8BXC011.0000-00

1 General information

Metal flange 8BXC011.0000-00 is used to feed a B&R cable through a control cabinet panel. Both front panel installation and rear panel installation are possible.

In the installed state, the cable grommet achieves IP67 protection.¹⁾

Metal flange 8BXC011.0000-00 can be used for the following B&R cable assemblies:

Order number	Description	
8BCExxxx.1111A-0	ACOPOSmulti EnDat 2.1 cable, length x m, 10x 0.14 mm ² + 2x 0.5 mm ² , 17-pin female speedtec EnDat connector, 15-pin male DSUB servo connector, can be used in cable drag chains	
8BCExxxx.3111A-0	ACOPOSmulti EnDat 2.1 cable, length x m, 10x 0.14 mm ² + 2x 0.5 mm ² , 17-pin female speedtec EnDat connector, 15-pin male DSUB servo connector	
8BCRxxxx.1111A-0	ACOPOSmulti resolver cable, length x m, 3x 2x 24 AWG (19x 0.127), 12-pin female speedtec resolver connector, 9-pin male DSUB servo connector, can be used in cable drag chains	
8BCRxxxx.3111A-0	ACOPOSmulti resolver cable, length x m, 3x 2x 0.22, 12-pin female speedtec resolver connector, 9-pin male DSUB servo connector	
8BCSxxxx.1111A-0	ACOPOSmulti SinCos cable, length x m, 10x 0.14 mm ² + 2x 0.5 mm ² , SinCos 12-pin female speedtec connector, 15-pin male DSUB servo connector, can be used in cable drag chains	
8CExxx.12-1	EnDat 2.1 cable, length x m, 10x 0.14 mm ² + 2x 0.5 mm ² , 17-pin female Intercontec EnDat connector, 15-pin male DSUB servo connector, can be used in cable drag chains	
8CRxxx.12-1	Resolver cable, length x m, 3x 2x 24 AWG (19x 0.127), 12-pin female Intercontec resolver connector, 9-pin male DSUB servo connector, can be used in cable drag chains	
8ECRxxxx.1111C-0	ACOPOS P3 resolver cable, length x m, 3x 2x 24 AWG (19x 0.127), 12-pin female speedtec connector, 8-pin male Mini I/O connector, can be used in cable drag chains	

2 Order data

Order number	Short description	Figure
	Metal Flanges	
8BXC011.0000-00	Metal flange for feeding a size 1 speedtec connector (type 623) through a control cabinet panel, front or rear panel installation possible	

Table 1: 8BXC011.0000-00 - Order data

3 Technical data

Order number	8BXC011.0000-00
Mechanical properties	
Housing	
Material	Nickel-plated zinc casting
Dimensions	
Width	35 mm
Height	35 mm
Depth	6.5 mm
Weight	24 g
Gasket	FKM

Table 2: 8BXC011.0000-00 - Technical data

¹⁾ Observe the instructions in the installation instructions!

4 Dimension diagram and installation dimensions

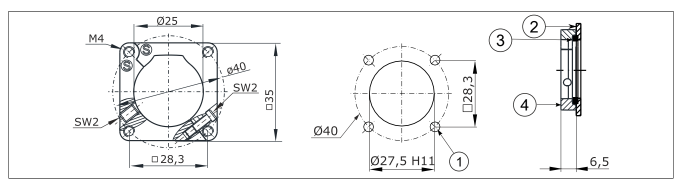


Figure 1: 8BXC011.0000-00 - Dimension diagram

- 1 Front panel installation: M3
- Rear panel installation: ø 4.2
- 2 Housing, cabinet3 Gasket
- 4 Metal flange 8BXC011.0000-00

5 Installation

Requirement

Installation window per Dimension diagram and installation dimensions (take the desired mounting type into account). For the B&R cable assemblies to be used for this purpose, see General information.

Required tools

Hex key size 2

Procedure

Rear panel installation

1. Slide the sealing ring over the connector.



2. Open the metal flange and attach it to the connector as shown. The mounting type must be taken into account (the illustration shows rear panel installation). The sealing ring must always be located between the metal flange and control cabinet panel.

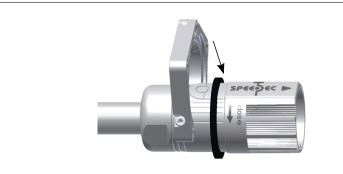


Figure 2: Attaching the metal flange to the connector (rear panel installation)

3. Close the metal flange.

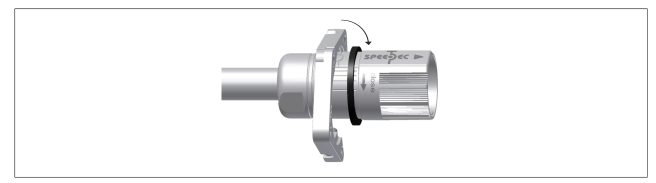


Figure 3: Attaching the metal flange to the connector (rear panel installation)

4. Slide the metal flange over the sealing ring.

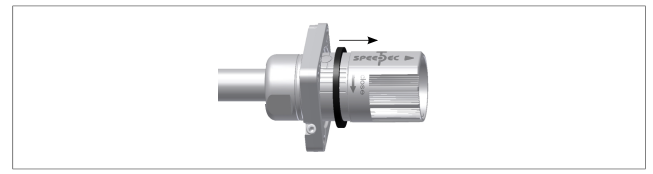


Figure 4: Attaching the metal flange to the connector (rear panel installation)

5. Position the metal flange on the connector (the position of the metal flange determines the length of the connector outside or inside the control cabinet).



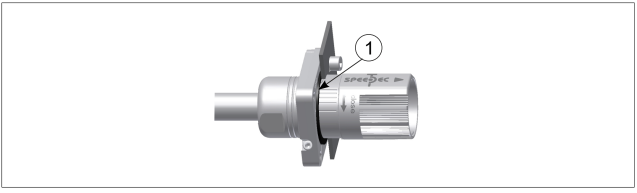
Figure 5: Attaching the metal flange to the connector (rear panel installation)

6. Secure the metal flange to the connector with a hex key.



- Flange screw (max. 1.2 Nm tightening torque) Stud bolt (max. 0.5 Nm tightening torque)
- 2
- 7. Installing the connector in the control cabinet panel:

- a) Guide the connector from the inside of the control cabinet through the installation window of the control cabinet panel to the outside until the metal flange is in contact with the control cabinet panel.
- b) Screw the control cabinet panel to the metal flange using 4x M3 screws (minimum length: 6.5 mm + Thickness of the control cabinet panel) as shown in the illustration.



Sealing ring

Procedure

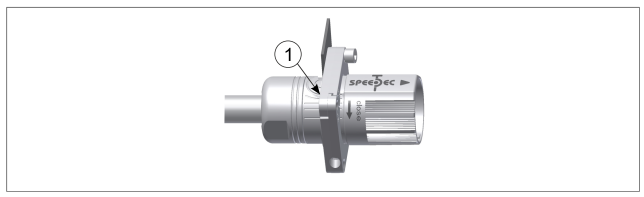
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Front panel installation

1. Step 1 is the same as for rear panel installation.



- 2. For steps 2-6, see Rear panel installation (note that the sealing ring must be on the other side of the metal flange for front panel installation).
- 3. Installing the connector in the control cabinet panel:



Sealing ring

1

- a) Guide the connector from the outside of the control cabinet through the installation window of the control cabinet panel to the inside until the metal flange is in contact with the control cabinet panel.
- b) Screw the metal flange to the control cabinet panel using 4x M3 screws (minimum length: 6.5 mm + Thickness of the control cabinet panel) as shown in the illustration.

Information:

Due to varying characteristics of non-B&R components, deviations from these instructions may be necessary. Trained qualified personnel must therefore check before installation whether a different installation must be carried out.