# DATA SHEET

Valid from: 23.09.2025

22262108

### AB-C5-M12MA-PG7-SH



### **Product description**

- Sensor/Actuator connector M12 A-coded
- Angled connector, 5-pole, shielded
- Screw connection, metal knurl, cable screw connection PG7



### **Product variants:**

Article no.	Туре	Pole image	Cable clamping range
22262108	Angled cable connector with male contacts	A-coded; 5 pole	4 – 6 mm
22262109	Angled cable coupling with female contacts	A-coded; 5 pole	4 – 6 mm

### **General properties**

Ambient temperature	-40 to +85 °C
Protection degree	IP 67
Coding	A-standard
Number of contacts	5
Outer diameter, cable	4 0 - 6 0 mm

Outer diameter, cable4.0 - 6.0 mmTermination typescrew connectionTermination cross section, mm²0.25 - 0.75Mating cycles≥ 100

### **Electrical properties**

Rated voltage	60 V
Contact resistance	≤ 3 mΩ
Insulation resistance	≥ 100 MΩ
Proof voltage, contact-contact	≥ 1.0 kV
Proof voltage, contact-housing	≥ 1.0 kV
Rated current	4 A
Overvoltage category	II
Pollution degree	3

### **Materials**

Contact carrier	PA
Contact carrier, Inflammability class in acc. to UL 94	НВ
Contacts, base material	CuZn
Contacts, surface	Au

Locking nutDie-cast zinc, Ni platedGrip bodyDie-cast zinc, Ni platedSealingNBR, FPM / FKM, CR

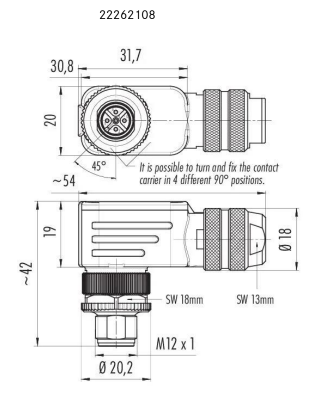
### **Standards**

Product standard M12-Connector acc. to DIN EN 61076-2-101

Creator: JUKL2 / BU EPIC	Document: DB22262108EN	Daga 1 of 2
Released: IVSE1/ BU EPIC	Version: 00	Page 1 of 3

22262108	DATA SHEET	& LADE
Valid from: 23.09.2025	AB-C5-M12MA-PG7-SH	WLAPF

# **Technical drawings**



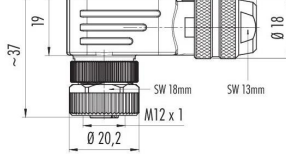
# 31,7 45° It is possible to turn and fix the contact carrier in 4 different 90° positions.

22262109

30,8

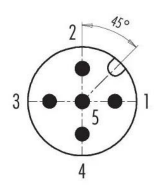
~54

20

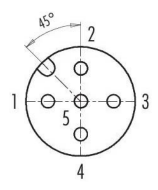


# Pole image

22262108



22262109

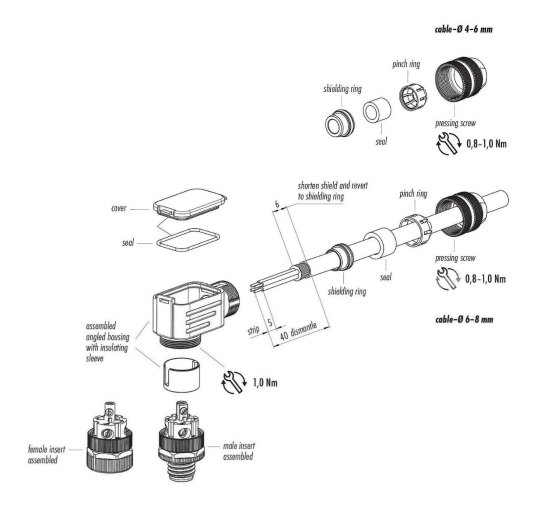


Creator: JUKL2 / BU EPIC	Document: DB22262108EN	Dogo 2 of 2
Released: IVSE1/ BU EPIC	Version: 00	Page 2 of 3

22262108	DATA SHEET	Ø I ADD
Valid from: 23.09.2025	AB-C5-M12MA-PG7-SH	<b>BLAPP</b>

### **Assembly instruction:**

- 1. Bead pressing screw, pinch ring, seal and shielding ring to cable.
- 2. Dismantle cable.
- 3. Strip single wires, shorten shield and revert to shielding ring.
- 4. Thread single wires through angled housing, mount shielding ring, seal and pinch ring. Slightly tighten pressing screw to fix the cable.
- 5. Screw on single wires: 0.4 Nm
- 6. Screw angled housing to male/ female insert.
- 7. Fit seal to cover and insert cover.
- 8. Tighten pressing screw.



### Note:

Photographs are not true to scale and do not represent detailed images of the respective products.

Creator: JUKL2 / BU EPIC	Document: DB22262108EN	Da = 2 of 2
Released: IVSE1/ BU EPIC	Version: 00	Page 3 of 3