

wave box mit mechanischen Ex d Schaltern, SPDT, NO./NC.

wave box with mechanical Ex d switches, SPDT, NO./NC.

Ex de / Ex t: IBExU 12 ATEX 1022 X | IECEx IBE 13.0041 X



Varianten Versions



Bartec, 07-1511-1030



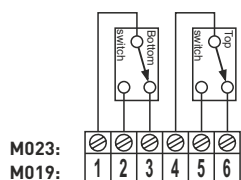
Bartec, 07-1511-3530



Crouzet, 83139 1

Technische Daten Technical features

Endschalterfabrikat Producer switch	Bartec	Bartec	Crouzet
Endschaltertyp Switch type	07-1511-1030	07-1511-3530	83139 1
Funktion Function	Wechsler N.O. / N.C.	Wechsler N.O. / N.C.	Wechsler N.O. / N.C.
Kontakte Contacts	Silber Silver	Gold	Silber Silver
Spannung, maximaler Strom Voltage, Maximum current	DC: 24V, 150mA AC: 250V, 4A	5-30V DC, 4-400mA	DC: 24V, 150mA AC: 250V, 4A
SIL Level SIL Level	SIL 1-3 (IEC 61508:2010)	SIL 1-3 (IEC 61508:2010)	SIL 1-3 (IEC 61508:2010)
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: [-40°C]-20°C ... +60°C
ATEX/IECEX ATEX/IECEX	⊕ II 2G Ex de IIC T6 Gb ⊕ II 2D Ex t IIIC T80°C Db	⊕ II 2G Ex de IIC T6 Gb ⊕ II 2D Ex t IIIC T80°C Db	⊕ II 2G Ex de IIC T6 Gb ⊕ II 2D Ex t IIIC T80°C Db
EG-Baumusterprüfbescheinigung CE 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, Zone 21	Zone 1, Zone 21	Zone 1, Zone 21
Bestellnummer 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



Magnetventilanschluss nicht möglich
Solenoid valve connection not possible

Optionen auf Seite 52
Options on page 52

Gehäuseinformationen auf Seiten 40-43
Housing information on pages 40-43

Artikelnummer Part number

