Series CON-CB with cable





AVENTICS Series CON-CB Contact bridges with cable

The AVENTICS Series CON-CB-with cable offers contact bridges which offers a variable and flexible multipin connection to individual valves form Series CD01-PA, 579/589 as well as for other Form C coils. It is possible to connect up to 8 coils with only one single connection cable.

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





Product overview

	Page
Multipole	
Contact bridges, series CON-CB	4
1x solenoid open cable ends	
Contact bridges, series CON-CB	6
1x solenoid mini-DIN	
Accessories CON-CB-with-cable	
Round plug connector, Series CON-RD	8
Snap-in plug Ø8 , 3-pin	
Adapter, Series CON-VP, from form A to form C	9
from form A to form C	
Blanking plug, series CON-CB	10
Sealing cap for manual override	11
Protective cap	12



Contact bridges, series CON-CB

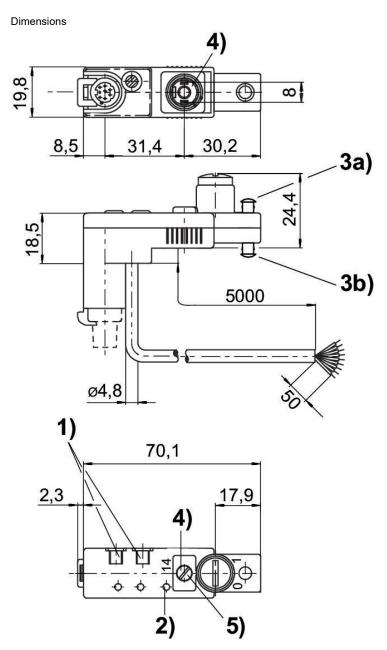
Electrical connection 1, type: open cable ends Electrical connection 1, number of poles: 9-pin Min. ambient temperature: -15 °C

Max. ambient temperature: 50 °C



Operational voltage	Protec- tive circuit	Max. current [A]	Contact as- signment	LED sta- tus display	Cable length [m]	Part No.
24 V DC	43 V bi-direc- tional		9-pin	Yellow	5	5763533113





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

Assignment scheme

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



Contact bridges, series CON-CB

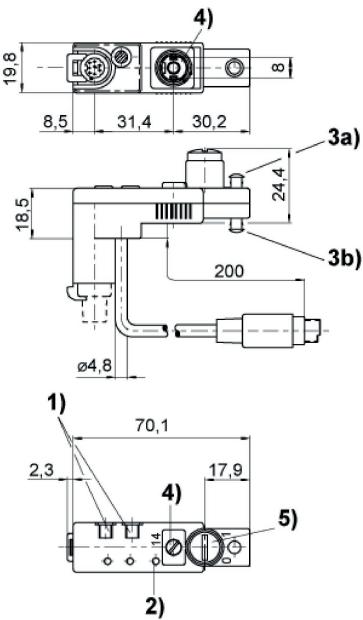
Electrical connection 1, type: Plug Electrical connection 1, thread size: mini-DIN Electrical connection 1, number of poles: 8-pin

Min. ambient temperature: -15 $^{\circ}\text{C}$ Max. ambient temperature: 50 $^{\circ}\text{C}$



Operational voltage	Protec- tive circuit	Max. current [A]	Contact as- signment	LED sta- tus display	Cable length [m]	Part No.
24 V DC	43 V bi-direc- tional	0.5	8-pin	Yellow	0.2	5763533103





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



Round plug connector, Series CON-RD

Electrical connection 1, type: Socket

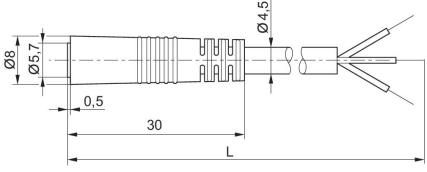
Electrical connection 1, thread size: Snap Ø8 Electrical connection 1, number of poles: 3-pin

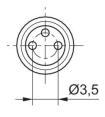




Opera- tional voltage	Current [A]	Shielding	Electrical connection 1, type	Electri- cal con- nection 1, thread size	Electrical connection 2, type	Cable length [m]	Cable-Ø [mm]	Wire cross- section [mm²]	Part No.
48 V AC/DC	3	unshielded	Socket	Snap Ø8	open cable ends	2.5	4.5	0.25	8946016112

Dimensions





L = length

8946016112

Pin assignment, socket



(1) BN=brown (2) BK=black (3) BU=blue



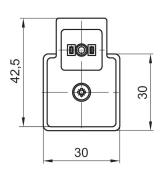
Adapter, Series CON-VP, from form A to form C

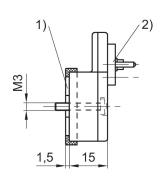
Min. ambient temperature: -25 °C Max. ambient temperature: 50 °C

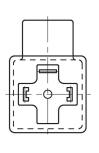




Туре	Max. current [A]	Part No.
from form A to form C	0.5	8946053622









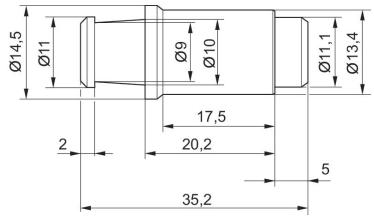
- 1) contact as per DIN EN 175301-803, form A 2) contact as per DIN EN 175301-803, form C



Blanking plug, series CON-CB



Туре	Weight [kg]	Material	Part No.
for series CD01-PL	0.006	Polyoxymeth- ylene	5763500414

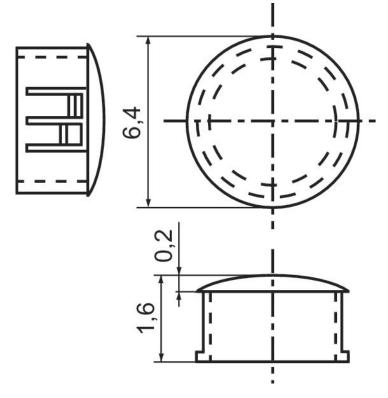




Sealing cap for manual override



Delivery unit [piece]	Weight [kg]	Material	Part No.
10	0.003	Polyamide	8980122904

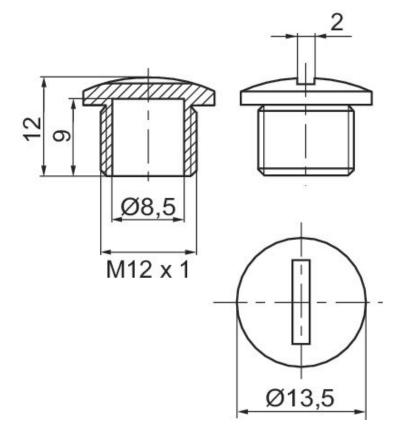




Protective cap



Thread con- nection	Weight [kg]	Material	Part No.
M12x1	0.001	Polyamide	8941350294





Efficient pneumatic solutions, our program: cylinders and drives, valves and valve systems, air supply management, proportional pressure control valves







Visit us: www.Emerson.com/aventIcs
Yourlocal contact: Emerson.com/contactus







Twitter.com/EMR_Automation



