SNV 4063KL - Monitoring of emergency stop, safety gates and light barriers, OFF-delayed





















Applications

- Protection of people and machinery
- Monitoring of emergency stop applications
- Monitoring of safety gates
- Monitoring of light barriers
- Termination of braking operations through OFF-delay time
- Control of solenoid-actuated interlocks
- Up to PL e/Category 4 (EN ISO 13849-1) for undelayed
- Up to PLd/Category 3 (EN ISO 13849-1) for delayed contacts
- Up to SILCL 3 (EN 62061)

Features

- Stop category 0/1 according to EN 60204-1
- Single-channel or two-channel control
- Manual or automatic start
- OFF-delay time adjustable in the range 0.15 to 3s or 1.5 to 30s
- Reset button monitoring, cross monitoring, monitoring of synchronous time
- 3 enabling current paths (2 undelayed, 1 OFF-delayed)

Function

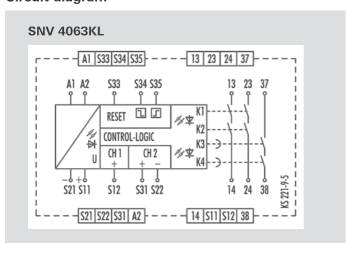
With the supply voltage applied to terminals A1/A2 and the emergency set right and left margins in-line button. This controls relays K1 to K4, which become self-locking (when starting via reset button monitoring after the response time). After this switch-on phase the 3 enabling current paths are closed (terminals 13/14, 23/24 and 37/38). Three LEDs display the state of relays K1/K2, K3/K4 and the supply voltage.

If the emergency stop button is activated, the current supplies for relays K1 to K4 are interrupted. The undelayed enabling current paths (terminals 13/14, 23/24) are opened with release time tR1 while the off-delayed enabling current path (terminals 37/38) is opened after the pre-set OFF-delay time tR2. The OFF-delay time can be adjusted infinitely in the range 0.15 to 3 s or 1.5 to 30 s.

With a two-channel control and cross-monitoring wiring of the sensor circuit, additional errors such as short-circuit or ground fault can be detected. An electronic fuse protects the device against damage. After the cause of the malfunction has been removed, the device is operational again after approx. 3 s.

- Reset button monitoring The device can be started either with the falling edge or with the rising edge (terminals S34 or S35). For emergency stop applications with manual start the button must be connected to terminals S33/S34. The device is enabled only with the falling edge of the reset signal. For starting, the reset button must be pressed and released. For safety gate applications in which an automatic start is performed it is necessary to bridge terminals S33/ S35. The device will react at the rising edge of input S12 which is internally connected to S33.
- Monitoring of synchronous time The use of safety limit switches for single-channel or two-channel circuits in safety gate applications depends on the required safety level. The device provides a monitoring of the synchronous time of two connected safety switches. A synchronous time $t_s \approx 0.5$ s requires limit switches positioned in such a way that channel 1, terminals S11/S12, closes before channel 2, terminals S21/S22. If channel 2 closes before channel 1, the synchronous time is $t_S = \infty$.

Circuit diagram



Overview of devices | part numbers

Туре	Time range	Rated voltage	Terminals	Part no.	P.U.
SNV 4063KL-A	3 s	24 V DC	Screw terminals, pluggable	R1.188.0620.0	1
	30 s	24 V DC	Screw terminals, pluggable	R1.188.0640.0	1
	150 s	24 V DC	Screw terminals, pluggable	R1.188.4100.0	1
SNV 4063KL-C	3 s	24 V DC	Push-in terminals, pluggable	R1.188.2010.0	1
	30 s	24 V DC	Push-in terminals, pluggable	R1.188.3900.0	1

Technical data

Function		Emergency stop relay for controlled stop	
Function display		3 LEDs, green	
Function mode / adjustment		Time / stepless	
Adjustment range		0.15 - 3 s / 1.5 - 30 s / 7.5 - 150 s	
Power supply circuit			
Rated voltage U _N	A1, A2	24 V DC	
Rated consumption	24 V DC	2.6 W	
Operating voltage range U _B		0.85 - 1.1 x 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	25 mA / 100 mA	
	S34, S35	40 mA / 50 mA	
Response time t _{A1} / t _{A2}		30 ms / 700 ms	
Minimum ON time t_M		200 ms	
Recovery time t _w		500 ms	
Release time t _R		25 ms	
Release time t _R , delayed contacts (tolerand	ce)	0.15 - 3 s / 1.5 - 30 s (±16 %)	
Synchronous time t _s		500 ms	
Permissable test pulse time t _{TP}		< 1 ms	
Max. resistivity, per channel 1)		\leq (5 + (1.176 × U _B / U _N - 1) × 100) Ω	
Output circuit			
Enabling paths	13/14, 23/24	normally open contact	
	37/38	normally open contact, OFF-delayed	
Contact assignment		forcebly guided	
Contact type		Ag-alloy, gold-plated	
Rated switching voltage	enabling path	230 V AC	
Max. thermal current I_{th}	enabling path	6 A	
Max. total current I ² of all current path	(Tu = 55 °C)	5 A ²	
Application category (NO)	AC-15	U _e 230 V, I _e 3 A	
	DC-13	U _e 24 V, I _e 2 A	
Short-circuit protection (NO), lead fuse / c	ircuit breaker	6 A Class gG / melting integral < 100 A ² s	
Mechanical life		10 ⁷ switching cycles	
General data			
Creepage distances and clearances between	en the circuits	EN 60664-1	
Protection degree according to EN 60529	(housing / terminals)	IP40 / IP20	
Ambient temperature / storage temperatu	re	-25 °C - +55 °C / -25 °C - + 75 °C	
Wire ranges screw terminals,	fine-stranded / solid	$1 \times 0.2 \text{ mm}^2 - 2.5 \text{ mm}^2 / 2 \times 0.2 \text{ mm}^2 - 1.0 \text{ mm}^2$	
	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		0.20 kg	
Standards		EN ISO 13849-1, EN 62061, EN 50156-1	
Approvals		TÜV, GL, cULus, CCC	

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Emergency Stop Switches / E-Stop Switches category:

Click to view products by Wieland manufacturer:

Other Similar products are found below:

84-5021.2B40 84-6830.0020 A01ESSP8 A22EL-M-24A-11B AVN302N-R A165E-S-01(STOP) AYLD2212602SN-R-TK962

AVLD39911N-R-24V A22Z-EG22 A165E-SY 3100.0110Y 3050.1302Y 3SE2243-0XX40 3SK1111-2AB30 3SK1211-1BB40 44-710 84-6841.2B20 84-6830.0040 H3141AAKAA A165E-R-24D-01 E3102AAAAB A22E-M-03 ZA2BV05 A22EL-M-T2-01 951FY000-WO

ER6022-022N 952+2000-00 ES3S51653 601+0000-OP E3101AAAAB 84-5130.0040 CS AR-05V024 CS AR-22V024 DS AE1VA DS

KB2A DS KB3A HE2G-21SHE-L-K HE6B-M211Y 774191 774316 777760 R1.100.0129.0 SMA0129- NO/NO R1.188.0640.0 SNV

4063KL-A R1.188.1810.0 SNA 4043K-A R1.188.1840.0 SNA 4043K-A SR BD40ALK-B02F AVLW39911D-R-120V AYD311NUG

AVLD32211DNUR 84-5040.0020.0049