Technical Data

Safety Relay Combination

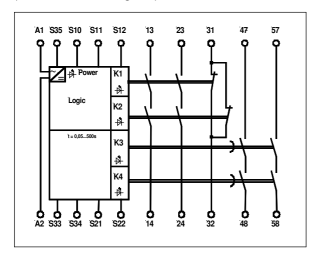


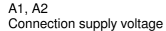
Series SCR

Description SCR 4-W35-4.6-DTau

Article number 6075121014

Assembly and function (function circuit diagram)





S33, S34, S35 Activation contacts (START)

S11, S12, S21, S22 Input contacts

13-14, 23-24

Non-delayed safety outputs

31-32

Normally closed contact

47-48, 57-58

Time off-delayed safety outputs

Time delay adjustable from 0,05s to 600s



Electrical data		
Supply voltage	U _e	24V AC/DC
Voltage range		0,851,1 U _e
Frequency		50 60 Hz
DC supply current		270mA
AC supply current		610mA

Conductor data	
conductor connection	2 x 1,5 mm ² solid wire
	2 x 1,5 mm ² strand with wire end ferrule
	DIN VDE 46228
Max. conductor length (input circuit)	2 x 150m (single channel), 4 x 150m (dual channel)

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Contact data		
Contact configuration		2 N.O. / 1 N.C. / 2 N.O. time delayed
Contact type		Relay forcibly guided
Contact material		AgSnO ₂ or comparable
Switching voltage		250V AC, 24V DC
Switching current safety contacts	N.O.	6A AC/DC 1 contact
Sum of current of all contacts		16A AC/ DC
Switching current closed contact	N.C.	2A AC, 2A DC
Max. switching capacity		1500 VA (ohms load)
Mechanical life		10 ⁷ operations
Electrical life		10 ⁵ operations (DC 24V/2A)
Creapage and clearance distances (DIN VDE 0160)		at pollution grade 2
		Over voltage category 3 / 250 V
Contact security (short circuit protection)		NO contact: 10A brisk;
		NC contact: 4A medium time lag
Voltage on S11 and S21		24V DC
Retrigger time after time delay		≥ 0,5s, max. 0,6
Fall back time		< 30 ms
Start up delay time		< 150 ms
Start up delay time after reset		< 3s
Mechanical data		
Enclosure material		Polyamide PA 6.6
Dimensions (WxHxD)		35 x 114,5 x 99
Mounting		Click-fastening for DIN-Rail
Environmental data		
Operating temperature range		-25℃ +55℃
Humidity		85%
Degree of protection, terminals		IP 20 DIN VDE 0470 part 1
Degree of protection, enclosure		IP 40 DIN VDE 0470 part 1
Shock resistance N.O./N.C. contacts		2g, 33Hz
CE - Conformity		€
Approvals		
- PF		TÜV
		UL
		C-UL

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