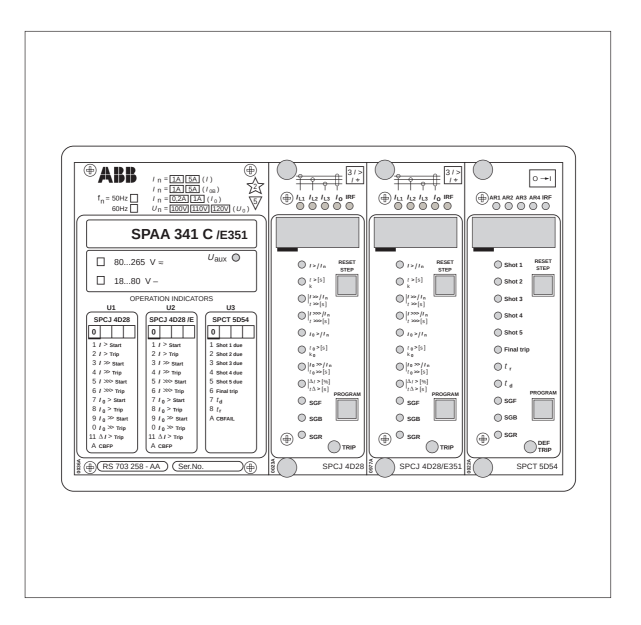
SPAA 341 C /E351 Feeder Protection Relay

User's manual and Technical description





1MRS 751889-MUM EN

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SPAA 341 C /E351 Feeder Protection Relay

Data subject to change without notice

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In addition to this general part the following descriptions of the individual modules are included in the complete manual of the feeder terminal relay SPAA 341 C /E351:

Combined overcurrent and earth-fault relay module SPCJ 4D28	1MRS 750093-MUM EN
Combined overcurrent and earth-fault relay module SPCJ 4D28/E351	1MRS751890-MUM EN
Auto-reclose relay module SPCT 5D54	1MRS750095-MUM EN
General characteristics of D-type SPC relay modules	1MRS 750066-MUM EN

Features	Three-phase overcurrent protection with three stages	Four trip contacts for double-pole CB opening and double-pole CB closing
	Two-stage non-directional earth-fault protec- tion and phase discontinuity protection	Recording of measured data which can be used for analyzing the network condition
	Automatic reclosing allowing from one to five auto-reclosures	Transfer of data over serial communication bus Continuous self-supervision and internal fault
	Remote control of circuit breaker via auto- reclose module Five external control inputs enabling, for exam- ple, external initiation of auto-reclosing Seven freely configurable output relays and out- put relays for self-supervision and circuit breaker	diagnosis Reading and writing of setting values via the display and front panel push-buttons, a PC with setting software or from higher systems levels over the serial bus
Application	closing The feeder protection relay SPAA 341 C /E351 is designed to be used for selective short-circuit	The integrated protection includes short-circuit and earth-fault protection for one feeder, auto-
	and earth-fault protection of radial networks.	matic reclosing and signalling logic.

Description of operation

The feeder protection relay SPAA 341 C /E351 is a secondary relay system to be connected to the current transformers of the network section to be protected. The feeder protection relay includes three protection relay modules:

three-phase combined overcurrent and earth-fault relay modules type SPCJ 4D28 and type SPCJ 4D28/E351 and an auto-reclose relay module type SPCT 5D54.

Combined overcurrent and earthfault relay modules SPCJ 4D28 and SPCJ 4D28/E351 The overcurrent unit of the combined overcurrent and earth-fault relay module SPCJ 4D28 and SPCJ 4D28/E351 is intended to be used for single-phase, two-phase or three-phase overcurrent protection. It includes three overcurrent stages: I>, I>> and I>>>. An overcurrent stage starts, as soon as the current on one of the phases exceeds the setting value of the stage concerned. Should the stage still be started when the operate time selected for the stage elapses, it trips the circuit breaker by delivering the configured trip signal.

The earth-fault unit of the combined overcurrent and earth-fault relay module SPCJ 4D28 and SPCJ 4D28/E351 is intended to be used for non-directional earth-fault protection. It includes two stages: a low-set stage I_0 > and a highset stage I_0 >>. When starting the stage provides a start signal which can be programmed to operate as the desired output signal. Should the earth-fault persist when the operate time elapses, the stage delivers a trip signal.

The low-set stages (I> and $I_0>$) may have a definite or an inverse time characteristic, whereas the high-set stages operate according to the definite time characteristic only. The operation of the stages can be totally blocked by means of the configuration switches.

The overcurrent and earth-fault relay module SPCJ 4D28 and SPCJ 4D28/E351 also provides protection against phase discontinuity. This phase discontinuity protection stage monitors the minimum and maximum phase current and calculates the differential current ΔI between the phases. The stage provides a trip signal if the differential current is greater than the setting value when the set operate time elapses.

Auto-reclose relay	The auto-reclose relay module SPCT 5D54 is
module SPCT 5D54	capable of performing from one to five auto-
	reclose shots and tripping the circuit breaker
	finally. The auto-reclose shots are freely pro-
	grammable to be initiated by short circuit, over-
	current, earth fault or via an external control

circuit.

An auto-reclose shot can be initiated by start or trip of the protection. When started by a start signal of one of the protection modules, the auto-reclose module opens the circuit breaker, and when the dead time set for the concerned AR shot elapses, it closes the circuit breaker. Should the fault still persist when the autoreclosure has been carried out, the protection relay module operates again initiating the next shot until the whole AR sequence has been completed. Then, if the fault proves permanent, definite tripping will follow. Definite trip can be carried out either by a protection relay module or by the auto-reclose module (final trip function). At definite tripping the red DEF TRIP

input. When required, the initiation of an auto-

reclose sequence can be blocked by a short

indicator on the auto-reclose module is lit and information about which of the protection functions that initiated the unsuccessful AR sequence is available via the output signals.

The auto-reclose module is provided with a maintenance monitor that records the operations of the circuit breaker. Each CB opening decrements the value of the monitor according to the stress factors. The alarm signal of the maintenance monitor can be used to block autoreclose operations. The maintenance monitor also allows a pre-alarm level to be set.

Different types of information, e.g., information about auto-reclosure in progress, alarm on definite tripping, and circuit breaker failure alarm, can also be received as contact information from the auto-reclose module.

The external control inputs of the auto-reclose module can be used to initiate an auto-reclose sequence, to prevent or interrupt an auto-reclosure and to prevent CB closing.

Circuit-breaker failure protection

The circuit-breaker failure protection integrated into the relay modules SPCJ 4D28 and SPCJ 4D28/E351 enables a secured circuit breaker trip system. The breaker fail function is linked to the output relay TS1 so that in the event of the local circuit breaker failing to trip, the trip signal can be rerouted directly to the upstream circuit breaker.

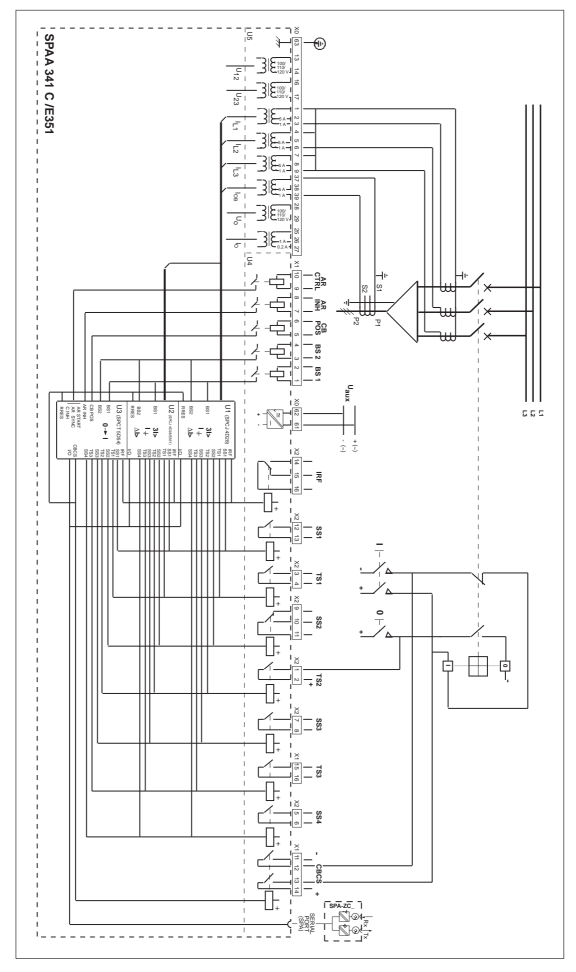


Fig. 1. Connection diagram for feeder protection relay SPAA 341 C /E351

U _{aux}	Auxiliary voltage
TS1TS3, CBCS	Output relays (heavy-duty)
SS1SS4	Output relays
IRF	Self-supervision output relay
BS1, BS2	Control signals 1 and 2
CBPOS	Circuit breaker status data
ARINH	Signal for AR interruption and inhibition
ARCTRL	Control signal for auto-reclosing
SS1SS4	
TS1TS3, IRF	Output signals
CBCS	Signal for circuit breaker closing
U1	Combined overcurrent and earth-fault relay module SPCJ 4D28
U2	Combined overcurrent and earth-fault relay module SPCJ 4D28/E351
U3	Auto-reclose relay module SPCT 5D54
U4	I/O module
U5	Energizing input module
SERIAL PORT	Serial communication port
SPA-ZC	Bus connection module
Rx/Tx	Fibre-optic cable connections

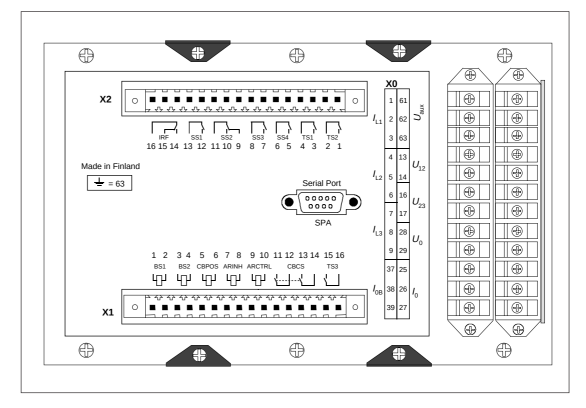


Fig. 2. Terminals of feeder protection relay SPAA 341 C /E351.

Specification of input and output terminals

Terminal group	Terminal interval	Function
XO	$ \begin{array}{c} 1 - 2 \\ 1 - 3 \\ 4 - 5 \\ 4 - 6 \\ 7 - 8 \\ 7 - 9 \\ 13 - 14 \\ 16 - 17 \\ 37 - 38 \\ 37 - 39 \\ 25 - 26 \\ 25 - 27 \\ 28 - 29 \\ 61 - 62 \\ 63 \\ \end{array} $	Phase current I_{L1} (5 A). Overcurrent protection Phase current I_{L1} (1 A). Overcurrent protection Phase current I_{L2} (5 A). Overcurrent protection Phase current I_{L2} (1 A). Overcurrent protection Phase current I_{L3} (1 A). Overcurrent protection Phase current I_{L3} (1 A). Overcurrent protection Phase-to-phase voltage U_{12} (100 V). (Not used in SPAA 341 C /E351) Phase-to-phase voltage U_{23} (100 V). (Not used in SPAA 341 C /E351) Neutral current I_{0B} (5 A). Earth-fault protection. (SPCJ 4D28) Neutral current I_{0B} (1 A). Earth-fault protection. (SPCJ 4D28) Neutral current I_0 (1 A). Earth-fault protection. (Not used in SPAA 341 C /E351) Neutral current I_0 (1 A). Earth-fault protection. (Not used in SPAA 341 C /E351) Neutral current I_0 (1 A). Earth-fault protection. (Not used in SPAA 341 C /E351) Neutral current I_0 (0.2 A). Earth-fault protection. (Not used in SPAA 341 C /E351) Auxiliary voltage U_0 (100 V). Earth-fault protection. (Not used in SPAA 341 C /E351) Auxiliary voltage supply. The positive pole of the DC supply is connected to terminal 61. Auxiliary voltage range marked on the front plate. Protective earth
X1	$ \begin{array}{r} 1 - 2 \\ 3 - 4 \\ 5 - 6 \\ 7 - 8 \\ 9 - 10 \\ 11 - 12 - 13 - 14 \\ 15 - 16 \\ \end{array} $	External control signal BS1 External control signal BS2 Circuit breaker position input CBPOS. The input is energized when the circuit breaker is open. Auto-reclose inhibition signal ARINH Auto-reclose control signal ARCTRL Output relay CBCS (heavy-duty, see "double-pole circuit breaker control") Output relay TS3 (heavy-duty)
X2	$ \begin{array}{r} 1 - 2 \\ 3 - 4 \\ 5 - 6 \\ 7 - 8 \\ 9 - 10 - 11 \\ 12 - 13 \\ 14 - 15 - 16 \end{array} $	Output relay TS2 (heavy-duty) Output relay TS1 (heavy-duty) Output relay SS4 Output relay SS3 Output relay SS2 Output relay SS1 Output relay IRF

The protection relay is connected to the fibreoptic data bus via a bus connection module type SPA-ZC 17 or SPA-ZC 21 that is fitted to the D connector on the rear panel of the relay. The

optical fibres are connected to the counter contacts Rx and Tx of the module. The selector switches of the bus connection module are set to the position "SPA".

Double-pole circuit breaker control

The circuit breaker closing can be implemented as one-pole or double-pole connection. At double-pole circuit breaker operation the control voltage is applied to both sides of the circuit breaker tripping coil: the negative and the positive polarity of the control circuit are separately connected over the terminals 11—12 and 13—14 of the output relay CBCS. Note!

When the CBCS relay is used with one-pole connection the terminals 12 and 13 have to be connected together.

Should double-pole circuit breaker opening be required as well, two heavy-duty output relays can be used for this purpose (e.g. TS2 and TS3).

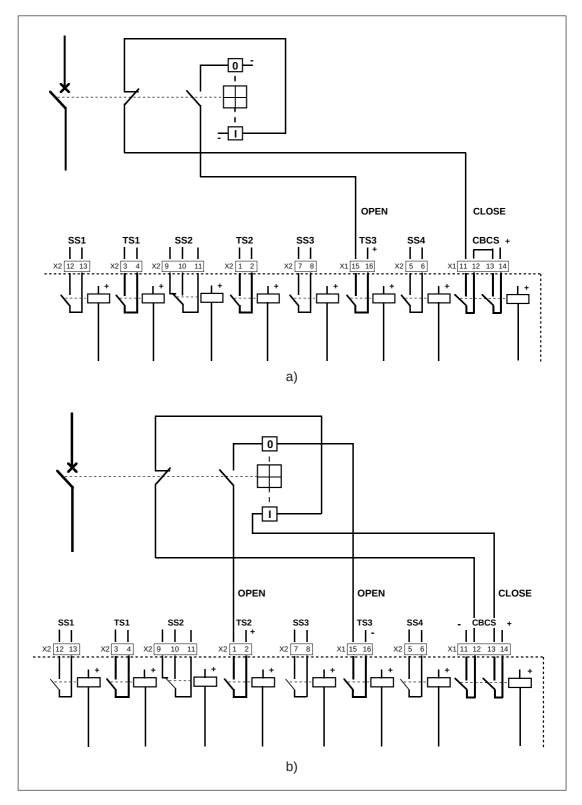


Fig. 3. Principle of one-pole (a) and double-pole (b) operation.

Fig. 4 illustrates the internal signals of the feeder protection relay and their configuration. The numbers given in the small squares refer to the configuration switches to be used to connect the control signals to the required functions and configure the start and trip signals to operate as desired output signals or AR initiation signals.

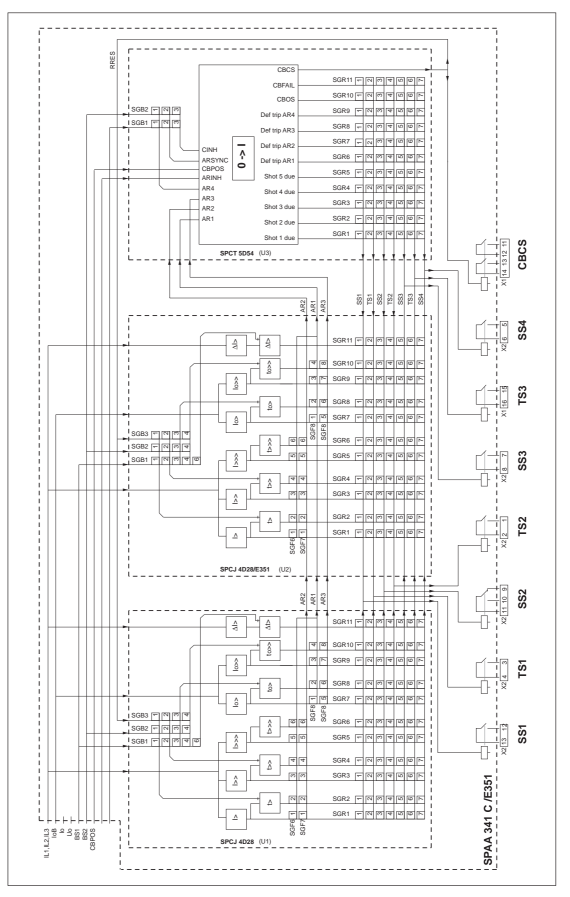


Fig. 4. Internal signals of feeder protection relay SPAA 341 C /E351.

Operation indicators

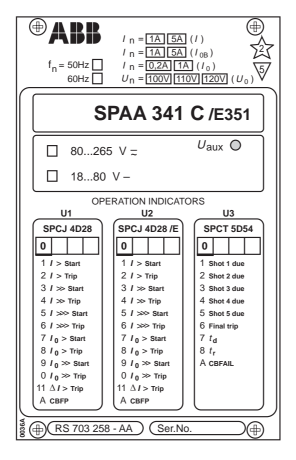


Fig. 5. Front panel of feeder protection relay SPAA 341 C /E351.

1. The green LED U_{aux} on the system panel is lit when the power supply unit is operating.

2. Measured values, settings and start and trip data are indicated on the displays of the relay modules. Starting and tripping are indicated by the red operation code to the left of the display. The operation codes are explained in the manuals of the separate protection relay modules and on the system panel of the feeder protection relay.

The start indications can be programmed to remain on even though the stage resets. Normally, the numbers indicating start are automatically reset, whereas the trip codes have to be reset by pressing the RESET push-button. The TRIP indicator at the bottom part of the front panel can be set to indicate starting and tripping. The BS1, BS2 and RRES signals can be configured to automatically reset the trip indicators. The closing signal of the autoreclose relay module is linked to the RRES input, which can be used to reset the operation indicators after a successful auto-reclose sequence. An unreset operation indicator does not affect the operation of the relay module.

- 3. Measured values and settings presented on the display are identified by yellow LEDs on the front panel.
- 4. A permanent fault detected by the self-supervision system is indicated by the IRF indicator of the concerned relay module. The fault code appearing on the display when a fault occurs should be recorded to facilitate maintenance and repair.

The operation indicators are described in detail in the manuals of the individual relay modules.

I/O module

The I/O module of the feeder protection relay SPAA 341 C /E351 is fitted in the rear part of the relay, in the same direction as the mother PC board. The module can be withdrawn after undoing the fixing screws and disconnecting the protective earth conductor of the cover and the flat cable connected to the mother PC board.

The I/O module contains the output relays (8 pcs + IRF), the control circuits of the relays, the electronic circuits for the five external control inputs and the D connector required for serial communications. The input and output signals of the I/O module are linked to the mother board over a flat cable. The relay module locations U1 and U2 are identical. The location U3 is intended for the auto-reclose module.

The output signals SS1...SS4, TS1...TS3 and CBCS control an output relay with the same designation. The operation of the stages are not fixed to a particular output relay but can be programmed for the desired output relays. It should, however, be noted that the output relays TS1, TS2, TS3 and CBCS can be used for circuit breaker control. The configuration of the switchgroups is described in detail in the relay module manuals.

The operation of the external control inputs is determined by the setting of the configuration switchgroups of the relay modules. The control inputs can be used for blocking one or several protection stages, for resetting latched output relays, selecting second settings, etc.

Power supply module	required for the related relay module. The located behind the tion relay and can be the system panel. The power supply versions as follows: SPGU 240A1: - rated voltage U - operative range U SPGU 48B2	U _n = 110/120/230/240 V ac U _n = 110/125/220 V dc U = 80265 V ac/dc U _n = 24/48/60 V dc	fitted in the re of the relay. The power su nected, i.e. the circuits are ga side is protecte board of the r 240A1 is 1 A (48B2 is 4 A (s The green LE when the pow The supervision electronic circo modules. A set	lay is marked on pply module is the e primary side an alvanically isolate ed by a fuse F1, le nodule. The fus slow) and that of slow). D U _{aux} on the er supply modul on of the voltage suits are integrat lf-supervision ala- oltage deviates fro	er supply module the system panel transformer con- nd the secondary ed. The primary ocated on the PC se used in SPGU ne used in SPGU front panel is lit e is in operation. es supplying the ed into the relay arm is received, if om its rated value
Technical data (modified 2002-10)	Energizing input Rated current I _n		0.2 A	1 A	5 A
	Terminal numbers		X0/25-27	X0/1-3,4-6 X0/7-9,37-39 X0/25-26	X0/1-2,4-5 X0/7-8, 37-38
	Thermal current w - continuously - for 10 s - for 1 s Dynamic current w - half-wave value Input impedance		1.5 A 5 A 20 A 50 A <750 mΩ	4 A 25 A 100 A 250 A <100 mΩ	20 A 100 A 500 A 1250 A <20 mΩ

Voltage inputs

Rated voltage U _n , selectable	100 V (110 V/120 V)
Terminal numbers	X0/13-14, 16-17, 28-29

l erminal numbers	X0/13-14, 16-1/, 28-29
Continuous voltage withstand	2 x U _n
Rated burden of voltage input at U _n	<0.5 VA

Output contacts

Trip contacts	
Terminal numbers	X1/15-16, 11-12-13-14
	X2/1-2, 3-4
- rated voltage	250 V ac/dc
- continuous current carrying capacity	5 A
- make and carry for 0.5 s	30 A
- make and carry for 3 s	15 A
Breaking capacity for dc when the control	
circuit time constant L/R ≤40 ms at the	
control voltage levels	
- 220 V dc	1 A
- 110 V dc	3 A
- 48 V dc	5 A

Signalling contacts	
Terminal numbers	X2/5-6, 7-8, 9-10-11
	X2/12-13, 14-15-16
	X2/1-2, 3-4
- rated voltage	250 V ac/dc
- continuous current carrying capacity	5 A
- make and carry for 0.5 s	10 A
- make and carry for 3 s	8 A
Breaking capacity for dc when the control	
circuit time constant L/R \leq 40 ms at the	
control voltage levels	
- 220 V dc	0.15 A
- 110 V dc	0.25 A
- 48 V dc	1 A
External control inputs	
Blocking/control (BS1, BS2)	
- terminal numbers	X1/1-2, 3-4
Circuit breaker position data	
- terminal number	X1/5-6
Auto-reclose control	
- terminal number	X1/7-8, 9-10
External control voltage	
- operative range	18250 V dc or
	80250 V ac

Current drain of activated control input

Auxiliary power supply

Voltage ranges of power supply modules:

SPGU 240A1: - rated voltage	U _n = 110/120/230/240 V ac U _n = 110/125/220 V dc
- operative range SPGU 48B2	U = 80265 V ac/dc
- rated voltage	$U_n = 24/48/60 \text{ V dc}$
- operative range	U = 1880 V dc
Power consumption, under quiescent/ operation conditions	10 W/15 W

2...20 mA

Combined overcurrent and earth-fault relay module SPCJ 4D28

- see "Technical data" in the manual for the module.

Combined overcurrent and earth-fault relay module SPCJ 4D28/E351

- see "Technical data" in the manual for the module.

Auto-reclose module SPCT 5D54

- see "Technical data" in the manual for the module.

Data communication

Transmission mode Coding	Fibre-optic serial bus ASCII
Data transfer rate, selectable	4800 Bd or 9600 Bd
Electrical/optical bus connection module	
powered from the host relay	
- for plastic core cables	SPA-ZC 21BB
- for glass fibre cables	SPA-ZC 21 MM
Electrical/optical bus connection module	
powered from the host relay or from an	
external power source	
- for plastic core cables	SPA-ZC 17BB
- for glass fibre cables	SPA-ZC 17 MM
-	
powered from the host relay or from an external power source - for plastic core cables	

Insulation Tests *)

Dielectric test IEC 60255-5	2 kV, 50 Hz, 1 min
Impulse voltage test IEC 60255-5	5 kV, 1.2/50 μs, 0.5 J
Insulation resistance measurement IEC 60255-5	>100 MΩ, 500 Vdc

Electromagnetic Compatibility Tests *)

High-frequency (1 MHz) burst disturbance test	
IEC 60255-22-1	
- common mode	2.5 kV
- differential mode	1.0 kV
Electrostatic discharge test IEC 60255-22-2 and	
IEC 61000-4-2	
- contact discharge	6 kV
- air discharge	8 kV
Fast transient disturbance test IEC 60255-22-4	
and IEC 61000-4-4	
- power supply	4 kV
- I/O ports	2 kV
*	

Mechanical environmental test

Vibration test (IEC 60255-21-1)	class 1
Chock/bump test (IEC 60255-21-2)	class 1

Environmental conditions

Service temperature range Transport and storage temperature range	-10+55°C
(IEC 60068-2-8)	-40+70°C
Temperature influence	0.2%/°C
Damp heat test (IEC 60068-2-30)	9395%, +55°C, 6 cycles
Degree of protection by enclosure of	, , , , , , , , , , , , , , , , , , ,
flush mounting relay case (IEC 60529)	IP 54
Weight of fully equipped relay	6 kg
	-

*) The tests do not apply to the serial port, which is used exclusively for the bus connection module.

Testing	The relay should be subject to regular tests in accordance with national regulations and instructions. The manufacturer recommends an interval of five years between the tests. The test should be carried out as a primary test, which includes the whole protection arrangement from the instrument transformers to the circuit breakers. The test can also be carried out as a secondary injection test. Then the relay has to be disconnected during the test procedure. However, it is recommended to check the condition of the signal and trip circuits as well. Note! Make sure that the secondary circuits of the current transformers under no condition open or are open, when the relay is disconnected and during the test procedure.	As the settings of the relay modules vary in different applications, these instructions present the general features of the test procedure. Ordi- nary current and voltage supply units and in- struments for measuring current, voltage and time can be used for the tests. During the test procedure the relay records currents, voltages and relay operations. If the recorded data are used for the collection of information for longer time periods (for exam- ple, AR counters), these registers should be read before the test procedure is started. After the test the registers are reset and, if required, the read- ings of the AR counters can be restored. The relay settings may have to be changed during testing. A PC program is recommended to be used to read the relay settings before starting the test to make sure that the original settings are being restored when the test has been completed.
Testing of over- current and earth fault relay modules SPCJ 4D28 and SPCJ 4D28/E351 <i>General</i>	 The protection stages used (I>, I>>, I>>>, I₀>, I₀>> and ΔI>) are tested as follows: start value (the high-set stages for all three phases) start time trip time 	 trip indication, output relay operation and signalling circuit breaker failure protection (CBFP)
Start value	Test the start value by gradually raising the current, starting from zero, until the relay starts. Record the current value required for starting. The value should be within the permitted toler- ances. If the resetting value is to be tested as well, start by raising the current until the relay starts and then reduce the current until the relay resets.	When multi-stage protection relays are tested the operation of the low-set stages may be a problem when the high-set stages are tested. Then it is often necessary to block or delay the operation of the low-set stages, to be able to test the operation of a high-set stage. In such a case it is recommended to start from the highest stage and then proceed to the lower stages. The ad- vantage of this method is that the original set- tings of the stages really are restored, because otherwise the test cannot be carried out success- fully.
Start and trip times	Switch a current 22.5 times the setting value of the protection stage to the relay. Measure the operate time, i.e. the time from the closing of the switch until the relay operates. The operate time should be within the permitted tolerances, ex- cept when the injected current is below 2 times the setting value. In such a case the protective algorithm adds about 20 ms to the operate times.	When inverse times are measured the measure- ment can be made with different supply cur- rents, for example, 2 times and 10 times the setting value, if required. The resetting time can be measured from opening of the current switch until resetting of the relay.

Testing of auto- reclose relay module SPCT 5D54	Testing of the auto-reclose relay module in- cludes: - initiation of auto-reclosure - output relay operation - timers - alarm indication	
Testing of auto-reclose sequence	The operation of the auto-reclose module is recommended to be tested together with the overcurrent and earth-fault relay modules. Al- ways when an overcurrent stage or an earth-fault stage has been tested, the operation of the same stage should be tested with the auto-reclose module. The most convenient way is to use a circuit breaker for the testing and then connect the current to be applied to the relay over the contact of the circuit breaker. The test can also be carried out without using the circuit breaker. Then the required configuration is selected in the auto-reclose relay module (SGF2/7=1).	Start the test by closing the circuit breaker and wait for the possible reclaim time to elapse. Connect the energizing current/voltage and al- low the relay to run the entire AR sequence. Depending on the configuration the sequence may include one or several AR shots and ends in definite tripping performed by a protection relay module or the auto-reclose module (final trip function). During the auto-reclose sequence no actions that could interrupt the sequence or cause an alarm signal are allowed. Depending on the configurations definite tripping will provide an alarm signal (DEFTRIP).
Maintenance and repairs	 When the feeder protection relay is used under the conditions specified in "Technical data", the relay requires practically no maintenance. The feeder protection includes no parts or components that are sensitive to physical or electrical wear under normal operating conditions. Should the temperature and humidity at the operating site differ from the values specified, or the atmosphere contain chemically active gases or dust, the relay should be visually inspected in association with the secondary testing of the relay. This visual inspection should focus on: Signs of mechanical damage to relay case and terminals Collection of dust inside the relay case; remove with compressed air Signs of corrosion on terminals, case or inside the relay 	If the relay malfunctions or the operating values differ from those specified, the relay should be overhauled. Minor measures can be taken by the customer but any major repair involving the electronics has to be carried out by the manufac- turer. Please contact the manufacturer or his nearest representative for further information about checking, overhaul and recalibration of the relay. The protection relay contains circuits sensitive to electrostatic discharge. If you have to with- draw a relay module, ensure that you are at the same potential as the module, for instance, by touching the case. Note! Protective relays are measuring instruments and should be handled with care and protected against moisture and mechanical stress, espe- cially during transport.
Spare parts	Combined overcurrent and earth-fault relay mo Combined overcurrent and earth-fault relay mo Auto-reclose relay module Power supply modules - U = 80265 V ac/dc (operative range) - U = 1880 V dc (operative range) I/O module Case (including connection module) Bus connection module	

Order numbers Feeder protection relay SPAA 341 C /E351 without test adapter: RS 703 258-AA/E351

Feeder protection relay SPAA 341 C /E351 with test adapter RTXP 18: RS 703 458-AA/E351

The letter combinations of the order number denote the rated frequency f_n and auxiliary voltage U_{aux} of the protection relay:

AA: $f_n = 50$ Hz and $U_{aux} = 80...265$ V ac/dc

Dimension drawings and mounting

The basic model of the protection relay case is designed for flush-mounting. When required, the mounting depth of the case can be reduced by using raising frames: type SPA-ZX 301 reduces the depth by 40 mm, type SPA-ZX 302 by 80 mm and type SPA-ZX 303 by 120 mm. When projecting mounting is preferred a relay case type SPA-ZX 317 is used. The relay case for projecting mounting is provided with front connectors.

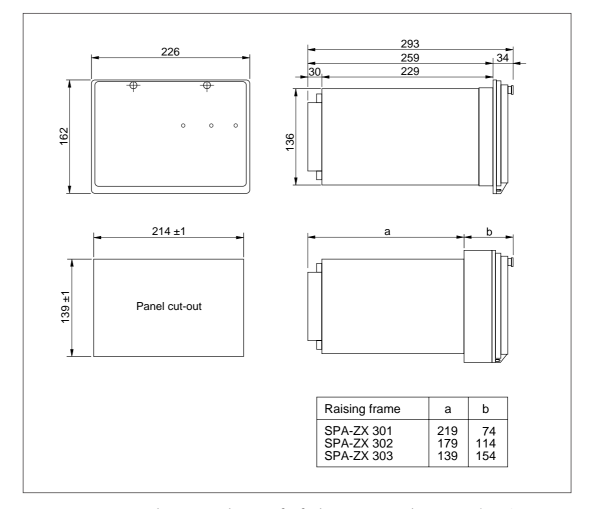


Fig. 15. Dimension and mounting drawings for feeder protection relay SPAA 341 C /E351.

The relay case is made of profile aluminium and finished in beige.

The rubber gasket fitted to the mounting collar provides an IP 54 degree of protection by enclosure between the relay case and the mounting base.

The hinged cover of the case is made of transparent, UV-stabilized polycarbonate polymer and provided with two sealable locking screws. The rubber gasket of the cover provides an IP 54 degree of protection between the case and the cover.

The required input and output connections are made to the screw terminals on the rear panel. Terminal block X0 consists of screw terminals fitted to the rear panel of the relay. The terminal blocks X1 and X2 are provided with disconnectable multi-pole screw terminals. The male parts of the disconnectable terminal blocks are attached to the I/O module. The female parts are included in the delivery. The female part can be locked to the male part with fixing accessories and screws.

Measured data, auxiliary voltage and protective earth are wired to the terminal block X0. Each terminal screw is dimensioned for one wire of maximum 6 mm² or two wires of maximum 2.5 mm².

Binary input and output signals are connected to the multi-pole terminal blocks X1 and X2. Each screw terminal is dimensioned for one wire of maximum 1.5 mm² or two wires of maximum 0.75 mm².

The 9-pole D-type connector is intended for serial communication.

The bus connection modules (SPA-ZC 17, -21 or -22) and fibre-optic cables recommended by the manufacturer should always be used for serial communication.

Order data

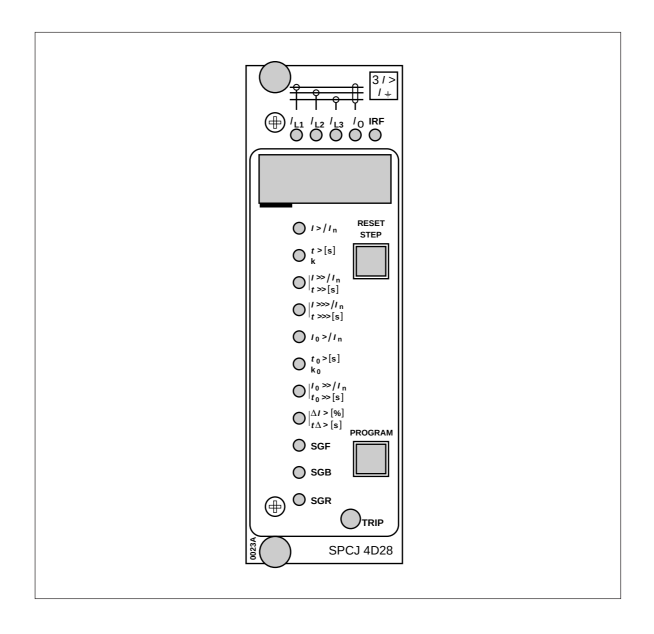
- 1. Number and type designation
- 2. Order number
- 3. Rated frequency
- 4. Auxiliary voltage
- 5. Accessories
- 6. Special requirements

Example

10 SPAA 341 C /E351 units RS 703 258 -AA/E351 $f_n = 50$ Hz $U_{aux} = 110$ V dc 10 bus connection modules SPA-ZC 17 MM2A

SPCJ 4D28 Overcurrent and earth-fault relay module

User's manual and Technical description





1MRS 750093-MUM EN

Issued 1995-05-04 Modified 2002-05-15 Version E (replaces 34 SPCJ 18 EN1) Checked MK Approved OL

SPCJ 4D28 Overcurrent and earth-fault relay module

Data subject to change without notice

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	Measured data Recorded information Menu chart	
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Characteristics	Low-set overcurrent stage I> with definite time or inverse definite time characteristic, the latter with six selectable inverse-time curves.	Output relay matrix allowing any start or trip signal from the protection stages to be routed to the desired output relay.
	High-set overcurrent stage I>> with definite time characteristic. The high-set stage can be set out of operation.	Flexible configuration of auto-reclose start ini- tiation signals.
	Superhigh-set overcurrent stage I>>> with defi- nite time characteristic. The superhigh-set stage can be set out of operation. Low-set neutral overcurrent stage I ₀ > with defi-	Local display of measured and set values and data recorded at the moment of a fault. Reading and writing of setting values either via local display and front panel push-buttons or from higher-level systems over the serial interface and the fibre-optic bus.
	nite time or inverse definite time characteristic, the latter with six selectable inverse-time curves.	Self-supervision system continuously monitor- ing the operation of the electronics and the
	High-set neutral current stage I_0 >> with definite time characteristic. The high-set stage can be set out of operation.	microprocessor. When a permanent fault is de- tected the alarm output relay operates and the other relay outputs are blocked.
	Phase discontinuity stage with definite time characteristic. The phase discontinuity stage can be set out of operation.	

Description of operation Overcurrent unit	The overcurrent unit of the combined overcur- rent and earth-fault relay module SPCJ 4D28 is designed to be used for single-phase, two-phase and three-phase overcurrent protection. The overcurrent unit includes three overcurrent stages: a low-set stage I>, a high-set stage I>> and a superhigh-set stage I>>.	Note! At inverse time characteristic the effective setting range of the low-set overcurrent stage is $0.52.5 \times I_n$, although start current settings within the range $2.55.0 \times I_n$ can be set on the relay. At inverse time characteristic any start current setting above $2.5 \times I_n$ of the low-set stage will be regarded as being equal to $2.5 \times I_n$.
	An overcurrent stage starts if the current on one or more of the phases exceeds the set start value of the concerned stage. On starting the stage provides a start signal which can be routed to the desired output relay. At the same time a numeri- cal code indicating starting appears on the dis- play. Should the duration of the overcurrent situation exceed the set operate time of the stage at definite time operation or, at inverse time operation of stage I>, a time depending on the level of the measured current, the stage operates issuing an operate signal, which can be routed to the desired output relay. The operation of the overcurrent stages I> and I>> can be inhibited by an external control signal BS1, BS2 or RRES(BS3) applied to the relay module. The external blocking signals are configured with switchgroups SGB13. The operation of the overcurrent stage I> can be based on definite time or inverse time character- istic. When inverse time characteristic is se- lected four internationally standardized and two special type time/current curves are available. Both the mode of operation and the desired time/current curve is selected with switchgroup SGF1.	If the high-set stage I>> is given a setting from the lower part of the the setting range, the relay module will contain two nearly identical opera- tion stages. In this case the relay module SPCJ 4D28 can be used in two-stage load shedding applications. The set start current value I>>/I _n of stage I>> can be automatically doubled in a start situa- tion, i.e. when the object to be protected is connected to the network. Thus a set start current value below the connection inrush cur- rent level may be selected for the overcurrent stage I>>. A start situation is defined as a situa- tion where the phase currents rise from a value below 0.12 x I> to a value above 1.5 x I> in less than 60 ms. The start situation ends when the currents fall below 1.25 x I>. The I>> stage or the I>>> stage can be set out of operation completely, if not needed. When an overcurrent stage is set out of operation the set start current of the stage is displayed with three dashes "". The inverse time function of stage I> can be inhibited, when stage I>> or stage I>>> is start- ing, in which case the operate time is deter- mined by these stages.
Earth-fault unit	The earth-fault unit of the combined overcur- rent and earth-fault relay module SPCJ 4D28 is provided with two protection stages: a low-set neutral overcurrent stage I_0 > and a high-set neutral overcurrent stage I_0 >>. The low-set stage or the high-set stage starts, if	signal BS1, BS2 or RRES(BS3) applied to the relay module. The external blocking signals are configured with switchgroups SGB13. The operation of the low-set stage I ₀ > can be based on definite time or inverse time character- istic. When inverse time characteristic is se-

the neutral or residual current measured exceeds the set start current of the concerned stage. On starting the stage provides a start signal, which can be routed to the desired output relay. At the same time a numerical code indicating starting appears on the display. Should the duration of the neutral overcurrent situation exceed the set operate time of the stage at definite time operation or, at inverse time operation of stage I_0 , a time depending on the level of the measured current, the stage operates issuing an operate signal, which can be routed to the desired output relay.

The operation of the overcurrent stages I_0 > and I_0 >> can be inhibited by an external control lected four internationally standardized and two special type time/current curves are available. Both the mode of operation and the desired time/current curve is selected with switchgroup SGF1.

The I_0 >> stage can be set out of operation completely, if not needed. When a neutral overcurrent stage is set out of operation the set start current of the stage is displayed with three dashes "- - -".

The inverse time function of stage I_0 can be inhibited, when stage $I_0 >>$ is starting, in which case the operate time is determined by stage I₀>>.

Filter characteristics
of the measuring
inputs

A low-pass filter suppresses the harmonics of the phase currents and the earth-fault current measured by the module. Figure 1 shows the signal suppression as a function of the frequency.

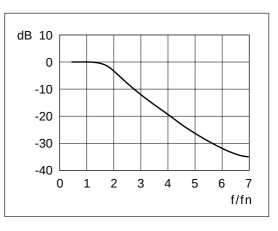


Fig. 1. Filter characteristics of the measuring inputs of the module SPCJ 4D28

Phase discontinuity protection unit	The overcurrent and earth-fault relay module SPCJ 4D28 is provided with a phase discontinuity protection unit which monitors the minimum and maximum phase currents. The difference between these currents is calculated from the expression $\Delta I = (I_{max}-I_{min})/I_{max} \times 100\%$. The phase discontinuity protection is not in use when the measured currents fall below 0.1 x I _n .	issuing an operate signal, which can be routed to the desired output relay. At the same time a red operation indicator code is lit on the display. The phase discontinuity protection stage can be set out of operation completely, if not needed. When the stage is set out of operation the set start current is displayed with three dashes "".
	The phase discontinuity protection stage starts, if the current difference exceeds the set start current ΔI of the stage. Should the duration of the phase discontinuity situation exceed the set operate time t Δ > of the stage the stage operates	The operation of the phase discontinuity pro- tection stage can be inhibited by an external control signal BS1 applied to the relay module. The external blocking signal is configured with switch SGB1/6.
Circuit breaker failure protection unit	The overcurrent and earth-fault relay module SPCJ 4D28 is provided with a circuit breaker failure protection unit (CBFP) which provides a trip signal TS1 within 0.11 s after the trip signal TS2, TS3 or TS4 has been delivered, provided the fault still persists after the time has elapsed. The CBFP normally controls the cir- cuit breaker which precedes the circuit breaker	in question. The CBFP can also be used to establish a redundant trip system by using two trip coils in the circuit breaker and controlling one of the coils with TS2, TS3 or TS4 and the other with TS1. The switches SGF4/57 are used for activating the circuit breaker failure protection. The operate time is set in submenu 5 of register A.
Output signals	Switchgroups SGR111 are used for routing the start or trip signals of any protection stage to the desired start outputs SS1SS4 or trip outputs TSTS4. The output signals TS1TS4 can be assigned a self-holding function with switches SGF4/ 14. In this case the output signal remains	active, although the signal that caused the op- eration resets. The resetting functions are ex- plained in paragraph "Resetting". The TRIP indicator on the front panel can be set to be lit on activation of any of the output signals. The operation indicator remains lit after the output signal has disappeared. The functions are se- lected with switchgroup SGF5.

Auto-reclose start initiation signals	The start signals AR1, AR2 and AR3 can be used as start initiation signals for the desired autoreclose shots. The initiation signal AR2 can be programmed to be activated by the desired start and operate signals of the overcurrent module. The start signal AR3 can be programmed	to be activated by the desired start and operate signals of the earth-fault module and the initia- tion signal AR1 by the start and operate signals of both the overcurrent module and the earth- fault module.
Second settings	 Either the main settings or the second settings can be selected as currently used settings. Switching between the main settings and the second settings can be done in three different ways: 1) By command V150 over the serial communication bus 2) By an external control signal BS1, BS2 or RRES (BS3) 3) Via the push-buttons of the relay module, see submenu 4 of register A. When the value of submenu 4 is 0 the main settings are used and when the value of submenu 4 is 1 the second settings are used. 	The main and second settings can be read and set via the serial bus using the S parameters. Those settings only, which currently are used, can be read and set with the push-buttons and the display on the front panel. When the second settings are used the indicators of the settings are flashing. Note! If external control signals have been used for selecting the main or second settings, it is not possible to switch between the settings over the serial bus or using the push-buttons on the front panel.
Resettings	The LED operation indicators, the operation	reset with the push-buttons on the front panel,

Resettings

The LED operation indicators, the operation code numbers of the display, the latched output relays and the registers of the module can be

reset with the push-buttons on the front panel, with an external control signal or by a command via the serial bus, see table below.

Way of resetting	Resetting of indicators	Unlatching of output relays	Erasing of registers
RESET	Х		
PROGRAM (dark display)	Х	Х	
RESET & PROGRAM	Х	Х	Х
External control signal BS1, BS2 or RRES (BS3), when			
SGB23/6 = 1	х		
SGB_7/ = 1	Х	Х	
$SGB_8/ = 1$	Х	Х	Х
Parameter V101	Х	х	
Parameter V102	Х	Х	Х

Block diagram

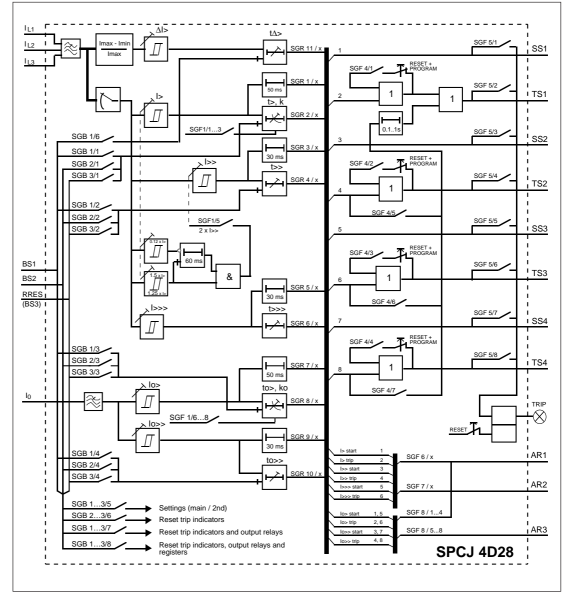


Fig. 2. Block diagram for overcurrent and earth-fault relay module SPCJ 4D28

I _{L1} , I _{L2} , I _{L3} I ₀ BS1, BS2, RRES (BS3) SGF18 SGB13 SGR111 SS1SS4, TS1TS4 AR1, AR2, AR3	Phase currents Neutral current External signals for blocking or resetting Selector switchgroups for relay functions Selector switchgroups for external control signals Selector switchgroups for configuration of output relays Output signals AR start initiation signal
·	Output signals
TRIP	Red operation indicator

Note!

All input and output signals of the relay module	module. The signals wired to the terminals are
are not necessarily wired to the terminals of each	shown in the signal diagram of the concerned
protection relay containing the SPCJ 4D28	protection relay.

Front panel

Phase current and residual current indicators during current measurement and phase fault indicators at relay operation

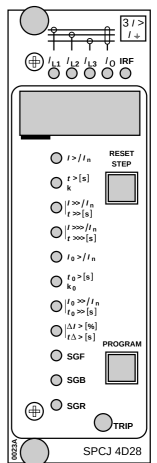
Indicator for the start current of stage I>

Indicator for the operate time t> or time multiplier k Indicator for the start current of stage I>> and the operate time t>> Indicator for the start current of stage I>>> and the operate time t>>> Indicator for the start current of stage I₀> Indicator for the operate time t₀> and the time multiplier k₀

Indicator for the start current of stage $I_0>>$ and the operate time $t_0>>$ Indicator for the start current of stage $\Delta I>$ and the operate time $t\Delta>$ Indicator for the checksums of switchgroups SGF1...8

Indicator for the checksums of switchgroups SGB1...3

Indicator for the checksums of switchgroups SGR1...11



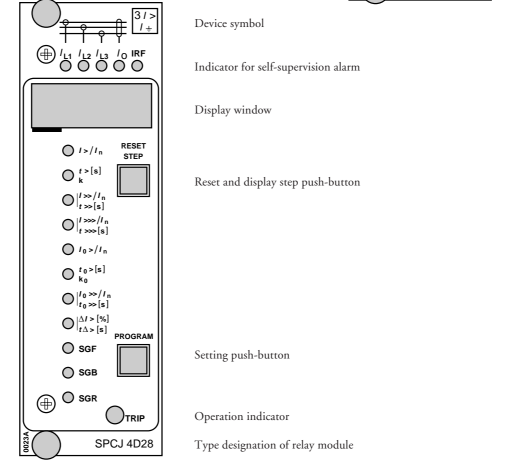


Fig. 3. Front panel of the combined overcurrent and earth-fault relay module SPCJ 4D28

Each protection stage has its own red start and trip code shown as a number on the display. The TRIP indicator at the bottom right corner is shared by the different protection stages. Switchgroup SGF5 is used for defining the mode of function of the TRIP indicator.

The code numbers indicating tripping and the red TRIP indicator remain lit, when the protection relay has issued a trip signal. Thus it is easy to identify the tripping stage. The indicators remain lit even though the stage that caused the indication resets, and they have to be separately reset. On the other hand, the code numbers indication starting automatically turned off when the protection stage resets. If the stage that started also operates the code number indicating starting turns into a code number indicating operation. When desired, the code numbers indicating starting can be set to remain lit, by giving switches SGF2/1...5 proper settings.

Operation indicators that remain lit are reset either by pressing the RESET push-button on the front panel or by command V101 over the SPA bus. Unreset operation indicators do not affect the operation of the relay module.

The table below shows the code numbers of the display or the corresponding code numbers readable with parameter V9 indicating starting or operation of the relay module.

Indication	Parameter V9	Symbol	Explanation
1 2 3 4 5 6 7 8 9	1 2 3 4 5 6 7 8 9	I> START I> TRIP I>> START I>> TRIP I>>> START I>>> TRIP I_0> START I_0> TRIP I_0> START	Staring of overcurrent stage I> Operation of overcurrent I> Staring of overcurrent stage I>> Operation of overcurrent stage I>> Staring of overcurrent stage I>>> Operation of overcurrent stage I>>> Starting of earth-fault stage I ₀ > Operation of earth-fault stage I ₀ > Starting of earth-fault stage I ₀ >
0 11 A	0 11 12	$I_0 >> TRIP$ $\Delta I > TRIP$ CBFP	Operation of earth-fault stage I_0 >> Operation of phase discontinuity protection stage ΔI > Operation of circuit breaker failure protection unit

When one of the protection stages of the module operates, the yellow LEDs on the upper part of the front panel show on which phase the current exceeded the set start current of the stage, named phase fault indication. If, for instance, code number 2 and indicators I_{L1} and I_{L2} are lit, operation was caused by overcurrent on the phases L1 and L2. The phase fault indication is reset with the RESET push-button. The self-supervision alarm indicator IRF indicates that the self-supervision system of the relay module has detected a permanent fault. Once a fault has been detected the red indicator is lit. At the same time the relay module delivers a control signal to the self-supervision system output relay of the protection relay. In addition, in most fault cases, a fault code appears on the display to indicate the type of fault. This fault code, which consists of a red figure one (1) and a green 1...3 digit code number cannot be removed by resetting. The code number should be recorded after a fault situation and stated when service is ordered.

Settings

Numerical settings (modified 99-10) The setting values are indicated by the three rightmost digits on the display. The LED indicators adjacent to the symbols of the quantities

to be set indicates the quantity currently being displayed.

Setting	Explanation	Setting range (factory default)
$I > /I_n$	Start current of stage I> as a multiple of the energizing input used.	$\begin{array}{c} 0.55.0 \text{ x } I_n ^*) \\ (0.5 \text{ x } I_n) \end{array}$
t>	Operate time of stage I>, in seconds at definite time characteristic.	0.05300 s (0.05 s)
k	Time multiplier k of stage I> at inverse time characteristic.	0.051.00 (0.05)
$I >> /I_n$	Start current of stage I>> as a multiple of the energizing input used.	0.540.0 x I_n and ∞^{**}) (0.5 x I_n)
t>>	Operate time of stage I>>, in seconds.	0.04300 s (0.04 s)
$I >>> /I_n$	Start current of stage I>>> as a multiple of the energizing input used.	0.540.0 x I_n and ∞^{**}) (0.5 x I_n)
t>>>	Operate time of stage I>>>, in seconds.	0.0430 s (0,04 s)
I_0/I_n	Start current of stage I_0 as a multiple of the energizing input used.	0.10.8 x I _n (0.1 x I _n)
t ₀ >	Operate time of stage I_0 , in seconds, at definite time characteristic.	0.05300 s (0.05 s)
k ₀	Time multiplier k_0 of stage I_0 > at inverse time characteristic.	0.051.00 (0.05)
$I_0 >> /I_n$	Start current of stage I_0 >> as a multiple of the energizing input used.	0.110.0 x I_n and ∞^{**}) (0.1 x I_n)
t ₀ >>	Operate time of stage $I_0 >>$, in seconds.	0.05300 s (0.05 s)
ΔI > [%]	Start current of stage ΔI > as the difference between the minimum and maximum phase current measured, expressed as percentage of the measured current of the energizing input used. 10100%.	10100% and ∞ * *) (10%)
t∆>	Operate time of stage ΔI >, in seconds.	1300 s (1 s)
CBFP	Operate time in seconds of the circuit breaker failure protection	0.11.0 s (0.2 s)

*) At inverse time characteristic the relay allows setting above $2.5 \ge I_n$, but regards any

Note!

The continuous current carrying capacity of the energizing inputs is $4.0 \ge I_n$.

<sup>setting 2.5 x I_n, but regards any setting >2.5 x I_n as being equal to 2.5 x I_n.
**) The stage can be set out of operation with SGF switches. This state is indicated as "- - -" on the display.</sup>

Additional functions required for individual applications are selected with switchgroups SGF1...8, SGB1...3 and SGR1...11. The switch numbers, 1...8, and the switch positions, 0 and 1, are displayed when the switches are being set manually. Normally, the checksums of the switchgroups are displayed, see the main menu in section "Menu chart".

The tables below indicates the factory default settings of the switches and the corresponding checksums. The method for manual calculation of the checksum is shown at the end of this section.

The switchgroups SGF1...8 are used for configuring the desired functions as follows:

Switch	Function					Factory default
SGF1/1 SGF1/2 SGF1/3	2 When the inverse time has been selected, the desired				esired	0 0 0
	SGF1/1	SGF1/2	SGF1/3	Characteristic	Operate time t> or time/current curve	
	0 1 0 1 0 1 0	0 0 1 1 0 0 1	0 0 0 1 1 1 1	Definite time Inverse time " " "	0.05300 s Extremely inverse Very inverse Normal inverse Long-time inverse RI type characteristic RXIDG type characteristic (Long-time inverse)	
SGF1/4	Not in use	2			× 0 /	0
SGF1/5	Automatic doubling of the set start current of stage I>>, when the object to be protected is connected to the network. When SGF1/5 = 0, the doubling function is out of use. When SGF1/5 = 1, the set start current of stage I>> is automatically doubled. This feature allows the start current of stage I>> to be set below the level of the connection inrush current.					0
SGF1/6 SGF1/7 SGF1/8	When the	inverse tir	ne has beer	haracteristic for s n selected, the d lected as follows:	esired	0 0 0
	SGF1/6	SGF1/7	SGF1/8	Characteristic	Operate time t ₀ > or time/current curve	
	0 1 0 1 0 1 0 1	0 0 1 1 0 0 1 1	0 0 0 1 1 1 1	Definite time Inverse time " " "	0.05300 s Extremely inverse Very inverse Normal inverse Long-time inverse RI type characteristic RXIDG type characteristic (Long-time inverse)	
∑ SGF1		1	1	<u> </u>	1]	0

Switch	Function	Function				
SGF2/1 SGF2/2 SGF2/3 SGF2/4 SGF2/5	ent stages. V code numbe the switch is	Mode of operation of the start indicating code numbers of the differ- ent stages. When the switches are in position 0, the start indication code number automatically resets, once the fault disappears. When the switch is in position 1, the code number remains lit, although the fault disappears.				
	Switch	Stage	Switch Code resets	position Code remains		
	SGF2/1 SGF2/2 SGF2/3 SGF2/4 SGF2/5	I> I>> I>>> I ₀ > I ₀ >>	0 0 0 0 0	1 1 1 1 1		
SGF2/6 SGF2/7 SGF2/8		peration is inhib	of stage I>>, stage I>> vited the display show		0 0 0	
	Switch	Stage	Switch Not inhibited	position Inhibited		
	SGF2/6 SGF2/7 SGF2/8	I>> I>>> I ₀ >>	0 0 0	1 1 1		
Σ SGF2				·	0	

SGF3/1	Phase discontinuity protection stage ΔI > to be set out of use. When SGF3/1 = 1, the phase discontinuity protection stage is out of use. The out of use state is indicated as "" on the display.					1	
SGF3/2	Resetting t	imes of stage	I> and $I_0>$.				0
SGF3/3 SGF3/4 SGF3/5	Switch	Stage	40 ms	Switch p 100 ms	osition 500 ms	1000 ms	0 0 0
	SGF3/2 SGF3/3 SGF3/4 SGF3/5	I> I ₀ >	0 0 0 0	1 0 1 0	0 1 0 1	1 1 1 1	
SGF3/6	stage I>>.	the operation of $F3/6 = 1$, the	e		·	rting of	0
SGF3/7	Inverse time operation of stage I> to be inhibited by the starting of stage I>>>. When SGF3/7 = 1, the inverse time operation is inhibited.					0	
SGF3/8	Inverse time operation of stage I_0 to be inhibited by the starting of stage I_0 >>. When SGF3/8 = 1, the inverse time operation is inhibited.					0	
Σ SGF3							1

Switch	Function	Factory default
SGF4/1 SGF4/2 SGF4/3 SGF4/4	Selection of self-holding for output signal TS1 Selection of self-holding for output signal TS2 Selection of self-holding for output signal TS3 Selection of self-holding for output signal TS4 When the switch is in position 0, the output signal returns to its initial state, when the measuring signal that caused operation falls below the set start level. When the switch is in position 1 the output signal remains high although the measuring signal that caused operation falls below the set start level.	0 0 0 0
SGF4/5 SGF4/6 SGF4/7	At self-holding the output signal is reset with the push-buttons on the front panel, via an external control input or the serial bus, see section "Description of function". Starting of the circuit breaker failure protection (CBFP) by signal TS2 Starting of the circuit breaker failure protection (CBFP) by signal TS3 Starting of the circuit breaker failure protection (CBFP) by signal TS4	0 0 0
	When the switch is in position 1, the output signal TS_ starts the circuit breaker failure protection. If the operate time of the CBFP expires while the output signal is active, the CBFP generates an operate signal TS1. When the switch is in position 0, the CBFP is set out of use.	
SGF4/8	Not in use	0
Σ SGF4		0

SGF5/1 SGF5/2 SGF5/3 SGF5/4	Selection of the signal to control the TRIP indicator on the front panel. When the switch corresponding to a certain output signal is in position 1, the TRIP indicator is lit on activation of the output signal.					
SGF5/5	Switch	Output signal	Switch 1	position	0	
SGF5/6		1 0		TRIP indicator lit	1	
SGF5/7			not lit		0	
SGF5/8					1	
	SGF5/1	SS1	0	1		
	SGF5/2	TS1	0	1		
	SGF5/3	SS2	0	1		
	SGF5/4	TS2	0	1		
	SGF5/5	SS3	0	1		
	SGF5/6	TS3	0	1		
	SGF5/7	SS4	0	1		
	SGF5/8	TS4	0	1		
∑SGF5	L	11			170	

Switchgroups SGF6...8

(modified 96-02)

Using the different start and operation signals as autoreclose start initiation signals AR1, AR2 or AR3. The signal selection possibilities are shown in Fig. 4 below.

In the figure the start and operate signals of the different protection stages are connected to the desired autoreclose start line AR1, AR2 or AR3, for instance, by encircling the signal crossing

point. The numbers of the different switches and their weight factors are marked near the crossing points. The checksums for the different switch groups are obtained by adding the weight factors of the selected switches.

Switches SGF6/7...8 and SGF7/7...8 are not in use.

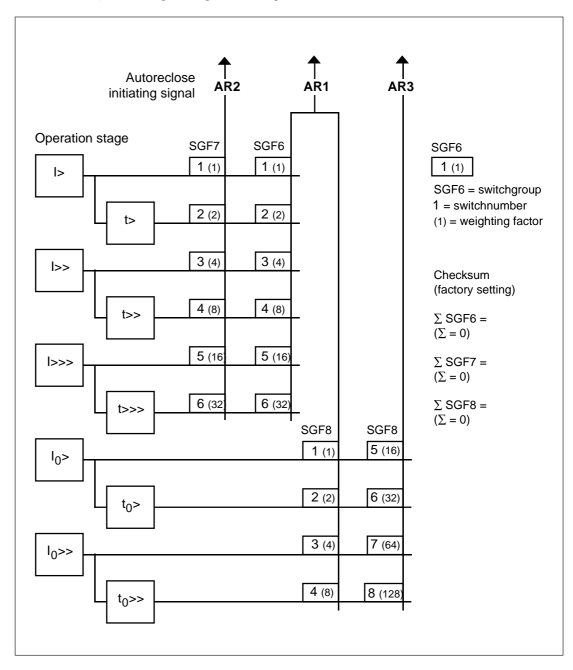


Fig. 4. Selection matrix for the autoreclose initiation signals

Switchgroups SGB1...3 The functions of the control signals BS1, BS2 and RRES (BS3) are defined with switchgroups SGB1...3. The matrix shown below can be used as an aid for making the desired selections. The control signals at the left side in the matrix can be combined with the functions at the upper side by encircling the desired intersection points. Each intersection point is marked with a switch number and the corresponding weight factor of the switch is shown at the bottom row of the matrix. By horizontally adding the weight factors of all the selected switches of a switchgroup the switchgroup checksums is obtained.

Note!

Check if all the control signals of the relay module SPCJ 4D28 are available in the protection relay in question.

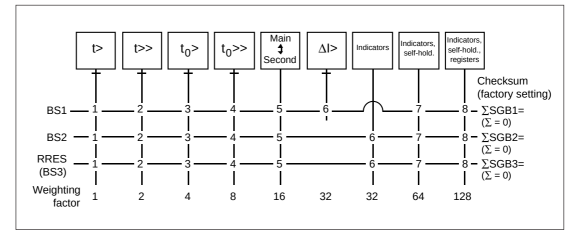


Fig. 5. Control signal matrix of the combined overcurrent and earth-fault relay module SPCJ 4D28.

Switch	Function
SGB_/14	Configuration of blocking signals to be applied to one or more protection stages via the external control signals BS1, BS2 and RRES (BS3). When a switch is in position 1, the operation of the concerned protection stage is blocked as long as the control signal is high.
SGB_/5	Switching between main setting values and second settings, either via the serial bus using command V 150, or using an external control signal.
	When SGB_/5 = 0, the setting values cannot be switched with an external control signal. When SGB1/5 = 1, the currently used setting values are determined exclusively by the state of the external control signal.
	Note! When the relay is provided with second settings in addition to the main settings, it is important that switch SGB_/5 has the same setting in the main settings and the second settings.
SGB1/6	Blocking of stage ΔI > via the external control signal BS1. The principle of operation is the same as for switches SGB_/14.
SGB23/6	Resetting of the operation indicators on the front panel, see section "Resetting"
SGB_/7	Resetting of the operation indicators and the latched output relays, see section "Resetting"
SGB_/8	Resetting of the operation indicators, the latched output relays and the registers, see section "Resetting"

Switchgroups	
SGR111	

(modified 96-02)

The start and operate signals of the protection stages are combined with the outputs SS1... SS4 and TS1...TS4 with the switches of switchgroups SGR1...11.

The matrix shown below can be used as an aid for making the desired selections. The start and operate signals of the different protection stages can be combined with the output signals SS1...SS4 and TS1...TS4 by encircling the desired intersection points. Each intersection point is marked with a switch number and the corresponding weight factor of the switch is shown at the bottom row of the matrix. By horizontally adding the weight factors of all the selected switches of a switchgroup the switchgroup checksums is obtained.

Note!

Check if all the start and operate signals of the relay module SPCJ 4D28 are available in the protection relay in question.

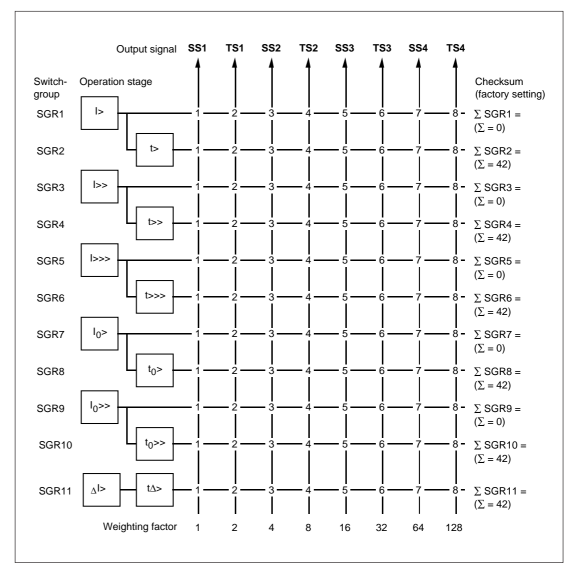


Fig. 6. Output signal matrix of the combined overcurrent and earth-fault relay module SPCJ 4D28.

Manual checksum calculation

Switch	Weight factor		Position		Value	
SGF1/1	1	х	1	=	1	
SGF1/2	2	х	0	=	0	
SGF1/3	4	х	1	=	4	
SGF1/4	8	х	0	=	0	
SGF1/5	16	х	0	=	0	
SGF1/6	32	х	0	=	0	
SGF1/7	64	х	1	=	64	
SGF1/8	128	х	0	=	0	
Checksum	of switchgro	up SGI	$F1\Sigma =$		69	

Measured data

The measured values are indicated by the three right-most digits on the display. The measured

value currently presented is indicated by a yellow LED above the display.

Indicator	Measured data	Measuring range
I _{L1}	Measured line current on phase L1 as a multiple of the rated current I_n of the energizing input used.	063 x I _n
I _{L2}	Measured line current on phase L2 as a multiple of the rated current I_n of the energizing input used.	063 x I _n
I _{L3}	Measured line current on phase L3 as a multiple of the rated current I_n of the energizing input used.	063 x I _n
I ₀	Residual current as a multiple of the rated current I_n of the energizing input used.	021 x I _n
I ₀	In the submenu of the residual current the difference ΔI between the minimum phase current and the maximum phase current is available, expressed as a percentage.	0100%

Recorded information

The left-most digit of the display shows the register address and the other three digits the recorded information. The structure of the reg-

isters is presented in the section "Main menus and submenus of settings and registers".

Register/ STEP	Recorded information
1	Current measured on phase L1, expressed as a multiple of the rated current I_n . The register is updated when one of the overcurrent stages (I>, I>> or I>>>) starts or operates. Then the previous current values will be pushed forwards one step in the stack while the oldest value is lost. The last five current values recorded are memorized so that the most recent value is stored in the main register and the other four values are stored in the subregisters. When the relay starts but does not operate, the relay module memorizes the maximum current measured on phase L1 during the start situation. When the stage operates, the value of the current measured at the moment of operation is recorded.
2	Register 2 records the events of phase L2. The operation principle is the same as that of register 1.
3	Register 3 records the events of phase L3. The operation principle is the same as that of register 1.
4	Duration of the latest start situation of stage I>, expressed as a percentage of the set operate time or, at IDMT mode of operation, of the calculated operate time. The register is updated, once the I> stage starts. Then the previously recorded values will be pushed forwards one step in the stack while the oldest value is lost. The last five current values recorded are memorized so that the most recently recorded value is stored in the main register and the other four values are stored in the subregisters. When the overcurrent stage operates, the counter reading is 100.
	Subregister 5 states the number of times stage I> has started, i.e. how many times the start value of the stage was exceeded, $n(I>) = 0255$.
5	Duration of the latest start situation of stage I>>, expressed as a percentage of the set operate time. The operation principle is the same as that of register 4.
	Subregister 5 states the number of times stage I>> has started, i.e. how many times the set start current of the stage were exceeded, $n(I>>) = 0255$.
6	Residual current I_0 measured, expressed as a multiple of the rated current I_n . The register is updated each time one of the residual current stages (I_0 > or I_0 >>) starts or operates. Then the previous current values will be pushed forwards one step in the stack while the oldest value is lost. The last five current values recorded are memorized in such a way that the most recent value is stored in the main register and the other four values in the subregisters. When the relay starts but does not operate, the relay module memorizes the maximum residual current measured during the start situation. When the stage operates, the value of the current measured at the moment of operation is recorded.

Register/ STEP	Recorded info	rmation							
7	Duration of the latest start situation of stage I_0 >, expressed as a percentage of the set operate time or, at IDMT mode of operation, of the calculated operate time. The register is updated each time the I_0 > stage starts. Then the previous values recorded will be pushed forwards one step in the stack while the oldest value is lost. The last five current values recorded are memorized so that the most recent value is stored in the main register and the other four values are stored in the subregisters. When the stage operates, the counter reading is 100.								
	Subregister 5 states the number of times stage I_0 > has started, i.e. how many times the set start current of the stage was exceeded, $n(I_0>) = 0255$.								
8	Duration of the latest start situation of stage $I_0>>$, expressed as a percentage of the set operate time. The operation principle is the same as that of register 7.								
	Subregister 5 states the number of times stage I_0 >> has started, i.e. how many times the set start current of the stage was exceeded, $n(I>>) = 0255$.								
9	Unbalance ratio ΔI expressed as a percentage, i.e. the difference between the minimum phase current and the maximum phase current. When the phase discontinuity protection unit operates, the register is updated with the value at the moment of operation. Then the values recorded previously will be pushed forwards one step in the memory stack while the oldest value is lost. The last five current values recorded are available in the memory stack.								
11	Continuous 15 min maximum demand current, updated once a minute.								
	Submenu 1 contains the highest maximum demand current value recorded after the last relay reset.								
0	Display of external blocking and control signals.								
	The right-most digit indicates the status of the external control signals of the relay module as follows:								
	Displayed	Act	ivated sig	nal					
	figure	BS1	BS2	RRES (BS3)					
	$ \begin{array}{c} 0 \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \end{array} $	x x x x	x x x x x	x x x x x					
	The functions of the external control signals are defined with the switches of switchgroups SGB13.								

Register/ STEP	Recorded information				
	From register 0 it is possible to enter the TEST mode, in which the start and operate signals of the module can be activated one by one. The table below shows the activation order and the corresponding indicator lit when a signal is tested.				
	Indicator Signal activated				
	I> start signal of stage I>				
	t> operate signal of stage I>				
	I>> start and operate signal of stage I>>				
	I>>> start and operate signal of stage I>>>				
	I_0>start signal of stage I_0>t_0>operate signal of stage I_0>				
	I_0 start and operate signal of stage I_0 stage I_0 start and operate signal of stage I_0 stage I_0 start and operate signal of stage I_0 start and operate signal opera				
	ΔI > operate signal of stage ΔI > activated				
	For further information about the operation, see description "General characteris- tics of D-type SPC relay modules".				
A	Address code of the relay module, required by the serial communication system. In addition, the following submenus are available in register A:				
1. Selection of the data transfer rate, 4.8 kBd or 9.6 kBd, of the relay mode setting 9.6 kBd.					
 Bus traffic counter indicating the operating state of the serial commu system. If the relay module is connected to a system including a con 					
	communicator and the communication system is operating, the counter reading				
	is 0. Otherwise the numbers 0255 are continuously scrolling in the counter.				
3. Password required for remote setting. Settings cannot be changed over th communication system unless a password (remote setting parameter V10 been given.					
	4. Selection of main and second settings (0 = main settings, 1 = second settings). Default setting 0.				
	5. Selection of operate time for the circuit breaker failure protection, setting range 0.11.0 s. Default setting 0.2 s				

When the display is dark, press the STEP pushbutton for 1 second to go to the beginning of the display menu. To go to the end of the display menu, press the STEP push-button for a short moment only (<0.5 s).

The values stored in registers 1...11 are cleared by pressing the push-buttons RESET and PRO-GRAM simultaneously, by a command V102 over the serial communication system or by an external control signal BS1, BS2 or RRES. The registers are cleared by failures in the auxiliary power supply to the module. The setting values, the address code, the data transfer rate and the password of the relay module are not affected by supply voltage failures. Instructions for specifying the address code and the data transfer rate of the relay module are given in the description "General characteristics of D-type SPC relay modules".

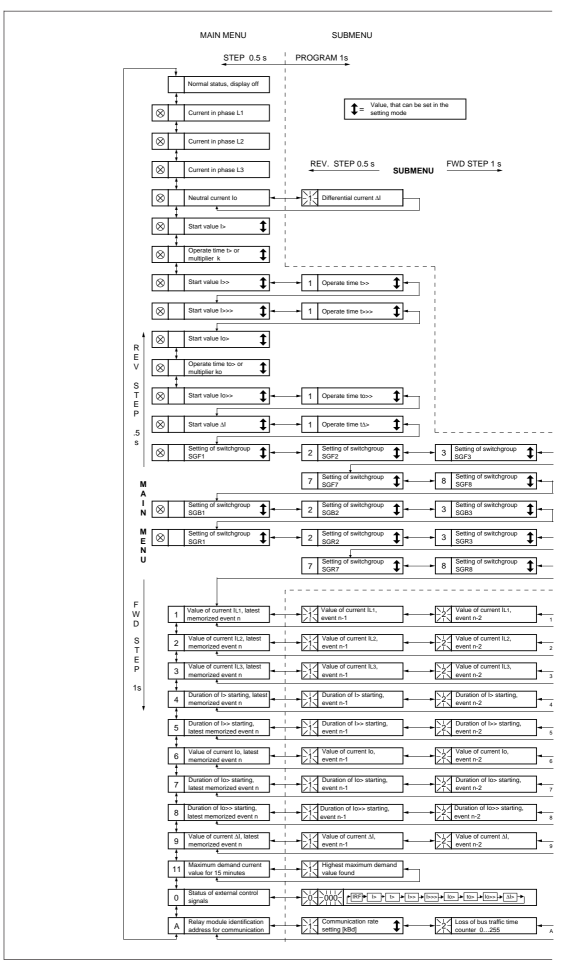
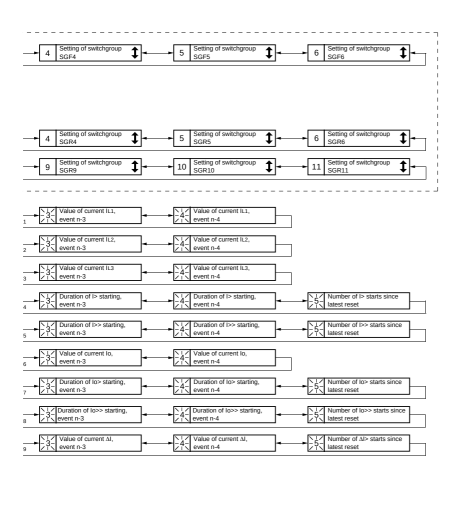


Fig. 7. Main and submenus of the combined overcurrent and earth-fault relay module SPCJ 4D28.

The procedure for entering a submenu or a setting mode, setting a value and entering the TEST mode is described in detail in the manual

1MRS 750066-MUM EN: "General characteristics of D-type SPC relay modules". A short guide follows:

Desired step	Push-button	Action
Forward step in main menu or submenu	STEP	Press for more than 0.5 s
Rapid scan forward in main menu	STEP	Keep depressed
Backward step in main or submenu	STEP	Press less than 0.5 s
Entering a submenu from the main menu	PROGRAM	Press for 1 s (activated when released)
Entering or leaving a setting mode	PROGRAM	Press for 5 s
Incrementation of value in setting mode	STEP	
Moving cursor in setting mode	PROGRAM	Press for about 1 s
Storing a setting value in setting mode	STEP and PROGRAM	Press simultaneously
Erasing of memorized values and re- setting of latched output relays	STEP and PROGRAM	
Resetting of latched output relays	PROGRAM	Note! Display must be dark



Time/current characteristics (modified 2002-05)

Characteristics according to IEC 60255 and BS 142 The overcurrent stage I> and the low-set residual current stage I₀> can be given definite time or an inverse definite time operation characteristic. The settings of the switches SGF1/ 1...3 determine the mode of operation of stage I> and the switches SGF1/6...8 that of the stage I₀>. See section "Setting switches". At the IDMT characteristic, the operate time of the stage will be a function of the current: the higher the current, the shorter is the operate time. Six time/current curve groups are available. Four of these comply with the BS 142 and IEC 255 standards and two curve groups, the RI and the RXIDG curve groups are special type curve groups according to ABB praxis.

The relay module incorporates four internationally standardized time/current curve groups named "extremely inverse", "very inverse", "normal inverse" and "long-time inverse". The relationship between time and current is in accordance with the standards BS 142 and IEC 60255-3, and can be expressed as follows:

$$t[s] = \frac{k \times \beta}{\left(\frac{I}{I}\right)^{\alpha} - 1}$$

where t = operate time

- k = time multiplier
- I = phase current value
- I> = set current value

The values of the constants α and β determine the slope as follows:

Time/current curve group	α	β
Normal inverse	0.02	0.14
Very inverse	1.0	13.5
Extremely inverse	2.0	80.0
Long-time inverse	1.0	120.0

The standard BS 142.1966 defines the normal current range to be 2...20 times the setting value. In addition, the relay has to start at the latest when the current exceeds the setting value by 1.3 times, if the time/current characteristic is normal inverse, very inverse or extremely inverse. For the long-time inverse characteristic the normal current range is specified to be 2...7 times the setting and the relay is to start when the current exceeds the setting value by 1.1 times.

The operate time tolerances specified by the standard are as follows (E denotes accuracy in per cent, - = not specified):

I/I>	Normal	Very	Extremely	Long time
2 5 7 10 20	2,22E 1,13E - 1,01E 1,00E	2,34E 1,26E - 1,01E 1,00E	2,44E 1,48E - 1,02E 1,00E	2,34E 1,26E 1,00E -

In the normal current ranges specified above the inverse time stages of the overcurrent and earth-fault relay module SPCJ 4D28 fulfil the tolerance requirements of class 5 at all degrees of inversity.

The time/current characteristics according to the IEC and BS standards are illustrated in Fig. 8...11.

Note.

The actual operate time of the relay, presented in the graphs in Fig. 8...11, includes an additional filter and detection time plus the operate time of the trip output relay. When the operate time of the relay is calculated using the mathematical expression above, these additional times of about 30 ms in total have to be added to the time received. RI-type characteristic

RXIDG-type

characteristic

The RI-type characteristic is a special characteristic that is principally used to obtain time grading with mechanical relays. The characteristic can be expressed by the mathematical expression

$$t [s] = \frac{k}{0.339 - 0.236 \text{ x} \frac{\text{I}}{\text{I}}}$$

The RXIDG-type characteristic is a special characteristic that is principally used in earth-fault protection, in which a high degree of selectivity is required also at high-resistance faults. In this case the protection can operate in a selective way, even if they are not directional. where t = operate time in seconds

- k = time multiplier
- I = phase current
 - I> = set start current

The characteristic is illustrated in Fig. 12.

Mathematically, the time/current characteristic can be expressed as follows:

$$t [s] = 5.8-1.35 \times \log_e \left(\frac{I}{k \times I}\right)$$

where

t = operate time in seconds

k = time multiplier

I = phase current I> = set start current

The characteristic is illustrated in Fig. 13.

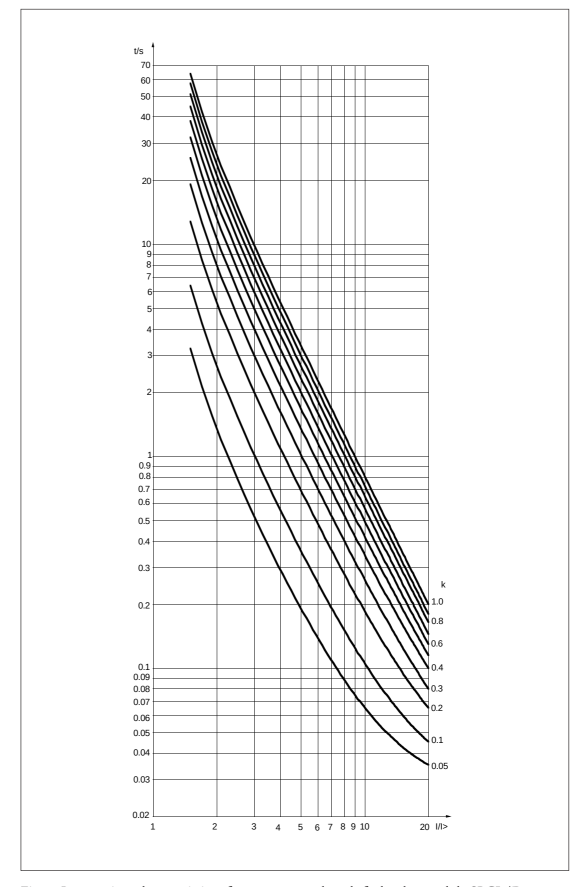


Fig. 8. Inverse-time characteristics of overcurrent and earth-fault relay module SPCJ 4D28 Extremely inverse

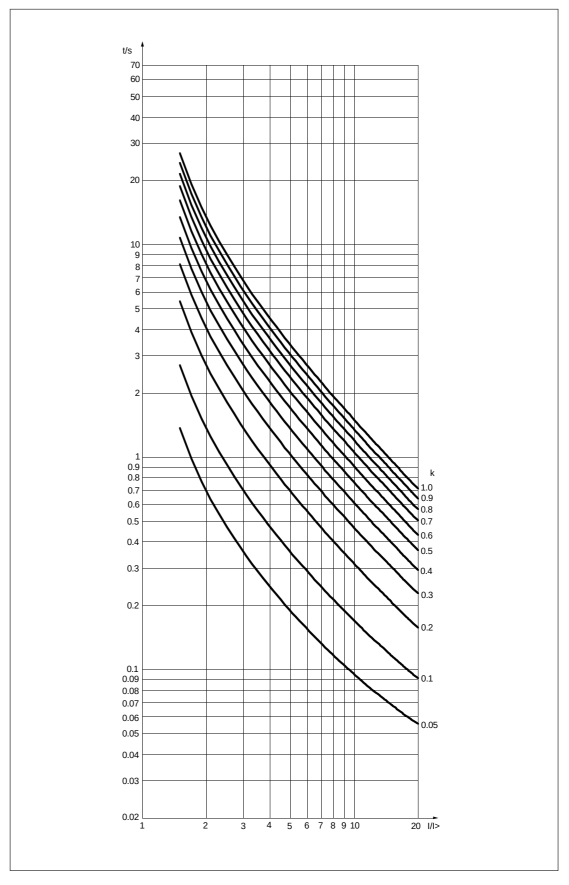


Fig. 9. Inverse-time characteristics of overcurrent and earth-fault relay module SPCJ 4D28

Very inverse

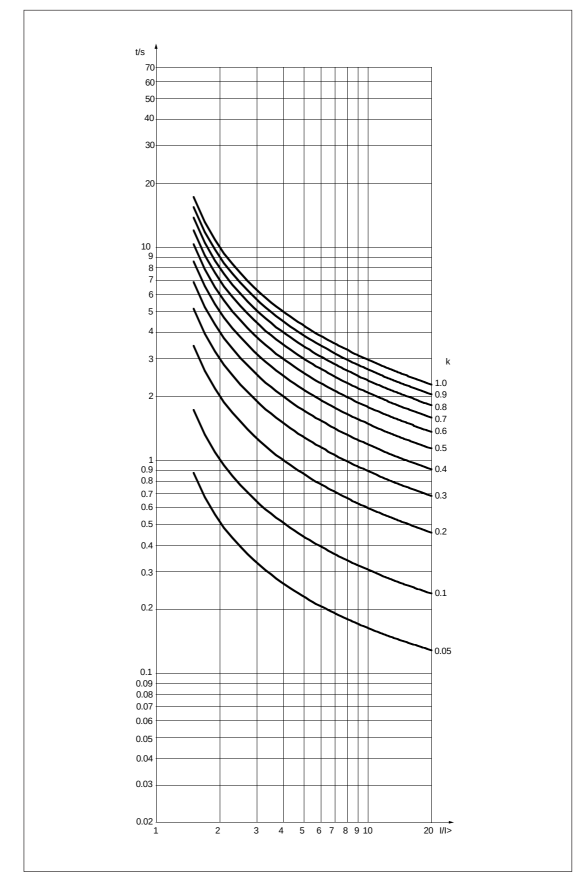


Fig. 10. Inverse-time characteristics of overcurrent and earth-fault relay module SPCJ 4D28 Normal inverse

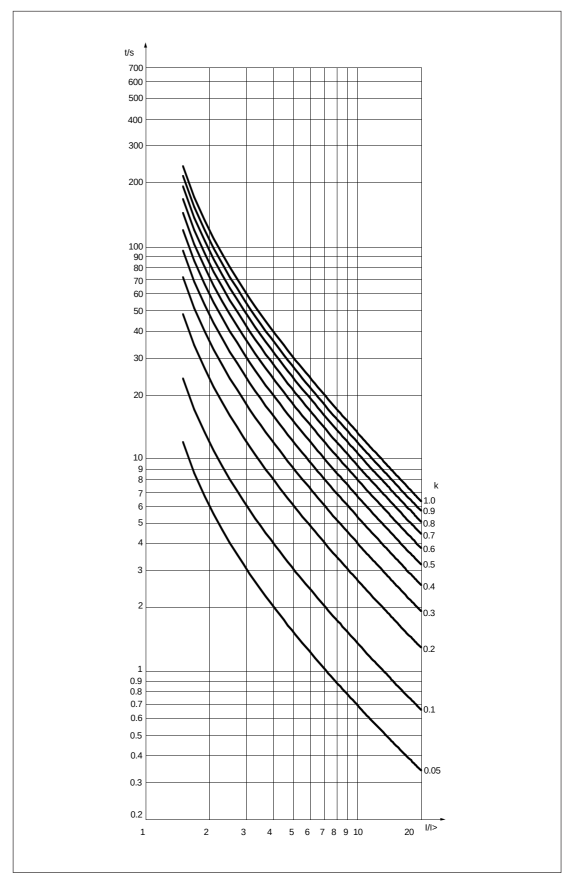


Fig. 11. Inverse-time characteristics of overcurrent and earth-fault relay module SPCJ 4D28

Long-time inverse

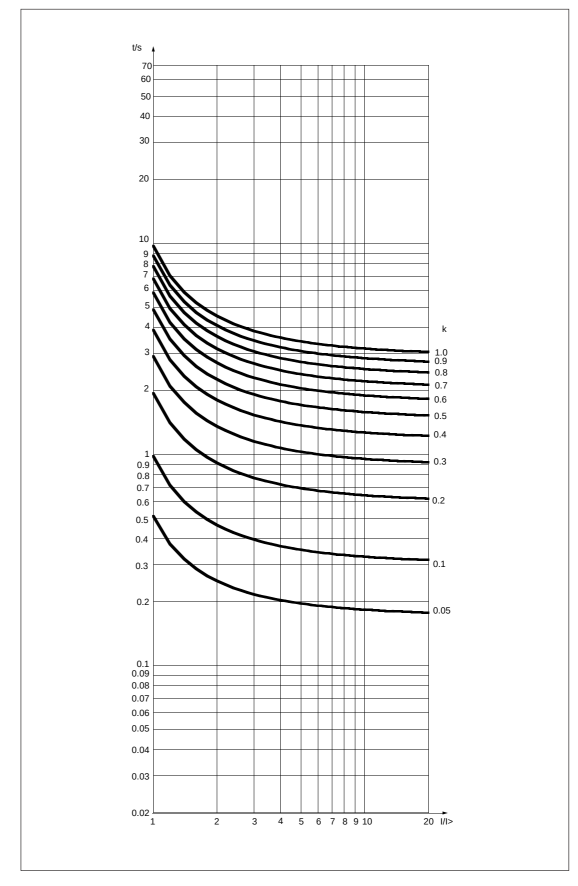


Fig. 12. Inverse-time characteristic of overcurrent and earth-fault relay module SPCJ 4D28 RI-type inverse

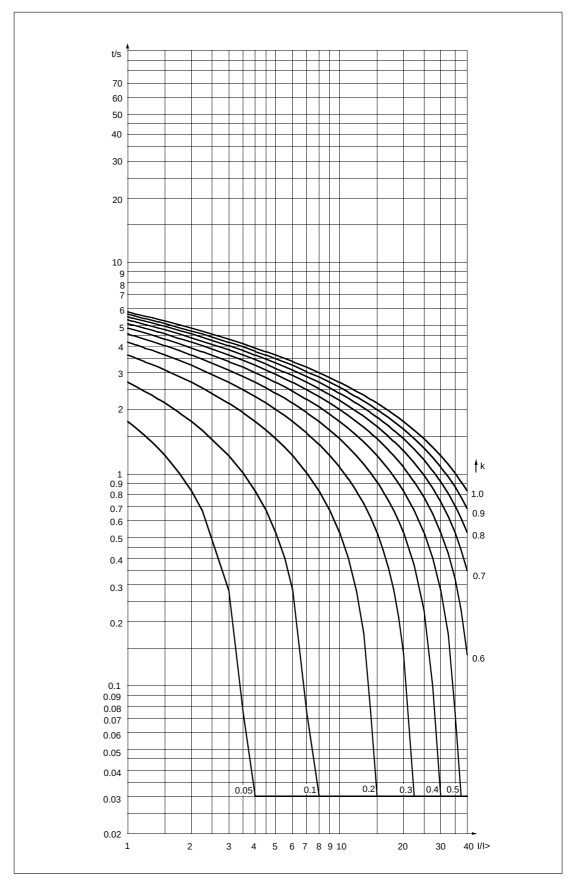


Fig. 13. Inverse-time characteristic of overcurrent and earth-fault relay module SPCJ 4D28

RXIDG-type inverse

Technical data	Feature	Stage I>	Stage I>>	Stage I>>>
	Start current - at definite time - at inverse time Start time, typ. Operate time at definite time characteristic	0.55.0 x I _n 0.52.5 x I _n 70 ms 0.05300 s	0.540.0 x I _n and ∞ 40 ms 0.04300 s	0.540.0 x I _n and ∞ 40 ms 0.0430 s
	Time/current characteristic at inverse mode	Extremely inv. Very inv. Normal inv. Long-time inv. RI type inv. RXIDG type inv.		
	Time multiplier k Reset time, typ. Retardation time Reset ratio, typ. Operate time accuracy at definite time mode Accuracy class index E	0.051.0 40 ms <30 ms 0.96 ±2% of set value or ±25 ms 5	40 ms <30 ms 0.96 ±2% of set value or ±25 ms	40 ms <30 ms 0.96 ±2% of set value or ±25 ms
	at inverse time mode Operation accuracy	±3% of set value	±3% of set value	±3% of set value
	Feature	Stage I ₀ >	Stage I ₀ >>	Stage ΔI>
	Start current Start time, typ. Operate time at definite time characteristic	0.10.8 x I _n 70 ms 0.05300 s	0.110.0 x I _n and ∞ 50 ms 0.05300 s	10100% and ∞ 150 ms 1300 s
	Time/current characteristic at inverse mode	Extremely inv. Very inv. Normal inv. Long-time inv. RI type inv. RXIDG type inv.		
	Time multiplier k Reset time, typ. Retardation time Reset ratio, typ. Operate time accuracy at definite time mode Accuracy class index E at inverse time mode	0.051.0 40 ms <30 ms 0.96 ±2% of set value or ±25 ms 5	40 ms <30 ms 0.96 ±2% of set value or ±25 ms	80 ms 0.90 ±2% of set value or ±25 ms
	Operation accuracy	±3% of set value	±3% of set value	±1 unit ±3% of set value

Serial communication parameters

E19

E20

E21

E22

E23

E24

Tripping of stage I₀>>

Starting of stage ΔI >

Tripping of stage ΔI >

Tripping of stage $I_0 >>$ reset

Starting of stage ΔI > reset

Tripping of stage ΔI > reset

Default value of event mask V156

The start and operate situations of the protection stages and the states of the output signals are defined as events and provided with event codes, which can be transmitted to higher system levels via the serial bus. An event, which is to be communicated, is marked with a multiplier 1. The event mask is formed by the sum of the weight factors of all those events, that are to be communicated.

64

128

256

512

1024

2048

1

0

1

0

1

0

1365

Event codes

Code	Setting range	Default setting
E1E12	04095	1365
E13E24	04095	1365
E25E32	0255	192
E33E42	01023	12
	E1E12 E13E24 E25E32	E1E12 04095 E13E24 04095 E25E32 0255

Event codes of the combined overcurrent and ea	earth-fault relay module SPCJ 4D28
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Code	Event	No. represent- ing the event	Default value
E1	Starting of stage I>	1	1
E2	Starting of stage I> reset	2	0
E3	Tripping of stage I>	4	1
E4	Tripping of stage I> reset	8	0
E5	Starting of stage I>>	16	1
E6	Starting of stage I>> reset	32	0
E7	Tripping of stage I>>	64	1
E8	Tripping of stage I>> reset	128	0
E9	Starting of stage I>>>	256	1
E10	Starting of stage I>>> reset	512	0
E11	Tripping of stage I>>>	1024	1
E12	Tripping of stage I>>> reset	2048	0
	Default value of event mask V155		1365
E13	Starting of stage I ₀ >	1	1
E14	Starting of stage I_0 > reset	2	0
E15	Tripping of stage $I_0>$	4	
E16	Tripping of stage I_0 > reset	8	0
E17	Starting of stage I ₀ >>	16	
E18	Starting of stage $I_0 >>$ reset	32	0

Code	Event	No. represent- ing the event	Default value
E25	Output signal SS1 activated	1	0
E26	Output signal SS1 reset	2	0
E27	Output signal TS1 activated	4	0
E28	Output signal TS1 reset	8	0
E29	Output signal SS2 activated	16	0
E30	Output signal SS2 reset	32	0
E31	Output signal TS2 activated	64	1
E32	Output signal TS2 reset	128	1
	Default value of event mask V157		192
Fac			
E33	Output signal SS3 activated	1	0
E34	Output signal SS3 reset	2	0
E35	Output signal TS3 activated	4	1
E36 E37	Output signal TS3 reset	8	
E37 E38	Output signal SS4 activated	32	
בэа E39	Output signal SS4 reset	64	
E39 E40	Output signal TS4 activated Output signal TS4 reset	128	
E40 E41	Circuit breaker failure protection operated	256	0
E41 E42	Circuit breaker failure protection operated	512	0
	Default value of event mask V158		12
E50		*	
E50	Restart of microprocessor	*	-
E51 E52	Overflow of event register	*	-
E52 E53	Temporary interruption in data communication		-
E))	No response from the module over the data communication	*	
E54	The module responds again over the data		-
E)4	communication	*	_

Explanations:

0 not included in event reporting

1 included in event reporting

* no code number

- cannot be programmed

Note.

The event represented by the codes E52...E54 are generated by a higher-level control data communicator, for example type SRIO 1000M.

Remote transfer data	In addition to the event data all input data (I data), setting values (S values), recorded infor- mation (V data) and certain other data of the	The password supply to the r	is also closed on loss of auxiliary relay module.
	overcurrent module can be read via the SPA bus. Parameters marked with a W letter can be altered via the SPA bus.	or via the M password is to	can be changed via the serial bus MI of the module. When the be changed via the serial bus, the t be opened first. The new pass-
	When setting values are altered via the MMI on the front panel or via the serial bus, the module checks that the entered parameter values are within the permitted setting range. The relay module refuses to accept a too high or a too low setting value, but keeps the old setting value	word is written of the passwor carried out in r	n to parameter V161. The change ed via the MMI of the module is register A, subregister 3, in which password is written over the old
	unchanged.		password is given seven times in serial bus, the password is auto-
	Altering parameter values via the serial bus usually requires the use of a password. The password is a number within the range 1999. The default password is 1.	matically set to opened via the	o zero and after this it cannot be serial bus. Now the password can y via the MMI of the module.
	The password is opened by writing the password number to parameter V160 and closed by writ- ing the password number to parameter V161.	R = readable W = writable (P) = writing o	
Inputs	The measured currents and the status of the external control signals can be read (R) with parameters I1I8.		ne of parameters I6I8 is 1, the control inputs are energized.
	Information	Parameter	Value

Information	Parameter	Value
Current measured on phase L1	I1	063 x I _n
Current measured on phase L2	I2	$063 \text{ x } I_{n}^{"}$
Current measured on phase L3	I3	063 x I _n
Residual current measured	I4	021 x I _n
Maximum phase current difference	I5	10100%
Control signal BS1	I6	0 or 1
Control signal BS2	I7	0 or 1
Control signal RRES (BS3)	I8	0 or 1

Outputs

The state information indicates the state of a signal at a certain moment. The recorded functions indicate such activations of signals, that happen after the last reset of the registers of the module. When the value = 0, the signal has not been activated and when the value = 1, the signal has been activated.

Output stages

States of the protection stages	State of stage (R)	Recorded functions (R)	Value
Starting of stage I>	O1	O21	0 or 1
Tripping of stage I>	O2	O22	0 or 1
Starting of stage I>>	O3	O23	0 or 1
Tripping of stage I>>	O4	O24	0 or 1
Starting of stage I>>>	05	O25	0 or 1
Tripping of stage I>>>	O6	O26	0 or 1
Starting of stage $I_0>$	O7	O27	0 or 1
Tripping of stage $I_0>$	O8	O28	0 or 1
Starting of stage $I_0 >>$	O9	O29	0 or 1
Tripping of stage $I_0 >>$	O10	O30	0 or 1
Tripping of stage ΔI >	O11	O31	0 or 1

Output signals

Operation of output signals	State of output (R, W, P)	Recorded functions (R)	Value
Output signal SS1	O12	O32	0 or 1
Output signal TS1	O13	O33	0 or 1
Output signal SS2	O14	O34	0 or 1
Output signal TS2	O15	O35	0 or 1
Output signal SS3	O16	O36	0 or 1
Output signal TS3	O17	O37	0 or 1
Output signal SS4	O18	O38	0 or 1
Output signal TS4	O19	O39	0 or 1
Enable of output signals SS1TS4	O41		0 or 1

Variable	Used settings (R)	Main setting (R, W, P)	Second setting (R, W, P)	Setting range
Start current of stage I>	S1	S41	S81	0.55.0 x I _n
Operate time or	S2	S42	S82	0.05300 s
time multiplier k of stage I>				0.051.0
Start current of stage I>>	S3 *)	S43	S83	0.540 x I _n
Operate time of stage I>>	S4	S44	S84	0.04300 s
Start current of stage I>>>	S5 *)	S45	S85	0.540 x I _n
Operate time of stage I>>>	S6	S46	S86	0.0430 s
Start current of stage $I_0>$	S7	S47	S87	0.10.8 x I _n
Operate time or	S8	S48	S88	0.05300 s
time multiplier k of stage $I_0>$				0.051.0
Start current of stage I ₀ >>	S9 *)	S49	S89	0.110 x I _n
Operate time of stage $I_0 >>$	S10	S50	S90	0.05300 s
Start value of stage ΔI >	S11 *)	S51	S91	10100%
Operate time of stage ΔI >	S12	S52	S92	1300 s
Checksum, SGF 1	S13	S53	S93	0255
Checksum, SGF 2	S14	S54	S94	0255
Checksum, SGF 3	S15	S55	S95	0255
Checksum, SGF 4	S16	S56	S96	0255
Checksum, SGF 5	S17	S57	S97	0255
Checksum, SGF 6	S18	S58	S98	0255
Checksum, SGF 7	S19	S59	S99	0255
Checksum, SGF 8	S20	S60	S100	0255
Checksum, SGB 1	S21	S61	S101	0255
Checksum, SGB 2	S22	S62	S102	0255
Checksum, SGB 3	S23	S63	S103	0255
Checksum, SGR 1	S24	S64	S104	0255
Checksum, SGR 2	S25	S65	S105	0255
Checksum, SGR 3	S26	S66	S106	0255
Checksum, SGR 4	S27	S67	S107	0255
Checksum, SGR 5	S28	S68	S108	0255
Checksum, SGR 6	S29	S69	S109	0255
Checksum, SGR 7	S30	S70	S110	0255
Checksum, SGR 8	S31	S71	S111	0255
Checksum, SGR 9	S32	S72	S112	0255
Checksum, SGR 10	S33	S73	S113	0255
Checksum, SGR 11	S34	S74	S114	0255
Operate time of the circuit breaker failure protection	-	S121	S121	0.11.0 s

*) If the protection stage has been set out of function, the display shows 999 for the currently used value.

Measured and recorded parameter values

Para- meter	Data direction	Value
V1	R	02.5 x I _n
V2	R	0255
V3	R	0255
V4	R	0255
V5	R	0255
V6	R	0255
V7	R	$1 = I_{L3}$, $2 = I_{L2}$,
		$4 = I_{L1}$, $8 = I_0$,
		$16 = I_{L3} >>, 32 = I_{L2} >>,$
		$64 = I_{L1} >>, 128 = I_0 >>$
V8	R	$1 = I_{L3} >>>, 2 = I_{L2} >>>,$
		$4 = I_{L1} >>>$
V9	R	012
V10	R	02.55 x I _n
	meter V1 V2 V3 V4 V5 V6 V7 V8 V8 V9	meter direction V1 R V2 R V3 R V4 R V5 R V6 R V7 R V8 R V9 R

The last five recorded values can be read (R) with parameters V11...V59. Event n denotes $\$

the youngest recorded value and n-1 the next youngest and so forth.

Registered value			Event			Measuring
0	n	n-1	n-2	n-3	n-4	range
Phase current I _{L1} (register 1)	V11	V21	V31	V41	V51	063 x I _n
Phase current I_{L2} (register 2)	V12	V22	V32	V42	V52	063 x I _n
Phase current I_{L3} (register 3)	V13	V23	V33	V43	V53	063 x I _n
Earth-fault current I_0 (register 6)	V14	V24	V34	V44	V54	021 x I _n
Difference current ΔI (register 9)	V15	V25	V35	V45	V55	0100%
Start duration, stage I> (register 4)	V16	V26	V36	V46	V56	0100%
Start duration, stage I>> (register 5)	V17	V27	V37	V47	V57	0100%
Start duration, stage I ₀ > (register 7)	V18	V28	V38	V48	V58	0100%
Start duration, stage I ₀ >> (register 8)	V19	V29	V39	V49	V59	0100%

Control parameters

Information	Para- meter	Data direction	Value
Resetting of operation indicators and latched output relay	V101	W	1 = reset perfomed
Resetting of indicators and latched			
output relay and clearing of registers	V102	W	1 = reset perfomed
Remote control of setting	V150	R,W	0 = main settings enforced 1 = second settings enforced
Overcurrent even mask	V155	R,W	04096, see section "Event codes"
Residual/unbalance current event mask	V156	R,W	04096, see section "Event codes"
Output signal event mask	V157	R,W	0255, see section "Event codes"
Output signal event mask	V158	R,W	01023, see section "Event codes"
Opening of password for remote setting	V160	W	1999
Changing and closing of password for	V161	W, P	0999
remote setting	V1(5	W	1 16
Activation of self-supervision system	V165	W	1 = self-supervision system activated and IRF LED lit
Formatting of EEPROM	V167	W, P	2 = formatting
Fault code	V169	R	0255
Data communication address of relay module	V200	R,W	1254
Data transfer rate	V201	R,W	4800 or 9600 Bd (R) 4.8 or 9.6 kBd (W)
Program version	V205	R	116_
Reading of event register	L	R	Time, channel number and event code
Rereading of event register	В	R	Time, channel number and event code
Type designation of relay module	F	R	SPCJ 4D28
Reading of module state data	С	R	0 = normal state 1 = module been subject to automatic reset 2 = event register overflow 3 = events 1 and 2 together
Resetting of module state data	С	W	0 = resetting
Time reading and setting	Т	R,W	00.00059.999 s

The maximum capacity of the event register is 65 events. The content of the register can be read by the L command, 5 events at a time, only once. Should a fault occur, say, in the data communication, the B command can be used to re-read the contents of the register. When required, the B command can be repeated. In

general, the control data communicator reads the event data and forwards the information to an output device. Under normal conditions the event register of the relay module is empty. The control data communicator also resets abnormal status data, so this data is normally zero. Fault codes

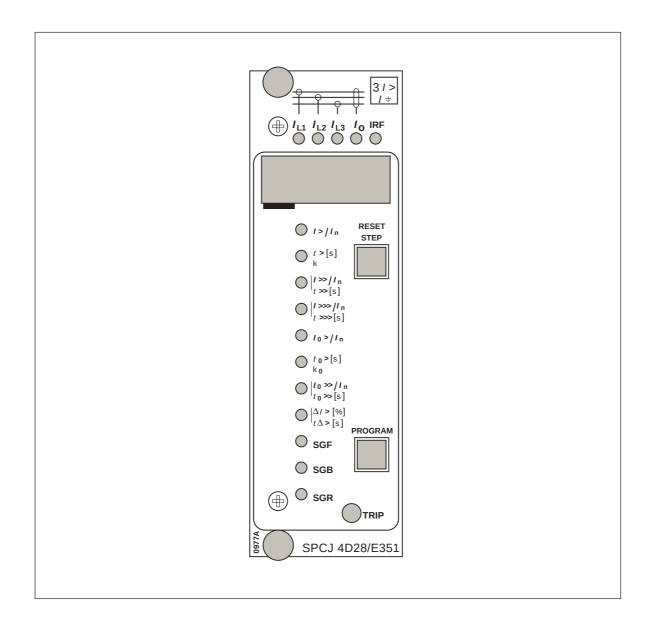
Once the self-supervision system has detected an internal relay fault, the IRF indicator on the front panel of the relay module is lit. At the same time the self-supervision alarm relay that is normally picked up, drops off. In most situations a fault code appears on the display of the relay module. This fault code consists of a red number one (1) and a green code number that identifies the fault type. The fault codes should be recorded and stated when service is ordered.

The table below lists some of the fault codes of the combined overcurrent and earth-fault relay module SPCJ 4D28.

Fault code	Type of fault
4	Relay control circuit faulty or missing
30	Read Only Memory (ROM) faulty
50	Random Access Memory (RAM) faulty
51	Parameter memory (EEPROM) faulty, block 1
52	Parameter memory (EEPROM) faulty, block 2
53	Parameter memory (EEPROM) faulty, blocks 1 and 2
54	Parameter memory (EEPROM) faulty, blocks 1 and 2 have different checksums
56	Parameter memory (EEPROM) key faulty. Formatting by writing V167 = 2
195	Too low a value on the reference channel with multiplier 1
131	Too low a value on the reference channel with multiplier 5
67	Too low a value on the reference channel with multiplier 25
203	Too high a value on the reference channel with multiplier 1
139	Too high a value on the reference channel with multiplier 5
75	Too high a value on the reference channel with multiplier 25
252	Filter of I0 channel faulty
253	No interruption from the A/D converter

SPCJ 4D28/E351 Overcurrent and earth-fault relay module

User's manual and Technical description





Issued 2000-07-20 Modified 2002-10-09 Version B Checked MK Approved OL

SPCJ 4D28/E351 Overcurrent and earth-fault relay module

Data subject to change without notice

Contents	Characteristics Description of function Overcurrent unit Earth-fault unit Filter characteristics of the measuring inputa Phase discontinuity unit Circuit breaker failure protection unit Output signals Auto-reclose start initiation signals Second settings Resetting Block diagram Front panel Operation indicators Settings Measured data Measured data Menu chart Time/current characteristic curves (modified 200 Technical data Serial communication parameters Event codes	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	Remote transfer data Fault codes	
Characteristics	 Low-set overcurrent stage I> with definite time or inverse definite time characteristic, the latter with six selectable inverse-time curves. High-set overcurrent stage I>> with definite time characteristic. The high-set stage can be set out of operation. Superhigh-set overcurrent stage I>>> with definite time characteristic. The superhigh-set stage can be set out of operation. Low-set neutral overcurrent stage I₀> with definite time or inverse definite time characteristic, the latter with six selectable inverse-time curves. High-set neutral current stage I₀>> with definite time characteristic. The high-set stage can be set out of operation. Phase discontinuity stage with definite time characteristic. The phase discontinuity stage can be set out of operation. 	Output relay matrix allowing any start or trip signal from the protection stages to be routed to the desired output relay. Flexible configuration of auto-reclose start ini- tiation signals. Local display of measured and set values and data recorded at the moment of a fault. Reading and writing of setting values either via local display and front panel push-buttons or from higher-level systems over the serial interface and the fibre-optic bus. Self-supervision system continuously monitor- ing the operation of the electronics and the microprocessor. When a permanent fault is de- tected the alarm output relay operates and the other relay outputs are blocked.

Description of	
operation	

Overcurrent unit

The overcurrent unit of the combined overcurrent and earth-fault relay module SPCJ 4D28/ E351 is designed to be used for single-phase, two-phase and three-phase overcurrent protection. The overcurrent unit includes three overcurrent stages: a low-set stage I>, a high-set stage I>> and a superhigh-set stage I>>>.

An overcurrent stage starts if the current on one or more of the phases exceeds the set start value of the concerned stage. On starting the stage provides a start signal which can be routed to the desired output relay. At the same time a numerical code indicating starting appears on the display. Should the duration of the overcurrent situation exceed the set operate time of the stage at definite time operation or, at inverse time operation of stage I>, a time depending on the level of the measured current, the stage operates issuing an operate signal, which can be routed to the desired output relay.

The operation of the overcurrent stages I> and I>> can be inhibited by an external control signal BS1, BS2 or RRES(BS3) applied to the relay module. The external blocking signals are configured with switchgroups SGB1...3.

The operation of the overcurrent stage I> can be based on definite time or inverse time characteristic. When inverse time characteristic is selected four internationally standardized and two special type time/current curves are available. Both the mode of operation and the desired time/current curve is selected with switchgroup SGF1. Note! At inverse time characteristic the effective setting range of the low-set overcurrent stage is $0.5...2.5 \times I_n$, although start current settings within the range $2.5...5.0 \times I_n$ can be set on the relay. At inverse time characteristic any start current setting above $2.5 \times I_n$ of the low-set stage will be regarded as being equal to $2.5 \times I_n$.

If the high-set stage I>> is given a setting from the lower part of the the setting range, the relay module will contain two nearly identical operation stages. In this case the relay module SPCJ 4D28/E351 can be used in two-stage load shedding applications.

The set start current value $I >>/I_n$ of stage I >> can be automatically doubled in a start situation, i.e. when the object to be protected is connected to the network. Thus a set start current value below the connection inrush current level may be selected for the overcurrent stage I >>. A start situation is defined as a situation where the phase currents rise from a value below 0.12 x I> to a value above 1.5 x I> in less than 60 ms. The start situation ends when the currents fall below 1.25 x I>.

The I>> stage or the I>>> stage can be set out of operation completely, if not needed. When an overcurrent stage is set out of operation the set start current of the stage is displayed with three dashes "- - -".

The inverse time function of stage I> can be inhibited, when stage I>> or stage I>>> is starting, in which case the operate time is determined by these stages.

Earth-fault unit

The earth-fault unit of the combined overcurrent and earth-fault relay module SPCJ 4D28/ E351 is provided with two protection stages: a low-set neutral overcurrent stage I_0 > and a highset neutral overcurrent stage I_0 >>.

The low-set stage or the high-set stage starts, if the neutral or residual current measured exceeds the set start current of the concerned stage. On starting the stage provides a start signal, which can be routed to the desired output relay. At the same time a numerical code indicating starting appears on the display. Should the duration of the neutral overcurrent situation exceed the set operate time of the stage at definite time operation or, at inverse time operation of stage I_0 >, a time depending on the level of the measured current, the stage operates issuing an operate signal, which can be routed to the desired output relay.

The operation of the overcurrent stages I_0 and I_0 can be inhibited by an external control

signal BS1, BS2 or RRES(BS3) applied to the relay module. The external blocking signals are configured with switchgroups SGB1...3.

The operation of the low-set stage I_0 > can be based on definite time or inverse time characteristic. When inverse time characteristic is selected four internationally standardized and two special type time/current curves are available. Both the mode of operation and the desired time/current curve is selected with switchgroup SGF1.

The $I_0>>$ stage can be set out of operation completely, if not needed. When a neutral overcurrent stage is set out of operation the set start current of the stage is displayed with three dashes "- - -".

The inverse time function of stage I_0 > can be inhibited, when stage I_0 >> is starting, in which case the operate time is determined by stage I_0 >>. Filter characteristics of the measuring inputs A low-pass filter suppresses the harmonics of the phase currents and the earth-fault current measured by the module. Figure 1 shows the signal suppression as a function of the frequency.

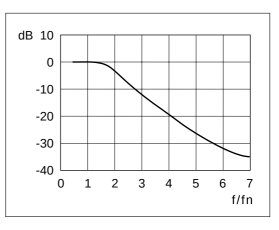


Fig. 1. Filter characteristics of the measuring inputs of the module SPCJ 4D28/E351

Phase discontinuity protection unit	The overcurrent and earth-fault relay module SPCJ 4D28/E351 is provided with a phase discontinuity protection unit which monitors the minimum and maximum phase currents. The difference between these currents is calcu- lated from the expression $\Delta I = (I_{max}-I_{min})/I_{max} x$ 100%. The phase discontinuity protection is not in use when the measured currents fall below 0.1 x I _n . The phase discontinuity protection stage starts, if the current difference exceeds the set start current ΔI of the stage. Should the duration of the phase discontinuity situation exceed the set	 operate time tΔ> of the stage the stage operates issuing an operate signal, which can be routed to the desired output relay. At the same time a red operation indicator code is lit on the display. The phase discontinuity protection stage can be set out of operation completely, if not needed. When the stage is set out of operation the set start current is displayed with three dashes "". The operation of the phase discontinuity protection stage can be inhibited by an external control signal BS1 applied to the relay module. The external blocking signal is configured with switch SGB1/6.
Circuit breaker failure protection unit	The overcurrent and earth-fault relay module SPCJ 4D28/E351 is provided with a circuit breaker failure protection unit (CBFP) which provides a trip signal TS1 within 0.11 s after the trip signal TS2, TS3 or TS4 has been deliv- ered, provided the fault still persists after the time has elapsed. The CBFP normally controls the circuit breaker which precedes the circuit	breaker in question. The CBFP can also be used to establish a redundant trip system by using two trip coils in the circuit breaker and control- ling one of the coils with TS2, TS3 or TS4 and the other with TS1. The switches SGF4/57 are used for activating the circuit breaker failure protection. The operate time is set in submenu 5 of register A.
Output signals	Switchgroups SGR111 are used for routing the start or trip signals of any protection stage to the desired start outputs SS1SS4 or trip outputs TSTS4. The output signals TS1TS4 can be assigned a self-holding function with switches SGF4/ 14. In this case the output signal remains	active, although the signal that caused the op- eration resets. The resetting functions are ex- plained in paragraph "Resetting". The TRIP indicator on the front panel can be set to be lit on activation of any of the output signals. The operation indicator remains lit after the output signal has disappeared. The functions are se- lected with switchgroup SGF5.

Auto-reclose start initiation signals	The start signals AR1, AR2 and AR3 can be used as start initiation signals for the desired autoreclose shots. The initiation signal AR2 can be programmed to be activated by the desired start and operate signals of the overcurrent module. The start signal AR3 can be programmed	to be activated by the desired start and operate signals of the earth-fault module and the initia- tion signal AR1 by the start and operate signals of both the overcurrent module and the earth- fault module.
Second settings	 Either the main settings or the second settings can be selected as currently used settings. Switching between the main settings and the second settings can be done in three different ways: 1) By command V150 over the serial communication bus 2) By an external control signal BS1, BS2 or RRES (BS3) 3) Via the push-buttons of the relay module, see submenu 4 of register A. When the value of submenu 4 is 0 the main settings are used and when the value of submenu 4 is 1 the second settings are used. 	The main and second settings can be read and set via the serial bus using the S parameters. Those settings only, which currently are used, can be read and set with the push-buttons and the display on the front panel. When the second settings are used the indicators of the settings are flashing. Note! If external control signals have been used for selecting the main or second settings, it is not possible to switch between the settings over the serial bus or using the push-buttons on the front panel.
Resettings	The LED operation indicators, the operation	reset with the push-buttons on the front panel,

Resettings

The LED operation indicators, the operation code numbers of the display, the latched output relays and the registers of the module can be

reset with the push-buttons on the front panel, with an external control signal or by a command via the serial bus, see table below.

Way of resetting	Resetting of indicators	Unlatching of output relays	Erasing of registers
RESET	Х		
PROGRAM (dark display)	Х	Х	
RESET & PROGRAM	Х	Х	Х
External control signal BS1, BS2 or RRES (BS3), when			
SGB23/6 = 1	х		
SGB_7/ = 1	Х	Х	
$SGB_8/ = 1$	Х	Х	Х
Parameter V101	Х	х	
Parameter V102	Х	Х	Х

Block diagram

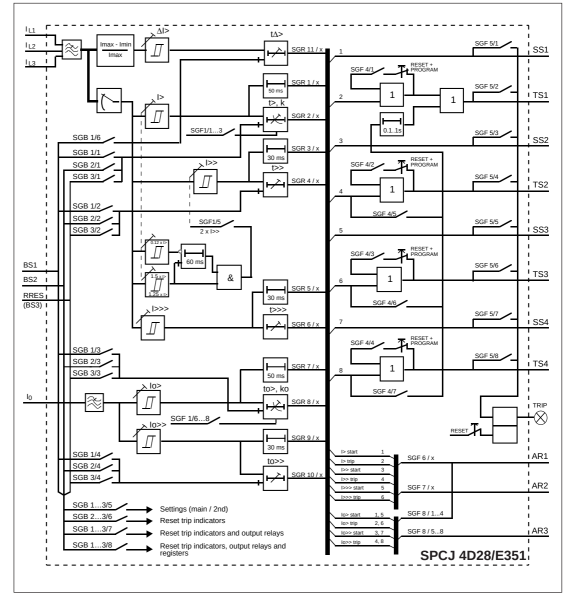


Fig. 2. Block diagram for overcurrent and earth-fault relay module SPCJ 4D28/E351

I _{L1} , I _{L2} , I _{L3}	Phase currents
I ₀	Neutral current
BS1, BS2, RRES (BS3)	External signals for blocking or resetting
SGF18	Selector switchgroups for relay functions
SGB13	Selector switchgroups for external control signals
SGR111	Selector switchgroups for configuration of output relays
SS1SS4, TS1TS4	Output signals
AR1, AR2, AR3	AR start initiation signal
TRIP	Red operation indicator
	-

Note!

All input and output signals of the relay module are not necessarily wired to the terminals of each protection relay containing the SPCJ 4D28/ E351 module. The signals wired to the terminals are shown in the signal diagram of the concerned protection relay.

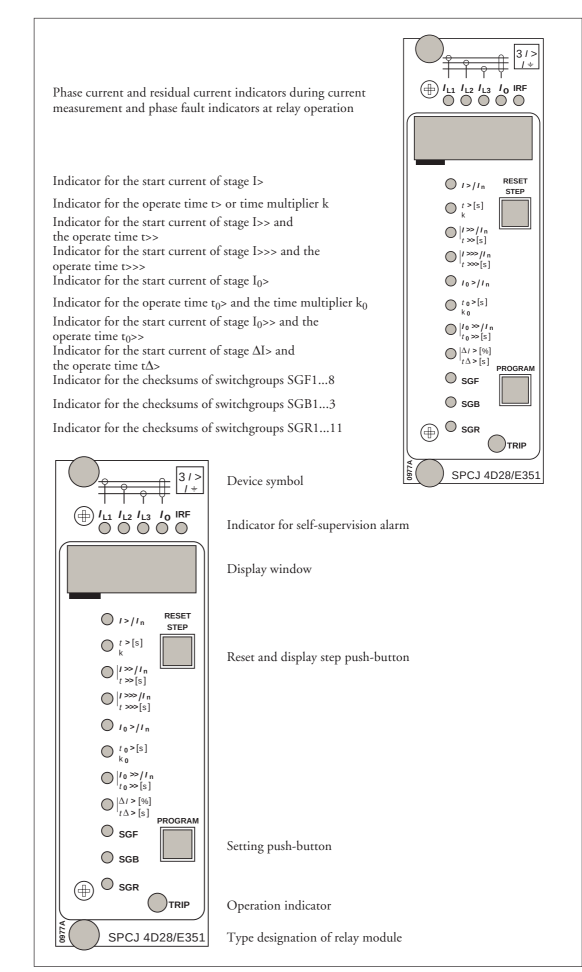


Fig. 3. Front panel of the combined overcurrent and earth-fault relay module SPCJ 4D28/E351

Each protection stage has its own red start and trip code shown as a number on the display. The TRIP indicator at the bottom right corner is shared by the different protection stages. Switchgroup SGF5 is used for defining the mode of function of the TRIP indicator.

The code numbers indicating tripping and the red TRIP indicator remain lit, when the protection relay has issued a trip signal. Thus it is easy to identify the tripping stage. The indicators remain lit even though the stage that caused the indication resets, and they have to be separately reset. On the other hand, the code numbers indication starting automatically turned off when the protection stage resets. If the stage that started also operates the code number indicating starting turns into a code number indicating operation. When desired, the code numbers indicating starting can be set to remain lit, by giving switches SGF2/1...5 proper settings.

Operation indicators that remain lit are reset either by pressing the RESET push-button on the front panel or by command V101 over the SPA bus. Unreset operation indicators do not affect the operation of the relay module.

The table below shows the code numbers of the display or the corresponding code numbers readable with parameter V9 indicating starting or operation of the relay module.

Indication	Parameter V9	Symbol	Explanation
$ \begin{array}{c} 1\\ 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 8\\ 9\\ 0\\ 11 \end{array} $	1 2 3 4 5 6 7 8 9 0 11	I> START I> TRIP I>> START I>> TRIP I>>> START I>>> TRIP I_>> TRIP I_0> START I_0> TRIP I_0>> START I_0>> TRIP I_0>> TRIP A_I> TRIP	Staring of overcurrent stage I> Operation of overcurrent I> Staring of overcurrent stage I>> Operation of overcurrent stage I>> Staring of overcurrent stage I>>> Operation of overcurrent stage I>>> Starting of earth-fault stage I_0> Operation of earth-fault stage I_0> Starting of earth-fault stage I_0>> Operation of earth-fault stage I_0>>
A	12	CBFP	Operation of circuit breaker failure protection unit

When one of the protection stages of the module operates, the yellow LEDs on the upper part of the front panel show on which phase the current exceeded the set start current of the stage, named phase fault indication. If, for instance, code number 2 and indicators I_{L1} and I_{L2} are lit, operation was caused by overcurrent on the phases L1 and L2. The phase fault indication is reset with the RESET push-button.

The self-supervision alarm indicator IRF indicates that the self-supervision system of the relay module has detected a permanent fault. Once a fault has been detected the red indicator is lit. At the same time the relay module delivers a control signal to the self-supervision system output relay of the protection relay. In addition, in most fault cases, a fault code appears on the display to indicate the type of fault. This fault code, which consists of a red figure one (1) and a green 1...3 digit code number cannot be removed by resetting. The code number should be recorded after a fault situation and stated when service is ordered.

Settings

Numerical settings

The setting values are indicated by the three rightmost digits on the display. The LED indicators adjacent to the symbols of the quantities

to be set indicates the quantity currently being displayed.

Setting	Explanation	Setting range (factory default)
I>/I _n	Start current of stage I> as a multiple of the energizing input used.	$\begin{array}{c} 0.55.0 \text{ x } I_n ^*) \\ (0.5 \text{ x } I_n) \end{array}$
t>	Operate time of stage I>, in seconds at definite time characteristic.	0.05300 s (0.05 s)
k	Time multiplier k of stage I> at inverse time characteristic.	0.051.00 (0.05)
I>>/I _n	Start current of stage I>> as a multiple of the energizing input used.	0.540.0 x I_n and ∞^{**}) (0.5 x I_n)
t>>	Operate time of stage I>>, in seconds.	0.04300 s (0.04 s)
I>>>/I _n	Start current of stage I>>> as a multiple of the energizing input used.	0.540.0 x I_n and ∞^{**}) (0.5 x I_n)
t>>>	Operate time of stage I>>>, in seconds.	0.0430 s (0,04 s)
I_0/I_n	Start current of stage I_0 as a multiple of the energizing input used.	0.050.8 x I _n (0.1 x I _n)
t ₀ >	Operate time of stage I_0 , in seconds, at definite time characteristic.	0.05300 s (0.05 s)
k ₀	Time multiplier k_0 of stage I_0 > at inverse time characteristic.	0.051.00 (0.05)
$I_0 >> /I_n$	Start current of stage I_0 >> as a multiple of the energizing input used.	$\begin{array}{c} 0.0510.0 x I_n \text{and} \infty^{**}) \\ (0.1 x\ I_n) \end{array}$
t ₀ >>	Operate time of stage $I_0 >>$, in seconds.	0.05300 s (0.05 s)
ΔI> [%]	Start current of stage ΔI > as the difference between the minimum and maximum phase current measured, expressed as percentage of the measured current of the energizing input used. 10100%.	10100% and ∞ * *) (10%)
t∆>	Operate time of stage ΔI >, in seconds.	1300 s (1 s)
CBFP	Operate time in seconds of the circuit breaker failure protection	0.11.0 s (0.2 s)

*) At inverse time characteristic the relay allows setting above 2.5 x I_n, but regards any setting >2.5 x I_n as being equal to 2.5 x I_n.

Note!

The continuous current carrying capacity of the energizing inputs is 4.0 x $\rm I_n.$

setting 2.5 x I_n, but regards any setting >2.5 x I_n as being equal to 2.5 x I_n.
**) The stage can be set out of operation with SGF switches. This state is indicated as "- - -" on the display.

Additional functions required for individual applications are selected with switchgroups SGF1...8, SGB1...3 and SGR1...11. The switch numbers, 1...8, and the switch positions, 0 and 1, are displayed when the switches are being set manually. Normally, the checksums of the switchgroups are displayed, see the main menu in section "Menu chart".

The tables below indicates the factory default settings of the switches and the corresponding checksums. The method for manual calculation of the checksum is shown at the end of this section.

The switchgroups SGF1...8 are used for configuring the desired functions as follows:

Switch	Function					
SGF1/1 SGF1/2 SGF1/3	Definite time or inverse time characteristic for stage I>. When the inverse time has been selected, the desired current/time characteristic is selected as follows:					0 0 0
	SGF1/1	SGF1/2	SGF1/3	Characteristic	Operate time t> or time/current curve	
	0 1 0 1 0 1 0 1 0	0 0 1 1 0 0 1	0 0 0 1 1 1 1	Definite time Inverse time " " "	0.05300 s Extremely inverse Very inverse Normal inverse Long-time inverse RI type characteristic RXIDG type characteristic (Long-time inverse)	
SGF1/4	Not in use	2			× 0 /	0
SGF1/5	Automatic doubling of the set start current of stage I>>, when the object to be protected is connected to the network. When SGF1/5 = 0, the doubling function is out of use. When SGF1/5 = 1, the set start current of stage I>> is automatically doubled. This feature allows the start current of stage I>> to be set below the level of the connection inrush current.					0
SGF1/6 SGF1/7 SGF1/8	When the	inverse tir	ne has beer	haracteristic for s n selected, the d lected as follows:	esired	0 0 0
	SGF1/6	SGF1/7	SGF1/8	Characteristic	Operate time t ₀ > or time/current curve	
	0 1 0 1 0 1 0 1 0	0 0 1 1 0 0 1 1	0 0 0 1 1 1 1	Definite time Inverse time " " "	0.05300 s Extremely inverse Very inverse Normal inverse Long-time inverse RI type characteristic RXIDG type characteristic (Long-time inverse)	
∑ SGF1		1	1	1	1]	0

Switch	Function					
SGF2/1 SGF2/2 SGF2/3 SGF2/4 SGF2/5	Mode of operation of the start indicating code numbers of the differ- ent stages. When the switches are in position 0, the start indication code number automatically resets, once the fault disappears. When the switch is in position 1, the code number remains lit, although the fault disappears.					
	Switch	Stage	Switch Code resets	position Code remains		
	SGF2/1 SGF2/2 SGF2/3 SGF2/4 SGF2/5	I> I>> I>>> I ₀ > I ₀ >>	0 0 0 0 0	1 1 1 1 1		
SGF2/6 SGF2/7 SGF2/8		peration is inhib	of stage I>>, stage I>> vited the display show		0 0 0	
	Switch Stage Switch position Not inhibited Inhibited					
	SGF2/6 SGF2/7 SGF2/8	I>> I>>> I ₀ >>	0 0 0	1 1 1		
Σ SGF2				·	0	

SGF3/1	Phase discontinuity protection stage ΔI > to be set out of use. When SGF3/1 = 1, the phase discontinuity protection stage is out of use. The out of use state is indicated as "" on the display.					1	
SGF3/2	Resetting t	imes of stage	I> and $I_0>$.				0
SGF3/3 SGF3/4 SGF3/5	Switch Stage Switch position						0 0 0
	SGF3/2 SGF3/3 SGF3/4 SGF3/5	I> I ₀ >	0 0 0 0	1 0 1 0	0 1 0 1	1 1 1 1	
SGF3/6	Inverse time operation of stage I> to be inhibited by the starting of stage I>>. When SGF3/6 = 1, the inverse time operation is inhibited.						0
SGF3/7	Inverse time operation of stage I> to be inhibited by the starting of stage I>>>. When SGF3/7 = 1, the inverse time operation is inhibited.						0
SGF3/8	Inverse time operation of stage I_0 to be inhibited by the starting of stage I_0 >>. When SGF3/8 = 1, the inverse time operation is inhibited.					0	
Σ SGF3							1

Switch	Function	Factory default
SGF4/1 SGF4/2 SGF4/3 SGF4/4	Selection of self-holding for output signal TS1 Selection of self-holding for output signal TS2 Selection of self-holding for output signal TS3 Selection of self-holding for output signal TS4 When the switch is in position 0, the output signal returns to its initial state, when the measuring signal that caused operation falls below the set start level. When the switch is in position 1 the output signal remains high although the measuring signal that caused operation falls below the set start level.	0 0 0 0
SGF4/5 SGF4/6 SGF4/7	At self-holding the output signal is reset with the push-buttons on the front panel, via an external control input or the serial bus, see section "Description of function". Starting of the circuit breaker failure protection (CBFP) by signal TS2 Starting of the circuit breaker failure protection (CBFP) by signal TS3 Starting of the circuit breaker failure protection (CBFP) by signal TS4	0 0 0
	When the switch is in position 1, the output signal TS_ starts the circuit breaker failure protection. If the operate time of the CBFP expires while the output signal is active, the CBFP generates an operate signal TS1. When the switch is in position 0, the CBFP is set out of use.	
SGF4/8	Not in use	0
Σ SGF4		0

SGF5/1 SGF5/2 SGF5/3 SGF5/4	When the switch corresponding to a certain output signal is in position 1, the TRIP indicator is lit on activation of the output signal.						
SGF5/5	Switch	Output signal	Switch 1	position	0		
SGF5/6		1 0		TRIP indicator lit	1		
SGF5/7			not lit		0		
SGF5/8					1		
	SGF5/1	SS1	0	1			
	SGF5/2	TS1	0	1			
	SGF5/3	SS2	0	1			
	SGF5/4	TS2	0	1			
	SGF5/5	SS3	0	1			
	SGF5/6	TS3	0	1			
	SGF5/7	SS4	0	1			
	SGF5/8	TS4	0	1			
∑SGF5		1			170		

Switchgroups SGF6...8 Using the different start and operation signals as autoreclose start initiation signals AR1, AR2 or AR3. The signal selection possibilities are shown in Fig. 4 below.

In the figure the start and operate signals of the different protection stages are connected to the desired autoreclose start line AR1, AR2 or AR3, for instance, by encircling the signal crossing

point. The numbers of the different switches and their weight factors are marked near the crossing points. The checksums for the different switch groups are obtained by adding the weight factors of the selected switches.

Switches SGF6/7...8 and SGF7/7...8 are not in use.

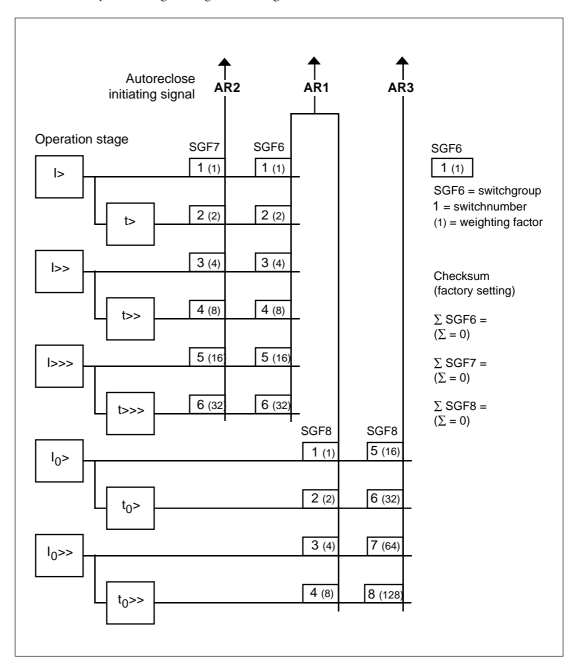


Fig. 4. Selection matrix for the autoreclose initiation signals

Switchgroups SGB1...3 The functions of the control signals BS1, BS2 and RRES (BS3) are defined with switchgroups SGB1...3. The matrix shown below can be used as an aid for making the desired selections. The control signals at the left side in the matrix can be combined with the functions at the upper side by encircling the desired intersection points. Each intersection point is marked with a switch number and the corresponding weight factor of the switch is shown at the bottom row of the matrix. By horizontally adding the weight factors of all the selected switches of a switchgroup the switchgroup checksums is obtained.

Note!

Check if all the control signals of the relay module SPCJ 4D28/E351 are available in the protection relay in question.

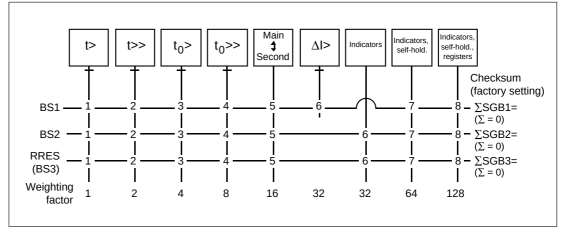


Fig. 5. Control signal matrix of the combined overcurrent and earth-fault relay module SPCJ 4D28/E351.

Switch	Function
SGB_/14	Configuration of blocking signals to be applied to one or more protection stages via the external control signals BS1, BS2 and RRES (BS3). When a switch is in position 1, the operation of the concerned protection stage is blocked as long as the control signal is high.
SGB_/5	Switching between main setting values and second settings, either via the serial bus using command V 150, or using an external control signal.
	When SGB_/5 = 0, the setting values cannot be switched with an external control signal. When SGB1/5 = 1, the currently used setting values are determined exclusively by the state of the external control signal.
	Note! When the relay is provided with second settings in addition to the main settings, it is important that switch SGB_/5 has the same setting in the main settings and the second settings.
SGB1/6	Blocking of stage ΔI > via the external control signal BS1. The principle of operation is the same as for switches SGB_/14.
SGB23/6	Resetting of the operation indicators on the front panel, see section "Resetting"
SGB_/7	Resetting of the operation indicators and the latched output relays, see section "Resetting"
SGB_/8	Resetting of the operation indicators, the latched output relays and the registers, see section "Resetting"

The start and operate signals of the protection stages are combined with the outputs SS1... SS4 and TS1...TS4 with the switches of switchgroups SGR1...11.

The matrix shown below can be used as an aid for making the desired selections. The start and operate signals of the different protection stages can be combined with the output signals SS1...SS4 and TS1...TS4 by encircling the desired intersection points. Each intersection point is marked with a switch number and the corresponding weight factor of the switch is shown at the bottom row of the matrix. By horizontally adding the weight factors of all the selected switches of a switchgroup the switchgroup checksums is obtained.

Note!

Check if all the start and operate signals of the relay module SPCJ 4D28/E351 are available in the protection relay in question.

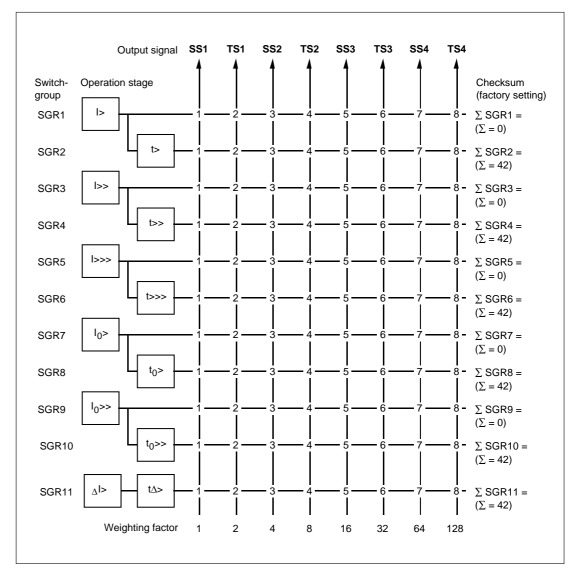


Fig. 6. Output signal matrix of the combined overcurrent and earth-fault relay module SPCJ 4D28/E351.

Manual checksum calculation

Switch	Weight fac	ctor	Position		Value
SGF1/1	1	х	1	=	1
SGF1/2	2	х	0	=	0
SGF1/3	4	х	1	=	4
SGF1/4	8	х	0	=	0
SGF1/5	16	х	0	=	0
SGF1/6	32	х	0	=	0
SGF1/7	64	х	1	=	64
SGF1/8	128	х	0	=	0
Checksum	of switchgro	up SGI	$F1\Sigma =$		69

Measured data

The measured values are indicated by the three right-most digits on the display. The measured

value currently presented is indicated by a yellow LED above the display.

Indicator	Measured data	Measuring range
I _{L1}	Measured line current on phase L1 as a multiple of the rated current I_n of the energizing input used.	063 x I _n
I _{L2}	Measured line current on phase L2 as a multiple of the rated current I_n of the energizing input used.	063 x I _n
I _{L3}	Measured line current on phase L3 as a multiple of the rated current I_n of the energizing input used.	063 x I _n
I ₀	Residual current as a multiple of the rated current I_n of the energizing input used.	021 x I _n
I ₀	In the submenu of the residual current the difference ΔI between the minimum phase current and the maximum phase current is available, expressed as a percentage.	0100%

Recorded information

The left-most digit of the display shows the register address and the other three digits the recorded information. The structure of the reg-

isters is presented in the section "Main menus and submenus of settings and registers".

Register/ STEP	Recorded information
1	Current measured on phase L1, expressed as a multiple of the rated current I_n . The register is updated when one of the overcurrent stages (I>, I>> or I>>>) starts or operates. Then the previous current values will be pushed forwards one step in the stack while the oldest value is lost. The last five current values recorded are memorized so that the most recent value is stored in the main register and the other four values are stored in the subregisters. When the relay starts but does not operate, the relay module memorizes the maximum current measured on phase L1 during the start situation. When the stage operates, the value of the current measured at the moment of operation is recorded.
2	Register 2 records the events of phase L2. The operation principle is the same as that of register 1.
3	Register 3 records the events of phase L3. The operation principle is the same as that of register 1.
4	Duration of the latest start situation of stage I>, expressed as a percentage of the set operate time or, at IDMT mode of operation, of the calculated operate time. The register is updated, once the I> stage starts. Then the previously recorded values will be pushed forwards one step in the stack while the oldest value is lost. The last five current values recorded are memorized so that the most recently recorded value is stored in the main register and the other four values are stored in the subregisters. When the overcurrent stage operates, the counter reading is 100.
	Subregister 5 states the number of times stage I> has started, i.e. how many times the start value of the stage was exceeded, $n(I>) = 0255$.
5	Duration of the latest start situation of stage I>>, expressed as a percentage of the set operate time. The operation principle is the same as that of register 4.
	Subregister 5 states the number of times stage I>> has started, i.e. how many times the set start current of the stage were exceeded, $n(I>>) = 0255$.
6	Residual current I_0 measured, expressed as a multiple of the rated current I_n . The register is updated each time one of the residual current stages (I_0 > or I_0 >>) starts or operates. Then the previous current values will be pushed forwards one step in the stack while the oldest value is lost. The last five current values recorded are memorized in such a way that the most recent value is stored in the main register and the other four values in the subregisters. When the relay starts but does not operate, the relay module memorizes the maximum residual current measured during the start situation. When the stage operates, the value of the current measured at the moment of operation is recorded.

Register/ STEP	Recorded information					
7	Duration of the latest start situation of stage I_0 >, expressed as a percentage of the set operate time or, at IDMT mode of operation, of the calculated operate time. The register is updated each time the I_0 > stage starts. Then the previous values recorded will be pushed forwards one step in the stack while the oldest value is lost. The last five current values recorded are memorized so that the most recent value is stored in the main register and the other four values are stored in the subregisters. When the stage operates, the counter reading is 100.					
					the I_0 > has started, i.e. how many times d, $n(I_0$ >) = 0255.	
8					I_0 >>, expressed as a percentage of the the same as that of register 7.	
					e I_0 >> has started, i.e. how many times d, n(I>>) = 0255.	
9	Unbalance ratio ΔI expressed as a percentage, i.e. the difference between the minimum phase current and the maximum phase current. When the phase discontinuity protection unit operates, the register is updated with the value at the moment of operation. Then the values recorded previously will be pushed forwards one step in the memory stack while the oldest value is lost. The last five current values recorded are available in the memory stack.					
11	Continuous 1	5 min ma	ximum de	emand curr	ent, updated once a minute.	
	Submenu 1 contains the highest maximum demand current value recorded after the last relay reset.					
0	Display of exte	ernal bloc	king and o	control sigi	nals.	
	The right-most digit indicates the status of the external control signals of the relay module as follows:					
	DisplayedActivated signalfigureBS1BS2RRES(BS3)					
	0 1 2 3 4 5 6 7	x x x x	X X X X	X X X X		
	The functions of the external control signals are defined with the switches of switchgroups SGB13.					

Register/ STEP	Recorded information		
	From register 0 it is possible to enter the TEST mode, in which the start and operate signals of the module can be activated one by one. The table below shows the activation order and the corresponding indicator lit when a signal is tested.		
	Indicator Signal activated		
	I>start signal of stage I>t>operate signal of stage I>I>>start and operate signal of stage I>>		
	I>>>start and operate signal of stage I>>>I_0>start signal of stage I_0>		
	$t_0>$ operate signal of stage $I_0>$ $I_0>>$ start and operate signal of stage $I_0>>$ $\Delta I>$ operate signal of stage $\Delta I>$ activated		
	For further information about the operation, see description "General characteris- tics of D-type SPC relay modules".		
A	Address code of the relay module, required by the serial communication system. In addition, the following submenus are available in register A:		
	1. Selection of the data transfer rate, 4.8 kBd or 9.6 kBd, of the relay module. Default setting 9.6 kBd.		
2. Bus traffic counter indicating the operating state of the serial co system. If the relay module is connected to a system including a communicator and the communication system is operating, the co is 0. Otherwise the numbers 0255 are continuously scrolling in			
	3. Password required for remote setting. Settings cannot be changed over the serial communication system unless a password (remote setting parameter V160) has been given.		
	4. Selection of main and second settings (0 = main settings, 1 = second settings). Default setting 0.		
	5. Selection of operate time for the circuit breaker failure protection, setting range 0.11.0 s. Default setting 0.2 s		

When the display is dark, press the STEP pushbutton for 1 second to go to the beginning of the display menu. To go to the end of the display menu, press the STEP push-button for a short moment only (<0.5 s).

The values stored in registers 1...11 are cleared by pressing the push-buttons RESET and PRO-GRAM simultaneously, by a command V102 over the serial communication system or by an external control signal BS1, BS2 or RRES. The registers are cleared by failures in the auxiliary power supply to the module. The setting values, the address code, the data transfer rate and the password of the relay module are not affected by supply voltage failures. Instructions for specifying the address code and the data transfer rate of the relay module are given in the description "General characteristics of D-type SPC relay modules".

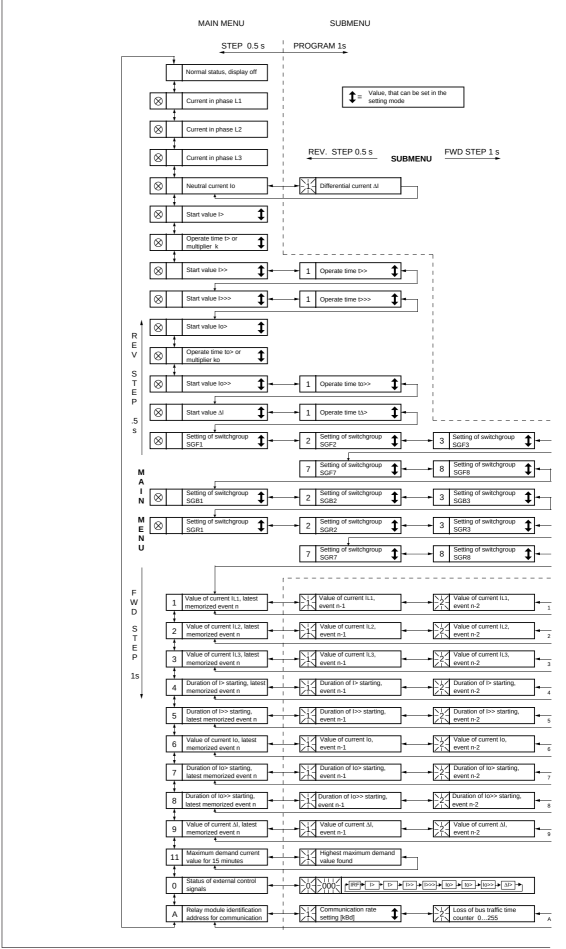
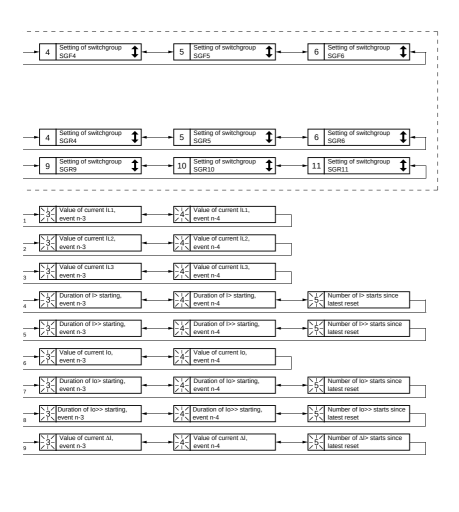


Fig. 7. Main and submenus of the combined overcurrent and earth-fault relay module SPCJ 4D28/E351.

The procedure for entering a submenu or a setting mode, setting a value and entering the TEST mode is described in detail in the manual

1MRS 750066-MUM EN: "General characteristics of D-type SPC relay modules". A short guide follows:

Desired step	Push-button	Action
Forward step in main menu or submenu	STEP	Press for more than 0.5 s
Rapid scan forward in main menu	STEP	Keep depressed
Backward step in main or submenu	STEP	Press less than 0.5 s
Entering a submenu from the main menu	PROGRAM	Press for 1 s (activated when released)
Entering or leaving a setting mode	PROGRAM	Press for 5 s
Incrementation of value in setting mode	STEP	
Moving cursor in setting mode	PROGRAM	Press for about 1 s
Storing a setting value in setting mode	STEP and PROGRAM	Press simultaneously
Erasing of memorized values and re- setting of latched output relays	STEP and PROGRAM	
Resetting of latched output relays	PROGRAM	Note! Display must be dark



A Selection of main vs.

Time/current characteristics

The overcurrent stage I> and the low-set residual current stage $I_0>$ can be given definite time or an inverse definite time operation characteristic. The settings of the switches SGF1/ 1...3 determine the mode of operation of stage I> and the switches SGF1/6...8 that of the stage $I_0>$. See section "Setting switches". At the IDMT characteristic, the operate time of the stage will be a function of the current: the higher the current, the shorter is the operate time. Six time/current curve groups are available. Four of these comply with the BS 142 and IEC 60255 standards and two curve groups, the RI and the RXIDG curve groups are special type curve groups according to ABB praxis.

Characteristics according to IEC 60255 and BS 142 The relay module incorporates four internationally standardized time/current curve groups named "extremely inverse", "very inverse", "normal inverse" and "long-time inverse". The relationship between time and current is in accordance with the standards BS 142 and IEC 60255-3, and can be expressed as follows:

$$t[s] = \frac{k \times \beta}{\left(\frac{I}{I}\right)^{\alpha} - 1}$$

where t = operate time

- k = time multiplier
- I = phase current value
- I> = set current value

The values of the constants α and β determine the slope as follows:

Time/current curve group	α	β
Normal inverse	0.02	0.14
Very inverse	1.0	13.5
Extremely inverse	2.0	80.0
Long-time inverse	1.0	120.0

The standard BS 142.1966 defines the normal current range to be 2...20 times the setting value. In addition, the relay has to start at the latest when the current exceeds the setting value by 1.3 times, if the time/current characteristic is normal inverse, very inverse or extremely inverse. For the long-time inverse characteristic the normal current range is specified to be 2...7 times the setting and the relay is to start when the current exceeds the setting value by 1.1 times.

The operate time tolerances specified by the standard are as follows (E denotes accuracy in per cent, - = not specified):

I/I>	Normal	Very	Extremely	Long time
2 5 7 10 20	2,22E 1,13E - 1,01E 1,00E	2,34E 1,26E - 1,01E 1,00E	2,44E 1,48E - 1,02E 1,00E	2,34E 1,26E 1,00E

In the normal current ranges specified above the inverse time stages of the overcurrent and earth-fault relay module SPCJ 4D28/E351 fulfil the tolerance requirements of class 5 at all degrees of inversity.

The time/current characteristics according to the IEC and BS standards are illustrated in Fig. 8...11.

Note.

The actual operate time of the relay, presented in the graphs in Fig. 8...11, includes an additional filter and detection time plus the operate time of the trip output relay. When the operate time of the relay is calculated using the mathematical expression above, these additional times of about 30 ms in total have to be added to the time received. RI-type characteristic

RXIDG-type

characteristic

The RI-type characteristic is a special characteristic that is principally used to obtain time grading with mechanical relays. The characteristic can be expressed by the mathematical expression

$$t [s] = \frac{k}{0.339 - 0.236 \text{ x} \frac{\text{I}}{\text{I}}}$$

The RXIDG-type characteristic is a special characteristic that is principally used in earth-fault protection, in which a high degree of selectivity is required also at high-resistance faults. In this case the protection can operate in a selective way, even if they are not directional. where t = operate time in seconds

- k = time multiplier
- I = phase current
 - I> = set start current

The characteristic is illustrated in Fig. 12.

Mathematically, the time/current characteristic can be expressed as follows:

$$t [s] = 5.8 - 1.35 x \log_e \left(\frac{I}{k x I}\right)$$

where

t = operate time in seconds

k = time multiplier I = phase current

I> = set start current

The characteristic is illustrated in Fig. 13.

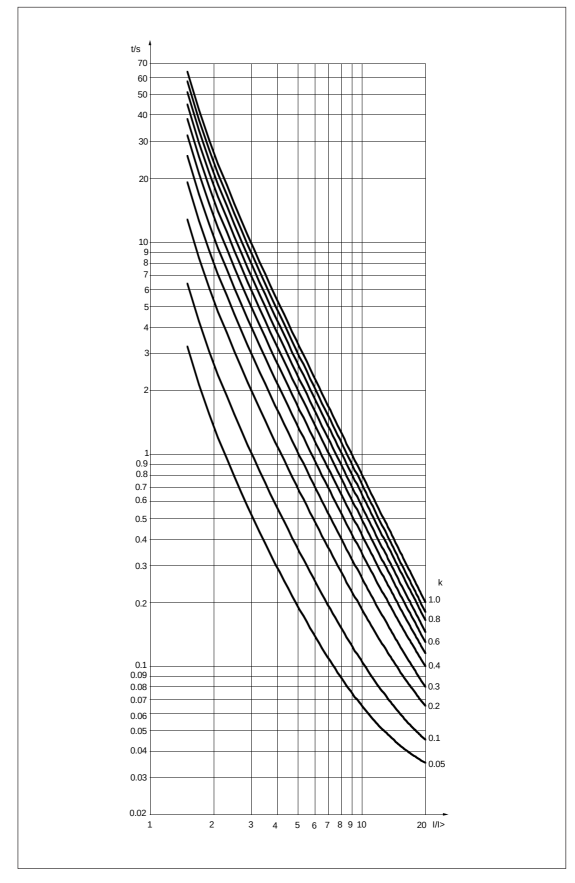


Fig. 8. Inverse-time characteristics of overcurrent and earth-fault relay module SPCJ 4D28/E351 Extremely inverse

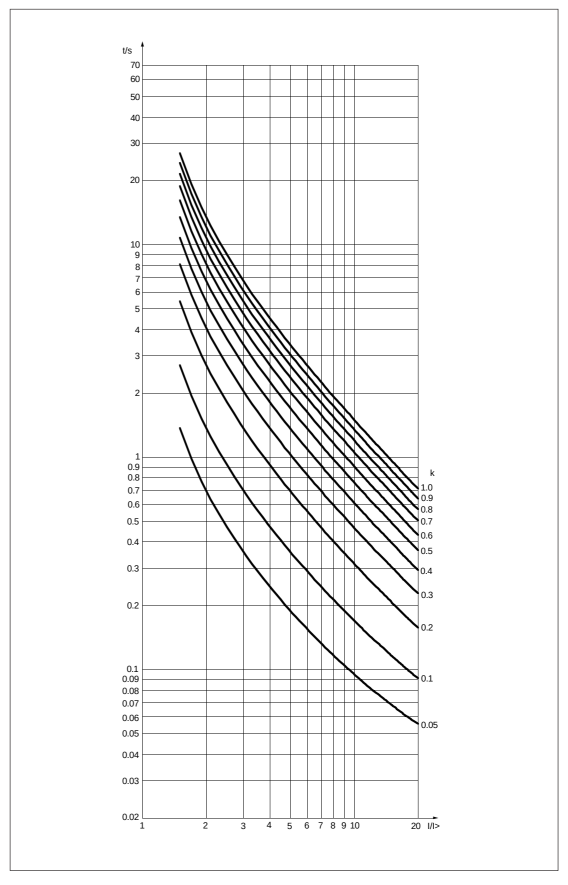


Fig. 9. Inverse-time characteristics of overcurrent and earth-fault relay module SPCJ 4D28/E351

Very inverse

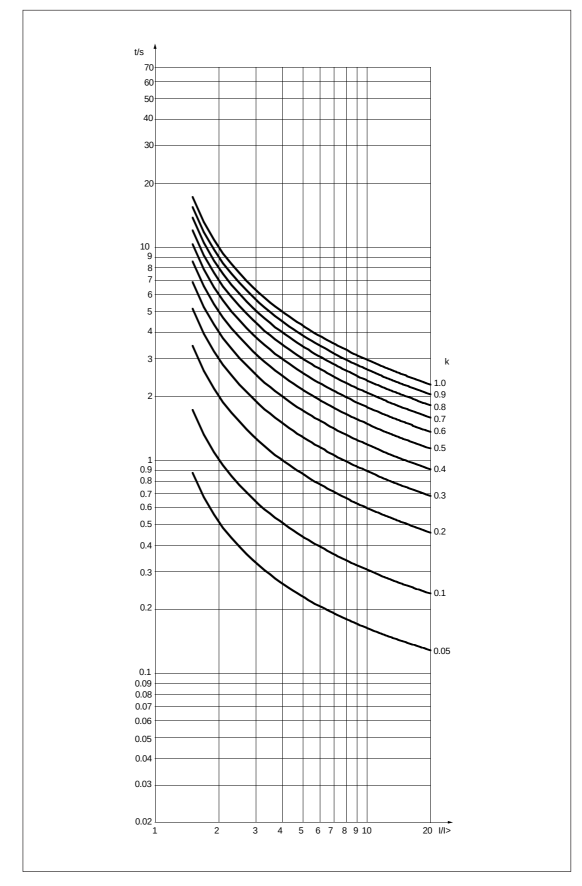


Fig. 10. Inverse-time characteristics of overcurrent and earth-fault relay module SPCJ 4D28/E351 Normal inverse

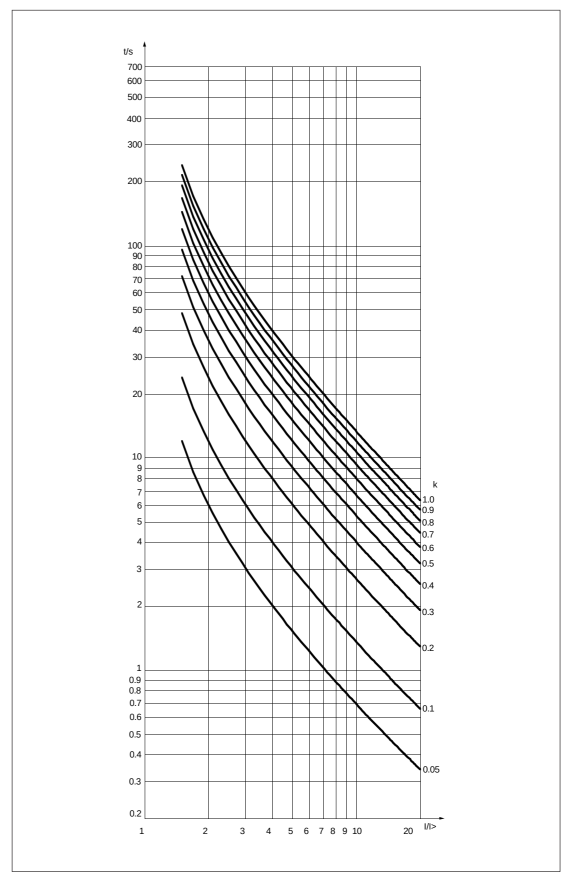


Fig. 11. Inverse-time characteristics of overcurrent and earth-fault relay module SPCJ 4D28/E351

Long-time inverse

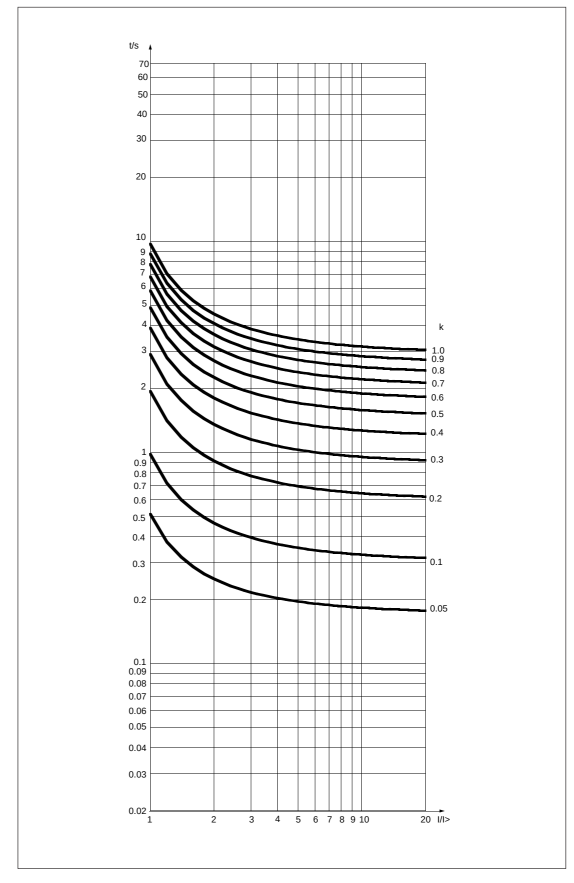


Fig. 12. Inverse-time characteristic of overcurrent and earth-fault relay module SPCJ 4D28/E351 RI-type inverse

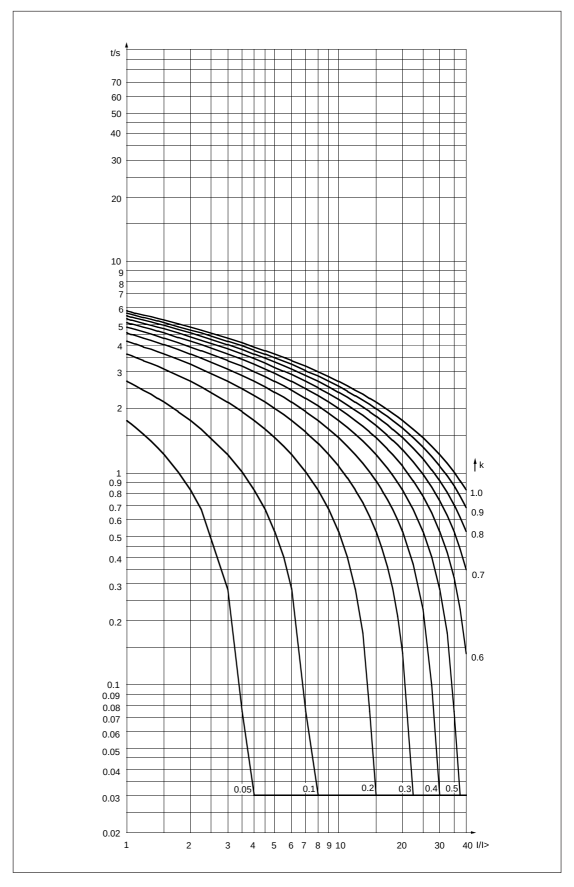


Fig. 13. Inverse-time characteristic of overcurrent and earth-fault relay module SPCJ 4D28/E351 RXIDG-type inverse

Technical data	Feature	Stage I>	Stage I>>	Stage I>>>
	Start current - at definite time - at inverse time Start time, typ. Operate time at definite	0.55.0 x I _n 0.52.5 x I _n 70 ms 0.05300 s	0.540.0 x I _n and ∞ 40 ms 0.04300 s	0.540.0 x I _n and ∞ 40 ms 0.0430 s
	time characteristic Time/current characteristic at inverse mode	Extremely inv. Very inv. Normal inv. Long-time inv. RI type inv. RXIDG type inv.		
	Time multiplier k Reset time, typ. Retardation time Reset ratio, typ. Operate time accuracy at definite time mode Accuracy class index E at inverse time mode	0.051.0 40 ms <30 ms 0.96 ±2% of set value or ±25 ms 5	40 ms <30 ms 0.96 ±2% of set value or ±25 ms	40 ms <30 ms 0.96 ±2% of set value or ±25 ms
	Operation accuracy	±3% of set value	±3% of set value	±3% of set value
	Feature	Stage I ₀ >	Stage I ₀ >>	Stage ΔI>
	Start current Start time, typ. Operate time at definite time characteristic Time/current characteristic at inverse mode	0.050.8 x I _n 70 ms 0.05300 s Extremely inv. Very inv. Normal inv.	0.0510.0 x I _n and ∞ 50 ms 0.05300 s	10…100% and ∞ 150 ms 1…300 s
	Time multiplier k Reset time, typ. Retardation time Reset ratio, typ. Operate time accuracy at definite time mode Accuracy class index E at inverse time mode	Long-time inv. RI type inv. RXIDG type inv. 0.051.0 40 ms <30 ms 0.96 ±2% of set value or ±25 ms 5	40 ms <30 ms 0.96 ±2% of set value or ±25 ms	80 ms 0.90 ±2% of set value or ±25 ms
	Operation accuracy	±3% of set value*	±3% of set value*	±1 unit ±3% of set value

* When the set value is <0.1 x $I_{n},$ the operation accuracy is $\pm 6.5\%$ of set value.

Serial communication parameters

E19

E20

E21

E22

E23

E24

Tripping of stage I₀>>

Starting of stage ΔI >

Tripping of stage ΔI >

Tripping of stage $I_0 >>$ reset

Starting of stage ΔI > reset

Tripping of stage ΔI > reset

Default value of event mask V156

The start and operate situations of the protection stages and the states of the output signals are defined as events and provided with event codes, which can be transmitted to higher system levels via the serial bus. An event, which is to be communicated, is marked with a multiplier 1. The event mask is formed by the sum of the weight factors of all those events, that are to be communicated.

64

128

256

512

1024

2048

1

0

1

0

1

0

1365

Event codes

Code	Setting range	Default setting
E1E12	04095	1365
E13E24	04095	1365
E25E32	0255	192
E33E42	01023	12
	E1E12 E13E24 E25E32	E1E12 04095 E13E24 04095 E25E32 0255

Event codes of the combined overcurrent and ea	earth-fault relay module SPCJ 4D28
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Code	Event	No. represent- ing the event	Default value
E1	Starting of stage I>	1	1
E2	Starting of stage I> reset	2	0
E3	Tripping of stage I>	4	1
E4	Tripping of stage I> reset	8	0
E5	Starting of stage I>>	16	1
E6	Starting of stage I>> reset	32	0
E7	Tripping of stage I>>	64	1
E8	Tripping of stage I>> reset	128	0
E9	Starting of stage I>>>	256	1
E10	Starting of stage I>>> reset	512	0
E11	Tripping of stage I>>>	1024	1
E12	Tripping of stage I>>> reset	2048	0
	Default value of event mask V155		1365
E13	Starting of stage I ₀ >	1	1
E14	Starting of stage I_0 > reset	2	0
E15	Tripping of stage $I_0>$	4	
E16	Tripping of stage I_0 > reset	8	0
E17	Starting of stage I ₀ >>	16	
E18	Starting of stage $I_0 >>$ reset	32	0

Code	Event	No. represent- ing the event	Default value
E25	Output signal SS1 activated	1	0
E26	Output signal SS1 reset	2	0
E27	Output signal TS1 activated	4	0
E28	Output signal TS1 reset	8	0
E29	Output signal SS2 activated	16	0
E30	Output signal SS2 reset	32	0
E31	Output signal TS2 activated	64	1
E32	Output signal TS2 reset	128	1
	Default value of event mask V157		192
Fac			
E33	Output signal SS3 activated	1	0
E34	Output signal SS3 reset	2	0
E35	Output signal TS3 activated	4	1
E36 E37	Output signal TS3 reset	8 16	
E37 E38	Output signal SS4 activated	32	
בэа E39	Output signal SS4 reset	64	
E39 E40	Output signal TS4 activated Output signal TS4 reset	128	
E40 E41	Circuit breaker failure protection operated	256	0
E41 E42	Circuit breaker failure protection operated	512	0
	Default value of event mask V158		12
E50		*	
E50	Restart of microprocessor	*	-
E51 E52	Overflow of event register	*	-
E52 E53	Temporary interruption in data communication		-
E))	No response from the module over the data communication	*	
E54	The module responds again over the data		-
E)4	communication	*	_

Explanations:

0 not included in event reporting

1 included in event reporting

* no code number

- cannot be programmed

Note.

The event represented by the codes E52...E54 are generated by a higher-level control data communicator, for example type SRIO 1000M.

Remote transfer data	In addition to the event data all input data (I data), setting values (S values), recorded infor- mation (V data) and certain other data of the	The password supply to the r	is also closed on loss of auxiliary relay module.
	overcurrent module can be read via the SPA bus. Parameters marked with a W letter can be altered via the SPA bus.	or via the M password is to	can be changed via the serial bus MI of the module. When the be changed via the serial bus, the t be opened first. The new pass-
	When setting values are altered via the MMI on the front panel or via the serial bus, the module checks that the entered parameter values are within the permitted setting range. The relay module refuses to accept a too high or a too low setting value, but keeps the old setting value	word is written of the passwor carried out in r	n to parameter V161. The change ed via the MMI of the module is register A, subregister 3, in which password is written over the old
	unchanged.		password is given seven times in serial bus, the password is auto-
	Altering parameter values via the serial bus usually requires the use of a password. The password is a number within the range 1999. The default password is 1.	matically set to opened via the	o zero and after this it cannot be serial bus. Now the password can y via the MMI of the module.
	The password is opened by writing the password number to parameter V160 and closed by writ- ing the password number to parameter V161.	R = readable W = writable (P) = writing o	
Inputs	The measured currents and the status of the external control signals can be read (R) with parameters I1I8.		ne of parameters I6I8 is 1, the control inputs are energized.
	Information	Parameter	Value

Information	Parameter	Value
Current measured on phase L1	I1	063 x I _n
Current measured on phase L2	I2	$063 \text{ x } I_{n}^{"}$
Current measured on phase L3	I3	063 x I _n
Residual current measured	I4	021 x I _n
Maximum phase current difference	I5	10100%
Control signal BS1	I6	0 or 1
Control signal BS2	I7	0 or 1
Control signal RRES (BS3)	I8	0 or 1

Outputs

The state information indicates the state of a signal at a certain moment. The recorded functions indicate such activations of signals, that happen after the last reset of the registers of the module. When the value = 0, the signal has not been activated and when the value = 1, the signal has been activated.

Output stages

States of the protection stages	State of stage (R)	Recorded functions (R)	Value
Starting of stage I>	O1	O21	0 or 1
Tripping of stage I>	O2	O22	0 or 1
Starting of stage I>>	O3	O23	0 or 1
Tripping of stage I>>	O4	O24	0 or 1
Starting of stage I>>>	05	O25	0 or 1
Tripping of stage I>>>	O6	O26	0 or 1
Starting of stage $I_0>$	O7	O27	0 or 1
Tripping of stage $I_0>$	O8	O28	0 or 1
Starting of stage $I_0 >>$	O9	O29	0 or 1
Tripping of stage $I_0 >>$	O10	O30	0 or 1
Tripping of stage ΔI >	O11	O31	0 or 1

Output signals

Operation of output signals	State of output (R, W, P)	Recorded functions (R)	Value
Output signal SS1	O12	O32	0 or 1
Output signal TS1	O13	O33	0 or 1
Output signal SS2	O14	O34	0 or 1
Output signal TS2	O15	O35	0 or 1
Output signal SS3	O16	O36	0 or 1
Output signal TS3	O17	O37	0 or 1
Output signal SS4	O18	O38	0 or 1
Output signal TS4	O19	O39	0 or 1
Enable of output signals SS1TS4	O41		0 or 1

Variable	Used settings (R)	Main setting (R, W, P)	Second setting (R, W, P)	Setting range
Start current of stage I>	S1	S41	S81	0.55.0 x I _n
Operate time or	S2	S42	S82	0.05300 s
time multiplier k of stage I>				0.051.0
Start current of stage I>>	S3 *)	S43	S83	0.540 x I _n
Operate time of stage I>>	S4	S44	S84	0.04300 s
Start current of stage I>>>	S5 *)	S45	S85	0.540 x I _n
Operate time of stage I>>>	S6	S46	S86	0.0430 s
Start current of stage $I_0>$	S7	S47	S87	0.050.8 x I _n
Operate time or	S8	S48	S88	0.05300 s
time multiplier k of stage $I_0>$				0.051.0
Start current of stage I ₀ >>	S9 *)	S49	S89	0.0510 x I _n
Operate time of stage $I_0 >>$	S10	S50	S90	0.05300 s
Start value of stage ΔI >	S11 *)	S51	S91	10100%
Operate time of stage ΔI >	S12	S52	S92	1300 s
Checksum, SGF 1	S13	S53	S93	0255
Checksum, SGF 2	S14	S54	S94	0255
Checksum, SGF 3	S15	S55	S95	0255
Checksum, SGF 4	S16	S56	S96	0255
Checksum, SGF 5	S17	S57	S97	0255
Checksum, SGF 6	S18	S58	S98	0255
Checksum, SGF 7	S19	S59	S99	0255
Checksum, SGF 8	S20	S60	S100	0255
Checksum, SGB 1	S21	S61	S101	0255
Checksum, SGB 2	S22	S62	S102	0255
Checksum, SGB 3	S23	S63	S103	0255
Checksum, SGR 1	S24	S64	S104	0255
Checksum, SGR 2	S25	S65	S105	0255
Checksum, SGR 3	S26	S66	S106	0255
Checksum, SGR 4	S27	S67	S107	0255
Checksum, SGR 5	S28	S68	S108	0255
Checksum, SGR 6	S29	S69	S109	0255
Checksum, SGR 7	S30	S70	S110	0255
Checksum, SGR 8	S31	S71	S111	0255
Checksum, SGR 9	S32	S72	S112	0255
Checksum, SGR 10	S33	S73	S113	0255
Checksum, SGR 11	S34	S74	S114	0255
Operate time of the circuit breaker failure protection	-	S121	S121	0.11.0 s

*) If the protection stage has been set out of function, the display shows 999 for the currently used value.

Measured and recorded parameter values

Para- meter	Data direction	Value
V1	R	02.5 x I _n
V2	R	0255
V3	R	0255
V4	R	0255
V5	R	0255
V6	R	0255
V7	R	$1 = I_{L3}$, $2 = I_{L2}$,
		$4 = I_{L1}$, $8 = I_0$,
		$16 = I_{L3} >>, 32 = I_{L2} >>,$
		$64 = I_{L1} >>, 128 = I_0 >>$
V8	R	$1 = I_{L3} >>>, 2 = I_{L2} >>>,$
		$4 = I_{L1} >>>$
V9	R	012
V10	R	02.55 x I _n
	meter V1 V2 V3 V4 V5 V6 V7 V8 V8 V9	meter direction V1 R V2 R V3 R V4 R V5 R V6 R V7 R V8 R V9 R

The last five recorded values can be read (R) with parameters V11...V59. Event n denotes $\$

the youngest recorded value and n-1 the next youngest and so forth.

Registered value			Event			Measuring
0	n	n-1	n-2	n-3	n-4	range
Phase current I _{L1} (register 1)	V11	V21	V31	V41	V51	063 x I _n
Phase current I_{L2} (register 2)	V12	V22	V32	V42	V52	063 x I _n
Phase current I_{L3} (register 3)	V13	V23	V33	V43	V53	063 x I _n
Earth-fault current I_0 (register 6)	V14	V24	V34	V44	V54	021 x I _n
Difference current ΔI (register 9)	V15	V25	V35	V45	V55	0100%
Start duration, stage I> (register 4)	V16	V26	V36	V46	V56	0100%
Start duration, stage I>> (register 5)	V17	V27	V37	V47	V57	0100%
Start duration, stage I ₀ > (register 7)	V18	V28	V38	V48	V58	0100%
Start duration, stage I ₀ >> (register 8)	V19	V29	V39	V49	V59	0100%

Control parameters

Information	Para- meter	Data direction	Value
Resetting of operation indicators and latched output relay	V101	W	1 = reset perfomed
Resetting of indicators and latched			
output relay and clearing of registers	V102	W	1 = reset perfomed
Remote control of setting	V150	R,W	0 = main settings enforced 1 = second settings enforced
Overcurrent even mask	V155	R,W	04096, see section "Event codes"
Residual/unbalance current event mask	V156	R,W	04096, see section "Event codes"
Output signal event mask	V157	R,W	0255, see section "Event codes"
Output signal event mask	V158	R,W	01023, see section "Event codes"
Opening of password for remote setting	V160	W	1999
Changing and closing of password for	V161	W, P	0999
remote setting	VICE	W/	1 16
Activation of self-supervision system	V165	W	1 = self-supervision system activated and IRF LED lit
Formatting of EEPROM	V167	W, P	2 = formatting
Fault code	V169	R	0255
Data communication address of relay module	V200	R,W	1254
Data transfer rate	V201	R,W	4800 or 9600 Bd (R) 4.8 or 9.6 kBd (W)
Program version	V205	R	191 A
Reading of event register	L	R	Time, channel number and event code
Rereading of event register	В	R	Time, channel number and event code
Type designation of relay module	F	R	SPCJ 4D28
Reading of module state data	С	R	0 = normal state 1 = module been subject to automatic reset 2 = event register overflow 3 = events 1 and 2 together
Resetting of module state data	С	W	0 = resetting
Time reading and setting	Т	R,W	00.00059.999 s

The maximum capacity of the event register is 65 events. The content of the register can be read by the L command, 5 events at a time, only once. Should a fault occur, say, in the data communication, the B command can be used to re-read the contents of the register. When required, the B command can be repeated. In

general, the control data communicator reads the event data and forwards the information to an output device. Under normal conditions the event register of the relay module is empty. The control data communicator also resets abnormal status data, so this data is normally zero. Fault codes

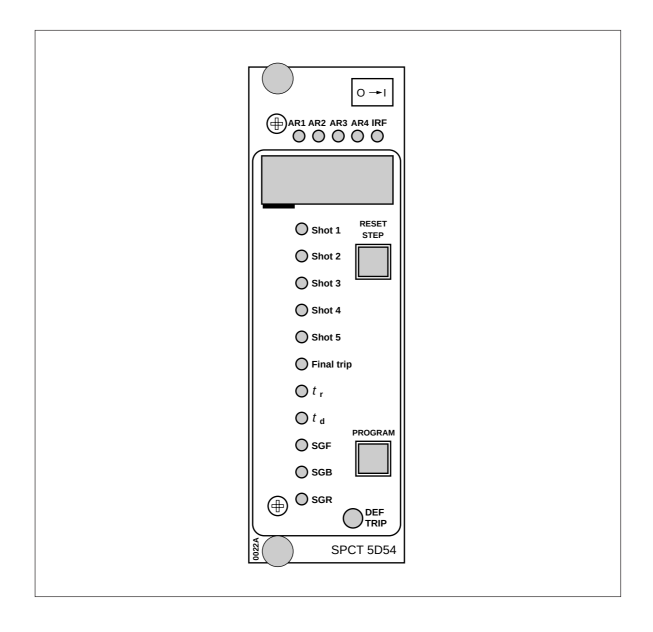
Once the self-supervision system has detected an internal relay fault, the IRF indicator on the front panel of the relay module is lit. At the same time the self-supervision alarm relay that is normally picked up, drops off. In most situations a fault code appears on the display of the relay module. This fault code consists of a red number one (1) and a green code number that identifies the fault type. The fault codes should be recorded and stated when service is ordered.

The table below lists some of the fault codes of the combined overcurrent and earth-fault relay module SPCJ 4D28/E351.

Fault code	Type of fault
4	Relay control circuit faulty or missing
30	Read Only Memory (ROM) faulty
50	Random Access Memory (RAM) faulty
51	Parameter memory (EEPROM) faulty, block 1
52	Parameter memory (EEPROM) faulty, block 2
53	Parameter memory (EEPROM) faulty, blocks 1 and 2
54	Parameter memory (EEPROM) faulty, blocks 1 and 2 have different checksums
56	Parameter memory (EEPROM) key faulty. Formatting by writing V167 = 2
195	Too low a value on the reference channel with multiplier 1
131	Too low a value on the reference channel with multiplier 5
67	Too low a value on the reference channel with multiplier 25
203	Too high a value on the reference channel with multiplier 1
139	Too high a value on the reference channel with multiplier 5
75	Too high a value on the reference channel with multiplier 25
252	Filter of I0 channel faulty
253	No interruption from the A/D converter

SPCT 5D54 Auto-reclose relay module

User's manual and Technical description





1MRS 750095-MUM EN

Issued 95-05-05 Modified 96-12-16 Version C (replaces 34 SPCT 7 EN1) Checked TK Approved TK

SPCT 5D54 Auto-reclose relay module

Data subject to change without notice

Contents	Features Application Block schematic diagram (modified 96-12) Description of operation AR shots and final trip function Setting instructions Initiation of auto-reclosing Discriminating time and reclaim time Final trip function DEF.TRIP alarm Lock-out Interruption of auto-reclosing Circuit breaker supervision logic Aids to circuit breaker maintenance CBFAIL alarm Synchrocheck input ARSYNC Inhibition of circuit breaker closing CINH . AR inhibition and interruption input ARIN Recording of auto-reclose operations Resetting Front panel Operation indicators Settings (modified 96-12) Configuration switchgroups (modified 96-12) Recorded data Main menu and submenus for settings and regis Technical data Event codes Data to be transferred over the serial bus (modifi Trouble shooting Definitions	3 4 6 6 6 6 7 8 8 8 9 9 9 9 9 9 10 10 10 10 10 10 10 10 11 12 13 15 19 19 ters 22 24 24 12 33		
Features	From one to five successive auto-reclose (AR) shots selectable Three internal AR initiation lines from the	Digital display of setting values and recorded values Setting values to be entered via front panel push-		
	overcurrent and earth-fault stages	buttons or a PC		
	One external AR initiation line	Continuous self-supervision including both soft ware and hardware		
	Auto-reclosing initiated by start and trip signals	At an internal fault the self-supervision system relay operates and the outputs of the module are blocked		
	Final tripping by the protection or by the auto- reclose module after a preset time delay			
	Circuit breaker control over serial port and optical bus			

The majority (about 80-85%) of MV overhead line faults are transient and are automatically cleared by momentarily deenergizing the line. The rest of the faults (15-20%) can be cleared by longer interruptions. Deenergizing of the fault place for the desired period of time is implemented by auto-reclose relays. Auto-reclose relays are capable of clearing most of the faults. At a permanent fault auto-reclosing is followed by final tripping. A permanent fault has to be located and cleared before the fault location can be reenergized.

The auto-reclose module SPCT 5D54 can be used for auto-reclosing together with any circuit breaker suitable for auto-reclosing. The module provides five programmable auto-reclose shots which can perform from one to five successive auto-reclosures of desired type and duration, for instance, one high-speed and one delayed autoreclosure. When reclosing is initiatiated by start of the protection, the auto-reclose module is capable of tripping the circuit breaker finally in a short operate time, if the fault still persists when the last reclosure selected has been carried out.

Fig. 1 illustrates a typical auto-reclose situation, where one auto-reclose shot has been performed after the fault was detected. In case a) the autoreclose shot is initiated by a start signal of the protection, after the start delay time has elapsed. In case b) the auto-reclose shot is initiated by a trip signal of the protection. In both cases the auto-reclose sequence was successful.

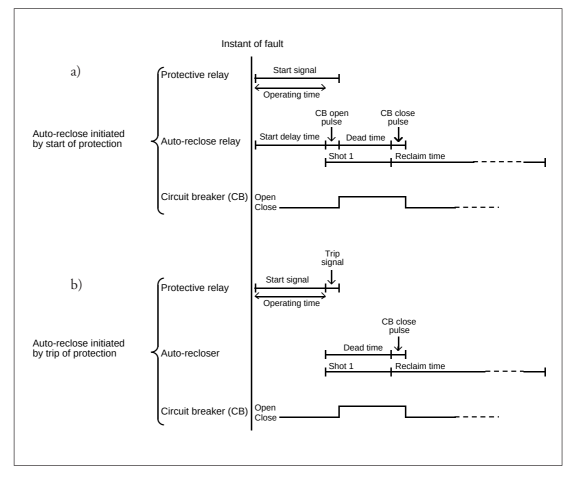


Fig. 1. Signal scheme illustrating the auto-reclose operation

Block schematic diagram

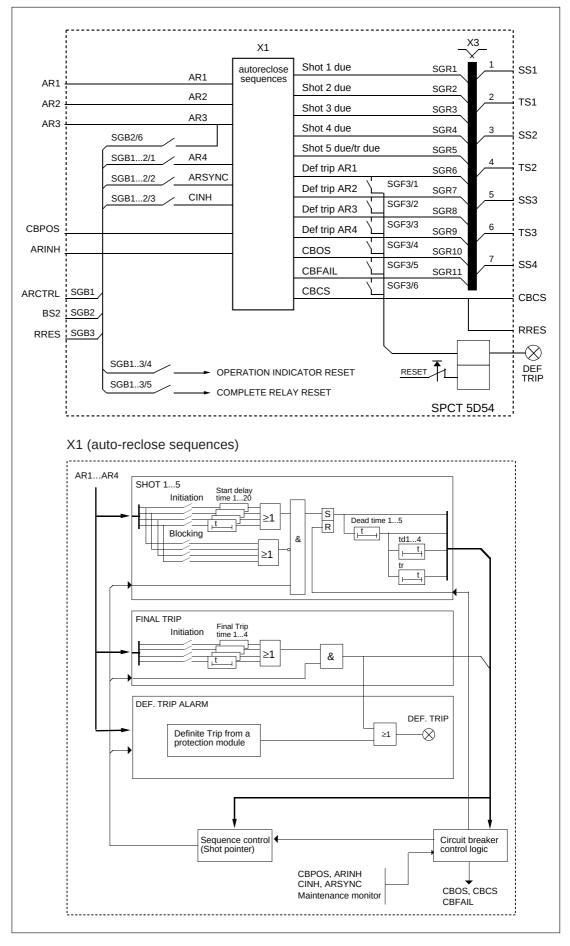


Fig. 2. Simplified block diagram for auto-reclose relay module SPCT 5D54

AR initiation signals

AR1	Internal AR initiation line from protection relay modules
AR2	Internal AR initiation line from protection relay modules
AR3	Internal AR initiation line from protection relay modules
AR4	AR initiation line via an external control input

AR control signals

e	
CBPOS	Circuit breaker position signal (energized = open)
ARINH	Signal for AR interruption and inhibition
ARCTRL	External AR control signal, to be configured with the SGB1 switches
BS2	External AR control signal, to be configured with the SGB2 switches
RRES	Internal AR reset signal, to be configured with the SGB3 switches
ARSYNC	External signal for AR synchrocheck (energized = enabled)
CINH	External signal for blocking of CB closing (energized = blocked)

Output signals to be configured

	e
SHOT1DUE	Signal "AR shot 1 due"
SHOT2DUE	Signal "AR shot 2 due"
SHOT3DUE	Signal "AR shot 3 due"
SHOT4DUE	Signal "AR shot 4 due"
SHOT5DUE	Signal "AR shot 5 due"
DEFTRIP AR1	Signal "AR failed or final trip by AR1"
DEFTRIP AR2	Signal "AR failed or final trip by AR2"
DEFTRIP AR3	Signal "AR failed or final trip by AR3"
DEFTRIP AR4	Signal "AR failed or final trip by AR4"
CBOS	Signal for CB opening (tripping)
CBFAIL	Signal "CB opening or closing failed"

Output relays

SS1SS4	Signal relays
TS1TS3	Heavy-duty relays, one-pole CB control
CBCS	Heavy-duty relay, two-pole CB closing

Configuration switches

SGF	Switchgroup for configuring the functions
SGB	Switchgroup for configuring the control inputs
SGR	Switchgroup for configuring the output signals

Explanation of abbreviations used

AR	Auto-reclosing
CB	Circuit breaker
AR_	Auto-reclose initiation lines AR1AR4
CBOS	Signal for circuit breaker opening (tripping)
CBCS	Signal for circuit breaker closing (CB close signal)
CBFAIL	Signal for circuit breaker failure
Def trip	Alarm for definite tripping
t _r	Reclaim time
t _d	Discriminating time

Description of operation

AR shots and final trip function

The operation of the auto-recloser is illustrated in Figure 3. The shot pointer indicates the shot to start when the auto-reclose module receives its AR initiation signal through one of the initiation lines AR1...AR4. The boxes beneath the initiation lines AR1...AR4 determine the action to be taken when an auto-reclose initiation signal is received. Start means that an autoreclose shot is initiated, block means that the autoreclose shot is prevented when the initiation signal is active. Dash means that no action will be taken.

The programmable start delay associated with the boxes in the gray area is activated, if the autoreclose shot is initiated by the start signal of a protection stage (selected with SGF1). After the start delay the circuit breaker is opened by the auto-reclose module. When the auto-reclose shot is initiated from the trip signal of the protection, a protective relay module trips the circuit breaker and initiate the AR shot simultaneously.

The AR shots start from tripping of the circuit breaker and the dead time of the shot is started. When the dead time has elapsed, the circuit breaker is closed and simultaneously reclaim and discrimination time starts running. A new initiation signal received during the discrimination time will inhibit further AR shots and the shot pointer moves to stage (6). An auto-reclose request during the reclaim time will increase the shot pointer and performs the function selected. If not, the shot pointer moves down to the stage (7). At this point the AR module is locked-out during the reclaim time, after which the shot pointer is reset and the module is prepared for a new AR sequence.

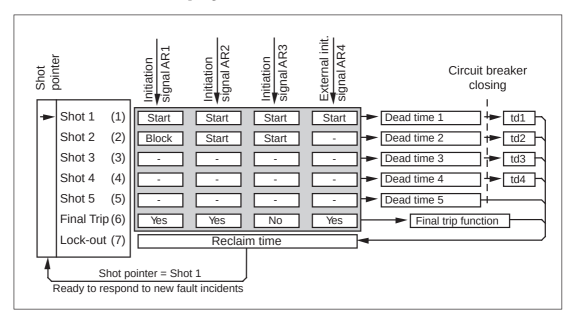


Fig. 3. Functional diagram for the auto-reclose relay module SPCT 5D54

Setting instructions All settings are made using the front mounted push buttons or via the serial interface with the SPA parameters. The relay operating sequence can be determined by using the gray area in the figure above. The text in the boxes are then converted to numbers as follows: Dash (-)=0, Start=1, Block=2, Yes=1 and No=0.

Example, make the settings for shot 2 with push buttons:

- 1) the text in the boxes of shot 2 converted to numbers is 2,1,1,0
- 2) press the push button STEP until the indicator "shot 2" is lit.
- 3) set the value 211 in the main menu
- 4) set the value 0 in the first submenu of shot2

The dead time of the shot is set in the second submenu and the submenus 3...6 contains the start delay settings. Detailed examples of pushbutton operations is contained in section Settings and Examples of push-button operations in General characteristics of D-type SPC relay modules.

When making the same setting via the serial communication each box is represented by a SPA parameter (2S2=2, 2S3=1, 2S4=1 and 2S5=0).

Initiation of auto- reclosing	The protective stages to initiate or block the AR functions are selected with SGF switches of the protective relay modules. See sections "auto- reclose initiation signals" in the userguides of the protective relay modules. The start of the AR shots are subject to the	4) Should a start delay have been set for the AR shot (rf. Auto-reclose shot initiated by a start signal of a protection relay module), the initiation signal still has to be active when the start delay elapses, to enable initiation of the AR shot.
	following conditions: 1) An AR shot of a value smaller than that	Example (see Figure 3): The initiation signals AR1 and AR2 are as- sumed to be activated when the value of the shot
	 a) An initiation signal (AR14) has to be active and the corresponding setting has to be Start. 3) No initiation signal that inhibits (Block) the shot must be active 	pointer is 2 (AR shot 1 has just been made). AR shot 2 would be the next one to start, but it is blocked by AR1. The AR shots 35 have not been configured to be initiated by either signal, but the final trip function (6) has. So the next operation will be final tripping.
Auto-reclose shot initiated by a trip signal	An AR shot initiated by a trip signal of the protection (SGF1/15 = 0) starts immediately.	The circuit breaker is then opened by a protec- tion relay module.
Auto-reclose shot initiated by a start signal	A start delay can be set to delay the start of an AR shot. Separate start delays can be set for each box in the gray area in Figure 3.	nal reset the time delay starts from zero again. The use of another initiation signal for blocking the start of an AR shot does not influence the time delay.
	When the AR shot is to be initiated by the start signal of the protection (SGF1/15=1), the circuit breaker is opened by the auto-reclose module as soon as the start delay time of the concerned AR shot has elapsed. The value zero can also be selected for the start delay.	In the example in Fig. 4 input AR2 has a starting function and AR1 an blocking function. In case a) momentary activation of input AR1 does not influence the start of the AR shot, nor the start delay. The input AR1 used for blocking in case b) remains active for a longer time than the start
	What is important for the start delay is that the	delay of AR2. The AR shot is started 50 ms after

What is important for the start delay is that the corresponding initiation signal remains active throughout the time. Should the initiation sigthe blocking via AR1 is reset.

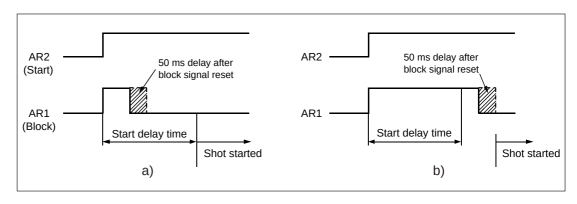


Fig. 4. Examples of AR initiation

Auto-reclose shot blocked by an initiation signal

An auto-reclose shot can be blocked by e.g. a high-set overcurrent stage. If an activation of initiation line AR1 is selected to block shot 1 it means that shot 1 is blocked as long as the initiation line AR1 is activated. However shot 2, 3, 4, 5 or the final trip function can be initiated.

The block function does not increase the value of the shot pointer so if no shot or final trip can be initiated the AR module will wait until the block signal is reset or that the protection performs definite tripping.

Discriminating time and reclaim time 	When the circuit breaker is closed by the AR shots 14 , a discriminating time t_d will be started. Should one of the initiation signals AR1AR4 be activated during the discriminating time, the AR shot pointer moves to the value (6). Then further AR shots are prevented and definite tripping will follow. This function is generally used at inverse time operation in order to limit the number of auto-reclosures when reclosing aggravates a fault situation further (the operate time of the relay module shortens). The	discriminating time t _d can be set out of use by selecting the value 0. The reclaim time is always started or restarted at the circuit breaker close operation. A new initiation signal during the reclaim time will perform the next shot if selected. When all shots are executed the auto-recloser is locked-out. When the reclaim time has elapsed the lock-out situation is ended and the shot pointer return to its original value (1).
Final trip function (6)	Definete tripping of the circuit breaker can be carried out by a trip signal of the protection or by the final trip function (6) of the auto-reclose module. The final trip function (6) has to be initiated by the start of the protection and allows final CB tripping to be carried out in a shorter time than the operate time of the protective	relay module. In this case the fault is most probably of a permanent nature, and waiting for the protection relay to trip might aggravate the damage further. For the final trip function (6) the desired trip time can be selected separately for the initiation signals.
DEF.TRIP alarm	 The purpose of the DEF.TRIP alarm is to give an alarm when, after tripping of the CB, further auto-reclosures are prevented. A DEF TRIP alarm signals is given: when the final trip function (6) has operated when a protection relay module has tripped (the circuit breaker was opened, an initiation signal was active and no auto-reclosing was started) if one of the initiation signals AR14 remains active for more than two minutes The alarm signal remains active until the fault disappears. However, the duration of the alarm signal is always at least 0.2 s. Four different output signals are available: one for each initiation signal. Thus it is possible to distinguish between the alarms, for instance, those caused 	by earth fault and those caused by short circuit. Should several initiation signals be active at the same time, only one alarm signal will be given (the smallest in number). If, for example, AR2 and AR4 are active at the moment of tripping the alarm signal is provided by "DEF.TRIP AR2". Should the circuit breaker position status input CBPOS not be in use and final tripping is to be carried out by the protection, special arrange- ments are required. In this case the CBPOS input is connected in parallel with the opening coil of the circuit breaker (SGF2/7=1 and SGF2/ 8=1). Then the auto-reclose module gets infor- mation about the CB opening via the CBPOS input and uses this information to generate a DEF.TRIP alarm signal.
Lock-out	 When the last shot or the final trip function (6), has been carried out, the shot pointer indicates the value LOCK-OUT (7), which means that the auto-reclose module does not respond to any initiation signal during the reclaim time. In addition, the shot pointer indicates the value (7) in the following situations: the circuit breaker operation failed the circuit breaker maintenance monitor is zero (determined by the setting of SGF2/7) the circuit breaker is manually closed during an auto-reclose sequence 	 the circuit breaker is manually closed under normal conditions (determined by the setting of SGF1/67) the external input for inhibiting and interrupting auto-reclosing (ARINH) is active the auto-reclose programme has been set out of operation When the signal or situation that resulted in lock-out resets the reclaim time t_r starts. When the set reclaim time t_r has elapsed the shot pointer returns to the value (1).

Interruption of auto-reclosing	 An auto-reclose sequence (AR shots 15) can be interrupted or is interrupted in the following cases: the opening or closing of the circuit breaker fails (CBPOS input does not change status) the CB status data changes from "open" to "closed" during the dead time of the auto-reclosure, for example, due to manual closing of the circuit breaker the ARINH input is activated the circuit breaker is opened by remote control (parameter V1) 	 the auto-reclose program is set out of use the auxiliary voltage supply to the relay is interrupted or the internal self-supervision system of the AR module detects a fault. In all the cases mentioned above specified infor- mation about the cause of the interruption can be obtained over the serial communication sys- tem.
Circuit breaker supervision logic	When the auto-reclose module operates the circuit breaker, it also checks that the state of the CB position input changes properly during the set pulse lenght. To be able to check the position data the auto-reclose module needs information about the position of the circuit breaker (CBPOS). When required, the auto-reclose module is able to operate without this information. In such a case the control operations are not supervised, i.e. whether they are successful or not. For the operation of the circuit breaker the length of the open pulse and the close pulse of the module is adjustable. These times are maximum times. If no CB position information is available the control impulses are in accordance with the setting. Open and close signals cannot be active at the same time. If so, the open signal interrupts the close signal. When CB position information is available, the impulse is interrupted, once the CB position has changed.	 Should the circuit-breaker position remain unchanged during the control operation a circuit breaker fail alarm will be issued (CBFAIL). In addition, the following conditions are checked before the circuit breaker is closed: the circuit breaker is open the AR initiation signals AR14 are not active the close inhibit input CINH is not energized the value of the circuit breaker maintenance monitor must be greater than zero, if SGF2/6=1. if the synchrocheck function is in use, the input ARSYNC has to be energized Once the conditions mentioned above are fulfilled the circuit breaker is closed. The maximum waiting time for the conditions to be fulfilled is 2 seconds. Should one or several conditions prevent closing, an alarm signal CBFAIL will be given in 2 seconds.
Aids to circuit breaker maintenance	The purpose of the maintenance monitor is to provide an alarm signal or, possibly, prevent closing of the circuit breaker after a certain number of CB operations. The operation of the maintenance monitor is based on counting the number of times the circuit breaker has opened. As soon as the auto-reclose module notices a circuit breaker trip the value of the maintenance monitor decreases. Different load on the circuit breaker influences the maintenance monitor in a different way, for instance, overcurrent may have a weight- ing factor of 20 and manual CB opening a weight- ing factor of 1, which means that the monitor value is decreased by 20 or 1, respectively. The auto-reclose module has five weighting factors: opening initiated by AR1, by AR2, by AR3, by AR4, and manual control. The weighting fac- tors can be set in the range 050.	When the maintenance monitor reaches the value zero, a permanent CBFAIL alarm signal is issued. The maintenance monitor can be so configured (SGF2/6) that the value zero prevents CB closing and auto-reclose operations. The alarm is reset by giving the maintenance monitor a new value. In addition, a pre-alarm level can be set for the maintenance monitor. When the monitor reaches this level or falls below it, a pulse-shaped CBFAIL alarm signal is given when the CB is opened. The pre-alarm function can be set out of use by choosing the setting value zero (0) for it. The maintenance monitor can be set out of use by setting all weighting factors at zero.

CBFAIL alarm	The CBFAIL alarm is a 0.2 s pulse tha obtained when a CB operation fails or maintenance monitor reaches or falls below	the sequence in progre	A possible auto-reclose ss is interrupted by unsuc- ker operation.	
Synchrocheck input ARSYNC	The ARSYNC input is used, for example delay or to avoid the connection of transmiss lines fed from different directions, when phase angle difference of the network section too large. Should there be no information ab synchronism within 2 seconds after the d time has elapsed, the auto-reclose sequence be locked out and a CBFAIL alarm will issued.	ion gized) the synchror the The switches SGF2 out whether informatic ead quired for the indiv will time is short, the c	gized) the synchronism condition is fulfilled. The switches SGF2/15 can be used to specify whether information about synchronism is re- quired for the individual AR shots. If the dead time is short, the circuit breaker can be closed	
Inhibition of circuit breaker closing CINH	Activation of the CINH input prevents CB closing in situations where the CB spring is not charged or the gas pressure is below the permit- ted level. When the CINH input is activated (energized), CB closing is inhibited. If the CINH		ed, the auto-reclose sequence	
AR inhibition and interruption input ARINH	When the ARINH input is activated any au reclose operation in progress will be locked o When the ARINH signal disappears a recla	out. an auto-reclose seq	ot until this time has elapsed uence can be carried out.	
Recording of auto- reclose operations	The auto-reclose module records all shots m and also successful auto-reclosures. Regis containing information about the number successful auto-reclosures can be accessed of the serial communication and over the ev reporting system. The auto-reclose module cide if the auto-reclosure (the last AR shot)	ters elapsed. c of ever Registers containing ent number of all shots de- push-buttons or over	hen the reclaim time t _r has ng information about the made can be accessed via the er the serial communication.	
Resetting	The operation indicators on the front panel of panel push-buttons, an external cont the relay module, the operation codes on the display and the registers can be reset via the front below.			
	Means of resetting	Resetting of operation indicators	Resetting of registers	
	RESET	X		
	PROGRAM	х		
	RESET & PROGRAM	х	x	
	External control signal ARCTRL, BS2 and RRES, when			
	SGB_/4=1 SGB_/5=1	X X	x	
	Parameter V101	х		
Parameter V102		х	x	

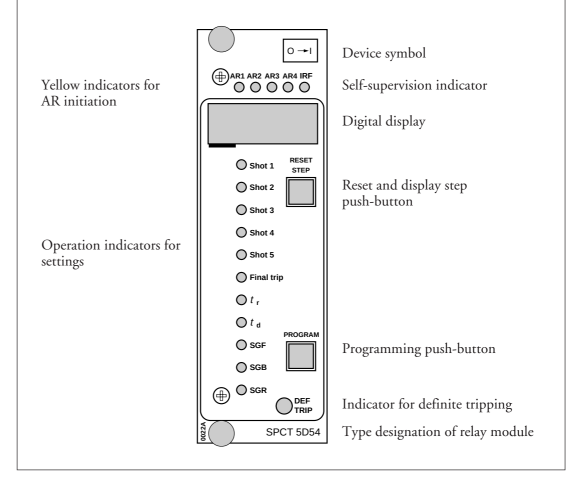


Fig.5. Front panel of auto-reclose module SPCT 5D54

The auto-reclose module is provided with a programmable DEF. TRIP operation indicator. Normally, the operation indicator is lit, if the last AR shot selected is unsuccessful. The operation indicator remains lit until reset, either via the push-buttons on the front panel, an external control command or over the serial bus.

The yellow LEDs above the digital display show the AR line that caused the operation. The LEDs are reset by the initiation of a new shot or when the reclaim time elapses.

The left-most red figure on the display is also used for operation indication. The indications A1...A6 can be manually reset. Unless reset they disappear as soon as the next AR shot starts. The other indications are always automatically reset.

Indication	Explanation	Resetting
1 2 3 4 5 6 7 8 A1 A2 A3 A4 A5 A6	AR shot 1 in progress AR shot 2 in progress AR shot 3 in progress AR shot 4 in progress AR shot 5 in progress Final trip activated Discriminating time running Reclaim time running CB opening failed CB closing failed Closing inhibited after AR (ASYNC, CINH) Pre-alarm signal from maintenance monitor Alarm signal from maintenance monitor AR initiating signal active > 2 minutes	automatic resetting automatic resetting automatic resetting automatic resetting automatic resetting automatic resetting automatic resetting automatic resetting automatic or manual reset automatic or manual reset

Once the self-supervision system has detected a permanent fault the red self-supervision alarm indicator is lit. At the same time the relay module delivers a control signal to the selfsupervision output relay of the protection assembly. In addition, in most cases a fault code is lit on the display of the module. This fault code that consists of a red "1" and a green code number indicates the nature of the fault and cannot be reset. It should be recorded and stated when service is ordered.

Settings

The settings of the module can be entered either via the push-buttons and the display on the front panel or over the serial communication system. The setting values are indicated by the three digits to the right on the display. The LED indicators in front of the setting value symbols on the front panel indicate the group of settings or the setting value displayed at a given moment. Manual setting of the module is described in "Main menu and submenus of settings and registers".

Setting	Description	Setting range (Default value)
Shot 1	Selection of operation mode for signals AR13 AR1 (the third digit from the right) AR2(the second digit from the right) AR3 (the right-most digit) 0 = no operation 1 = Initiation of AR shot 1 (Start) 2 = Initiation of AR shot 1 inhibited (Block)	: 02 02 (000)
	1st submenu: Selection of the operation mode for signal AR4 (the right-most digit): 0 = no operation 1 = Initiation of AR shot 1 (Start) 2 = Blocking of AR shot 1 (Block)	02 (0)
	2nd submenu: Dead time of AR shot 1	0.2300 s (5 s)
	Start delay time3rd submenu:- for initiation signal AR14th submenu:- for initiation signal AR25th submenu:- for initiation signal AR36th submenu:- for initiation signal AR4	010 s (0 s) 010 s (0 s) 010 s (0 s) 010 s (0 s)
Shot 2 Shot 3 Shot 4 Shot 5	See shot 1 See shot 1 See shot 1 See shot 1	

Setting	Description	Setting range (Default value)	
Final trip	Selection of operation mode for signals AR13: AR1 (the third digit from the right AR2(the second digit from the right) AR3 (the right-most digit)		01 01 (000)
	0 = no final trip signal from the 1 = final trip signal from the AR		(000)
	Submenu 1: Selection of operation mode for (the right-most digit):	signal AR4	01 (0)
	0 = no final trip signal from the 1 = final trip signal from the AR		
	Operate time 2nd submenu: 3rd submenu: 4th submenu: 5th submenu: - initiated by - initiated by - initiated by	signal AR2 signal AR3	05.0 s (0 s) 05.0 s (0 s) 05.0 s (0 s) 05.0 s (0 s)
t _r	Reclaim time		0.2300 s (10 s)
	1st submenu: Lenght of CB closing signal 2nd submenu: Lenght of CB opening signal Note! The control signals are in information about change in CI	· · · · · · · · · · · · · · · · · · ·	0.12.0 s (0.2 s) 0.12.0 s (0.2 s)
t _d	1st submenu: Discriminatin 2nd submenu: Discriminatin	ng time of AR shot 1 ng time of AR shot 2 ng time of AR shot 3 ng time of AR shot 4 os" for more details	030 s (0 s) 030 s (0 s) 030 s (0 s) 030 s (0 s)
SGF SGB SGR	Switchgroups for the configurat Switchgroups for the configurat control signals Switchgroups for the configurat	ion of blocking and	0255 0255 0255
	Maintenance monitor	1 2	
1	Stress factor f - manual ope 1 st submenu: 2 nd submenu: 3 rd submenu: 4 th submenu: - initiated by - initiated by	signal AR1 signal AR2 signal AR3	050 (0) 050 (0) 050 (0) 050 (0) 050 (0)
2	Value of CB maintenance moni	tor	0999 (999)
	1st submenu: Pre-alarm level		050 (0)

Configuration switchgroups

The switchgroups SGF1...4, SGB1...3 and SGR1...11 are used for selecting functions required for different applications. The switch number, 1...8, and position, 0 or 1, are displayed during the setting procedure. In normal service only the checksums of the switchgroups are indicated on the display. These checksums are found in the main menu of the relay module, see "Main menu and submenu of settings and registers". The tables show the default settings of the switches and the checksum Σ of the default setting.

Swtichgroup SGF1	Switch	Function			Default	
	SGF1/1Initiation of AR shot 1SGF1/2Initiation of AR shot 2SGF1/3Initiation of AR shot 3SGF1/4Initiation of AR shot 4SGF1/5Initiation of AR shot 5		0 0 0 0 0			
	SGF1/6	0				
	SGF1/7 SGF1/	SGF1/6	SGF1/7	Explanation	0	
		0	0 0	Auto-reclosing and final trip by the AR module is inhibited during the reclaim time Auto-reclosing is inhibited during the reclaim		
		01	1 1	time. Final trip by AR module possible. Closing does not affect the operation Not in use (same as 0 - 0)		
				rcuit breaker be manually closed during R sequence will always be interrupted		
	SGF1/8	Not in us	se		0	
	∑SGF1				0	

Switchgroup SGF2

Switch	Function	Default
SGF2/1 SGF2/2 SGF2/3 SGF2/4 SGF2/5	Synchrocheck for AR shot 1 Synchrocheck for AR shot 2 Synchrocheck for AR shot 3 Synchrocheck for AR shot 4 Synchrocheck for AR shot 5	0 0 0 0 0
	When the switch = 0, no synchrocheck function is available When the switch = 1, the ARSYNC signal has to be active before the circuit breaker is closed (waiting time max. 2 s)	
SGF2/6	Operation of CB maintenance monitor when it is zero When SGF2/6 = 0, the monitor has only an alarming function When SGF2/6 = 1, the monitor inhibits CB closing and auto-reclosing	0
SGF2/7	Use of CB position data input CBPOS When SGF2/7 = 0, CB position data is available and wired to the CBPOS input. When SGF2/7 = 1, CB position data is not available, see SGF2/8 if definite trip alarm is required.	0
SGF2/8	Use of CB trip data (voltage over opening coil) instead of CBPOS position data. To be able to use this switch, SGF2/7 has to be in position 1. When SGF2/8 = 0, the CBPOS input is not in use. When SGF2/8 = 1, the voltage of the CB opening coil is connected to the CBPOS input. If CB position data is not available and final tripping is initiated by a trip signal of the protection, the AR module is not capable of providing a DEF.TRIP signal unless the voltage of the CB opening coil, instead of CB position data, is connected to the CBPOS input and SGF2/8 = 1.	0
∑SGF2		0

Switchgroup SGF3

Switch	Function	Default
SGF3/1 SGF3/2 SGF3/3 SGF3/4 SGF3/5 SGF3/6 SGF3/7	The DEF.TRIP operation indicator is lit - when the signal Def.trip AR1 is activated - when the signal Def.trip AR2 is activated - when the signal Def.trip AR3 is activated - when the signal Def.trip AR4 is activated - when the signal CBOS is activated - when the signal CBFAIL is activated Select operation of output signal "Shot 5 due/tr due" (see figure 2). When SGF3/7 = 0, the output signal is active when shot 5 is in progress When SGF3/7 = 1, the output signal is active when reclaim time is running	1 1 1 0 1 0
SGF3/8	Not in use	0
∑SGF3		47

Switchgroups SGB1...3 The switchgroups SGB1...3 are used to configure the control signals ARCTRL, BS2 and RRES. The matrix below can be used for the configuration. The control signals are linked with the desired functions by circling the intersections of the lines. The switch number is marked at each intersection point and the corresponding weighting factor below the matrix. Adding the weighting factors of the selected switches of each switchgroup gives the switchgroup checksums to the right of the matrix. Switches not mentioned are not used and should be in the position 0.

Note!

Before starting the programming, check whether all control signals of the relay module SPCT 5D54 are used in the relay assembly.

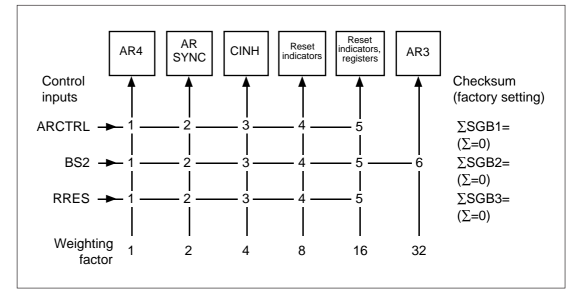


Fig. 6. Control signal matrix for auto-reclose module SPCT 5D5	Fig.	6.	Control	signal	matrix	for	auto-reclose	module	SPCT	5D5-	4
--	------	----	---------	--------	--------	-----	--------------	--------	------	------	---

Switch	Function
SGB_/1	AR initiation AR4
SGB_/2	Synchrocheck ARSYNC
SGB_/3	Inhibition of CB closing CINH
SGB_/4	Resetting of front panel operation indicators
SGB_/5	Resetting of operation indicators and registers
SGB2/6	BS2 linked to AR3
SGB1,3/6	Not in use
SGB_/7	Not in use
SGB_/8	Not in use

The switchgroups SGR1...11 are used to configure the output signals of the module to operate as desired output signals SS1...SS4 or TS1...TS3.

The matrix below can be used for the configuration. The signals are linked with the desired output signal SS1...SS4 or TS1...TS3, for example, by circling the intersections of the signal lines. The switch number is marked at each intersection and the weighting factor of the switch is given below the matrix. By adding the weighting values of the switches selected from each switchgroup the checksums of the switchgroups are obtained to the right of the matrix. (The checksums of the default setting are given in parenthesis).

Note!

Before starting the programming check whether all output signals of the relay module SPCT 5D54 are in use in the concerned protection relay.

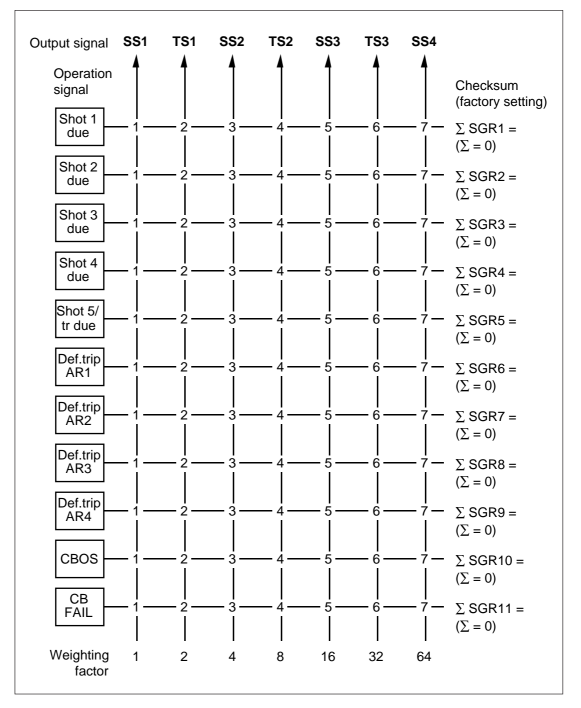


Fig. 7. Output relay matrix for the auto-reclose relay module SPCT 5D54

Recorded data

The red digit on the display indicates the address code of the register and the other three digits the value of the register.

Register/	Recorded information
STEP	
3	Total number of AR shots 1 (0999). Register 3 includes four subregisters with the following contents:
	Total number of AR shots 1 (0255), initiated by 1) signal AR1 2) signal AR2 3) signal AR3 4) signal AR4
4	Total number of AR shots 2 (0999). Register 4 includes four subregisters with the following contents:
	Total number of AR shots 2 (0255), initiated by 1) signal AR1 2) signal AR2 3) signal AR3 4) signal AR4
5	Total number of AR shots 3 (0999). Register 5 includes four subregisters with the following contents:
	Total number of AR shots 3 (0255), initiated by 1) signal AR1 2) signal AR2 3) signal AR3 4) signal AR4
6	Total number of AR shots 4 (0999). Register 6 includes four subregisters with the following contents:
	Total number of AR shots 4 (0255), initiated by 1) signal AR1 2) signal AR2 3) signal AR3 4) signal AR4
7	Total number of AR shots 5 (0999). Register 7 includes four subregisters with the following contents:
	Total number of AR shots 5 (0255), initiated by 1) signal AR1 2) signal AR2 3) signal AR3 4) signal AR4

Register/ STEP	Recorded information
8	Total number of DEF.TRIP alarm signals (0999). Register 8 includes four subregisters with the following contents:
	Total number of DEF.TRIP alarm signals (0255), initiated by 1) signal AR1 2) signal AR2 3) signal AR3 4) signal AR4
9	The main register contains information about the number of AR shots (05) carried out during the latest AR sequence. If the final trip function (6) has operated, the value of the register is added by 10. The main register and the four subregisters form a memory stack. A new value stored in the main register moves the previous value of the main register to subregister 1, the value of subregister 1 is moved to subregister 2, and so on. The old value of subregister 4 will be lost. The following information is stored in the subregisters:
	Number of AR shots carried out 1) during the second last AR sequence 2) during the third last AR sequence 3) during the fourth last AR sequence 4) during the fifth last AR sequence
0	Display of external control signals
	The right-most digit indicates the state of the signals ARINH, ARCTRL and BS2. The states are indicated by the numbers 07. Each signal has its own weighting value. The value shown on the display is the sum of the weighting values of the activated signals.
	The weighting values of the signals are as follows: 1 = ARINH activated 2 = ARCTRL activated 4 = BS2 activated
	The middle green number shows the position of the circuit breaker: 0 = circuit breaker open (input energized) 1 = circuit breaker closed (input not energized)
	The green number to the left indicates the states of the signals AR1, AR2 and AR3. The states are indicated by the numbers 07. Each input signal has its own weighting value. The value shown on the display is the sum of the weighting values of the activated signals.
	The weighting values of the signals are as follows: 1 = AR1 activated 2 = AR2 activated 4 = AR3 activated

Register/ STEP	Recorded information		
	From this register it is possible to enter the TEST mode, in which the output signals of the relay module can be activated one by one. The setting operation indicators and their corresponding output signals are presented below.		
	Note! The CB closing signal can also be activated in the TEST mode.When all setting indicators are flashing, the CBCS signal can be activated by pressing the push- buttons STEP and PROGRAM simultaneously.		
		THE TEST PROCEDURE, MAKE SURE THAT IT IS E CIRCUIT BREAKER!	
	Setting indicator	Output signal	
	No indication	Self-supervision IRF	
	SHOT 1	AR shot 1 in progress	
	SHOT 2	AR shot 2 in progress	
	SHOT 3	AR shot 3 in progress	
	SHOT 4	AR shot 4 in progress	
	SHOT 5	AR shot 5 in progress	
	Final trip	DEF.TRIP alarm signal by AR1	
	t _r	DEF.TRIP alarm signal by AR2	
	t _d	DEF.TRIP alarm signal by AR3	
	SGF	DEF.TRIP alarm signal by AR4	
	SGB	CBOS signal	
	SGR All flashing	CBFAIL signal	
	All flashing	CBCS signal	
A		relay module, required for serial communications. Register with the following contents:	
	 Selection of the data transfer rate: 4800 or 9600 Bd (4.8 or 9.6 kBd). Bus traffic monitor. If the relay module is connected to a data communication system and the communication is in operation, the value of the monitor is Otherwise the numbers 0255 are rolling. Password required for remote setting. 		
	4. Selection of the operation	ation mode for the AR module. When the register value is am is out of use and when it is zero (0) the AR program is	

The registers are reset by pressing the RESET and PROGRAM push-buttons simultaneously. The registers, the address of the relay module, the data transfer rate and the password are not affected by voltage failures. Instructions for setting the address and the data transfer rate are given in the document "General characteristics of D-type relay modules". Main menu and submenus for settings and registers

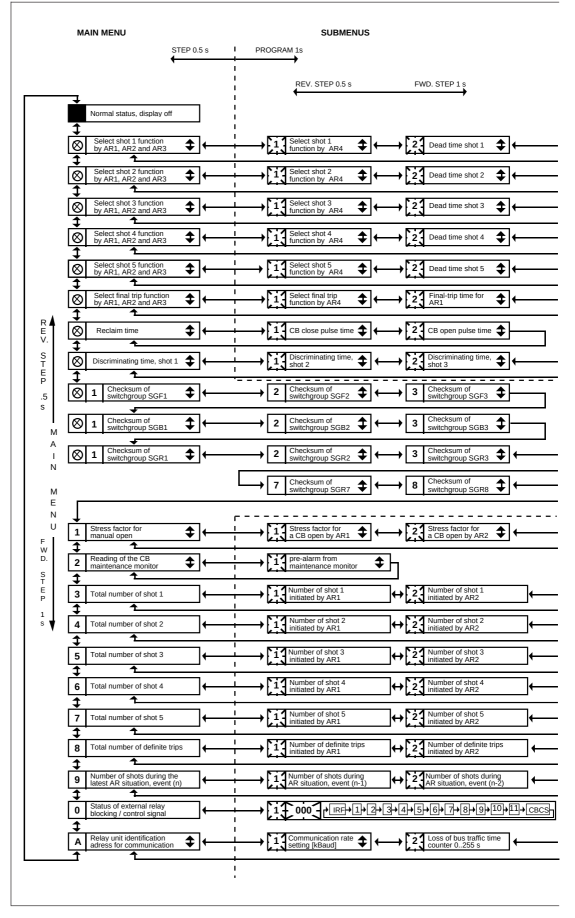
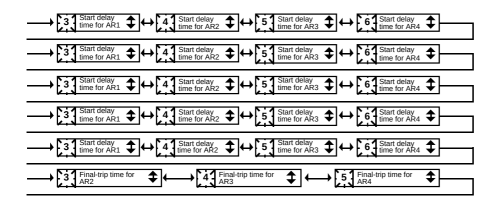
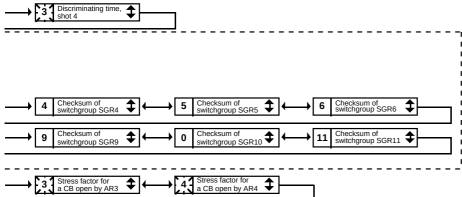


Fig. 8. Main menu and submenu for the auto-reclose relay module SPCT 5D54

3 Submenus are indicated by blinking numbers

The value can be changed in setting mode





Number of shot 1	↔ Number of shot 1
initiated by AR3	initiated by AR4
Number of shot 2	Number of shot 2
initiated by AR3	initiated by AR4
Number of shot 3	Number of shot 3
initiated by AR3	initiated by AR4
Number of shot 4	→ Number of shot 4
initiated by AR3	initiated by AR4
Number of shot 5	Number of shot 5
initiated by AR3	initiated by AR4
Number of definite trip	Number of definite trip
initiated by AR3	initiated by AR4
AR situation, event (n-3)	AR situation, event (n-4)

\$+

→ 4 Auto-recloser ON/OFF \$

3 Password for altering settings

The procedure for entering a submenu or a setting mode and configuring the module is described in detail in "General characteristics of D-type SPC relay modules. Below a simplified instruction.

Desired step or function	Push-button	Action
One step forwards in main menu or submenu	STEP	Press for more than 0.5 s
Rapid browse forwards in main menu	STEP	Keep depressed
One step backwards in main menu or submenu	STEP	Press for less than 0.5 s
Entering a submenu from the main menu	PROGRAM	Press for 1 s
Entering or quitting a setting mode	PROGRAM	Press for 5 s
Increasing a value in the setting mode	STEP	Press for about 0.5 s
Moving the cursor in the setting mode	PROGRAM	Press for about 1 s
Storing a setting value in the setting mode	STEP & PROGRAM	Press simultaneously
Resetting of memorized	STEP &	Note!
values	PROGRAM	Display must be dark

Technical data	Maximum number of successive AR shots during a sequence Start delay Dead time Discriminating time Reclaim time Final trip time CB closing impulse CB opening impulse Operate time accuracy	5 0.0010.0 s 0.20300 s 0.0030.0 s 0.20300 s 0.005.00 s 0.102.00 s ±1% of setting value or ±30 ms	
Event codes	Connected to a data communicator over the SPA bus, the auto-reclose module generates events which can be printed out, for instance, on a printer. The events are printed in the format: time, text, event code. The event text is written by the user. Most of the events can be included in or ex- cluded from reporting by writing an event mask (V155V158) to the module. The parameters of the event mask are presented in the tables below. The event codes E50E54 and the events rep- resented by these cannot be excluded from event reporting.	Maximum 60 events can be stored in the event buffer. When the 61st event message is received the code E51 will be stored in the buffer. The buffer and the code E51 are reset by giving the parameter WC the value 0. The event codes E52E54 are generated by a higher-level data communicator unit (e.g. SACO 100M, SRIO 1000M, etc.) Detailed information about the serial commu- nication over the SPA bus is given in the docu- ment "SPA Bus Communication Protocol" 34 SPACOM 2EN1.	
	Channel Code Event	Weighting Default coefficient	
	General events		

eneral	events			
0	E1	AR (shots 15) started	1	1
0	E2	AR (shots 15) initiated by AR1	2	0
0	E3	AR (shots 15) initiated by AR2	4	0
0	E4	AR (shots 15) initiated by AR3	8	0
0	E5	AR (shots 15) initiated by AR4	16	0
0	E6	AR (shots 15) ended	32	1
0	E7	AR sequence successful	64	0
0	E8	AR sequence initiated by AR1 successful	128	0
0	E9	AR sequence initiated by AR2 successful	256	0
0	E10	AR sequence initiated by AR1 successful	512	0
0	E11	AR sequence initiated by AR1 successful	1024	0
0	E50	Restart of module	*	-
0	E51	Overflow of event register	*	-
0	E52	Temporary disturbance in data communication	*	-
0	E53	No response from the module over the data comm.	*	-
0	E54	The module responds again over the data comm.	*	-
		Event mask	V155 = 33	

Channel	Code	Event	Weighting coefficient	Defaul
Circuit b	reaker e	vents		
0	E12	Change in CB position: 1 -> 0 (open)	1	1
0	E13	Change in CB position: 0 -> 1 (closed)	2	1
0	E14	Manual CB opening	4	1
0	E15	Manual CB closing	8	1
0	E16	OPEN output activated	16	0
0	E17	OPEN output reset	32	0
0	E18	CLOSE output activated	64	0
0	E19	CLOSE output reset	128	0
		Event mask	V156 = 15	
Alarm evo	ents			
0	E20	CB opening failed	1	1
0	E21	CB closing failed	2	1
0	E22	CB closing inhibited	4	1
0	E23	Alarm from maintenance monitor	8	1
0	E24	Maintenance monitor alarm reset	16	1
0	E25	Initiation signal AR14 activated >2 min	32	1
0	E26	Alarm E25 reset	64	1
0	E27	Attempt to activate an output without open/close		
		selection	128	1
		Event mask	V157 = 255	5
Auto-recl	ose ever	nts		
0	E28	AR in use	1	1
0	E29	AR not in use	2	1
0	E30	AR interrupted by the signal ARINH	4	1
0	E31	AR interrupted by CB closing during		
		the AR sequence	8	1
0	E32	AR interrupted by CB opening during		
		the AR sequence	16	1
0	E33	t _d started	32	0
0	E34	t_d elapsed	64	0
0	E35	t _r started or restarted	128	0
0	E36	t _r elapsed	256	0
		Event mask	V158 = 31	
Events fo	r AR sh	ot 1		
1	E1	AR shot 1 started	1	1
1	E2	AR shot 1 initiated via AR1	2	0
	E3	AR shot 1 initiated via AR2	4	0
1		AR shot 1 initiated via AR3	8	0
1 1	E4	AR shot 1 initiated via AR3 AR shot 1 initiated via AR4	8 16	$\begin{array}{c} 0\\ 0\end{array}$
1		AR shot 1 initiated via AR3 AR shot 1 initiated via AR4 AR shot 1 concluded	8 16 32	0 0 0

Event mask

25

1V155 = 1

Channel	Code	Event	Weighting coefficient	Default
Events fo	r AR sh	ot 2		
2	E1	AR shot 2 started	1	1
2	E2	AR shot 2 initiated via AR1	2	0
2	E3	AR shot 2 initiated via AR2	4	0
2	E4	AR shot 2 initiated via AR3	8	0
2	E5	AR shot 2 initiated via AR4	16	0
2	E6	AR shot 2 concluded	32	0
2	E7	AR shot 2 successful	64	0
		Event mask	2V155 = 1	
Events fo	r AR sh	ot 3		
3	E1	AR shot 3 started	1	1
3	E2	AR shot 3 initiated via AR1	2	0
3	E3	AR shot 3 initiated via AR2	4	0
3	E4	AR shot 3 initiated via AR3	8	0
3	E5	AR shot 3 initiated via AR4	16	0
3	E6	AR shot 3 concluded	32	0
3	E7	AR shot 3 successful	64	0
		Event mask	3V155 = 1	
Events fo	r AR sh	ot 4		
4	E1	AR shot 4 started	1	1
4	E2	AR shot 4 initiated via AR1	2	0
4	E3	AR shot 4 initiated via AR2	4	0
4	E4	AR shot 4 initiated via AR3	8	0
4	E5	AR shot 4 initiated via AR4	16	0
4	E6	AR shot 4 concluded	32	0
4	E7	AR shot 4 successful	52 64	0
		Event mask	4V155 = 1	
Events fo	r AR sh	ot 5		
			1	1
5	E1 E2	AR shot 5 started AR shot 5 initiated via AR1	1 2	1
5 5	EZ E3	AR shot 5 initiated via AR1 AR shot 5 initiated via AR2	4	0
5	E3 E4	AR shot 5 initiated via AR2 AR shot 5 initiated via AR3	4 8	0 0
5	E4 E5	AR shot 5 initiated via AR5 AR shot 5 initiated via AR4	o 16	
5	E9 E6	AR shot 5 concluded	32	0
5	EO E7	AR shot 5 successful	52 64	$\begin{array}{c} 0\\ 0\end{array}$
)	L/	Event mask	5V155 = 1	0
Ein al tain				
Final trip				
6	E1	Final trip	1	1
6	E2	Final trip via AR1	2	0
6	E3	Final trip via AR2	4	0
6	E4	Final trip via AR3	8	0
6	E5	Final trip via AR4	16	0
		Event mask	6V155 = 1	

	Channel Code	Event				Waighting	Default	
		Event				Weighting coefficient	Delault	
	Events for DEF.	TRIP alarm						
	7 E1	DEF.TRIP alarr		4 D 1		1	1	
	7 E2 7 E3	DEF.TRIP alarr DEF.TRIP alarr				2 4	0 0	
	7 E4	DEF.TRIP alarr	n activated b	v AR3		8	0	
	7 E5 7 E6	DEF.TRIP alarr DEF.TRIP alarr		v AR4		16	0	
	7 E6	Event mask	n reset			32 7V155 = 33	1	
Data to be	In addition to the	e event codes input c	lata (I data),	closin	g the passwor	d. The password is a	also closed	
transferred over the serial bus	output data (O	data), setting valu (V data), and some	ies (S data)			oltage supply.		
the senal bus	can be read from	the module over th	e serial bus.			s of the relay mo		
		rameters marked wi ed over the SPA bı		chang	e the passwo	e serial bus can b ord. To be able to c	hange the	
	When a setting	value is changed, ei	ther via the			serial bus, the pass The new password		
		n the front panel				61. When using a		
		lay module checks		assword is written in				
		value is legal. A va tting range will no	of the old one in subregister 3 of register A.					
	rized, but the previous setting will be retained.				Should the wrong password be given 7 succes- sive times, it turns into a zero and can no longer			
	To be able to change a setting parameter over the				be opened over the serial bus. Then the pass-			
	serial bus a password in the range 1999 is required. The default setting is 1.				word can be given a new numerical value via the push-buttons only.			
	communication	s opened by givin parameter V160 . Parameter V161	the desired	W =	data to be w	rad from the modul ritten to the modu ved through a pass	le	
	Data		Channel	Code	Data direction	Value		
	Status of input s	ignals						
	Signal ARINH		0	I1	R	0 = not active 1 = active		
	CBPOS circuit	breaker position	0	I2	R	0 = open 1 = closed		
	Signal ARCTRI		0	I3	R	0 = not active 1 = active		
	Signal BS2		0	I4	R	0 = not active		
	Signal RRES		0	I5	R	1 = active 0 = not active		
	Input signal AR	1	0	I6	R	1 = active 0 = not active		
	Input signal AR	2	0	I7	R	1 = active 0 = not active		
	Input signal AR	3	0	I8	R	1 = active 0 = not active		
	Input signal AR	6	0	I9	R	1 = active 0 = not active		
	input signal AR	I	0	17	IX	1 = active		

Data	Channel	Code	Data direction	Value
Status data of output signals				
Signal AR shot 1 due	0	O1	R	0 = not active
Signal AR shot 2 due	0	O2	R	1 = active 0 = not active
Signal AR shot 3 due	0	O3	R	1 = active 0 = not active
Signal AR shot 4 due	0	04	R	1 = active 0 = not active
-				1 = active
Signal AR shot 5 due	0	05	R	0 = not active 1 = active
DEF.TRIP alarm via AR1	0	O6	R	0 = not active
DEF.TRIP alarm via AR2	0	O7	R	1 = active 0 = not active
DEF.TRIP alarm via AR3	0	O8	R	1 = active 0 = not active
DEF. I KIP alarin via AK3	0	08	K	0 = not active 1 = active
DEF.TRIP alarm via AR4	0	O9	R	0 = not active 1 = active
Signal CBOS	0	O10	R	0 = not active
Signal CBFAIL	0	O11	R	1 = active 0 = not active
			R	1 = active
AR in progress	0	O12		0 = AR not in progress 1 = AR shot 1 in progres 2 = AR shot 2 in progres 3 = AR shot 3 in progres 4 = AR shot 4 in progres 5 = AR shot 5 in progres
Output relay test				
Enable output relay test	0	O20	R,W(P)	0 = not active
Signal SS1 (enabled with (O20)	0	O21	R,W(P)	1 = active 0 = not active
Signal TS1 (enabled with (O20)	0	O22	R,W(P)	1 = active 0 = not active
0				1 = active
Signal SS2 (enabled with (O20)	0	O23	R,W(P)	0 = not active 1 = active
Signal TS2 (enabled with (O20)	0	O24	R,W(P)	0 = not active
Signal SS3 (enabled with (O20)	0	O25	R,W(P)	1 = active 0 = not active
Signal TS3 (enabled with (O20)	0	O26	R,W(P)	1 = active 0 = not active
Signal SS4 (enabled with (O20)	0	O27	R,W(P)	1 = active 0 = not active
-	~	/	, (* /	1 = active
Signal CBCS (CB closing, enabled with (O20)	0	O28	R,W(P)	0 = not active 1 = active

Data	Channel	Code	Data direction	Value
Setting parameters				
Setting values for AR shot 1 on chann	el 1, for A	R shot 2	2 on channe	l 2, etc.
Dead time, AR shots 15 Initiated by signal AR1	15 15	S1 S2	R,W,(P) R,W,(P)	0.2300 s 0 = no operation 1 = AR shot initiated 2 = initiation of AR shot blocked
Initiated by signal AR2	15	S3	R,W,(P)	0 = no operation 1 = AR shot initiated 2 = initiation of AR shot blocked
Initiated by signal AR3	15	S4	R,W,(P)	0 = no operation 1 = AR shot initiated 2 = initiation of AR shot blocked.
Initiated by signal AR4	15	\$5	R,W,(P)	0 = no operation 1 = AR shot initiated 2 = initiation of AR shot blocked.
Start delay when AR shot initiated by - signal AR1 - signal AR2 - signal AR3 - signal AR4 Discriminating time t _d	15 15 15 15 14	S6 S7 S8 S9 S10	R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P)	010 s 010 s 010 s 010 s 030 s
Final trip on channel 6				
Final trip initiated by - signal AR1 - signal AR2 - signal AR3 - signal AR4	6 6 6	S2 S3 S4 S5	R,W,(P) R,W,(P) R,W,(P) R,W,(P)	1 = final trip by signal AR1 1 = final trip by signal AR2 1 = final trip by signal AR3 1 = final trip by signal AR4
Final trip time, when initiated by - signal AR1 - signal AR2 - signal AR3 - signal AR4	6 6 6	S6 S7 S8 S9	R,W,(P) R,W,(P) R,W,(P) R,W,(P)	05.0 s 05.0 s 05.0 s 05.0 s

Data	Channel	Code	Data direction	Value
General setting values on channel 0				
Reclaim time t _r	0	S1	R,W,(P)	0.2300 s
Checksum Σ				
- switchgroup SGF1	0	S2	R,W,(P)	0255
- switchgroup SGF2	0	S3	R,W,(P)	0255
- switchgroup SGF3	0	S4	R,W,(P)	0255
- switchgroup SGB1	0	S7	R,W,(P)	0255
- switchgroup SGB2	0	S8	R,W,(P)	0255
- switchgroup SGB3	0	S9	R,W,(P)	0255
- switchgroup SGR1	0	S10	R,W,(P)	0255
- switchgroup SGR2	0	S11	R,W,(P)	0255
- switchgroup SGR3	0	S12	R,W,(P)	0255
- switchgroup SGR4	0	S13	R,W,(P)	0255
- switchgroup SGR5	0	S14	R,W,(P)	0255
- switchgroup SGR6	0	S15	R,W,(P)	0255
- switchgroup SGR7	0	S16	R,W,(P)	0255
- switchgroup SGR8	0	S17	R,W,(P)	0255
- switchgroup SGR9	0	S18	R,W,(P)	0255
- switchgroup SGR10	0	S19	R,W,(P)	0255
- switchgroup SGR11	0	S20	R,W,(P)	0255
switchgroup o orki i				
Circuit breaker maintenance monito				
Circuit breaker maintenance monito Stress factor, when CB opened	r	\$21		0 50
Circuit breaker maintenance monito Stress factor, when CB opened - manually	or O	S21 S22	R,W,(P)	050
Circuit breaker maintenance monito Stress factor, when CB opened - manually - via signal AR1	or 0 0	S22	R,W,(P) R,W,(P)	050
Circuit breaker maintenance monito Stress factor, when CB opened - manually - via signal AR1 - via signal AR2	or 0 0 0	S22 S23	R,W,(P) R,W,(P) R,W,(P)	050 050
Circuit breaker maintenance monito Stress factor, when CB opened - manually - via signal AR1 - via signal AR2 - via signal AR3	or 0 0 0 0	S22 S23 S24	R,W,(P) R,W,(P) R,W,(P) R,W,(P)	050 050 050
Circuit breaker maintenance monito Stress factor, when CB opened - manually - via signal AR1 - via signal AR2 - via signal AR3 - via signal AR4	or 0 0 0	S22 S23	R,W,(P) R,W,(P) R,W,(P)	050 050
Circuit breaker maintenance monito Stress factor, when CB opened - manually - via signal AR1 - via signal AR2 - via signal AR3	or 0 0 0 0	S22 S23 S24	R,W,(P) R,W,(P) R,W,(P) R,W,(P)	050 050 050
Circuit breaker maintenance monito Stress factor, when CB opened - manually - via signal AR1 - via signal AR2 - via signal AR3 - via signal AR4 Pre-alarm level of CB	or 0 0 0 0 0 0	S22 S23 S24 S25	R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P)	050 050 050 050
Circuit breaker maintenance monito Stress factor, when CB opened - manually - via signal AR1 - via signal AR2 - via signal AR3 - via signal AR4 Pre-alarm level of CB maintenance monitor	or 0 0 0 0 0 0	S22 S23 S24 S25 S26	R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P)	050 050 050 050 050
Circuit breaker maintenance monito Stress factor, when CB opened - manually - via signal AR1 - via signal AR2 - via signal AR3 - via signal AR4 Pre-alarm level of CB maintenance monitor Value of maintenance monitor	or 0 0 0 0 0 0 0 0	S22 S23 S24 S25 S26 S27	R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P)	050 050 050 050 050 0999
Circuit breaker maintenance monito Stress factor, when CB opened - manually - via signal AR1 - via signal AR2 - via signal AR3 - via signal AR4 Pre-alarm level of CB maintenance monitor Value of maintenance monitor Length of closing pulse Length of opening pulse	or 0 0 0 0 0 0 0 0 0 0 0	 S22 S23 S24 S25 S26 S27 S28 	R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P)	050 050 050 050 050 0999 0.12.0 s
Circuit breaker maintenance monito Stress factor, when CB opened - manually - via signal AR1 - via signal AR2 - via signal AR3 - via signal AR4 Pre-alarm level of CB maintenance monitor Value of maintenance monitor Length of closing pulse	or 0 0 0 0 0 0 0 0 0 0 0	 S22 S23 S24 S25 S26 S27 S28 	R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P)	050 050 050 050 050 0999 0.12.0 s 0.12.0 s 0.12.0 s
Circuit breaker maintenance monito Stress factor, when CB opened - manually - via signal AR1 - via signal AR2 - via signal AR3 - via signal AR4 Pre-alarm level of CB maintenance monitor Value of maintenance monitor Length of closing pulse Length of opening pulse Secured remote control of circuit break	or 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S22 S23 S24 S25 S26 S27 S28 S29	R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P)	050 050 050 050 0999 0.12.0 s 0.12.0 s
Circuit breaker maintenance monito Stress factor, when CB opened - manually - via signal AR1 - via signal AR2 - via signal AR3 - via signal AR4 Pre-alarm level of CB maintenance monitor Value of maintenance monitor Length of closing pulse Length of opening pulse Secured remote control of circuit bre Opening selected (signal CBOS)	or 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S22 S23 S24 S25 S26 S27 S28 S29 V1	R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P) R,W,(P)	050 050 050 050 0999 0.12.0 s 0.12.0 s 0.12.0 s

Data	Channel	Code	Data	Value
			direction	

Recorded values

Values recorded for AR shot 1 on channel 1, values recorded for AR shot 2 on channel 2, etc.

Total number of AR shots Number of AR shots initiated by	15	V1	R	0999
- signal AR1	15	V2	R,W,(P)	0255
- signal AR2	15	V3	R,W,(P)	0255
- signal AR3	15	V4	R,W,(P)	0255
- signal AR4	15	V5	R,W,(P)	0255
Number of successful AR shots initiate	ed by			
- signal AR1	15	V6	R,W,(P)	0255
- signal AR2	15	V7	R,W,(P)	0255
- signal AR3	15	V8	R,W,(P)	0255
- signal AR4	15	V9	R,W,(P)	0255
Total number of DEF.TRIP alarms	0	V5	R	0999
Number of DEF.TRIP alarms initiated	•	116		0 055
- signal AR1	0	V6	R,W,(P)	0255
- signal AR2	0	V7	R,W,(P)	0255
- signal AR3	0	V8	R,W,(P)	0255
- signal AR4	0	V9	R,W,(P)	0255

Number of reclosures carried out during the last AR sequence (0...5).

Should the final trip function have operated (6), the value of the register has been added by 10.

AR sequence n	0	V10	R,W,(P)	05, 1115
AR sequence n-1	0	V11	R,W,(P)	05, 1115
AR sequence n-2	0	V12	R,W,(P)	05, 1115
AR sequence n-3	0	V13	R,W,(P)	05, 1115
AR sequence n-4	0	V14	R,W,(P)	05, 1115
Operation indicator	0	V15	R	09 (A = 9)

Control parameters for the module

Resetting of operation indicators Resetting of operation indicators	0	V101	W	1 = resetting
and registers	0	V102	W	1 = resetting
Operation mode of AR module, ON/OFF	0	V153	R,W	0 = AR shots in use 1 = AR shots not in use
Resetting of AR module (resetting of timers and shot pointer)	0	V154	R,W	1 = resetting
Event masks, see also "Event codes"				
Event mask for events				
- E1E11	0	V155	R,W	02047
- E12E19	0	V156	R,W	0255
- E20E27	0	V157	R,W	0255
- E28E36	0	V156	R,W	0511

Data	Channel	Code	Data direction	Value
Event mask				
- for AR shot 1	1	V155	R,W	0127
- for AR shot 2	2	V155	R,W	0127
- for AR shot 3	3	V155	R,W	0127
- for AR shot 4	4	V155	R,W	0127
- for AR shot 5	5	V155	R,W	0127
- for final trip	6	V155	R,W	031
- for DEF.TRIP alarm	7	V155	R,W	063
Opening of password for remote settin	ng 0	V160	W	1999
Changing or closing the password	0	V161	W(P)	0999
Activation of self-supervision output	0	V165	W	1 = self-supervision output is activated and IRF LED is lit 0 = IRF reset
Testing of LED indicators	0	V166	W,(P)	028
EEPROM formatting	0	V167	W(P)	2=formatted
Internal fault code Data communication address	0	V169	R	1255
of the module	0	V200	R,W	1254
Data transfer rate	0	V201	R,W	4800 or 9600 Bd (R)
				4.8 or 9.6 kBd (W)
Program version	0	V205	R	122 _
Reading of event register	0	L	R and event	Time, channel number
Re-reading of event register	0	В	R	Time, channel number
0 0			and event	
of relay module	0	F	R	SPCT 5D54
Reading of module status data	0	С	R	0 = normal status 1 = module been subject to automatic reset
				2 = overflow of event register 3 = events 1 and 2 together
Resetting of module status data	0	С	W	0 = resetting
Time reading or setting	0	Т	R,W	00.00059.999 s

The maximum capacity of the event register is 60 events. The content of the register can be read by the L command, 5 events at a time, only once. Should a fault occur, say, in the data communication, the B command can be used to re-read the contents of the register. When required, the B command can be repeated. In general, the control data communicator reads the event data and forwards the information to an output device. Under normal conditions the event register of the relay module is empty. The control data communicator also resets abnormal status data, so this data is normally zero.

When a setting value is changed, either via the push-buttons on the front panel or over the serial bus, the relay module checks whether the given parameter value is legal, i.e. within the permitted ranges. A value outside the permitted setting range will not be memorized, but the previous value will be retained.

Trouble-shooting

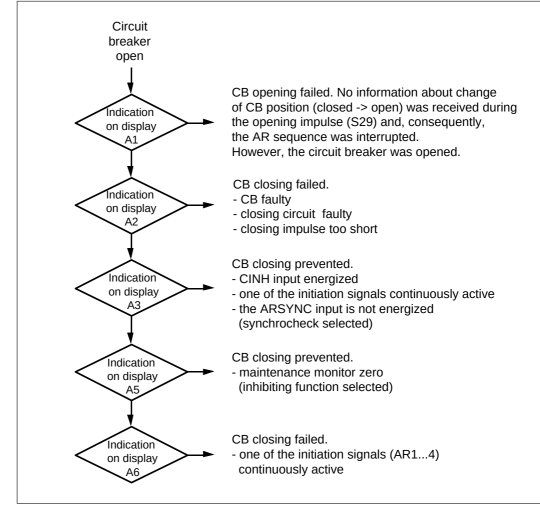


Fig. 9. Possible error indications when the circuit breaker remains open

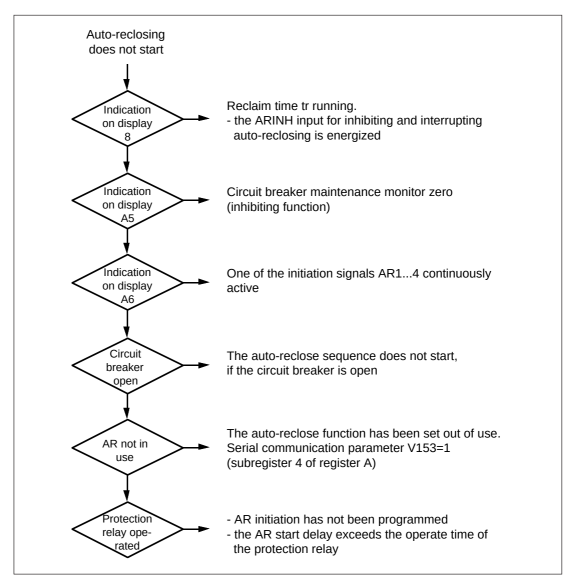


Fig. 10. Possible error indications when auto-reclosing does not start

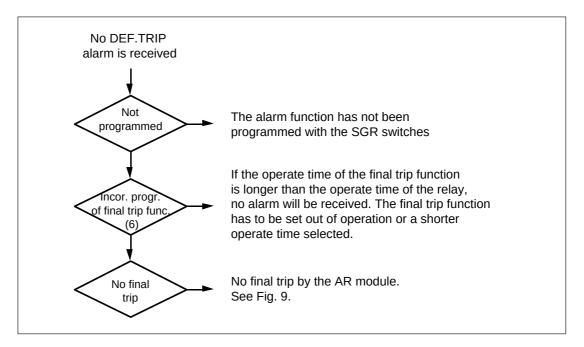


Fig. 11. Possible error indications, when no DEF.TRIP alarm is received.

Definitions

Reclosure

Operation, whereby the circuit breaker is automatically closed after a preset time delay from circuit breaker opening initiated by the protection relay.

Auto-reclose sequence

An auto-reclose sequence is a sequence of operations on one network fault. An auto-reclose sequence may include (SPCT 5D54) from one to five reclosures, final trip and definite trip alarm.

Shot pointer

The purpose of the shot pointer is to control the order of the operations (AR shots and final trip) during an auto-reclose sequence. After the lapse of the reclaim time t_r the shot pointer returns to the initial value one (1), whereupon the module is ready for a new auto-reclose sequence.

Lock-out

Automatic reclosing is prevented until the reclaim time has elapsed.

Start delays (used when reclosing is initiated by the start of the proteciton)

Start delays are used to delay the initiation of an auto-reclose operation. The initiation signal must still be active when the start delay expires, to enable initiation of the AR shot or final trip function.

Dead time

The time between the CB open signal and the CB close signal

Reclaim time (t_r)

The time following a closing operation, which must elapse before the auto-reclose relay will initiate a new reclosing sequence in the event of further fault incidents.

Discriminating time (td)

The discriminating time starts, when the circuit breaker is closed by one of the AR shots 1...4. An auto-reclose attempt during the discriminating time prevents further auto-reclosures and leads to lock-out.

Final trip (used when reclosing is initiated by the start of the proteciton)

This facility provides a faster trip from the AR module when the last shot in the sequence proves unsuccessful. If one of the protection relay modules starts and delivers a new initiation signal to the AR module after the last shot, the AR module delivers a trip signal after a short operate time.

DEF. TRIP (definite trip alarm)

Alarm on unsuccessful auto-reclosing.

Circuit breaker maintenance monitor

The maintenance monitor counts the circuit breaker operations. The monitor gives an alarm and can be configured to block auto-reclose operations.

CBFAIL

Alarm on failed circuit breaker operation or maintenance monitor alarm.

CBPOS

Circuit breaker position input. The circuit breaker is assumed to be open when the input is energized.

ARSYNC

If the synchronism check function has been selected, a close operation will not be made unless the ARSYNC signal (synchrocheck function) is active.

CINH

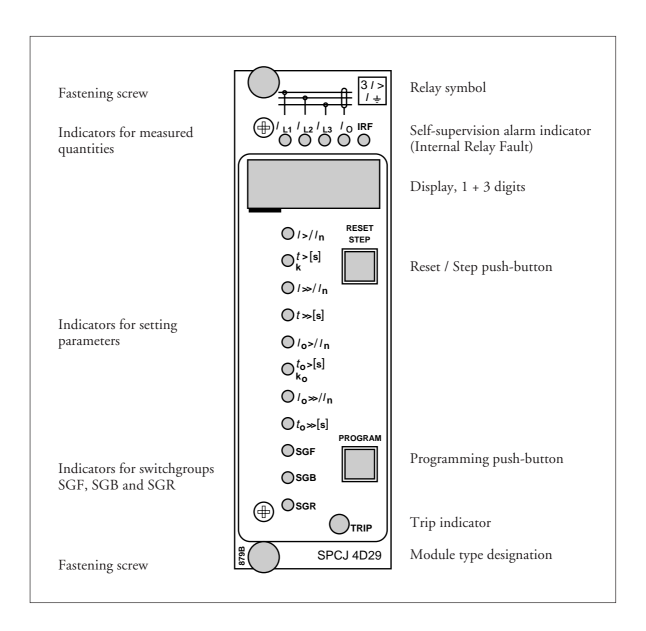
The CINH signal prevents circuit breaker closing.

ARINH

The ARINH signal inhibits and interrupts auto-reclosing.

General characteristics of D-type relay modules

User's manual and Technical description





1MRS 750066-MUM EN

Issued 95-04-12 Version A (replaces 34 SPC 3 EN1) Checked JH Approved TK

General characteristics of D type relay modules

Data subject to change without notice

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	Setting mode	4
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Control push-buttons	The front panel of the relay module contains two push buttons. The RESET / STEP push button is used for resetting operation indicators and for stepping forward or backward in the display main menu or submenus. The PRO- GRAM push button is used for moving from a	certain position in the main menu to the corre- sponding submenu, for entering the setting mode of a certain parameter and together with the STEP push button for storing the set values. The different operations are described in the subsequent paragraphs in this manual.
Display	The measured and set values and the recorded data are shown on the display of the protection relay module. The display consists of four digits. The three green digits to the right show the measured, set or recorded value and the leftmost red digit shows the code number of the register. The measured or set value displayed is indicated by the adjacent yellow LED indicator on the front panel. When a recorded fault value is being displayed the red digit shows the number of the corresponding register. When the display func- tions as an operation indicator the red digit alone is shown.	When the auxiliary voltage of a protection relay module is switched on the module initially tests the display by stepping through all the segments of the display for about 15 seconds. At first the corresponding segments of all digits are lit one by one clockwise, including the decimal points. Then the center segment of each digit is lit one by one. The complete sequence is carried out twice. When the test is finished the display turns dark. The testing can be interrupted by pressing the STEP push button. The protection func- tions of the relay module are alerted throughout the testing.
Display main menu	Any data required during normal operation are accessible in the main menu i.e. present meas- ured values, present setting values and recorded parameter values. The data to be shown in the main menu are sequentially called up for display by means of the STEP push button. When the STEP push button is pressed for about one second, the display moves forward in the display sequence. When the push button is pressed for about 0.5 seconds, the display moves backward in the display sequence.	From a dark display only forward movement is possible. When the STEP push button is pushed constantly, the display continuously moves for- ward stopping for a while in the dark position. Unless the display is switched off by stepping to the dark point, it remains lit for about 5 minutes from the moment the STEP push button was last pushed. After the 5 minutes' time-out the dispaly is switched off.
Display submenus	Less important values and values not very often set are displayed in the submenus. The number of submenus varies with different relay module types. The submenus are presented in the de- scription of the concerned protection relay module. A submenu is entered from the main menu by pressing the PROGRAM push button for about one second. When the push button is released, the red digit of the display starts flashing, indi- cating that a submenu has been entered. Going from one submenu to another or back to the main menu follows the same principle as when moving from the main menu display to another;	the display moves forward when the STEP push button is pushed for one second and backward when it is pushed for 0.5 seconds. The main menu has been re-entered when the red display turns dark. When a submenu is entered from a main menu of a measured or set value indicated by a LED indicator, the indicator remains lit and the ad- dress window of the display starts flashing. A submenu position is indicated by a flashing red address number alone on the dispaly without any lit set value LED indicator on the front panel.

Selector switch- groups SGF, SGB and SGR	Part of the settings and the selections of the operation characteristic of the relay modules in various applications are made with the selector switchgroups SG The switchgroups are software based and thus not physically to be found in the hardware of the relay module. The indicator of the switchgroup is lit when the checksum of the switchgroup is shown on the display. Starting from the displayed checksum and by entering the setting mode, the switches can be set one by one as if they were real physical switches. At the end of the setting procedure, a checksum for the whole switchgroup is shown. The checksum can be used for verifying that the switches have been properly set. Fig. 2 shows an example of a manual checksum indicated on the display of the relay module, the switches in the concerned switchgroup are properly set.	Switch NoPos.WeigthValue1 1 x1=12 0 x2=03 1 x4=44 1 x8=85 1 x16=166 0 x32=07 1 x64=648 0 x128=0Checksum Σ =93
Settings	Most of the start values and operate times are set by means of the display and the push buttons on the front panel of the relay modules. Each setting has its related indicator which is lit when the concerned setting value is shown on the display. In addition to the main stack of setting values most D type relay modules allow a second stack of settings. Switching between the main settings	 and the second settings can be done in three different ways: 1) By command V150 over the serial communication bus 2) By an external control signal BS1, BS2 or RRES (BS3) 3) Via the push-buttons of the relay module, see submenu 4 of register A.
Setting mode	Generally, when a large number of settings is to be altered, e.g. during commissioning of relay systems, it is recommended that the relay set- tings are entered with the keyboard of a personal computer provided with the necessary software. When no computer nor software is available or when only a few setting values need to be altered the procedure described below is used.	cursor is moved on from digit to digit by press- ing the PROGRAM push button and in each stop the setting is performed with the STEP push button. After the parameter values have been set, the decimal point is put in place. At the end the position with the whole display flashing is reached again and the data is ready to be stored.
	The registers of the main menu and the submenus contain all parameters that can be set. The settings are made in the so called setting mode, which is accessible from the main menu or a submenu by pressing the PROGRAM push button, until the whole display starts flashing. This position indicates the value of the param- eter before it has been altered. By pressing the PROGRAM push button the programming se- quence moves forward one step. First the rightmost digit starts flashing while the rest of the display is steady. The flashing digit is set by means of the STEP push button. The flashing	A set value is recorded in the memory by press- ing the push buttons STEP and PROGRAM simultaneously. Until the new value has been recorded a return from the setting mode will have no effect on the setting and the former value will still be valid. Furthermore <i>any attempt</i> to make a setting outside the permitted limits for a particular parameter will cause the new value to be disqualified and the former value will be main- tained. Return from the setting mode to the main menu or a submenu is possible by pressing the PROGRAM push button until the green digits on the display stop flashing.

NOTE! During any local man-machine communication over the push buttons and the display on the front panel a five minute time-out function is active. Thus, if no push button has been pressed during the last five minutes, the relay returns to its normal state automatically. This means that the display turns dark, the relay escapes from a display mode, a programming routine or any routine going on, when the relay is left untouched. This is a convenient way out of any situation when the user does not know what to do.

Before a relay module is inserted into the relay case, one must assure that the module has been given the correct settings. If there however is any doubt about the settings of the module to be inserted, the setting values should be read using a spare relay unit or with the relay trip circuits disconnected. If this cannot be done the relay can be sett into a non-tripping mode by pressing the PROGRAM push button and powering up the relay module simultaneously. The display will show three dashes "---" to indicate the nontripping mode. The serial communication is operative and all main and submenues are accessible. In the non-tripping mode unnecessary trippings are avoided and the settings can be checked. The normal protection relay mode is entered automatically after a timeout of five minutes or ten seconds after the dark display position of the main menu has been entered.

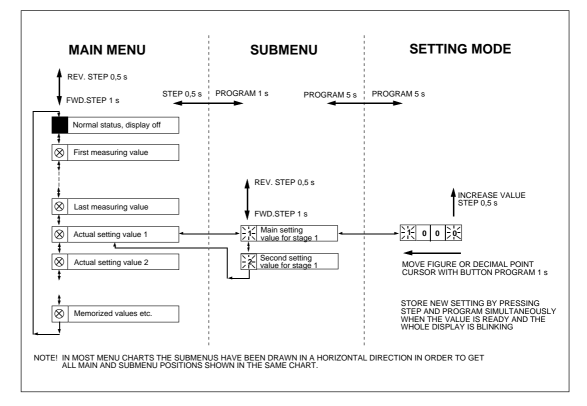


Fig.3. Basic principles of entering the main menus and submenus of a relay module.

	1017 (1	N MENU		SUBMENUS
		STEP 0	.5 s	PROGRAM 1 s
	÷		, [,]	
		Normal status, display off		
	♀	Current on phase L1		
	\$			
	\otimes	Current on phase L2		
	\$			
	\otimes	Current on phase L3		
	\$ ⊗	Neutral current lo	i i	REV. STEP 0.5 s FWD. STEP 1 s
	1] [SUBMENUS
	$\overline{\otimes}$	Actual start value I>		→ 21 Main setting value for I>
	Ì	^		
	\otimes	Actual operate time t> or multiplier k for stage l>	┥╾┼╴	$ \begin{array}{c} - 1 \\ - 1 $
	\$	^		_ \\/ Main setting ▲ \\/ Second setting ▲
	⊗	Actual start value I>>		$\longrightarrow \begin{array}{c} 12 \\ 11 \\ 11 \\ 11 \\ 11 \\ 11 \\ 11 \\ 11 $
	$\mathbf{\otimes}$	Actual operate time t>>		$\longrightarrow \underbrace{\underline{12}}_{12} \text{ Main setting} \qquad \qquad$
	\$	of stage I>>		
4	\otimes	Actual start value lo>	∙ ∶	→ 1/2 Main setting value for lo>
	‡	Actual operate time to>	· 	► 12 Main setting ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ►
	\otimes	or multiplier ko		→
I м	\$ ⊗	Actual start value lo>>		→ 22 Main setting ↓ value for lo>> ↓ → 22 Second setting ↓ value for lo>> ↓
A	\$	1		value for lo>>
Ň	\otimes	Actual operate time to>>	∣◄───	→ Main setting value for to>>
м	Ŧ		· 1	Net Main cotting of
EN	\otimes	Actual setting of functional switchgroup SGF1	◀	→ SGF1 checksum
U	‡ ⊗	Actual setting of blocking		$ \begin{array}{c} & \begin{array}{c} & \\ & \\ \end{array} \end{array} \xrightarrow{ \begin{array}{c} \\ \end{array}} \begin{array}{c} & \\ \end{array} \xrightarrow{ \end{array} \xrightarrow{ \begin{array}{c} \\ \end{array}} \begin{array}{c} & \\ \end{array} \xrightarrow{ \end{array} \xrightarrow{ \end{array}} \begin{array}{c} & \\ \end{array} \xrightarrow{ \end{array} \xrightarrow{ \end{array} } \begin{array}{c} & \\ \end{array} \xrightarrow{ \end{array} \xrightarrow{ \end{array} } \begin{array}{c} & \\ \end{array} \xrightarrow{ \end{array} \begin{array}{c} & \\ \end{array} \begin{array}{c} & \\ \end{array} \begin{array}{c} & \\ \end{array} \end{array} \begin{array}{c} & \\ \end{array} \begin{array}{c} & \\ \end{array} \end{array} \end{array} \begin{array}{c} & \\ \end{array} \end{array} \end{array} \begin{array}{c} & \\ \end{array} } \end{array}$
1	₩	switchgroup SGB		→ ¹ / ₁ / ₂ Main setting of SGB checksum → ¹ / ₁ / ₂ SGB checksum
W D. S T E P V 1 s	$\overline{\otimes}$	Actual setting of relay switchgroup SGR1	∣╺━─└	→ X Main setting of SGR1 checksum
	‡	↑		
	1	Latest memorized, event (n) value of phase L1		→ Value of phase L1
	\$			
	2	value of phase L2		
	3	Latest memorized, event (n)		→ ∠1 L value of phase L3
	‡	value of phase L3]	· · ·
	4	Maximum demand current value for 15 minutes	◀──┼─	→ 1/ Highest maximum
	\$	†	· I	

Fig. 4. Example of part of the main and submenus for the settings of the overcurrent and earth-fault relay module SPCJ 4D29. The settings currently in use are in the main manu and they are displayed by pressing the STEP push button. The main menu also includes the measured current values, the registers 1...9, 0 and A. The main and second setting values are located in the submenus and are called up on the display with the PROGRAM push button.

Operation in the setting mode. Manual setting of the main setting of the start current value I> of an overcurrent relay module. The initial value

a)

Press push button STEP repeatedly until the LED close to the I> symbol is lit and the current start value appears on the display.

b)

Enter the submenu to get the main setting value by pressing the PROGRAM push button more than one second and then releasing it. The red display digit now shows a flashing number 1, indicating the first submenu position and the green digits show the set value.

c)

Enter the setting mode by pressing the PRO-GRAM push button for five seconds until the display starts flashing.

d)

Press the PROGRAM push button once again for one second to get the rightmost digit flashing.

e)

Now the flashing digit can be altered. Use the STEP push button to set the digit to the desired value.

f)

Press the PROGRAM push button to make the middle one of the green digits flash.

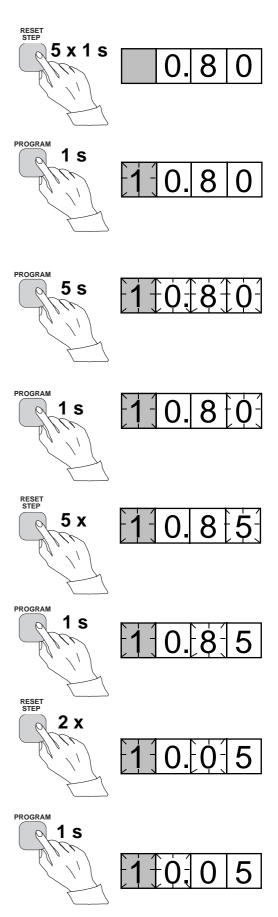
g)

Set the middle digit with of the STEP push button.

h)

Press the PROGRAM push button to make the leftmost green digit flash.

for the main setting is $0.80 \times I_n$ and for the second setting $1.00 \times I_n$. The desired main start value is $1.05 \times I_n$.



i) Set the digit with the STEP push button.

Press the PROGRAM push button to make the decimal point flash.

1)

k)

STEP push button.

j)

Press the PROGRAM push button to make the whole display flash. In this position, corresponding to position c) above, one can see the new value before it is recorded. If the value needs changing, use the PROGRAM push button to alter the value.

If needed, move the decimal point with the

m)

When the new value has been corrected, record it in the memory of the relay module by pressing the PROGRAM and STEP push buttons simultaneously. At the moment the information enters the memory, the green dashes flash once in the display, i.e. 1 - - -.

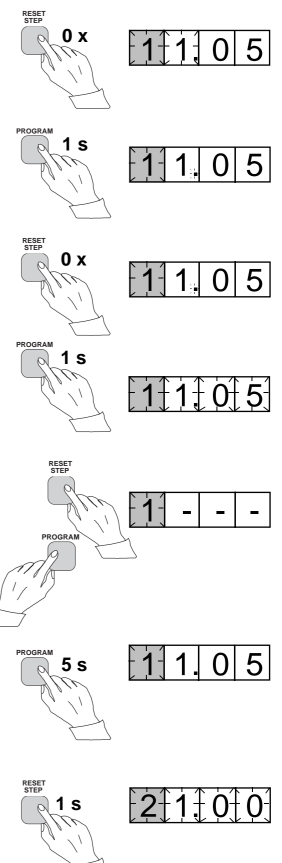
n)

Recording of the new value automatically initiates a return from the setting mode to the normal submenu. Without recording one can leave the setting mode any time by pressing the PROGRAM push button for about five seconds, until the green display digits stop flashing.

o)

If the second setting is to be altered, enter submenu position 2 of the setting I> by pressing the STEP push button for approx. one second. The flashing position indicator 1 will then be replaced by a flashing number 2 which indicates that the setting shown on the display is the second setting for I>.

Enter the setting mode as in step c) and proceed in the same way. After recording of the requested values return to the main menu is obtained by pressing the STEP push button



until the first digit is switched off. The LED still shows that one is in the I> position and the display shows the new setting value currently in use by the relay module.

Operation in the setting mode. Manual setting of the main setting of the checksum for the switchgroup SGF1 of a relay module. The initial value for the checksum is 000 and the switches

a)

Press push button STEP until the LED close to the SGF symbol is lit and the checksum appears on the display.

b)

Enter the submenu to get the main checksum of SGF1 by pressing the PROGRAM push button for more than one second and then releasing it. The red display now shows a flashing number 1 indicating the first submenu position and the green digits show the checksum.

c)

Enter the setting mode by pressing the PRO-GRAM push button for five seconds until the display starts flashing.

d)

Press the PROGRAM push button once again to get the first switch position. The first digit of the display now shows the switch number. The position of the switch is shown by the rightmost digit.

e)

The switch position can now be toggled between 1 and 0 by means of the STEP push button and it is left in the requested position 1.

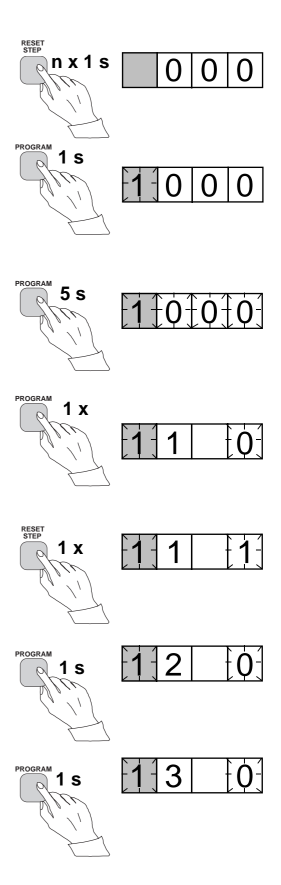
f)

When switch number 1 is in the requested position, switch number 2 is called up by pressing the PROGRAM push button for one second. As in step e), the switch position can be altered by using the STEP push button. As the desired setting for SGF1/2 is 0 the switch is left in the 0 position.

g)

Switch SGF1/3 is called up as in step f) by pressing the PROGRAM push button for about one second.

SGF1/1and SGF1/3 are to be set in position 1. This means that a checksum of 005 should be the final result.



h)

The switch position is altered to the desired position 1 by pressing the STEP push button once.

i)

Using the same procedure the switches SGF 1/ 4...8 are called up and, according to the example, left in position 0.

j)

In the final setting mode position, corresponding to step c), the checksum based on the set switch positions is shown.

k)

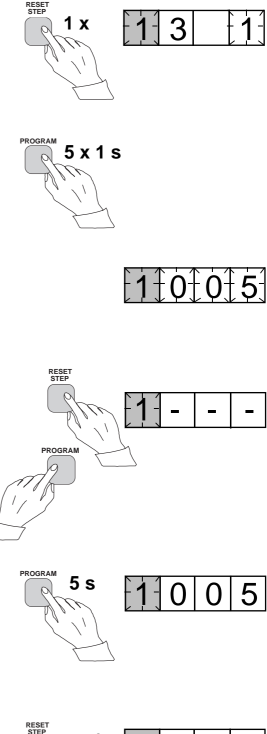
If the correct checksum has been obtained, it is recorded in the memory by pressing the push buttons PROGRAM and STEP simultaneously. At the moment the information enters the memory, the green dashes flash in the display, i.e.1 - - -. If the checksum is incorrect, the setting of the separate switches is repeated using the PROGRAM and STEP push buttons starting from step d).

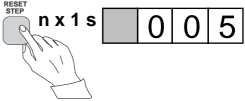
l)

Recording the new value automatically initiates a return from the setting mode to the normal menu. Without recording one can leave the setting mode any time by pressing the PRO-GRAM push button for about five seconds, until the green display digits stop flashing.

m)

After recording the desired values return to the main menu is obtained by pressing the STEP push button until the first digit is turned off. The LED indicator SGF still shows that one is in the SGF position and that the display shows the new checksum for SGF1 currently in use by the relay module.





The parameter values measured at the moment when a fault occurs or at the trip instant are recorded in the registers. The recorded data, except for some parameters, are set to zero by pressing the push buttons STEP and PRO-GRAM simultaneously. The data in normal registers are erased if the auxiliary voltage supply to the relay is interrupted, only the set values and certain other essential parameters are maintained in non-volatile registers during a voltage failure.

The number of registers varies with different relay module types. The functions of the registers are illustrated in the descriptions of the different relay modules. Additionally, the system front panel of the relay contains a simplified list of the data recorded by the various relay modules of the protection relay.

All D type relay modules are provided with two general registers: register 0 and register A.

Register 0 contains, in coded form, the information about e.g. external blocking signals, status information and other signals. The codes are explained in the manuals of the different relay modules.

Register A contains the address code of the relay modul which is required by the serial communication system.

Submenu 1 of register A contains the data transfer rate value, expressed in kilobaud, of the serial communication. Submenu 2 of register A contains a bus communication monitor for the SPAbus. If the protection relay, which contains the relay module, is linked to a system including a contol data communicatoe, for instance SRIO 1000M and the data communication system is operating, the counter reading of the monitor will be zero. Otherwise the digits 1...255 are continuously scrolling in the monitor.

Submenu 3 contains the password required for changing the remote settings. The address code, the data transfer rate of the serial communication and the password can be set manually or via the serial communication bus. For manual setting see example 1.

The default value is 001 for the address code, 9.6 kilobaud for the data transfer rate and 001 for the password.

In order to secure the setting values, all settings are recorded in two separate memory banks within the non-volatile memory. Each bank is complete with its own checksum test to verify the condition of the memory contents. If, for some reason, the contents of one bank is disturbed, all settings are taken from the other bank and the contents from here is transferred to the faulty memory region, all while the relay is in full operation condition. If both memory banks are simultaneously damaged the relay will be be set out of operation, and an alarm signal will be given over the serial port and the IRF output relay Register 0 also provides access to a trip test function, which allows the output signals of the relay module to be activated one by one. If the auxiliary relay module of the protection assembly is in place, the auxiliary relays then will operate one by one during the testing.

When pressing the PROGRAM push button for about five seconds, the green digits to the right start flashing indicating that the relay module is in the test position. The indicators of the settings indicate by flashing which output signal can be activated. The required output function is selected by pressing the PROGRAM push button for about one second.

The indicators of the setting quantities refer to the following output signals:

Setting I>	Starting of stage I>
Setting t>	Tripping of stage I>
Setting I>>	Starting of stage I>>
Setting t>>	Tripping of stage I>>
etc.	
No indication	Self-supervision IRF

The selected starting or tripping is activated by simultaneous pressing of the push buttons STEP and PROGRAM. The signal remains activated as long as the two push buttons are pressed. The effect on the output relays depends on the configuration of the output relay matrix switches.

The self-supervision output is activated by pressing the STEP push button 1 second when no setting indicator is flashing. The IRF output is activated in about 1 second after pressing of the STEP push button.

The signals are selected in the order illustrated in Fig. 4.

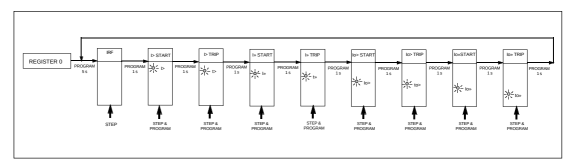


Fig. 5. Sequence order for the selection of output signals in the Trip test mode

If, for instance, the indicator of the setting t> is flashing, and the push buttons STEP and PRO-GRAM are being pressed, the trip signal from the low-set overcurrent stage is activated. Return to the main menu is possible at any stage of the trip test sequence scheme, by pressing the PROGRAM push button for about five seconds.

Note!

The effect on the output relays then depends on the configuration of the output relay matrix switchgroups SGR 1...3.

Trip test function. Forced activation of the outputs.

a)

Step forward on the display to register 0.



b)

Press the PROGRAM push button for about five seconds until the three green digits to the right.



c)

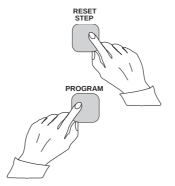
Hold down the STEP push button. After one second the red IRF indicator is lit and the IRF output is activated. When the step push button is released the IRF indicator is switched off and the IRF output resets.

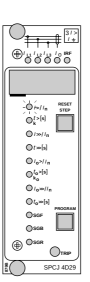
d)

Press the PROGRAM push button for one second and the indicator of the topmost setting start flashing.

e)

If a start of the first stage is required, now press the push-buttons PROGRAM and STEP simultaneously. The stage output will be activated and the output relays will operate according to the actual programming of the relay output switchgroups SGR.



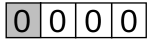


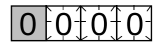
RESET STEP

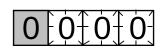
SPCJ 4D29

I 1 1 1 2 1 3 10 IRF

O/>//n



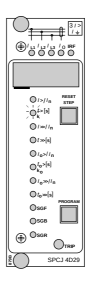




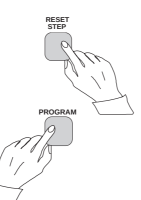
f)

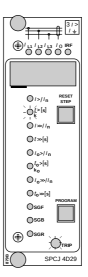
To proceed to the next position press the PRO-GRAM push button for about 1 second until the indicator of the second setting starts flashing.





g) Press the push buttons PROGRAM and STEP simultaneously to activate tripping of stage 1 (e.g. the I> stage of the overcurrent module SPCJ 4D29). The output relays will operate according to the actual programming of the relay switchgroups SGR. If the main trip relay is operated the trip indicator of the measuring module is lit.







h)

The starting and tripping of the remaining stages are activated in the same way as the first stage above. The indicator of the corresponding setting starts flashing to indicate that the concerned stage can be activated by pressing the STEP and PROGRAM buttons simultaneously. For any forced stage operation, the output relays will respond according to the setting of the relay output switchgroups SGR. Any time a certain stage is selected that is not wanted to operate, pressing the PROGRAM button once more will pass by this position and move to the next one without carrying out any operation of the selected stage. It is possible to leave the trip test mode at any step of the sequence scheme by pressing the PROGRAM push button for about five seconds until the three digits to the right stop flashing.

Operation indication	A relay module is provided with a multiple of separate operation stages, each with its own operation indicator shown on the display and a common trip indicator on the lower part of the front plate of the relay module. The starting of a relay stage is indicated with one number which changes to another number when the stage operates. The indicator remains glow- ing although the operation stage resets. The	indicator is reset by means of the RESET push button of the relay module. An unreset opera- tion indicator does not affect the function of the protection relay module.In certain cases the function of the operation indicators may deviate from the above princi- ples. This is described in detail in the descrip- tions of the separate modules.
Fault codes	In addition to the protection functions the relay module is provided with a self-supervision sys- tem which continuously supervises the function of the microprocessor, its program execution and the electronics. Shortly after the self-supervision system detects a permanent fault in the relay module, the red IRF indicator on the front panel is lit . At the same time the module puts forward a control signal to the output relay of the self-supervision system of the protection relay.	the module. The fault code, which consists of a red figure "1" and a three digit green code number, cannot be removed from the display by resetting. When a fault occurs, the fault code should be recorded and stated when service is ordered. When in a fault mode, the normal relay menus are operative, i.e. all setting values and measured values can be accessed although the relay operation is inhibited. The serial com- munication is also operative making it possible to access the relay information also from a remote site. The internal relay fault code shown on the display remains active until the internal fault possibly disappears and can also be re-

motely read out as variable V 169.

In most fault situations a fault code, indicating the nature of the fault, appears on the display of



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