## SNO 4063K/KM

## MONITORING OF EMERGENCY STOP, SAFETY GATES AND LIGHT BARRIERS



## FUNCTION

## SNO 4063K

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.
After supply voltage has been applied to the A1/A2 terminals and the safety inputs have been 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.


## 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
- Manual or automatic start
- Cross monitoring
- Single-channel or two-channel control
- 3 enabling current paths


## SNO 4063KM

The function of this device corresponds to that of the SNO 4063K. The device is suitable for connecting to light curtains for Type 4 (EN 61496-1) and 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 flash.
- 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 at manual supply) we recommend the use of SNO 4063KM

## CIRCUIT DIAGRAM

SNO 4063K/KM
24 V AC/DC


115-120 V AC / 230 V AC


OVERVIEW OF DEVICES | PART NUMBERS

| Type | Rated voltage | Terminals | Part no. | P.U. |
| :---: | :---: | :---: | :---: | :---: |
| SNO 4063K-A | 12 VDC | Screw terminals, pluggable | R1.188.1120.0 | 1 |
|  | $24 \mathrm{VAC} / \mathrm{DC}$ | Screw terminals, pluggable | R1.188.0990.0 | 1 |
|  | 115-120 V AC | Screw terminals, pluggable | R1.188.1000.0 | 1 |
|  | 230 V AC | Screw terminals, pluggable | R1.188.1010.0 | 1 |
| SNO 4063K-C | $24 \mathrm{VAC} / \mathrm{DC}$ | Push-in terminals, pluggable | R1.188.2450.0 | 1 |
| SNO 4063KM-A | $24 \mathrm{VAC} / \mathrm{DC}$ | Screw terminals, pluggable | R1.188.1280.0 | 1 |

TECHNICAL DATA

| Function |  | Emergency stop relay |
| :---: | :---: | :---: |
| Function display |  | 3 LEDs, green |
| Power supply circuit |  |  |
| Rated voltage $\mathrm{U}_{\mathrm{N}}$ | A1, A2 | $24 \mathrm{~V} \mathrm{AC} / \mathrm{DC}, 115-120 \mathrm{VAC}, 230 \mathrm{VAC}$ |
| Rated consumption | 24 V DC (K / KM) | 2.0 W / 2.1 W |
|  | 115-120 V AC, 230 VAC | 2.4 W/4.4 VA |
| Rated frequency |  | $50-60 \mathrm{~Hz}$ |
| Operating voltage range $\mathrm{U}_{B}$ |  | 0.85-1.1 $\times \mathrm{U}_{\mathrm{N}}$ |
| Electrical isolation supply circuit - control | circuit | yes (at $\mathrm{U}_{\mathrm{N}}=115-230 \mathrm{VAC}, 230 \mathrm{VAC}$ ) |
| Control circuit |  |  |
| Rated output voltage | S11/S21 | 22 VDC |
| Input current / peak current | S12/S33, S31/S22 | $40 \mathrm{~mA} / 100 \mathrm{~mA}$ |
|  | S34, S35 | $5 \mathrm{~mA} / 50 \mathrm{~mA}$ |
| Response time $\mathrm{t}_{\text {A1 }} / \mathrm{t}_{\mathrm{A} 2}$ |  | $40 \mathrm{~ms} / 600 \mathrm{~ms}$ |
| Minimum ON time $\mathrm{t}_{\mathrm{M}}$ |  | 50 ms |
| Recovery time $\mathrm{t}_{\text {w }}$ |  | 100 ms |
| Release time $\mathrm{t}_{\mathrm{R}}$ |  | $<25 \mathrm{~ms}$ |
| Synchronous timets |  | $200 \mathrm{~ms}(\mathrm{CH} 1 \rightarrow \mathrm{CH} 2)$ |
| Permissable test pulse time top |  | $<1 \mathrm{~ms}$ |
| Max. resistivity, per channel ${ }^{\text {1) }}$ | $24 \mathrm{VAC} / \mathrm{DC}$ | $\leq\left(5+\left(1.176 \times U_{B} / U_{N}-1\right) \times 100\right) \Omega$ |
|  | 115-120 V AC, 230 V AC | $\leq\left(5+\left(1.176 \times U_{B} / U_{N}-1\right) \times 100\right) \Omega$ |
| Output circuit |  |  |
| Enabling paths | 13/14, 23/24, 33/34 | normally open contact |
| Contact assignment |  | forcebly guided |
| Contact type |  | Ag-alloy, gold-plated |
| Rated switching voltage | enabling path | 230 V AC |
| Max. thermal current $l_{\text {th }}$ | enabling path | 6 A |
| Max. total current $I^{2}$ of all current path | ( $\mathrm{Tu}=55^{\circ} \mathrm{C}$ ) | $9 A^{2}$ |
| Application category (NO) | AC-15 | $\mathrm{U}_{\mathrm{e}} 230 \mathrm{~V}, 1 \mathrm{l} 3 \mathrm{~A}$ |
|  | DC-13 | $\mathrm{U}_{\mathrm{e}} 24 \mathrm{~V}, \mathrm{l}$ e 2.5 A |
| Short-circuit protection (NO), lead fuse / circuit breaker |  | 6 A class gG / melting integral < $100 \mathrm{~A}^{2} \mathrm{~s}$ |
| Mechanical life |  | $10^{7}$ switching cycles |
| General data |  |  |
| Creepage distances and clearances between the circuits |  | EN 60664-1 |
| Protection degree according to EN 60529 (housing / terminals) |  | IP40 / IP20 |
| Ambient temperature / storage temperature |  | $-25^{\circ} \mathrm{C}-+55^{\circ} \mathrm{C} /-25^{\circ} \mathrm{C}-+75^{\circ} \mathrm{C}$ |
| Wire ranges screw terminals, | fine-stranded / solid | $1 \times 0.2 \mathrm{~mm}^{2}-2.5 \mathrm{~mm}^{2} / 2 \times 0.2 \mathrm{~mm}^{2}-1.0 \mathrm{~mm}^{2}$ |
|  | fine-stranded with ferrules | $1 \times 0.25 \mathrm{~mm}^{2}-2.5 \mathrm{~mm}^{2} / 2 \times 0.25 \mathrm{~mm}^{2}-1.0 \mathrm{~mm}^{2}$ |
| Permissible torque |  | $0.5-0.6 \mathrm{Nm}$ |
| Wire ranges push-in terminals |  | $1 \times 0.25 \mathrm{~mm}^{2}-1-5 \mathrm{~mm}^{2}$ |
| Weight | 24 V AC/DC device / AC device | $0-21 \mathrm{~kg} / 0-25 \mathrm{~kg}$ |
| Standards |  | EN ISO 13849-1, EN 62061 |
| Approvals |  | DGUV, cULus, CCC |
| ${ }^{1)}$ If two-channel devices are installed as | ingle channel, the value is halve |  |

