

Endschalterbox Ex e, mit mechanischen Schaltern Ex d

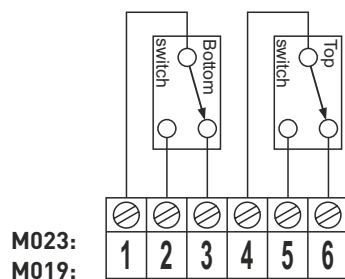
Limit switch box Ex e, with mechanical switches, Ex d



Endschaltertyp Switch type	Bartec, 07-1511-1030 (SPDT, NO/NC)	Bartec, 07-1511-3530 (SPDT, NO/NC)	Crouzet, 83139 1 (SPDT, NO/NC)
Spannung Voltage	24 - 250 V AC/DC	24 - 250 V AC/DC	24 - 240 V AC/DC
Betriebsstrom Operating current	0,1 - 4 A	20 - 400 mA	0,15 - 4 A
Kontakte Contacts	Silber Silver	Gold	Silber Silver
SIL Level SIL Level	SIL 1 - 3 (IEC 61508:2010)	SIL 1 - 3 (IEC 61508:2010)	SIL 1 - 3 (IEC 61508:2010)
ATEX/IECEx ATEX/IECEx	⊕ II 2G Ex db eb IIC/IIB T6 Gb ⊕ II 2D Ex tb IIIC T80 °C Db	⊕ II 2G Ex db eb IIC/IIB T6 Gb ⊕ II 2D Ex tb IIIC T80 °C Db	⊕ II 2G Ex db eb IIC/IIB T6 Gb ⊕ II 2D Ex tb IIIC T80 °C Db
EU-Baumusterprüfbescheinigung EU-Type examination certificate	IBExU 12 ATEX 1022 X IECEx IBE 13.0041 X	IBExU 12 ATEX 1022 X IECEx IBE 13.0041 X	IBExU 12 ATEX 1022 X IECEx IBE 13.0041 X
Ex-Zone Ex zone	Zone 1, 2 Zone 21, 22	Zone 1, 2 Zone 21, 22	Zone 1, 2 Zone 21, 22
Umgebungstemperatur Ambient temperature	Vestamid: -20 °C ... +40 °C Aluminium: -20 °C ... +60 °C	Vestamid: -20 °C ... +40 °C Aluminium: -20 °C ... +60 °C	Vestamid: -20 °C ... +40 °C Aluminium: -20 °C ... +60 °C
Max. Schalteranzahl Max. number of switches	3	3	3
Artikelnummer* Part number*	EVP2M01-551-ED, EVE2M01-551-ED EAE2M01-551-ED	EVP2M01-554-ED, EVE2M01-554-ED EAE2M01-554-ED	EVP2M01-388-ED, EVE2M01-388-ED EAE2M01-388-ED

*Allgemeiner Bestellschlüssel am Kapitelende
*General ordering code at the end of chapter

Klemmplan Wiring diagram



Magnetventilanschluss nicht möglich.
Solenoid valve connection not possible.

Optionenseite am Kapitelende
Options page at the end of chapter

Gehäuseinformationen auf Seiten w.29-30
Housing information on pages w.29-30

Notizen Notes
