



TECHNICAL DATA

FUNCTION According to EN 60204-1

Function Display
Function Diagram

1

POWER SUPPLY DATA

Rated Voltage U_N
Rated Voltage U_N

Rated Consumption at 50 Hz and U_N (AC)
Rated Consumption at 50 Hz and U_N (AC)
Rated Consumption at U_N (DC)
Residual Ripple
Rated Frequency
Operating Voltage Range

~ AC
V DC

	24	24	115	120	230
		4,2 4,0	4,2 4,0	4,2 4,0	4,2 4,0
		2,4	2,4	2,4	2,4
		50 to 60	50 to 60	50 to 60	50 to 60
		0,8 to 1,1 x U_N			

CONTROL CIRCUIT

only for supplying the control inputs

Control Output Y11 with respect to PE/A2 (AC-/DC-Unit)

Line Resistance (Control Inputs) Ω
Rated Output Voltage V DC
No-Load Voltage (AC-Unit) V DC
Rated Current mA
Rated Short-Circuit Current I_K Max. mA
Fuse

Response Time (PTC) s
Recovery Time (PTC) s

Control Inputs Y12, Y13, Y21, Y22:
Rated Current Input K1 mA
Rated Current per Input K2, K3 mA
Response Time t_A ms
Release Time t_{R1} Start-Up Cycle ms
Release Time t_R for the E-Stop ms
Minimum Switch-ON Time t_M for K1 ms

24
V DC
V DC
mA
mA

≤ 70
24
≤ 40
80
3000
AC: Short-Circuit Proof Transformer
DC: PTC-Resistance
3
2

OUTPUT CIRCUIT

Contact Equipment

Contact Type
Contact Material
Switching Voltage U_n V AC/DC
Maximum Rated Current I_n per Contact A
Maximum Total Current for all Contacts A
Application Category Acc. to EN 60947-5-1; 1991

Short-Circuit Protection, Max. Fuse Element Class gG A
Permissible Switching Frequency Switching Cycle/h
Mechanical Lifetime Switching Cycles

230/230

6

18

AC-15: U_e 230 V AC, I_e 4 A

DC-13: U_e 24 V DC, I_e 6 A

6

3600

10 x 10⁶

3 N.O. Safety Contact

1 N.C. Control Contact

1 N.O. Fleeting Contact

Forced Guided Contact

Ag-Alloy; Gold-Plated

230/230

300

2,21

IP 40/IP 20

EN 50081-1:03.93, -2:03.94

EN 50082-2:1995

GENERAL DATA

Creepage and Clearance Distances Between Circuits

According to DIN VDE 0110-1:04.97: Rated Withstand Voltage kV

Over-Voltage Category III

Contamination Level

Design Voltage V AC

Test Voltage U_{eff} 50 Hz acc. to DIN VDE 0110-1, Table A.1 kV

Protection Class Housing/Terminals acc. to DIN VDE 0470 Sec. 1:11.92

Radiated Noise

Noise Immunity

Ambient Temperature, Working Range

°C

- 25 to + 55

Dimension Diagram

S 4-6

Connection Diagram

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Weight kg

0,6 (AC-Unit), 0,5 (DC-Unit)

Approvals

BG, CSA, SAG, UL

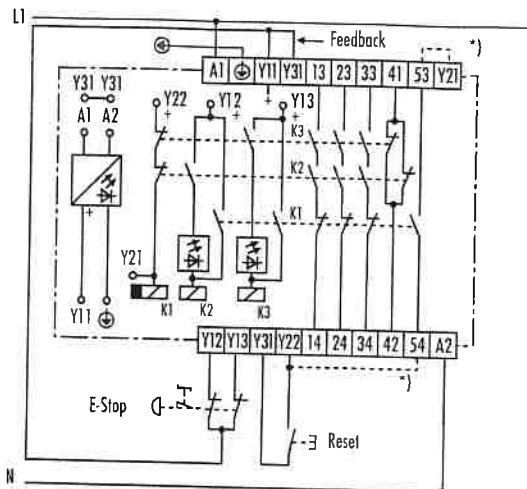
GENERAL TECHNICAL SPECIFICATIONS

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Application Example

Two-Channel Emergency-Stop Circuit

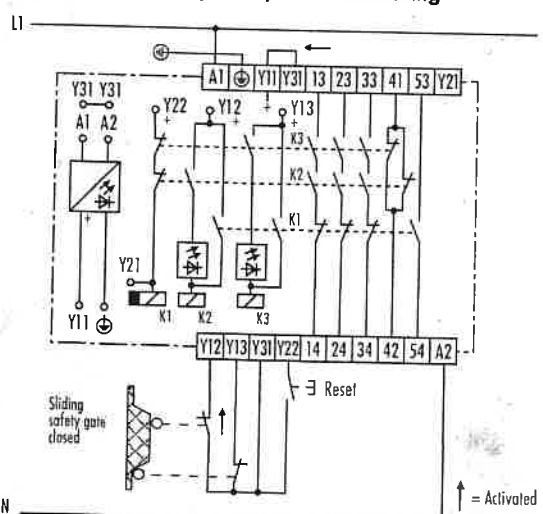


A 1001

The dual channel E-Stop circuit switches off even if one of the two contacts of the E-Stop button does not open. If a fault occurs (e.g. the E-Stop contact connected to Y13 does not open), the safety circuit is activated by the second (redundant) contact Y12. The enabling current paths 13/14, 23/24 and 33/34 open, the auxiliary contact 41/42 closes. The remaining opened contact of K3 in the current path of K1 prevents the restart through the RESET switch. (*) The RESET switch can be monitored through the floating contact 53-54. If the RESET switch is closed before the power supply is applied to terminals Y12 and Y13, or there is a short circuit in the cable, the enabling current paths will remain open. If however, a short circuit in the RESET cable should occur when the relay is already active the cyclic self-checking feature of the item will detect it when switching the supply off/on. As a consequence the enabling current paths will not close and the safety function is guaranteed.

Application Example

Two-Channel Sliding Safety Gate Monitoring

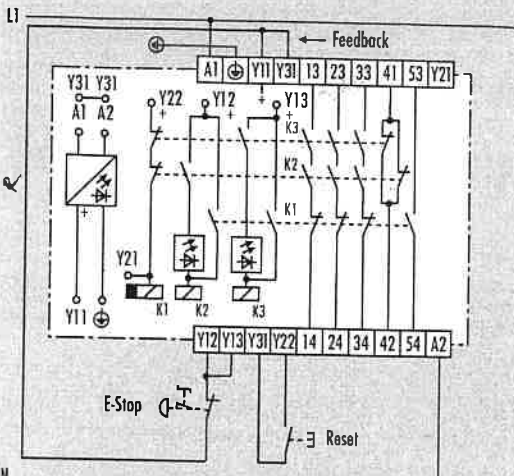


A 1002

The position of the safety sliding gate is monitored through channel 1 (Y12) and channel 2 (Y13). The SNO 1002 is activated through the RESET switch. If the sliding safety gate opens, the E-Stop Safety Relay returns to its off-position and the enabling current paths 13/14, 23/24, 33/34 open. If the safety gate is closed again the E-Stop Safety Relay can be activated again through the RESET switch.

Application Example

Single-Channel Emergency-Stop Circuit

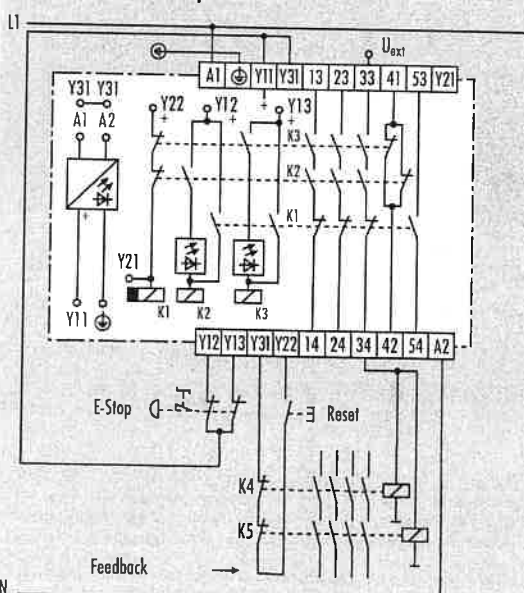


A 1003

The single channel fulfills the requirements of EN 60204-1. However the circuit of the E-Stop is not redundant. Ground faults in the circuit for the E-Stop contact are detected.

Application Example

External Contact Expansion



A 1004

When the SNO 1002 is activated through Y22, the enabling current path 33/34 closes. The external contactors K4 and K5 switch into their operating position. If the E-Stop button is activated, the current paths Y12 and Y13 become de-energized. K2 and K3 drop out. Thus, the enabling current paths 33/34 opens and the external contactors K4 and K5 likewise switch into their off position. In case of a fault in the contactors K4 and K5 a restart of the E-Stop Safety Relay is prevented by the feedback circuit.

- Contactors K4 und K5 must have positively driven contacts.
- Please note the directives of your Professional Association.



Emergency-Stop Relay

Basic Unit

According to EN 60204 - 1 and EN 954 - 1

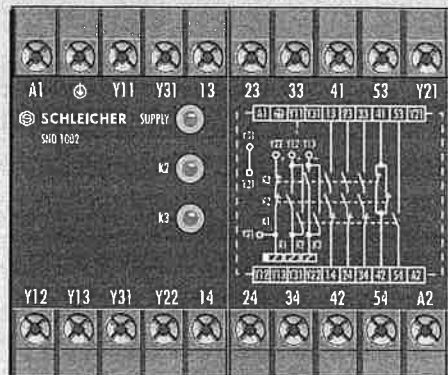
Feedback Circuit for Monitoring External Contactors
Single or Dual Channel E-Stop Circuit is Possible

With Monitoring of the RESET Switch

Rated Voltage in the E-Stop Control Circuit: 24 V DC

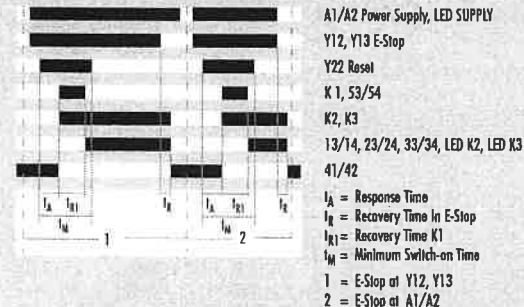
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SNO 1002



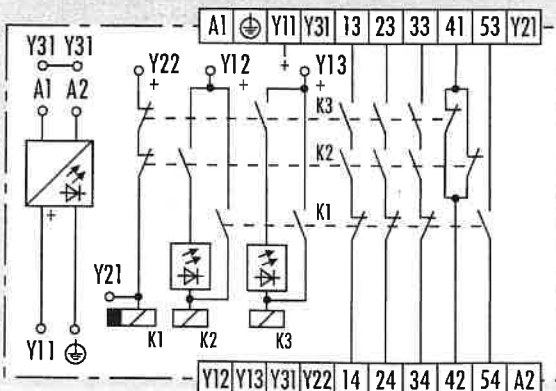
Function Diagram

SNO 1002



Connection Diagram

SNO 1002

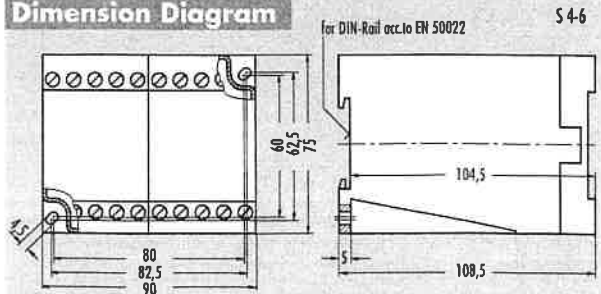


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Notes

- The emergency-stop control circuit can be monitored for a ground fault through the PE device connection for AC devices.
- The PE connection is omitted for DC devices.
- Devices SNO 1002 and SNO 1004 differ only by their terminal designations.
- To multiply the enabling current paths, expansion units, or external contactive elements with positively driven contacts must be used.

Dimension Diagram



Approvals



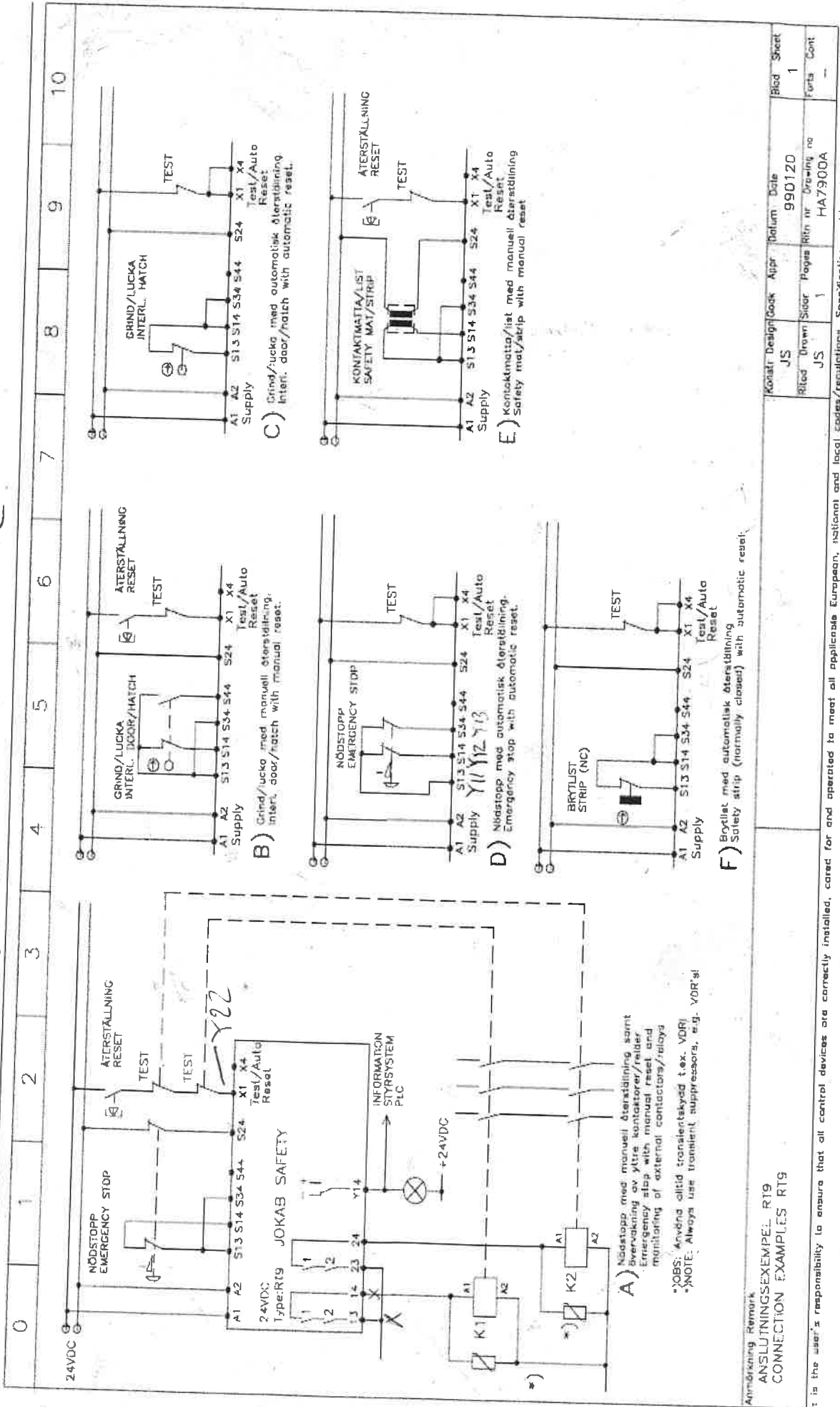
Order Example

SNO 1002 230 V AC

Type Rated Voltage

HA7900A Inkopplingsexempel RT9

040 - 550012



Anmärkning Remark
ANSLUTNINGSEXEMPEL RT9
CONNECTION EXAMPLES RT9

Konstruktör Design Coach	Napr	Datum	Dok	Bild	Sheet
J.S.	Rörd	Sidor	Page	Rinn nr	Drawing no

1
1
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1

990120
HA7900A
Forts. Cont
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It is the user's responsibility to ensure that all control devices are correctly installed, cared for and operated to meet all applicable European, national and local codes/regulations. Specifications subject to change without notice.