUB-D)
Baud rate	4800 to 115200 baud setting as supplied: 38400 baud; parity 8E1
Time synchronization	
DCF77/IRIG-B signal(Format IRIG	-B000)
Connection	9-pin subminiature connector (SUB-D) (terminal with surface-mounting housing)
Voltage levels	5 V, 12 V or 24 V (optional)

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Technical dat	u

Service/modem interface (operating interface 2)

(refer to ordering code) Isolated RS232/RS485 Dielectric test Distance for RS232 Distance for RS485

Fiber-optic Optical wavelength Permissible attenuation Distance max.

System interface

(refer to ordering code)

Isolated RS232/RS485 Baud rate Dielectric test Distance for RS232 Distance for RS485

PROFIBUS RS485 Dielectric test Baud rate Distance

PROFIBUS fiber-optic²⁾ Only for flush-mounting housing ST connector For surface-mounting housing Baud rate Optical wavelength Permissible attenuation Distance

Protection data relay interfaces

Quantity

FO5¹⁾, OMA1²⁾: Fiber-optic interface For multi-mode fiber 62.5/125 µm, with clock recovery for direct connection up to 1.5 km or for connection to a communication converter, 820 nm

for direct connection up to 3.5 km, ST connectors 820 nm FO30¹: for direct fibre-optic

connection to a multiplexor using IEEE C37.94 standard

FO17¹⁾: for direct connection up to 24 km³⁾, 1300 nm FO18¹): for direct connection up to

60 km³⁾, 1300 nm FO19¹): for direct connection up to 100 km³⁾, 1550 nm

- 1) For flush-mouting housing.
- 2) For surface-mounting housing.
- 3) For surface-mounting housing the internal fiber-optic module (OMA1) will be delivered together with an external repeater.

4) Conversion with external OLM

For fiber-optic interface please complete order number at 11th position with 4 (FMS RS485) or 9 and Order Code LOA (DP RS485) or 9 and Order Code LOG (DNP 3.0) and additionally a suitable external repeater.

 $\lambda = 820 \text{ nm}$ Max. 8 dB for 62.5/125 µm fiber 1.5 km IEC 61850 Ethernet IEC 60870-5-103 PROFIBUS-FMS PROFIBUS-DP **DNP 3 0** 9-pin subminiature connector 4800 to 38400 baud 500 V/50 Hz Max. 15 m Max. 1000 m 500 V/50 Hz Max. 12 Mbaud 1000 m at 93.75 kbaud; 100 m at 12 Mbaud

For DIGSI 4 / modem / service

9-pin subminiature connector

Integrated ST connector

500 V/ 50 Hz

Max. 1000 m

Max. 15 m

Optical interface with OLM⁴⁾ Max. 1.5 Mbaud $\lambda = 820 \text{ nm}$ Max. 8 dB for 62.5/125 µm fiber 500 kbit/s 1.6 km 1500 kbit/s 530 m

Max. 2 (refer to ordering code)

ST connectors

FO6¹⁾, OMA2²⁾: Fiber-optic interface For multi-mode fiber 62.5/125 μm,

For multi-mode fiber $62.5/125 \,\mu m$, ST connectors

For mono-mode fiber 9/125 µm, LC-Duplex connector

For mono-mode fiber 9/125 µm, LC-Duplex connector

For mono-mode fiber 9/125 µm, LC-Duplex connector

Relay communication equipment External communication converter 7XV5662-0AA00 with X21/RS422 or G703 1 interface External communication converter Electrical X21/RS422 or G703.1 for linking the optical 820 nm interinterface settable by jumper face of the unit (FO5/OMA1 with Baud rate settable by jumper clock recovery) to the X21/RS422/G703.1 interface of the communication network FO interface with 820 nm with clock Max. 1.5 km with 62.5/125 µm multirecovery mode fiber to protection relay Electrical X21/RS422 interface 64/128/512 kbit (settable by jumper) max. 800 m, 15-pin connector to the communication network Electrical G703.1 interface 64 kbit/s max. 800 m, screw-type terminal to the communication network External communication converter 7XV5662-0AC00 for pilot wires External communication converter Typical distance: 15 km for linking the optical 820 nm interface of the unit (FO5/OMA1 option w. clock recovery) to pilot wires. FO interface for 820 nm Max. 1.5 km with 62.5/125 µm multiwith clock recovery mode fiber to protection relay, 128 kbit Electrical interface to pilot wires 5 kV-isolated Electrical tests Specifications Standards IEC 60255 (product standards) IEEE Std C37.90.0/.1/.2; UL 508 VDE 0435 Further standards see "Individual functions' Insulation tests Standards IEC 60255-5 and 60870-2-1 High-voltage test (routine test) All circuits except for power 2.5 kV (r.m.s.), 50 Hz supply, binary inputs, high-speed outputs, communication and time synchronization interfaces Auxiliary voltage, binary 3.5 kV DC inputs and high-speed outputs (routine test) only isolated communication 500 V (r.m.s.), 50 Hz interfaces and time synchronization interface (routine test) Impulse voltage test (type test) All circuits except for communi-5 kV (peak); 1.2/50 µs; 0.5 Ws, cation interfaces and time 3 positive and 3 negative impulses in synchronization interface, class III intervals of 5 s



Electrical tests (cont'd)

EMC tasts for poise immunity type test

EMC tests for noise immunity; type t	ests
Standards	IEC 60255-6/-22 (product standard) EN 61000-6-2 (generic standard), VDE 0435 part 301 DIN VDE 0435-110
High-frequency test IEC 60255-22-1 class III and VDE 0435 Section 303, class III	2.5 kV (peak); 1 MHz; τ = 15 µs; 400 surges per s; test duration 2 s, $R_i = 200 \Omega$
Electrostatic discharge IEC 60255-22-2 class IV and IEC 61000-4-2, class IV	8 kV contact discharge; 15 kV air discharge; both polarities; 150 pF; $R_i = 330 \Omega$
Irradiation with HF field, frequency	10 V/m; 80 to 1000 MHz: 80 % AM;
sweep IEC 60255-22-3 (report) class III	1 kHz 10 V/m; 800 to 960 MHz: 80 % AM; 1 kHz
IEC 61000-4-3, class III	10 V/m; 1.4 to 2 GHz: 80 % AM; 1 kHz
Irradiation with HF field, single fre- quencies IEC 60255-22-31, IEC 61000-4-3, class III	10 V/m; 80, 160, 450. 900 MHz; 80 % AM; 1 kHz; duty cycle > 10 s 900 MHz; 50 % PM, repetition fre- quency 200 Hz
amplitude/pulse modulated Fast transient disturbance/bursts	4 kV; 5/50 ns; 5 kHz;
IEC 60255-22-4 and IEC 61000-4-4, class IV	burst length = 15 ms; repetition rate 300 ms; both polarities; $R_i = 50 \Omega$; test duration 1 min
High-energy surge voltages	Impulse: 1.2/50 μs
(SURGE), IEC 61000-4-5 installation class III	
Auxiliary supply	Common mode: 2 kV; 12 Ω; 9 μF Differential mode:1 kV; 2 Ω; 18 μF
Analog measurement inputs, binary inputs, relays output	Common mode: 2 kV; 42 Ω ; 0.5 μ F Differential mode: 1 kV; 42 Ω ; 0.5 μ F
Line-conducted HF, amplitude- modulated, IEC 61000-4-6, class III	10 V; 150 kHz to 80 MHz; 80 % AM; 1 kHz
Power system frequency magnetic	30 A/m continuous; 300 A/m for 3 s;
field IEC 61000-4-8, class IV; IEC 60255-6	50 Hz 0.5 mT; 50 Hz
Oscillatory surge withstand capabil- ity, IEEE Std C37.90.1	2.5 kV (peak); 1 MHz $\tau = 50 \ \mu$ s; 400 surges per second, test duration 2 s, $R_i = 200 \ \Omega$
Fast transient surge withstand capa- bility, IEEE Std C37.90.1	4 kV; 5/50 ns; 5 kHz; burst length = 15 ms repition rate 300 ms, ; both polarities; test duration 1 min; $R_i=50~\Omega$
Radiated electromagnetic interfer- ence IEEE Std C37.90.2	35 V/m; 25 to 1000 MHz, amplitude and pulse-modulated
Damped oscillations	2.5 kV (peak value); polarity alternat-
IEC 60694, IEC 61000-4-12	ing 100 kHz; 1 MHz; 10 and 50 MHz; $R_i = 200 \Omega$
EMC tests for noise emission; type te	
Standard	EN 61000-6-3 (generic standard)
Radio noise voltage to lines, only auxiliary voltage IEC-CISPR 22	150 kHz to 30 MHz Limit class B
Radio interference field strength IEC-CISPR 22	30 to 1000 MHz Limit class B
Harmonic currents on the network lead at 230 V AC, IEC 61000-3-2	Class A limits are observed
Voltage fluctuations and flicker on the network incoming feeder at 230 V AC, IEC 61000-3-3	Limits are observed

Mechanical stress test

Vibration, shock stress and seismic vibration

During operation Standards Vibration IEC 60255-21-1, class 2 IEC 60068-2-6

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

Seismic vibration IEC 60255-21-2, class 1 IEC 60068-3-3

During transport

Standards

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

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

Continuous shock IEC 60255-21-2, class 1 IEC 60068-2-29

Climatic stress tests

Standard	IEC 60255-6
Temperatures	
Type-tested acc. to IEC 60068-2-1 and -2, test Bd	-25 °C to +85 °C / -13 °F to +185 °F
Temporarily permissible operating temperature, tested for 96 h (Legibility of display may be im- paired above +55 °C / +131 °F)	-20 °C to +70 °C / -4 °F to +158 °F
Recommended permanent operat- ing temperature acc. to IEC 60255-6	-5 °C to +55 °C / +23 °F to +131 °F
 Limiting temperature during permanent storage Limiting temperature during transport 	-25 °C to +55 °C / -13 °F to 131 °F -25 °C to +70 °C / -13 °F to +158 °F

permitted.

Humidity

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

3 shocks on each of the 3 axes in both directions Sinusoidal 1 to 8 Hz: ± 3.5 mm amplitude (horizontal axis) 1 to 8 Hz: ± 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 orthogonal axes IEC 60255-21 and IEC 60068-2 Sinusoidal 5 to 8 Hz: \pm 7.5 mm amplitude; 8 to 150 Hz: 2 g acceleration Frequency sweep 1 octave/min 20 cycles in 3 orthogonal axes Semi-sinusoidal Acceleration 15 g, duration 11 ms, 3 shocks on each of the 3 axes in both directions Semi-sinusoidal Acceleration 10 g, duration 16 ms, 1000 shocks on each of the 3 axes in both directions

IEC 60255-21 and IEC 60068-2

60 to 150 Hz: 1 g acceleration frequency sweep 1 octave/min 20 cycles in 3 orthogonal axes

Acceleration 5 g, duration 11 ms,

10 to 60 Hz: ± 0.075 mm amplitude;

Sinusoidal

Semi-sinusoidal

Annual average on \leq 75 % relative hu-

midity; on 56 days per year up to 93 %

Technical data			
Certifications		Tolerances	For sinusoidal quantities
UL listing Models with threaded terminals	7SA522*-*A* 7SA522*-*C* 7SA522*-*D*		$\left \frac{\Delta X}{X}\right \le 5\% \text{ for } 30^\circ \le \varphi_{\text{SC}} \le 90^\circ$
UL recognition Models with plug-in terminals	7SA522*-*J* 7SA522*-*L* 7SA522*-*M*		$\left \frac{\Delta R}{R}\right \le 5\% \text{ for } 0^\circ \le \varphi_{\text{SC}} \le 60^\circ$
			$\left \frac{\Delta Z}{Z}\right \le 5\% \text{ for } -30^\circ \le (\varphi_{\text{SC}} - \varphi_{\text{line}}) \le +30^\circ$
Functions		Timer tolerance	± 1 % of set value or 10 ms
Distance protection (ANSI 21, 21N)			\pm 1 % of set value of 10 fits
Distance protection zones	7, 1 of which as controlled zone, all zones can be set forward or/and reverse	Operating times Minimum trip time with fast relays Minimum trip time	Approx. 17 ms at 50 Hz Approx. 15 ms at 60 Hz Approx. 12 ms at 50 Hz
Time stages for tripping delay Setting range 0 to 30 s or deactivated	7 for multi-phase faults 3 for single-phase faults	with high-speed relays Reset time	Approx. 10 ms at 60 Hz Approx. 30 ms
(steps 0.01 s) Characteristic	(refer to ordering code)	Fault locator	
Selectable separately for phase and ground (earth) faults	quadrilateral and/or MHO	Output of the distance to fault	X, R (secondary) in Ω X, R (primary) in Ω Distance in kilometers or miles
Time range	0.00 to 30 s (step 0.01 s) or deactivated		Distance in % of line length
Line angle $\varphi_{\rm L}$	10 ° to 89 ° (step 1 °)	Start of calculation	With trip, with pickup reset
Inclination angle for quadrilateral characteristic	30° to 90° (step 1°)	Reactance per unit length	0.005 to 6.5 Ω / km _(1A) / 0.001 to 1.3 Ω / km _(5A) or 0.005 to 10 Ω / mile (1A) /
Quadrilateral reactance reach X	0.05 to 600 $\Omega_{(1A)}$ / 0.01 to 120 $\Omega_{(5A)}$ (step 0.001 $\Omega)$		0.001 to 2 Ω / mile (iA) (step 0.001 Ω / unit)
Quadrilateral resistance reach <i>R</i> for phase-to-phase faults and phase-to-ground(earth) faults	0.05 to 600 $\Omega_{\rm (1A)}$ / 0.01 to 120 $\Omega_{\rm (5A)}$ (step 0.001 $\Omega)$	Tolerance	For sinusoidal quantities $\leq 2.5 \%$ line length for $30^{\circ} \leq \varphi_{SC} \leq 90^{\circ}$ and $V_{SC}/V_N > 0.10$
MHO impedance reach ZR	0.05 to 200 $\Omega_{\rm (1A)}$ / 0.01 to 40 $\Omega_{\rm (5A)}$ (step 0.01 $\Omega)$	BCD-coded output of fault location	
Minimum phase current I	0.05 to 4 A $_{\rm (1A)}$ / 0.25 to 20 A $_{\rm (5A)}$	Indicated value	Fault location in % of the line length
Ground(earth)-fault pickup Neutral (residual) current 3 <i>I</i> 0 (Ground current)	(step 0.01 A) 0.05 to 4 A (1A) / 0.25 to 20 A (5A) (step 0.01 A)	Output signals	Max. 10: d[1 %], d[2 %], d[4 %], d[8 %], d[10 %], d[20 %], d[401 %], d[80 %], d[100 %], d[release]
Zero-sequence voltage $3V_0$	1 to 100 V (step 1V) or deactivated	Indication range	0 % to 195 %
Zero-sequence compensation		Power swing detection (ANSI 68, 68	3T)
selectable input formats	$R_{\rm E}/R_{\rm L}$ and $X_{\rm E}/X_{\rm L}$ k_0 and $\varphi(k_0)$	Power swing detection principle	Measurement of the rate of impedance vector change and monitoring of the
Separately selectable for zones	Z1 higher zones (Z1B, Z2 to Z5)	Max. detectable power swing fre-	vector path Approx. 7 Hz
$R_{\rm E}/R_{\rm L}$ and $X_{\rm E}/X_{\rm L}$	-0.33 to 7 (step 0.01)	quency	
$\begin{array}{c} k_0 \\ \phi(k_0) \end{array}$	0 to 4 (step 0.001) -135 to 135 ° (steps 0.01 °)	Operating modes	Power swing blocking and/or power swing tripping (out-of-step tripping)
Parallel line mutual compensation $R_{\rm M}/R_{\rm L}$ and $X_{\rm M}/X_{\rm L}$	(refer to ordering code) 0.00 to 8 (step 0.01)	Power swing blocking programs	All zones blocked Z1/Z1B blocked Z2 to Z6 blocked
Load encroachment Minimum load resistance	0.10 to 600 $\Omega_{(1A)}$ / 0.02 to 120 $\Omega_{(5A)}$	Detection of faults during power	Z1, Z1B, Z2 blocked Reset of power swing blocking for all
Maximum load angle	(step 0.001 Ω) or deactivated	swing blocking	types of faults
Maximum load angle	20 to 60 ° (step 1 °) With sound phase polarization		
Directional decision for all types of faults	With sound phase polarization and/or voltage memory		
Directional sensitivity	Dynamically unlimited		

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Siemens SIP · Edition No. 6

Tele (pilot) protection for distance protection (ANSI 85-

Tele (pilot) protection for distance p	protection (ANSI 85-21)	Inver
Operating modes	POTT PUTT, DUTT Directional comparison: Blocking Directional comparison: Unblocking Directional comparison hybrid (POTT and echo with weak-infeed protection)	Curre
Transient blocking logic (current reversal guard)	For overreaching schemes	Chara
Send and receive signals	Suitable for 2- and 3- terminal lines, phase-segregated signals for selective single-phase tripping selectable	to IE Time IEC 7
Direct transfer trip (DTT)		Picku
Direct phase-selective tripping via binary input	Alternatively with or without auto-reclosure	Reset Toler
Trip time delay	0.00 to 30 s (step 0.01 s) or deactivated	Oper
Timer tolerance	\pm 1 % of setting value or 10 ms	Chara
Directional ground(earth)-fault over	current protection (ANSI 50N, 51N, 67N)	to AN
Characteristics	3 definite-time stages / 1 inverse-time stage or 4 definite-time stages	Time
Phase selector	Permits 1-pole tripping for single- phase faults or 3-pole tripping for multi-phase faults selectable for every stage	Picku Reset Toler
Inrush restraint	Selectable for every stage	Op
Instantaneous trip after switch- onto-fault	Selectable for every stage	Char: logar
Influence of harmonics Stages 1 and 2 (<i>I</i> >>> and <i>I</i> >>) Stages 3 and 4 (<i>I</i> > and inverse 4 th stage)	3 rd and higher harmonics are com- pletely suppressed by digital filtering 2 nd and higher harmonics are com- pletely suppressed by digital filtering	Picku Chara sated
Definite-time stage	1 / 11 / 0 0	Polar decisi
Pickup definite-time stage 1, $3I_0$	0.05 to 25 A _(1A) / 0.25 to 125 A _(5A) (step 0.01 A)	decisi
Pickup definite-time stage 2, $3I_0$	0.05 to 25 A _(1A) / 0.25 to 125 A _(5A) (step 0.01 A)	
Pickup definite-time stage 3, 3 <i>I</i> 0	$\begin{array}{l} 0.05 \mbox{ to } 25 \mbox{ A}_{1A} / \mbox{ 0.25 to } 125 \mbox{ A}_{5A} \\ (step 0.01 \mbox{ A}) \\ With normal neutral (residual) cur-rent CT (refer to ordering code) \\ 0.003 \mbox{ to } 25 \mbox{ A}_{1A} / \mbox{ 0.015 to } 125 \mbox{ A}_{5A} \\ (step 0.01 \mbox{ A}) \\ With high sensitive neutral (residual) \\ current CT (refer to ordering code) \end{array}$	Min. Grou grour form Min.
Pickup definite-time stage 4, 3 <i>I</i> ₀	$\begin{array}{l} 0.05 \text{ to } 4 A_{(1A)} \ / \ 0.25 \text{ to } 20 A_{(5A)} \\ (\text{step } 0.01 A) \\ \text{With normal neutral (residual) current CT (refer to ordering code)} \\ 0.003 \text{ to } 4 A_{(1A)} \ / \ 0.015 \text{ to } 20 A_{(5A)} \\ (\text{step } 0.01 A) \\ \text{With high sensitive neutral (residual)} \\ \text{current CT (refer to ordering code)} \end{array}$	Min. 2 nd ha for in Maxi rush
Time delay for definite-time stages	0.00 to 30 s (step 0.01 s) or deactivated	Tele (prote
Tolerances Current starting Delay times	\leq 3 % of setting value or 1 % of <i>I</i> _{nom} ± 1 % of setting value or 10 ms	Oper
Pickup times	4 20	Trans
Definite-time stages 1 and 2 Definite-time stages 3 and 4	Approx. 30 ms Approx. 40 ms	Send

nverse-time stage	
Surrent starting averse-time stage 3I₀	$\begin{array}{l} 0.05 \mbox{ to } 4 \ A_{(1A)} \ / \ 0.25 \ \mbox{ to } 20 \ A_{(5A)} \\ (step \ 0.01 \ A) \\ With normal neutral (residual) \\ current \ CT (refer to ordering code) \\ 0.003 \ \mbox{ to } 4 \ A_{(1A)} \ / \ 0.015 \ \mbox{ to } 20 \ A_{(5A)} \\ (step \ 0.001 \ A) \\ With high sensitive neutral (residual) \\ current \ CT (refer to ordering code) \\ \end{array}$
haracteristics according DIEC 60255-3	Normal inverse, very inverse, extremely inverse, long time inverse,
ime multiplier for EC <i>T</i> characteristics	$T_{\rm p} = 0.05$ to 3 s (step 0.01s) or deactivated
ickup threshold	Approx. 1.1 x <i>I</i> / <i>I</i> _p
eset threshold	Approx. 1.05 x <i>I</i> / <i>I</i> _p
olerances perating time for $2 \le I / I_P \le 20$	\leq 5 % of setpoint ± 15 ms
haracteristics according ANSI/IEEE	Inverse, short inverse, long inverse, moderately inverse, very inverse, extremely inverse, definite inverse
ime dial	0.50 to 15 s (step 0.01) or deactivated
ickup threshold	Approx. 1.1 x M
eset threshold	Approx. 1.05 x M
olerances Operating time for $2 \le M \le 20$	\leq 5 % of setpoint ± 15 ms
characteristic according to garithmic inverse characteristic	$t = T_{3I_{0P}\max} - T_{3I_{0P}}\ln\frac{3I_0}{3I_{0P}}$
ickup threshold	1.1 to 4.0 x I / I_p (step 0.1)
haracteristic according to compen- ted zero-sequence power	$S_{\rm r} = 3I_0 \cdot 3V_0 \cdot \cos\left(\phi - \phi_{\rm comp.}\right)$
olarizing quantities for directional ecision	$3I_0$ and $3V_0$ or $3I_0$ and $3V_0$ and I_E (grounded (earthed) power transformer) or $3I_2$ and $3V_2$ (negative sequence) or zero-sequence power S_r or automatic selection of zero-sequence or nega- tive-sequence quantities dependent on the magnitude of the component voltages
fin. zero-sequence voltage $3V_0$	0.5 to 10 V (step 0.1 V)
round (earth) current <i>I</i> _E of rounded (earthed) power trans- prmer	0.05 to 1 $A_{\rm (1A)}$ / 0.25 to 5 $A_{\rm (5A)}$ (step 0.01 A)
fin. negative-sequence voltage $3V_2$	0.5 to 10 V (step 0.1 V)
fin. negative-sequence current $3I_2$	0.05 to 1 $A_{\rm (1A)}$ / 0.25 to 5 $A_{\rm (5A)}$ (step 0.01 A)
nd harmonic ratio or inrush restraint	10 to 45 % of fundamental (step 1 %)
faximum current, overriding in- 1sh restraint	0.5 to 25 $A_{\rm (1A)}$ / 2.5 to 125 $A_{\rm (5A)}$ (step 0.01 A)
ele (pilot) protection for directional rotection (ANSI 85-67N)	ground(earth)-fault overcurrent
operating modes	Directional comparison: Pickup Directional comparison: Blocking Directional comparison: Unblocking
ransient blocking logic	For schemes with parallel lines
end and receive signals	Suitable for 2- and 3- terminal lines



/66

Weak-infeed protection with undervoltage (ANSI 27WI)

Operating modes with carrier (signal) reception	Echo Echo and trip with undervoltage
Undervoltage phase – ground (earth)	2 to 70 V (step 1 V)
Time delay	0.00 to 30 s (step 0.01 s)
Echo impulse	0.00 to 30 s (step 0.01 s)
Tolerances Voltage threshold Timer	\leq 5 % of setting value or 0.5 V ± 1 % of setting value or 10 ms

Backup overcurrent protection (ANSI 50N, 51N, 67)

Operating modes	Active only with loss of VT secondary circuit or always active
Characteristic	2 definite-time stages /
	1 inverse-time stage, 1 definite-time Stub-protection stage

Instantaneous trip after switch-onto- Selectable for every stage fault

Definite-time stage 1.0.1.

D' 1

Pickup definite-time stage 1, phase current	0.1 to 25 A(1A) / 0.5 to 125 A(5A) (step 0.01 A)
Pickup definite-time stage 1, neutral (residual) current	0.05 to 25 $A_{\rm (1A)}/$ 0.25 to 125 $A_{\rm (5A)}$ (step 0.01A)
Pickup definite-time stage 2, phase current	0.1 to 25 A _(1A) / 0.5 to 125 A _(5A) (step 0.01A)
Pickup definite-time stage 2, neutral (residual) current	0.05 to 25 $A_{\rm (1A)}$ / 0.25 to 125 $A_{\rm (5A)}$ (step 0.01 A)
Time delay for definite-time stages	0.0 to 30 s (step 0.01 s) or deactivated
Tolerances Current starting Delay times	\leq 3 % of setting value or 1 % of I_{nom} \pm 1 % of setting value or 10 ms
Operating time	Approx. 25 ms
Inverse-time stage	
Phase current starting for inverse-time stage	0.1 to 4 $A_{\rm (1A)}$ / 0.5 to 20 $A_{\rm (5A)}$ (step 0.01 A)
Neutral (residual) current starting for inverse-time stage	0.05 to 4 $A_{\rm (1A)}$ / 0.25 to 20 $A_{\rm (5A)}$ (step 0.01 A)
Characteristic according to IEC 60255-3	Normal inverse, very inverse, extremely inverse, long time inverse
Time multiplier	$T_{\rm p} = 0.05$ to 3 s (step 0.01 s) or deactivated
Pickup threshold	Approx. 1.1 x <i>I</i> / <i>I</i> _p
Reset threshold	Approx. 1.05 x <i>I</i> / <i>I</i> _p
Tolerances Operating time for $2 \le I / I_p \le 20$	\leq 5 % of setpoint ± 15 ms
Characteristics according to ANSI/IEEE	Inverse, short inverse, long inverse, moderately inverse, very inverse, extremely inverse, definite inverse
Time dial	D_{IP} 0.50 to 15 s (step 0.01) or deactivated
Pickup threshold	Approx. 1.1 x M (M = I/I_p)
Reset threshold	Approx. 1.05 x M
Tolerances Operating time for $2 \le M \le 20$	\leq 5 % of setpoint ± 15 ms

Operating modes	Active only with open isolator post
Operating modes	tion (signaled via binary input)
Characteristic	1 definite-time stage
Instantaneous trip after switch-onto- fault	Selectable
Pickup phase current	0.1 to 25 $A_{(1A)}$ / 0.5 to 125 $A_{(5A)}$ (step 0.01 A)
Pickup neutral (residual) current	0.05 to 25 $A_{(1A)}$ / 0.25 to 125 $A_{(5A)}$ (step 0.01 A)
Time delay, separate for phase and ground (earth) stage	0.00 to 30 s (step 0.01 s) or deactivated
Reset ratio	Approx. 0.95
Tolerances Current starting Delay times	\leq 3 % of setting value or 1 % of I_n \pm 1 % of setting value or 10 ms
Instantaneous high-speed switch-or (ANSI 50HS)	nto-fault overcurrent protection
Operating mode	Active only after CB closing; instantaneous trip after pickup
Pickup current	1 to 25 $A_{(1A)}$ / 5 to 125 $A_{(5A)}$ (step 0.01 A)
Reset ratio	Approx. 0.95
Tolerances Current starting	\leq 3 % of setting value or 1 % of $I_{\rm in}$
Operating time With fast relays With high-speed trip outputs	Approx. 13 ms Approx. 8 ms
Voltage protection (ANSI 59, 27)	
Operating modes	Local tripping and/or carrier trip in pulse for remote end, only indicati
Overvoltage protection	
Pickup values <i>V</i> _{PH-Gnd} >>, <i>V</i> _{PH-Gnd} > (phase-earth overvoltage)	1 to 170 V (step 0.1 V)
Pickup values <i>V</i> _{PH-PH} >>, <i>V</i> _{PH-PH} > (phase-phase overvoltage)	2 to 220 V (step 0.1 V)
Pickup values $3V_0 >>, 3V_0 >$ ($3V_0$ can be measured via V4 trans- formers or calculated by the relay) (zero-sequence overvoltage)	1 to 220 V (step 0.1 V)
Pickup values V ₁ >>, V ₁ > (positive-sequence overvoltage)	2 to 220 V (step 0.1 V)
Measured voltage	Local positive-sequence voltage or calculated remote positive-sequence voltage (compounding)

2 to 220 V (step 0.1 V)

0.5 to 0.98 (step 0.01)

(negative-sequence overvoltage) Reset ratio (settable)

Pickup values V₂>>, V₂>



Technical data

Undervoltage protection	
Pickup values V _{PH-E} <<, V _{PH-E} < (phase-earth undervoltage)	1 to 100 V (step 0.1 V)
Pickup values <i>V</i> _{PH-PH} <<, <i>V</i> _{PH-PH} < (phase-phase undervoltage)	1 to 170 V (step 0.1 V)
Pickup values V1<<, V1< (positive-sequence undervoltage)	1 to 100 V (step 0.1 V)
Blocking of undervoltage protection stages	Minimum current; binary input
Reset ratio (settable)	1.01 to 1.20 (step 0.01)
Time delays	
Time delay for 3 V ₀ stages Time delay for all other over- and undervoltage stages	0 to 100 s (step 0.01 s)or deactivated 0 to 30 s (steps 0.01 s) or deactivated
Command / pickup time	Approx. 30 ms
Command/pickup time for $3V_0$ stages	Approx. 30 ms or 65 ms (settable)
Tolerances Voltage limit values Time stages	\leq 3 % of setting value or 0.5 V 1 % of setting value or 10 ms
Frequency protection (ANSI 81)	
Number of frequency elements	4
Setting range	45.5 to 54.5 Hz (in steps of 0.01) at $f_{nom} = 50$ Hz 55.5 to 64.5 Hz (in steps of 0.01) at $f_{nom} = 60$ Hz
Delay times	0 to 600 s or ∞ (in steps of 0.01 s)
Operating voltage range	6 to 230 V (phase-to-earth)
Pickup times	Approx. 80 ms
Dropout times Hysteresis Dropout condition	Approx. 80 ms Approx. 20 mHz Voltage = 0 V and current = 0 A
Tolerances Frequency Delay times	15 mHz for V _{PH-PH} : 50 to 230 V 1 % of the setting value or 10 ms
Breaker failure protection (ANSI 50B	5)
Number of stages	2
Pickup of current element	0.05 to 20 $A_{\rm (1A)}$ / 0.25 to 100 $A_{\rm (5A)}$ (step 0.01 A)
Time delays T1 _{1phase} , T1 _{3phase} , T2	0 to 30 s (steps 0.01 s) or deactivated
Additional functions	End-fault protection

Reset time

Tolerances Current limit value Time stages

RDT Dead line Tolerances Time stages Initiate options Operating modes networks Tolerances Time stages CB pole discrepancy monitoring

12 ms, typical; 25 ms max.

 \leq 5 % of setting value or 1 % I_{nom} 1 % of setting value or 10 ms

Auto-reclosure (ANSI 79) Up to 8 Number of auto-reclosures Operating mode Only 1-pole; only 3-pole, 1- or 3-pole DLC – dead-line check Operating modes with line voltage check ADT - adaptive dead time RDT - reduced dead time Dead times $T_{1-\text{PH}}$, $T_{3-\text{PH}}$, T_{Seq} 0 to 1800 s (step 0.01 s) or deactivated Action times 0.01 to 300 s (step 0.01 s) or deactivated Reclaim times 0.5 to 300 s (step 0.01 s) Start-signal monitoring time 0.01 to 300 s (step 0.01 s) Additional functions Synchro-check request 3-phase intertripping InterCLOSE command to the remote end Check of CB ready state Blocking with manual CLOSE Voltage limit values for DLC, ADT, 30 to 90 V (step 1 V) Healthy line voltage 2 to 70 V (step 1 V) 1 % of setting value or 10 ms Voltage limit values \leq 3 % of setting value or 0.5 V Synchro-check (ANSI 25) Auto-reclosure; Manual CLOSE control Control commands Synchro-check with auto-reclosure Line dead/busbar live Line live/busbar dead Line and busbar dead Bypassing For manual closure and control commands As for auto-reclosure Permissible voltage difference 1 to 60 V (step 0.1 V) Permissible frequency difference 0.03 to 2 Hz (step 0.01 Hz) Permissible angle difference 2 to 80 ° (step 1 °) Max. duration of synchronization 0.01 to 600 s (step 0.01 s) or deactivated Release delay with synchronous 0 to 30 s (step 0.01 s) 1 % of setting value or 10 ms Voltage limit values \leq 2 % of setting value or 2 V Trip circuit supervision (ANSI 74TC) Number of supervisable trip circuits Up to 3

1 or 2

1 to 30 s (step 1 s)

Number of required binary inputs

per trip circuit Indication relay

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Additional functions		Control	
Operational measured values		Number of switching units	Depends on the number of binary /
Representation	Primary, secondary and percentage referred to rated value		indication inputs and indication / command outputs
Currents	3 x I _{Phase} ; 3I ₀ ; I _{Gnd sensitve} ; I ₁ ; I ₂ ; I _Y ; 3 _{I0PAR}	Control commands	Single command / double command 1, 1 plus 1 common or 2 pole
Tolerances	Typical 0.3 % of indicated measured value or 0.5 % <i>I</i> _{nom}	Feed back	CLOSE, TRIP, intermediate position
Voltages	3 x V _{Phase-Ground} ; 3 x V _{Phase-Phase} ; 3V ₀ ,	Interlocking	Freely configurable
	V_1 , V_2 , V_{SYNC} , V_{en}	Local control	Control via menu, function keys
Tolerances	Typical 0.25 % of indicated measured value or 0.01 $V_{\rm nom}$	Remote control	Control protection, DIGSI, pilot wires
Power with direction indication	P, Q, S	Further additional functions	
Tolerances P: for $ \cos \varphi = 0.7$ to 1 and V/V_{nom} , $I/I_{\text{nom}} = 50$ to 120 % Q: for $ \sin \varphi = 0.7$ to 1 and V/V_{nom} , $I/I_{\text{nom}} = 50$ to 120 % S: for V/V_{nom} , $I/I_{\text{nom}} = 50$ to 120 %	Typical ≤ 1 % Typical ≤ 1 % Typical ≤ 1 %	Measurement supervision	Current sum Current symmetry Voltage sum Voltage symmetry Voltage phase sequence Fuse failure monitor Power direction
Frequency	f	Annunciations	
Tolerance	$\leq 20 \text{ mHz}$	Event logging	Buffer size 200
Power factor	p.f. $(\cos \phi)$	Fault logging	Storage of signals of the last 8 faults, buffer size 600
Tolerance for $ \cos \varphi = 0.7$ to 1	Typical \leq 3 %	Switching statistics	Number of breaking operations per
Load impedances with directional indication	3 x R _{Phase-Ground} , X _{Phase-Ground} 3 x R _{Phase-Phase} , X _{Phase-Phase}	ownering statistics	CB pole Sum of breaking current per phase
Long-term mean values			Breaking current of last trip operation
Interval for derivation of mean value	15 min / 1 min; 15 min / 3 min; 15 min / 15 min	Circuit-breaker test	Max. breaking current per phase TRIP/CLOSE cycle 3-phase
Synchronization instant	Every ¼ hour; every ½ hour; every hour	Setting range	TRIP/CLOSE cycle per phase
Values	3 x I _{Phase} ; I ₁ ; P; P+; P-; Q; Q+; Q-; S	Dead time for c.b. TRIP/CLOSE	0.00 to 30 s (step 0.01 s)
Minimum/maximum memory		cycle Commissioning support	Operational measured values, CB.
Indication	Measured values with date and time	Commissioning support	test, status display of binary indica-
Resetting	Cyclically Via binary input Via the keyboard		tion inputs, setting of output relays, generation of indications for testing serial interfaces
	Via serial interface	Phase rotation adjustment	Clockwise or anti-clockwise
Values Min./max. of measured values	3 x I _{Phase} ; I ₁ ; 3 x V _{Phase-Ground} ; 3 x V _{Phase-to-phase} ; 3V ₀ ; V ₁ ;	CE conformity	
	P+; P-; Q+; Q-; S; f; power factor	This product complies with the direct	· · · · · · · · · · · · · · · · · · ·
Min Iman of money with	(+); power factor $(-)$		of the laws of the Member States relat (EMC Council Directive 89/336/EEC)
Min./max. of mean values	3 x I _{Phase} ; I ₁ ; P; Q; S		t for use within specified voltage limits
Energy meters	$W_{\rm p} \cdot W_{\rm p} \cdot W_{\rm c} \cdot W_{\rm c}$	(Low-voltage directive 73/23/EEC).	
Four-quadrant meters Tolerance for $ \cos \varphi > 0.7$ and $V > 50 \%$ V_{nom} and $I > 50 \% I_{nom}$	W _{P+} ; W _{P-} ; W _{Q+} ; W _{Q-} 5 %	with Article 10 of the Council Direct	000-6-4 for the EMC directive and with
Oscillographic fault recording		This device is designed and produce	d for industrial use.
Analog channels	3 x I _{Phase} , 3I ₀ , 3I _{0 PAR} 3 x V _{Phase} , 3V ₀ , V _{SYNC} , V _{en}	The product conforms with the inter IEC 60255 and the German standard	
Max. number of available recordings	8, backed-up by battery if auxiliary voltage supply fails		
Sampling intervals	20 samplings per cycle		
Total storage time	> 15 s		
Binary channels	Pickup and trip information; number and contents can be freely configured by the user		
Max. number of displayed binary channels	100		
			CIEN

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Selection and ordering data

7SA522 distance protection relay for transmission lines

Current transformer

Description

24

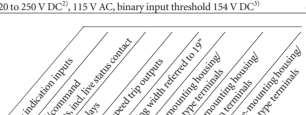
4

18 10

$I_{\rm PH} = 1 {\rm A}^{1}$, $I_{\rm Gnd} = 1 {\rm A} ({\rm min.} = 0.05 {\rm A})$
$I_{\text{PH}} = 1 \text{ A}^{1}$, $I_{\text{Gnd}} = \text{high sensitive} (\text{min.} = 0.003 \text{ A})$
$I_{\rm PH} = 5 {\rm A}^{1}$, $I_{\rm Gnd} = 5 {\rm A} ({\rm min.} = 0.25 {\rm A})$
$I_{\text{PH}} = 5 \text{ A}^{1}$, $I_{\text{Gnd}} =$ high sensitive (min. = 0.003 A)

(Order code position 7 = 2 or 6 not available

with position 14 = K, M, N, Q) Rated auxiliary voltage (power supply, binary inputs) 24 to 48 V DC, binary input threshold 17 V DC³⁾ 60 to 125 V DC^{2} , binary input threshold 17 V DC^{3} 110 to 250 V DC²⁾, 115 V AC, binary input threshold 73 V DC³⁾ 220 to 250 V DC²⁾, 115 V AC, binary input threshold 154 V DC³⁾



Order No.

see following pages

2 5 6

4

5

6

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/	indice	onn nd	187	Sed .		TOUT SPEC	noun entre of	10 DReit	
25	Jary Indice	07711.100		Br Speed	30 / 291	SCON THE	provint contraction	10 th efe	
8	4	12	_	1/2			·····		Α
8	4	12	_	1/2					Ε
8	4	12	-	1/2					J
16	12	12	_	1/1					С
16	12	12	_	1/1					G
16	12	12	-	1/1					L
16	4	15	5	1/1					N
16	4	15	5	1/1					Q
16	4	15	5	1/1					S
24	20	12	_	1/1					D
24	20	12	_	1/1					Н
24	20	12	-	1/1					М
24	12	15	5	1/1					Р
24	12	15	5	1/1					R
24	24	3	5	1/1					Т
22	32	12	-	1/1					U

Region-specific default settings/language settings (language selectable)

1/1

······································	
Region DE, language: German	Α
Region World, language: English (GB)	В
Region US, language: English (US)	С
Region FR, language: French	D
Region World, language: Spanish	E
Region World, language: Italian	F
Region World, language: Russian	G
Region World, language: Polish	Н

Regulation on region-specific presettings and function versions:

Region DE:	prese	t to f	f = 50 H	z a	nd l	ine	ler	1gth in k	.m, only	/ IEC,

	directional ground-(earth) fault protection: no logarithmic inverse characteristic,
	no direction decision with zero-sequence power S _r
Region US:	preset to $f = 60$ Hz and line length in miles, ANSI inverse characteristic only,
	directional ground-(earth) fault protection: no logarithmic inverse characteristic,
	no direction decision with zero-sequence power S_r , no U_0 inverse characteristic
Region World:	preset to $f = 50$ Hz and line length in km, directional ground-(earth) fault protection:
-	no direction decision with zero-sequence S_r , no U_0 inverse characteristic
Region FR:	preset to $f = 50$ Hz and line length in km, directional ground-(earth) fault protection:
-	no U_0 inverse characteristic, no logarithmic inverse characteristic,
	weak infeed logic selectable between French specification and World specification.

- 1) Rated current can be selected by means of jumpers.
- 2) Transition between the three auxiliary voltage ranges can be selected by means of jumpers.
- 3) The binary input thresholds can be selected by means of jumpers.

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ing data	Description	Order No.	0	rder Coc
	7SA522 distance protection relay			
	for transmission lines	7SA522□-□□□		
	Port B	A .	see	
	Empty	0	following	
	System interface, IEC 60870-5-103 protocol, electrical RS232	1	pages	
	System interface, IEC 60870-5-103 protocol, electrical RS252 System interface, IEC 60870-5-103 protocol, electrical RS485	2	10	
	System interface, IEC 60870-5-103 protocol, electrical 83485 System interface, IEC 60870-5-103 protocol, optical 820 nm, S			
	System interface, PROFIBUS-FMS Slave, electrical RS485 ¹⁾	4		
	System interface, PROFIBUS-FMS Slave, electrical KS485			
	System interface, PROFIBUS-DP Slave, RS485	9		LOA
	System interface, PROFIBUS-DP Slave, 820 nm optical, double			
		9		
	System interface, DNP 3.0, RS485 System interface, DNP 3.0, 820 nm optical, ST connector ²⁾	9		
	System interface, IEC 61850, 100 Mbit/s Ethernet, electrical, du	-		
	System interface, IEC 61850, 100 Mbit/s Ethernet, electrical, du RJ45 plug connector	iplicate,		LOR
	System interface, IEC 61850, 100 Mbit/s Ethernet, optical, dou	-		
	System interface, IEC 01850, 100 Molt/s Ethernet, optical, dou	bie, LC connector 7		
	Port C and/or Port D			
		C		
	Empty Port C. DICSI/modorn, electrical DS222; Bart D: county	1		
	Port C: DIGSI/modem, electrical RS232; Port D: empty Port C: DIGSI/modem, electrical RS485; Port D: empty	2		
	Port C: DIGSI/modem, electrical R5465, Port D: empty Port C: DIGSI/modem, optical 820 nm, ST connector; Port D:			
	Port C: DIGSI/modem, optical 820 nm, S1 connector; Port D:	empty 5		
	With Port D	9		Μロ
	Port C			
	Empty			0
	DIGSI/modem, electrical RS232			1
	DIGSI/modem, electrical RS485			2
	DIGSI/modem, optical 820 nm, ST connector			3
	<u></u>			-
	Port D			
	Protection data interface: optical 820 nm, two ST connectors, I	O cable length up to 1.5 k	m	
	For direct connection via multi-mode FO cable or communica	0 1		A
	Protection data interface: optical 820 nm, two ST connectors,		km	
	For direct connection via multi-mode FO cable	5 1		В
	Protection data interface: optical 1300 nm, LC-Duplex connect	tor		
	FO cable length up to 24 km for direct connection via mono-m	node FO cable ⁴⁾		G
	Protection data interface: optical 1300 nm, LC-Duplex connect			
	FO cable length up to 60 km for direct connection via mono-m			H
	Protection data interface: optical 1550 nm, LC-Duplex connect			
	FO cable length up to 100 km for direct connection via mono-			J
	FO30 optical 820 nm, 2-ST-connector, length of optical fibre u			
	for communication networks with IEEE C37.94 interface or di	rect optical fibre connection	on (not availabl	e for
	surface mounted housing)			5

1) For SICAM energy automation system.

- Optical double ring interfaces are not available with surface-mounting housings. Please, order the version with RS485 interface and a separate electrical/ optical converter.
- Suitable communication converters 7XV5662 (optical to G703.1/X21/ RS422 or optical to pilot wire or optical to ISDN) see "Accessories".
- 4) For surface-mounting housing applications an internal fiber-optic module 820 nm will be delivered in combination with an external repeater.

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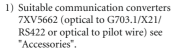
- 6) For distances less than 25 km, two optical attenuators 7XV5107-0AA00 are required to avoid optical saturation of the receiver element.
- 7) For distances less than 50 km, two optical attenuators 7XV5107-0AA00 are required to avoid optical saturation of the receiver element.



ion and		

Description	Order No.	0	rder Code
7SA522 distance protection relay			
for transmission lines	<i>7SA522</i> □-□□		
Functions 1 and Port E		see next	
Trip mode 3-pole; Port E: empty		0 page	
Trip mode 3-pole; BCD-coded output for fault location, Por	rt E. empty	1	
Trip mode 1 and 3-pole; Port E: empty	it b. empty	4	
Trip mode 1 and 3-pole; BCD-coded output for fault location	on, Port E: empty	5	
With Port E		9	
WINPONE		9	
Functions 1			
Trip mode 3-pole			0
Trip mode 3-pole; BCD-coded output for fault location			1
Trip mode 1 and 3-pole			4
Trip mode 1 and 3-pole; BCD-coded output for fault location)n		5
The mode I and 5 pole, DOD coded output for haut locate	511		
Port E			
Protection data interface:			
FO5: Optical 820 nm, 2 ST connectors, FO cable length up t	o 1.5 km		
for communication networks ¹⁾ or direct connection via mul	ti-mode FO cable		Α
FO6: Optical 820 nm, 2 ST connectors, FO cable length up	to 3.5 km		
for direct connection via multi-mode FO cable			В
FO17: Optical 1300 nm, LC-Duplex connector			
FO cable length up to 24 km for direct connection via mono	o-mode FO cable ²⁾		G
FO18: Optical 1300 nm, LC-Duplex connector			
FO cable length up to 60 km for direct connection via mono	-mode FO cable ²⁾³⁾		Н
FO19: Optical 1550 nm, LC-Duplex connector			
FO cable length up to 100 km for direct connection via mon	io-mode FO cable ²⁾⁴⁾		J
FO30: Optical 820 nm, 2-ST-connector, length of optical fib		mode fibre,	
for communication networks with IEEE C37.94 interface or			e for
surface mounted housing)			S

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 For surface -mounting housing applications an internal fiber-optic module 820 nm will be delivered in combination with an external repeater.

- For distances less than 25 km, two optical attenuators 7XV5107-0AA00 are required to avoid optical saturation of the receiver element.
- 4) For distances less than 50 km, two optical attenuators 7XV5107-0AA00 are required to avoid optical saturation of the receiver element.



Selection and ordering data

Description Order No. 7SA522 distance protection relay for transmission lines Functions 2 Distance protection characteristic Power swing detection Parallel line (ANSI 21, 21N) (ANSI 68, 68T) compensation Quadrilateral С E F Quadrilateral and/or MHO Quadrilateral Quadrilateral and/or MHO Н 1) Κ Quadrilateral 1) М Quadrilateral and/or MHO 1) Ν Quadrilateral 1) Q Quadrilateral and/or MHO Functions 3 Auto-reclosure Synchro-check Breaker failure protection Over-/undervoltage (ANSI 79) (ANSI 25) (ANSI 50BF) protection (ANSI 27, 59) Over-/underfrequency protection (ANSI 81) Α В С D Ε F G Н 1 Κ L М Ν Р Q R Functions 4 Direction ground(earth)-fault Measured values, extended protection, grounded (earthed) Min, max, mean networks (ANSI 50N, 51N, 67N) 0 1 4

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Description	Order No.
DIGSI 4	
Software for configuration and operation of Siemens protection units	
running under MS Windows 2000/XP Professional,	
device templates, Comtrade Viewer, electronic manual included as well as "Getting started" manual on paper, connecting cables (copper)	
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	
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)	
+ IEC61850 system configurator	7XS5403-0AA00
IEC 61850 System configurator	
Software for configuration of stations with IEC 61850 communication under DIGSI, running under MS Windows 2000 or XP Professional Edition	
Optional package for DIGSI 4 Basis or Professional	
License for 10 PCs. Authorization by serial number. On CD-ROM	7XS5460-0AA00
·	
SIGRA 4	
(generally contained in DIGSI Professional, but can be ordered additionally)	
Software for graphic visualization analysis and evaluation of fault records	
6 I	
Can also be used for fault records of devices of other manufacturers	
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional.	
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs.	7XS5410-0AA00
Software for graphic visualization, analysis and evaluation of fault records. Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM.	7X55410-0AA00
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper)	7XS5410-0AA00
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM.	7XS5410-0AA00 7XV5100-4
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally)	
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker	
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. <u>Authorization by serial number. On CD-ROM.</u> <i>Connecting cable (copper)</i> Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) <i>Voltage transformer miniature circuit-breaker</i> Rated current 1.6 A; thermal overload release 1.6 A;	
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A	7XV5100-4
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 7SA522	7XV5100-4
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 75A522 English, V4.61 and higher	7XV5100-4 3RV1611-1AG14
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 7SA522 English, V4.61 and higher Opto-electric communication converters	7XV5100-4 3RV1611-1AG14 C53000-G1176-C155-2
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 7SA522 English, V4.61 and higher Opto-electric communication converters Optical to X21/RS422 or G703.1	7XV5100-4 3RV1611-1AG14
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 7SA522 English, V4.61 and higher Opto-electric communication converters Optical to X21/RS422 or G703.1 Optical to pilot wires	7XV5100-4 3RV1611-1AG14 C53000-G1176-C155-: 7XV5662-0AA00
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 75A522 English, V4.61 and higher Opto-electric communication converters Optical to X21/RS422 or G703.1 Optical to pilot wires Additional interface modules	7XV5100-4 3RV1611-1AG14 C53000-G1176-C155-: 7XV5662-0AA00
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 7SA522 English, V4.61 and higher Opto-electric communication converters Optical to X21/RS422 or G703.1 Optical to pilot wires Additional interface modules Protection data interface FO 5, OMA1, 820 nm, multi-mode FO cable,	7XV5100-4 3RV1611-1AG14 C53000-G1176-C155-: 7XV5662-0AA00
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 7SA522 English, V4.61 and higher Opto-electric communication converters Optical to X21/RS422 or G703.1 Optical to pilot wires Additional interface modules Protection data interface FO 5, OMA1, 820 nm, multi-mode FO cable, ST connector, 1.5 km Protection data interface FO 6, OMA2, 820 nm, multi-mode FO cable,	7XV5100-4 3RV1611-1AG14 C53000-G1176-C155-3 7XV5662-0AA00 7XV5662-0AC00 C53207-A351-D651-1
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 7SA522 English, V4.61 and higher Opto-electric communication converters Optical to X21/RS422 or G703.1 Optical to pilot wires Additional interface modules Protection data interface FO 5, OMA1, 820 nm, multi-mode FO cable, ST connector, 1.5 km Protection data interface FO 6, OMA2, 820 nm, multi-mode FO cable, ST connector, 3.5 km	7XV5100-4 3RV1611-1AG14 C53000-G1176-C155-3 7XV5662-0AA00 7XV5662-0AC00
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 7SA522 English, V4.61 and higher Opto-electric communication converters Optical to X21/RS422 or G703.1 Optical to pilot wires Additional interface modules Protection data interface FO 5, OMA1, 820 nm, multi-mode FO cable, ST connector, 1.5 km Protection data interface FO 6, OMA2, 820 nm, multi-mode FO cable, ST connector, 3.5 km Protection data interface FO 17, 1300 nm, mono-mode FO cable,	7XV5100-4 3RV1611-1AG14 C53000-G1176-C155- 7XV5662-0AA00 7XV5662-0AC00 C53207-A351-D651-1 C53207-A351-D652-1
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 7SA522 English, V4.61 and higher Opto-electric communication converters Optical to X21/RS422 or G703.1 Optical to pilot wires Additional interface Modules Protection data interface FO 5, OMA1, 820 nm, multi-mode FO cable, ST connector, 1.5 km Protection data interface FO 6, OMA2, 820 nm, multi-mode FO cable, ST connector, 3.5 km Protection data interface FO 17, 1300 nm, mono-mode FO cable, LC-Duplex connector, 25 km	7XV5100-4 3RV1611-1AG14 C53000-G1176-C155-3 7XV5662-0AA00 7XV5662-0AC00 C53207-A351-D651-1
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 75A522 English, V4.61 and higher Opto-electric communication converters Optical to X21/RS422 or G703.1 Optical to pilot wires Additional interface Modules Protection data interface FO 5, OMA1, 820 nm, multi-mode FO cable, ST connector, 1.5 km Protection data interface FO 6, OMA2, 820 nm, multi-mode FO cable, ST connector, 3.5 km Protection data interface FO 17, 1300 nm, mono-mode FO cable, LC-Duplex connector, 25 km Protection data interface FO 18, 1300 nm, mono-mode FO cable,	7XV5100-4 3RV1611-1AG14 C53000-G1176-C155- 7XV5662-0AA00 7XV5662-0AC00 C53207-A351-D651-1 C53207-A351-D652-1
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Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 75A522 English, V4.61 and higher Opto-electric communication converters Optical to X21/RS422 or G703.1 Optical to pilot wires Additional interface Modules Protection data interface FO 5, OMA1, 820 nm, multi-mode FO cable, ST connector, 1.5 km Protection data interface FO 6, OMA2, 820 nm, multi-mode FO cable, ST connector, 3.5 km Protection data interface FO 17, 1300 nm, mono-mode FO cable, LC-Duplex connector, 25 km Protection data interface FO 18, 1300 nm, mono-mode FO cable, LC-Duplex connector, 60 km Protection data interface FO 19, 1550 nm, mono-mode FO cable,	7XV5100-4 3RV1611-1AG14 C53000-G1176-C155- 7XV5662-0AA00 7XV5662-0AC00 C53207-A351-D651-1 C53207-A351-D652-1 C53207-A322-B115-3
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 7SA522 English, V4.61 and higher Opto-electric communication converters Optical to X21/RS422 or G703.1 Optical to pilot wires Additional interface modules Protection data interface FO 5, OMA1, 820 nm, multi-mode FO cable, ST connector, 1.5 km Protection data interface FO 6, OMA2, 820 nm, multi-mode FO cable, ST connector, 3.5 km Protection data interface FO 17, 1300 nm, mono-mode FO cable, LC-Duplex connector, 25 km Protection data interface FO 18, 1300 nm, mono-mode FO cable, LC-Duplex connector, 60 km Protection data interface FO 19, 1550 nm, mono-mode FO cable, LC-Duplex connector, 100 km	7XV5100-4 3RV1611-1AG14 C53000-G1176-C155- 7XV5662-0AA00 7XV5662-0AC00 C53207-A351-D651-1 C53207-A351-D652-1 C53207-A322-B115-3 C53207-A322-B116-3
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 7SA522 English, V4.61 and higher Opto-electric communication converters Optical to X21/RS422 or G703.1 Optical to pilot wires Additional interface modules Protection data interface FO 5, OMA1, 820 nm, multi-mode FO cable, ST connector, 1.5 km Protection data interface FO 6, OMA2, 820 nm, multi-mode FO cable, ST connector, 3.5 km Protection data interface FO 17, 1300 nm, mono-mode FO cable, LC-Duplex connector, 25 km Protection data interface FO 18, 1300 nm, mono-mode FO cable, LC-Duplex connector, 60 km Protection data interface FO 19, 1550 nm, mono-mode FO cable, LC-Duplex connector, 100 km Optical repeaters	7XV5100-4 3RV1611-1AG14 C53000-G1176-C155- 7XV5662-0AA00 7XV5662-0AC00 C53207-A351-D651-1 C53207-A351-D652-1 C53207-A322-B115-3 C53207-A322-B116-3
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 7SA522 English, V4.61 and higher Opto-electric communication converters Optical to X21/RS422 or G703.1 Optical to X21/RS422 or G703.1 Optical to pilot wires Additional interface FO 5, OMA1, 820 nm, multi-mode FO cable, ST connector, 1.5 km Protection data interface FO 5, OMA2, 820 nm, multi-mode FO cable, ST connector, 3.5 km Protection data interface FO 17, 1300 nm, mono-mode FO cable, LC-Duplex connector, 25 km Protection data interface FO 18, 1300 nm, mono-mode FO cable, LC-Duplex connector, 60 km Protection data interface FO 19, 1550 nm, mono-mode FO cable, LC-Duplex connector, 100 km Optical repeaters Serial repeater (2-channel), opt. 1300 nm, mono-mode FO cable, LC-Duplex connector, 25 km	7XV5100-4 3RV1611-1AG14 C53000-G1176-C155- 7XV5662-0AA00 7XV5662-0AC00 C53207-A351-D651-1 C53207-A351-D652-1 C53207-A322-B115-3 C53207-A322-B116-3
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 7SA522 English, V4.61 and higher Opto-electric communication converters Optical to X21/RS422 or G703.1 Optical to X21/RS422 or G703.1 Optical to pilot wires Additional interface FO 5, OMA1, 820 nm, multi-mode FO cable, ST connector, 1.5 km Protection data interface FO 5, OMA2, 820 nm, multi-mode FO cable, ST connector, 3.5 km Protection data interface FO 17, 1300 nm, mono-mode FO cable, LC-Duplex connector, 25 km Protection data interface FO 18, 1300 nm, mono-mode FO cable, LC-Duplex connector, 60 km Protection data interface FO 19, 1550 nm, mono-mode FO cable, LC-Duplex connector, 100 km Optical repeaters Serial repeater (2-channel), opt. 1300 nm, mono-mode FO cable, LC-Duplex connector, 25 km Serial repeater (2-channel), opt. 1300 nm, mono-mode FO cable, LC-Duplex connector, 25 km	7XV5100-4 3RV1611-1AG14 C53000-G1176-C155-3 7XV5662-0AA00 7XV5662-0AA00 7XV5662-0AC00 C53207-A351-D651-1 C53207-A351-D652-1 C53207-A322-B115-3 C53207-A322-B116-3 C53207-A322-B117-3 7XV5461-0BG00
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 7SA522 English, V4.61 and higher Opto-electric communication converters Optical to X21/RS422 or G703.1 Optical to X21/RS422 or G703.1 Optical to pilot wires Additional interface modules Protection data interface FO 5, OMA1, 820 nm, multi-mode FO cable, ST connector, 1.5 km Protection data interface FO 6, OMA2, 820 nm, multi-mode FO cable, ST connector, 3.5 km Protection data interface FO 17, 1300 nm, mono-mode FO cable, LC-Duplex connector, 25 km Protection data interface FO 18, 1300 nm, mono-mode FO cable, LC-Duplex connector, 100 km Optical repeaters Serial repeater (2-channel), opt. 1300 nm, mono-mode FO cable, LC-Duplex connector, 25 km Serial repeater (2-channel), opt. 1300 nm, mono-mode FO cable, LC-Duplex connector, 25 km	7XV5100-4 3RV1611-1AG14 C53000-G1176-C155-3 7XV5662-0AA00 7XV5662-0AC00 C53207-A351-D651-1 C53207-A351-D652-1 C53207-A322-B115-3 C53207-A322-B116-3 C53207-A322-B117-3
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. <i>Connecting cable (copper)</i> Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) <i>Voltage transformer miniature circuit-breaker</i> Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A <i>Manual for 75A522</i> English, V4.61 and higher <i>Opto-electric communication converters</i> Optical to X21/RS422 or G703.1 Optical to X21/RS422 or G70, 1.300 nm, multi-mode FO cable, ST connector, 3.5 km Protection data interface FO 6, OMA2, 820 nm, multi-mode FO cable, ST connector, 3.5 km Protection data interface FO 17, 1300 nm, mono-mode FO cable, LC-Duplex connector, 26 km Protection data interface FO 19, 1500 nm, mono-mode FO cable, LC-Duplex connector, 100 km <i>Optical repeaters</i> Serial repeater (2-channel), opt. 1300 nm, mono-mode FO cable, LC-Duplex connector, 25 km Serial repeater (2-channel), opt. 1300 nm, mono-mode FO cable, LC-Duplex connector, 26 km Serial repeater (2-channel), opt. 1300 nm, mono-mode FO cable, LC-Duplex connector, 26 km Serial repeater (2-channel), opt. 1300 nm, mono-mode FO cable, LC-Duplex connector, 60 km	7XV5100-4 3RV1611-1AG14 C53000-G1176-C155-3 7XV5662-0AA00 7XV5662-0AA00 7XV5662-0AA00 7XV5662-0AA00 C53207-A351-D651-1 C53207-A351-D652-1 C53207-A322-B115-3 C53207-A322-B116-3 C53207-A322-B116-3 C53207-A322-B117-3 7XV5461-0BG00 7XV5461-0BH00
Can also be used for fault records of devices of other manufacturers (Comtrade format). Running under MS Windows 2000/XP Professional. Incl. templates, electronic manual with license for 10 PCs. Authorization by serial number. On CD-ROM. Connecting cable (copper) Cable between PC/notebook (9-pin connector) and protection unit (9-pin connector) (contained in DIGSI 4, but can be ordered additionally) Voltage transformer miniature circuit-breaker Rated current 1.6 A; thermal overload release 1.6 A; overcurrent trip 6 A Manual for 7SA522 English, V4.61 and higher Optical to X21/RS422 or G703.1 Optical to X21/RS422 or G703.1 Optical to pilot wires Additional interface modules Protection data interface FO 5, OMA1, 820 nm, multi-mode FO cable, ST connector, 1.5 km Protection data interface FO 6, OMA2, 820 nm, multi-mode FO cable, ST connector, 3.5 km Protection data interface FO 17, 1300 nm, mono-mode FO cable, LC-Duplex connector, 25 km Protection data interface FO 19, 1500 nm, mono-mode FO cable, LC-Duplex connector, 100 km Optical repeaters Serial repeater (2-channel), opt. 1300 nm, mono-mode FO cable, LC-Duplex connector, 50 km Protection data interface FO 19, 1550 nm, mono-mode FO cable, LC-Duplex connector, 25 km Serial repeater (2-channel), opt. 1300 nm, mono-mode FO cable, LC-Duplex connector, 25 km Serial repeater (2-channel), opt. 1300 nm, mono-mode FO cable, LC-Duplex connector, 50 km	7XV5100-4 3RV1611-1AG14 C53000-G1176-C155-3 7XV5662-0AA00 7XV5662-0AA00 7XV5662-0AC00 C53207-A351-D651-1 C53207-A351-D652-1 C53207-A322-B115-3 C53207-A322-B116-3 C53207-A322-B117-3 7XV5461-0BG00

Siemens SI Satisfield ENS

Accessories



Fig. 6/76 Mounting rail for 19" rack





Fig. 6/78

3-pin connector

eps

Fig. 6/77 2-pin connector



Fig. 6/79 Short-circuit link for current contacts

Fig. 6/80 Short-circuit link for voltage con-

tacts

Description		Order No.	Size of package	Supplier	Fig.
Connector	2-pin	C73334-A1-C35-1	1	Siemens	6/77
	3-pin	C73334-A1-C36-1	1	Siemens	6/78
Crimp	CI2 0.5 to 1 mm ²	0-827039-1	4000	AMP ¹⁾	
connector		0-827396-1	1	AMP ¹⁾	
	CI2 1 to 2.5 mm^2	0-827040-1	4000	AMP ¹⁾	
		0-827397-1	1	AMP ¹⁾	
	Type III+ 0.75 to 1.5 mm^2	0-163083-7	4000	AMP ¹⁾	
	/1	0-163084-2	1	AMP ¹⁾	
Crimping	For Type III+	0-539635-1	1	AMP ¹⁾	
tool	and matching female	0-539668-2		AMP ¹⁾	
	For CI2	0-734372-1	1	AMP ¹⁾	
	and matching female	1-734387-1		AMP ¹⁾	
19"-mounting rail		C73165-A63-D200-1	1	Siemens	6/76
Short-circuit links	For current terminals	C73334-A1-C33-1	1	Siemens	6/79
	For other terminals	C73334-A1-C34-1	1	Siemens	6/80
Safety cover for	Large	C73334-A1-C31-1	1	Siemens	6/51
terminals	Small	C73334-A1-C32-1	1	Siemens	6/51

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



6

Connection diagram, IEC

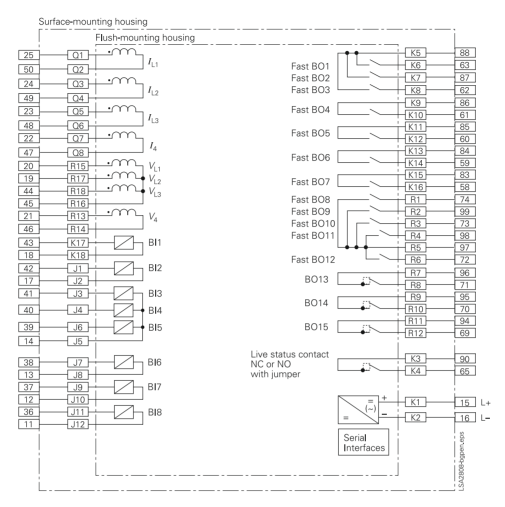


Fig. 6/81

Housing 1/2 x 19", basic version 7SA522x-xA, 7SA522x-xE and 7SA522x-xJ with 8 binary inputs and 16 binary outputs, hardware version .../FF

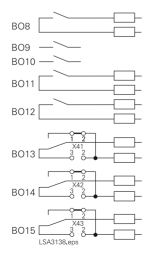


Fig. 6/81a

Additional setting by jumpers: Separation of common circuit of BO8 to BO12 with jumpers X80, X81, X82. Switching of BO13, BO14, BO15 as NO contact or NC contact with jumpers.

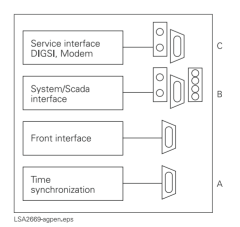


Fig. 6/82 Serial interfaces

6

Connection diagram, IEC

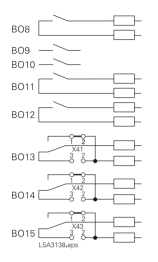


Fig. 6/83a

Additional setting by jumpers: Separation of common circuit of BO8 to BO12 with jumpers X80, X81, X82. Switching of BO13, BO14, BO15 as NO contact or NC contact with jumpers.

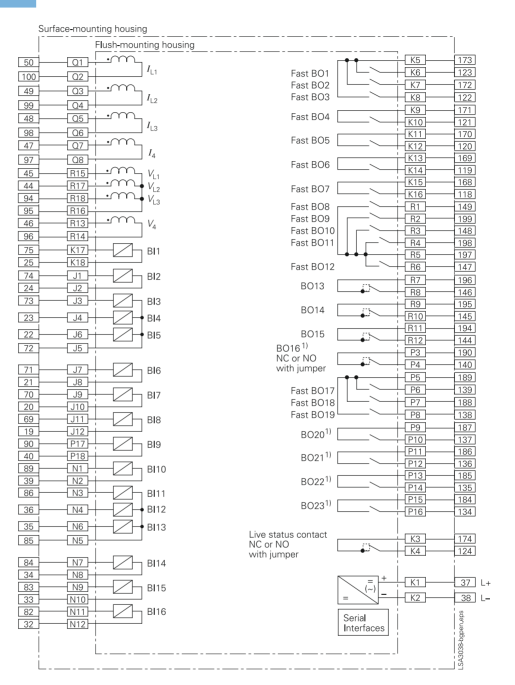


Fig. 6/83

Housing 1/1 x 19", medium version 7SA522x-xC, 7SA522x-xG, 7SA522x-xL, 7SA522x-xN, 7SA522x-xQ and 7SA522x-xS with 16 binary inputs and 24 binary outputs, hardware version .../FF

 High-speed trip outputs in versions 7SA522x-xN, 7SA522x-xQ, 7SA522x-xS.
 Note: For serial interfaces see Figure 6/82.



Connection diagram, IEC

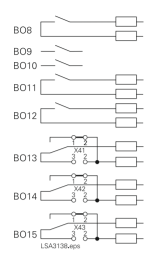
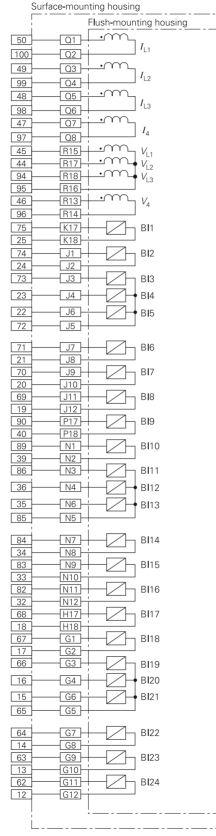
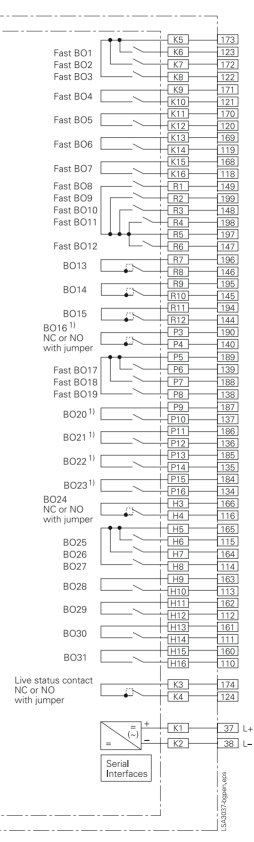


Fig. 6/84a

Additional setting by jumpers: Separation of common circuit of BO8 to BO12 with jumpers X80, X81, X82. Switching of BO13, BO14, BO15 as NO contact or NC contact with jumpers.





 High-speed trip outputs in versions 7SA522x-xP, 7SA522x-xR, 7SA522x-xT.
 Note: For serial interfaces see Figure 6/82.

Fig. 6/84

Housing 1/1 x 19", maximum version 7SA522x-xD, 7SA522x-xH, 7SA522x-xM, 7SA522x-xP, 7SA522x-xR and 7SA522x-xT with 24 binary inputs and 32 binary outputs, hardware version .../FF

6



Connection diagram, ANSI

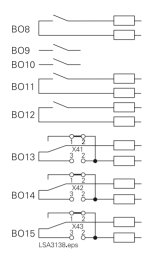


Fig. 6/85a

Additional setting by jumpers: Separation of common circuit of BO8 to BO12 with jumpers X80, X81, X82. Switching of BO13, BO14, BO15 as NO contact or NC contact with jumpers.

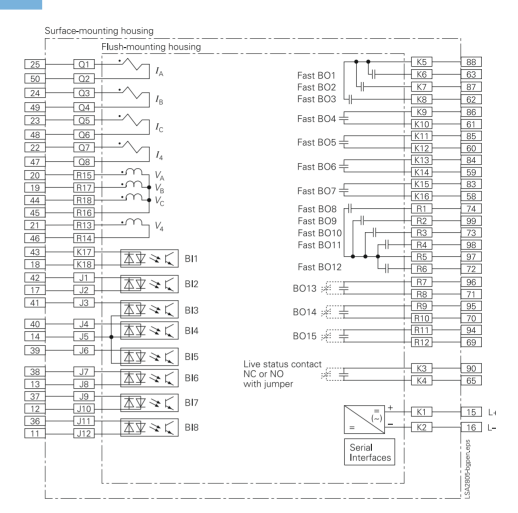


Fig. 6/85

Housing 1/2 x 19", basic version 7SA522x-xA, 7SA522x-xE and 7SA522x-xJ with 8 binary inputs and 16 binary outputs, hardware version .../FF



Note: For serial interfaces see Figure 6/82.

Connection diagram, ANSI

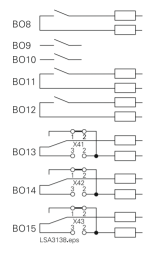


Fig. 6/86a

Additional setting by jumpers: Separation of common circuit of BO8 to BO12 with jumpers X80, X81, X82. Switching of BO13, BO14, BO15 as NO contact or NC contact with jumpers.

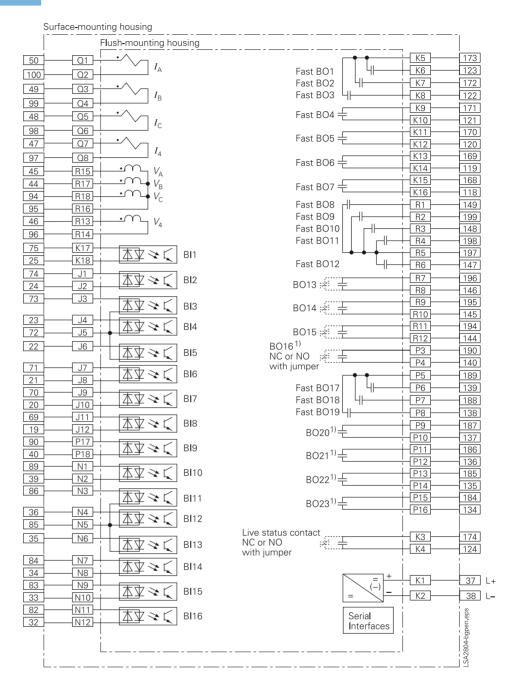


Fig. 6/86

Housing 1/1 x 19", medium version 7SA522x-xC, 7SA522x-xG, 7SA522x-xL, 7SA522x-xN, 7SA522x-xQ and 7SA522x-xS with 16 binary inputs and 24 binary outputs, hardware version .../FF

 High-speed trip outputs in versions 7SA522x-xN, 7SA522x-xQ, 7SA522x-xS.
 Note: For serial interfaces see Figure 6/82.

6



Connection diagram, ANSI

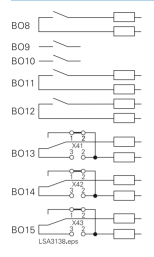
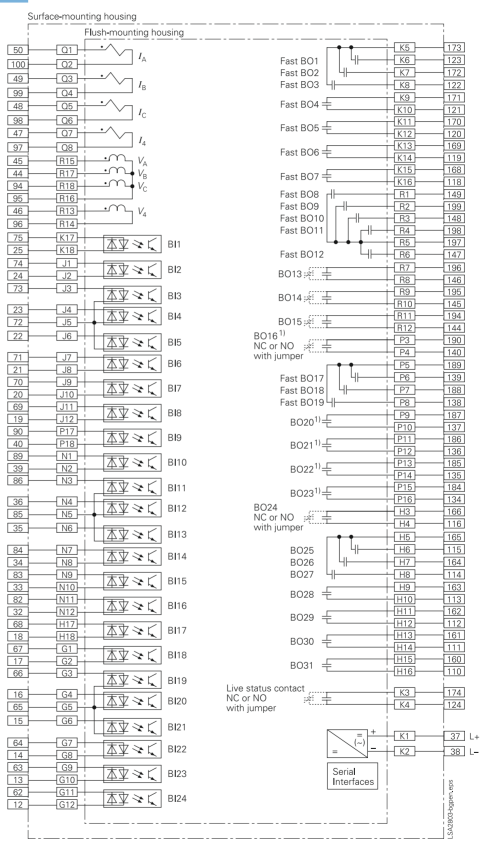


Fig. 6/87a

Additional setting by jumpers: Separation of common circuit of BO8 to BO12 with jumpers X80, X81, X82. Switching of BO13, BO14, BO15 as NO contact or NC contact with jumpers.



 High-speed trip outputs in versions 7SA522x-xP, 7SA522x-xR, 7SA522x-xT.
 Note: For serial interfaces see Figure 6/82.

Fig. 6/87

Housing 1/1 x 19", maximum version 7SA522x-xD, 7SA522x-xH and 7SA522x-xM with 24 binary inputs and 32 binary outputs, hardware version ../FF

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