

FRVKD_RO_ALLE

19.10.2020

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

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 Ie	5 A	2 A
Breaking capacity	10Ie	1,1Ie
Continuous thermal current	5 A	2.5 A

Technical Data - Lamp

Lamp socket	none, with integrated 3 mm LED, without series resistor, with
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protective diode in series

Definition	X1...anode, X2...cathode
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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	I

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 "red": "active" emergency stop

Technical Data of LED:

The LED must not be operated without a series resistor.

Do not connect terminals S1-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



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)

