# Assembly Instruction



Push-in type

# Relative Model No.

# Plug

Socket

SPEEDCON

·For CC-Link: PCA-1075526 ·For DeviceNet®: PCA-1075528 ·For PROFIBUS DP: PCA-1075530

·For CC-Link: PCA-1075527 ·For DeviceNet®: PCA-1075529 ·For PROFIBUS DP: PCA-1075531

PROFT

# Wirina

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Terminal	Lock lever	lever Wire		
No.	color	color	Signal	
1	Grey	(Shield)	SLD	
2	White	White	DB	
3	Yellow	Yellow	DG	
4	Blue	Blue	DA	

## DeviceNet

Terminal	Lock lever	Wire	Signal
No.	color	color	Signal
1	Grey	(Shield)	DRAIN
2	Red	Red	V+
3	Black	Black	V-
4	White	White	CAN H
5	Blue	Blue	CAN L

Terminal	Lock lever	Wire	Signal			
No.	color	color				
1	-	-	-			
2	Green	Green	A Line			
3	-	-	-			
4	Red	Red	B Line			
5	-	-	-			

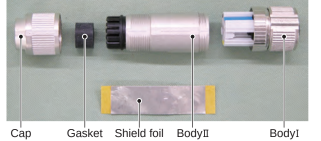
### Preparation

- · Stripper for cable sheath (recommended)
- WIREFOX-D 11 (Phoenix Contact No.1212160)
- · Stripper for conductor sheath (recommended)
- WIREFOX 2,5 (Phoenix Contact No.1212368)
- ·Cutters for cutting shield (recommended) MICROFOX-SP (Phoenix Contact No.1212488)

# Product Construction

Please check contents.

\*: The photograph shows socket type.



Assembly

First slide the Cap, Gasket and Body I over the cable.



29 mm

URL https://www.smcworld.com

Gasket

2 Strip off the cable sheath. Leave 29 mm of the electric wire and 12 mm of the braided shield wire.

# **SMC** Corporation

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12 mm

No. EX \*\* - OMW0005-A

- When the wire is inserted, close the lock lever back to its Connection surface Blue Yellow Black White White Red Green Grey For DeviceNet® For PROFIBUS DP Fold back the braided shield wire Wind the shield foil

Make sure the connector has no loosing.

# Note

- •Please do not use it for purposes other than the original purpose. •This connector may only be operated when under no load. ·Working with wet hands causes electric shock.
- · Please never perform a repair.
- ·When pulling the lock lever, it may get damaged when tools such as a flat blade screwdriver are used due to the application of excessive force.

#### wire to the cable temporarily. Strip 8 mm off the single wires. If necessary, crimp

8 mm braided shield wire Electric suitable ferrules to the end wire Shield \*1

Fold back the

of each wire.

3 Fold back the braided shield

Assembly

- ·Pin terminal ferrule (recommended) \*1: CC-Link, DeviceNet® AI 0,14-8 GY-1000 (Phoenix Contact No.3203011)
- Cross sectional area of the cable 0.14 mm<sup>2</sup> (equivalent AWG26) AI 0,25-8 YE (Phoenix Contact No.3203037)
- Cross sectional area of the cable 0.25 mm<sup>2</sup> (equivalent AWG24) AI 0,34-8 TQ (Phoenix Contact No.3203066)
- Cross sectional area of the cable 0.34 mm<sup>2</sup> (equivalent AWG22) AI 0,5-8 WH (Phoenix Contact No.3200014)
- Cross sectional area of the cable 0.5 mm<sup>2</sup> (equivalent AWG20) ·Tool for crimping the pin terminal ferrule (Exclusive)
- CRIMPFOX CENTRUS 10S (Phoenix Contact No.1213154)

### Connect the wire into BodyI.

Gently pull the lock lever. Do not pull further when the lock lever reaches the stop position. \*2 Insert the wire in the wire connection until the conductor cannot be seen. \*2: Excessive force will damage the lock lever.



original position. For CC-Link and DeviceNet®, insert the shield \*1 into terminal No.1 (grey). In case of the wire with a ferrule, insert directly.

The color coding is previously printed on the connector according to the wire color. (Refer to the connection on the left side.)

