



FRVKD_R0_ALLE

19.10.2020

Active illuminated emergency-stop with status indication active (illuminated) / inactive (nonilluminated)



General Data	
Type reference	FRVKD(O)(OO)(OI)(P)(_AU)_R0
Description	Emergency-stop, active/inactive (without diagnostic device), LED without series resistor
Approvals	CE, cURus, TÜV_Süd, UKCA
Contact type	1 NC/2 NC/1 NC+1 NO
Degree of protection	IP65 / IP67
Connection type	Faston terminals 2.8 x 0.8 mm / PCB-mount terminals
Contact material	AgNi / AgNi, gold-plated 5μm (_AU)
Max. storage temperature	-40°C 80°C
Max. operating temperature	-25°C 70°C
Mechanical life	50,000 switching cycles
Electrical life (rated load)	50,000 switching cycles at rated load
Contact resistance NO	< 50 mOhm (new state)
Contact resistance NC	< 50 mOhm (new state)
Bouncing time NO	< 10ms
Bouncing time NC	< 10ms
Positive opening contact	acc. to EN60947-5-1,appendix K

Electrical data acc. to IEC/EN 60947-5-1 (VDE 0660 Sect. 200)

	alternate current	direct current
Utilisation category	AC15	DC13
Rated insulation voltage Ui	250 V	250 V
Rated operating voltage Ue	35 V	35 V
Rated operating current le	5 A	2 A
Breaking capacity	10le	1,1le
Continuous thermal current	5 A	2.5 A

Technical Data - Lamp

Lamp socket

none, with integrated 3 mm LED, without series resistor, with

Georg Schlegel GmbH & Co. KG Kapellenweg 4 88525 Dürmentingen / Germany ↓ +49 (0)7371 / 502-0
↓ 49 (0)7371 / 502 49
@ info@schlegel.biz
www.schlegel.biz







potective diode in series

Definition

X1...anode, X2...cathode

Additional data	
Mounting aperture	22.3 mm
Tightening torque (mounting nut)	1.3 1.9 Nm
Release	twist release, left or right
Mounting position	any
Standards	ISO 13850:2015(E), EN ISO 13850:2015(D), DIN EN ISO 13850:2016-05
Standards	EN 60947-5-1, EN 60947-5-5
Ld	20% (NC)
B10d [cycles]	250,000
Overvoltage category	II
Pollution degree	2
Material group	1

Note

O = NC contact; I = NO contact

- LED: 0-ohm series resistor, with protective diode (series-connected)

- with switching position indicator

- a diagnostic unit is not included

Electrical Features - 5µm gold-plating (type addition ...AU) Switching voltage 20mV ... 35V AC/DC Switching current 1mA ... 250mA

For the version with Faston terminals, use partially or fully insulated Faston clamps.

Illuminated version, status indication active/inactive: acc. to ISO 13850:2015(E), EN ISO 13850:2015(D), DIN EN ISO 13850:2016-05 Mushroom "grey": "inactive", no emergency stop

Mushroom "grey": "inactive",no emergency stop Mushroom "red": "active" emergency stop

Technical Data of LED: The LED must not be operated without a series resistor. Do not connect terminals \$1-X2 directly to voltage. Observe LED data!

LED type: (Datenblatt_LED_FRVKD_170302.pdf) Protective diode (in series): Diodes Incorporated BAS70-05 Forward voltage: max. 1.0 V (IF=15mA), max. 410mV (IF=1mA) LED series resistor: 0-Ohm

Typical data at IF=20mA: (recommended: 15mA...20mA) Luminous intensity: min. 10000 mcd, typical 13000 mcd Beam angle: typical 15° Dominant wavelength: 618...624 nm, typical 621 nm

Typical luminous intensity at IF=1.8mA: min. 9000 mcd, typical 11700 mcd Average life: approx. 80,000...100,000h LED cut-off voltage: max. 70V(incl.protective diode) Max. forward current: 30 mA

↓ +49 (0)7371 / 502-0
↓ +49 (0)7371 / 502 49
@ info@schlegel.biz
www.schlegel.biz







Max. forward voltage of LED: typical 2.0V (1.5V...2.1V)

Safety Instructions:

-The emergency stop must only be used when lighting conditions ensure clear and distinct visibility of the red illuminated (active) mushroom.

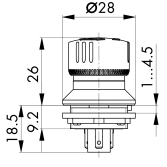
- e.g. in interiors or roofed places without direct sunlight (normal industrial environment);
- Before using the emergency stop, a systematic safety review of the overall system is required.
- Depending on the designer's risk assessment, the illumination of the emergency stop must be monitored by means of a "diagnostic unit",
- and in case of error one has to react in accordance with the risk evaluation.
- The emergency stop lighting must be checked at regular intervals to ensure its clear and distinct visibility.
- The emergency stop must be replaced if the clear visibility is no longer guaranteed.
- Please observe the operation manual

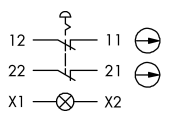
Standard compliant applications:

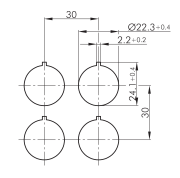
- pluggable operator stations
- wireless operator stations
- pluggable system components (fixed system components which are only temporarily in operation)

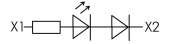
Data acc. to UL	
Rating	Pilot duty B300; 24 V dc/3 A; Au: 42 V dc/100 mA
Category	NISD2/8
Torque	1.3 1.9 Nm (head nut)











Georg Schlegel GmbH & Co. KG Kapellenweg 4 88525 Dürmentingen / Germany ► +49 (0)7371 / 502-0
► +49 (0)7371 / 502 49
@ info@schlegel.biz
www.schlegel.biz

