Contact bridges, series CON-CB

5763533113

Contact bridges with cable, series CON-CB

- Contact bridges to adapt electrically operated valves with form C plug connector
- Especially suited for series CD01-PA, 579/589
- Multipole connection



Technical data

Industry Industrial

Number of solenoid coils

1

Min. ambient temperature

-15 °C

Max. ambient temperature

50 °C

Wire cross-section

0.128 mm² Cable-Ø 4.8 mm

Cable length

5 m n-Wire

Protection class

IP65

Protective circuit 43 V bi-directional

Electrical connection 1

open cable ends

Number of poles

9-pin

Electrical connection 2

Socket

Electrical connection 2

form C

Number of poles

2-pin

Electrical connection 2

with cable
Cable exit
straight

Electrical connection 3

Socket

Electrical connection 3

mini-DIN

Number of poles

8-pin

Cable exit straight

Operational voltage

24 V



Operational voltage

DĊ

DC operating voltage

24 V

Voltage tolerance DC

-20% / +20%

Valve LED status display

Yellow

Mounting screw M2.5 with slot

Tightening torque for mounting screws [+0,05]

0.25 Nm

Weight 0.2 kg Housing Polyester amide

Seals

Fluorocaoutchouc

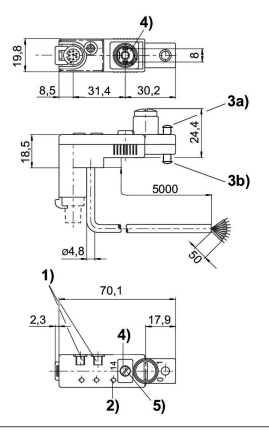
Cable
Polyurethane
Part No.
5763533113

Technical information

Contact bridge 5763533113 actuates a valve system (Fig. 1). Variant 5763533103 connects the 8 solenoid coils (Fig. 2).



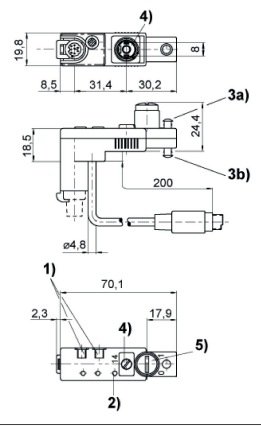
Fig. 1



- 1) mounting space for name plate 2) Valve LED 3a) sealing cap for manual override, not removable 3b) sealing cap for manual override, removable 4) captive seal and screw

- 5) Tightening torque for mounting screws: 0,25 Nm + 0,05
 Wire allocation: Black = magnet 1 Brown = magnet 2 Orange = magnet 3
 Yellow = magnet 4 Green = magnet 5 Purple = magnet 6 White = magnet 7 Pink = magnet 8 Blue = 0 V

Fig. 2



- 1) mounting space for name plate
- 2) Valve LED 3a) sealing cap for manual override, not removable 3b) sealing cap for manual override, removable
- 4) captive seal and screw
- 5) Tightening torque for mounting screws: 0,25 Nm + 0,05
- 6) additional possibility of grounding

Assignment scheme

Color	Allocation
black	solenoid 1
brown	solenoid 2
Orange	solenoid 3
yellow	solenoid 4
green	solenoid 5
violet	solenoid 6
white	solenoid 7
pink	solenoid 8

