SNO 4062K/KM Monitoring of emergency stop, safety gates and light barriers



















Applications

- Protection of people and machinery
- Monitoring of emergency stop applications
- Monitoring of safety gates
- Monitoring of light barriers
- Up to PL e/Category 4 (EN ISO 13849-1)
- Up to SIL_{CL} 3 (EN 62061)

Features

- Stop Category 0 according to EN 60204-1
- Reset button monitoring
- Manual or automatic start Single-channel or two-channel control
- Cross monitoring
- 2 enabling current paths, 1 signal current path

Function SNO 4062K

The device is a two-channel switching device for emergency stop applications with self-monitoring on each ON-OFF cycle. It complies with EN 60204-1 and is equipped with forcibly guided relays.

Basic function:

With supply voltage applied to terminals A1/A2 and the safety inputs closed, pressing the reset button closes the enabling current paths (manual start). When the safety inputs are opened/de-energized the enabling current paths will open.

- Manual start When the safety inputs are closed, a button is used to open reset input S34 (triggering with falling edge) or to close reset input S35 (triggering with rising edge).
- Automatic start Reset input S35 is connected to S33. The device starts with the rising edge of the signal on safety input S12.

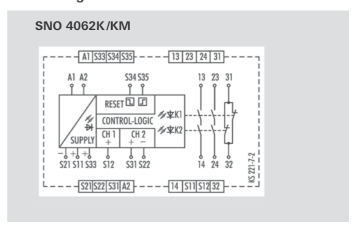
SNO 4062KM

The function of this device corresponds to that of the SNO 4062K without synchrocheck. The device is suitable for connecting to light curtains for Type 4 (EN 61496-1) and connecting to short-circuit forming 4-wire safety mats, switching strips or switching edges (without monitoring resistance).

- Safety mats The device must be operated with two channels and cross monitoring. If there is resistance $< 50 \Omega$ / channel and a short circuit between the channels (S11/S12 and S21/S22) the enabling paths open and the SUPPLY LEDs flashes.
- Light curtain for Type 4 (EN 61496-1) The device will be operated with two channels and without cross monitoring, if the light curtain connected to the OSSD detects a shunt fault on its own.

For applications with tactile operating modes (rapid ON-OFF cycles, for example with manual supply) we recommend using SNO 4062KM.

Circuit diagram



Overview of devices | part numbers

Туре	Rated voltage	Terminals	Part no.	P.U.
SNO 4062K-A	24 V AC/DC	Screw terminals, pluggable	R1.188.0700.2	1
SNO 4062KM-A	24 V AC/DC	Screw terminals, pluggable	R1.188.0720.2	1
SNO 4062K-C	24 V AC/DC	Push-in terminals, pluggable	R1.188.2000.0	1

Technical data

Function		Emergency stop relay
Function display		3 LEDs, green
Power supply circuit		
Rated voltage U _N	A1, A2	24 V AC/DC
Rated consumption	24 V DC (K / KM)	2.0 W / 2.1 W
Rated frequency		50 - 60 Hz
Operating voltage range U _B		0,85 - 1,1 × U _N
Electrical isolation supply circuit - control	circuit	no
Control circuit		
Rated output voltage	S11, S33/S21	22 V DC
Input current / peak current	S12, S31/S22	40 mA / 100 mA
	S34, S35	5 mA / 50 mA
Response time t _{A1} / t _{A2}		40 ms / 500 ms (KM: 40 ms / 80 ms)
Minimum ON time t _M		50 ms
Recovery time t _W		150 ms
Release time t _R		15 ms
Synchronous time t _s		200 ms (CH1 → CH2)
Permissable test pulse time t _{TP}		< 1ms
Max. resistivity, per channel 1)		$\leq (5 + (1.176 \times U_B / U_N - 1) \times 100) \Omega$
Output circuit		
Enabling paths	13/14, 23/24	normally open contact
Signaling paths	31/32	normally closed contact
Contact assignment		forcebly guided
Contact type		Ag-alloy, gold-plated
Rated switching voltage	enabling / signaling path	230 V AC
Max. thermal current I_{th}	enabling / signaling path	6 A / 3 A
Max. total current I ² of all current path	(Tu = 55 °C)	9 A ²
Application category (NO)	AC-15	U _e 230 V, I _e 3 A
	DC-13	U _e 24 V, I _e 2.5A
Short-circuit protection (NO), lead fuse / c	ircuit breaker	6 A class gG / melting integral < 100 A²s
Mechanical life		10 ⁷ switching cycles
General data		
Creepage distances and clearances between	een the circuits	EN 60664-1
Protection degree according to EN 60529	(housing / terminals)	IP40 / IP20
Ambient temperature / storage temperature	re	-25 °C - +55 °C / -25 °C - + 75 °C
Wire ranges screw terminals,	fine-stranded / solid	1 x 0.2 mm ² – 2.5 mm ² / 2 x 0.2 mm ² – 1.0 mm ²
	fine-stranded with ferrules	$1 \times 0.25 \text{ mm}^2 - 2.5 \text{ mm}^2 / 2 \times 0.25 \text{ mm}^2 - 1.0 \text{ mm}^2$
Permissible torque		0.5 - 0.6 Nm
Wire ranges push-in terminals		$1 \times 0.25 \text{ mm}^2 - 1.5 \text{ mm}^2$
Weight	24 V AC/DC device / AC device	0.21 kg
Standards		EN ISO 13849-1, EN 62061
Approvals		DGUV, cULus, CCC

 $^{^{\}scriptsize 1)}$ If two-channel devices are installed as single channel, the value is halved.

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