# **Machine outlet IP67**

#### **INDUSTRIAL ETHERNET**





#### **Type**

## Configuration

Housing material: Colour: Board: Push-on connecto

Push-on connector type: Outlet direction: Number of bushes: Type of screen: Strain relief: Cable inlet:

Protection classification (IP):

### **Connecting system**

Connection type: Suitable for cable diameter: Insulation diameter, min.:

#### **Assignment type**

#### **Dimension**

Installation dimensions:

#### **Norms and standards**

# **Application**

Part no.

**Packing unit** 

# Ind.Outlet Metal, Cat.5, 2 x Ind.Outlet Metal, 2 x M12 M12 D-coded, IP67 B-coded, IP67

Aluminium die-cast, shielded

Grey 1x2 plug M12 Straight 2

Overall screen via pre-installed cable clips

horizontal vertical

67

LSA plus - insulation piercing connections

0,4 - 0,64mm (AWG 26 - 22)

0,7 - 1,7 mm (PE)

175 x 110 x 45mm

D-coded acc. DKE/IEC 61076-2-101

Aluminium die-cast, shielded

Grey 1x2 plug M12 Straight 2

Overall screen

via pre-installed cable clips

horizontal vertical 67

LSA plus - insulation piercing connections

0,4 - 0,64mm (AWG 26 - 22)

0,7 - 1,7 mm (PE)

B-coded acc. DKE/IEC 61076-2-101

175 x 110 x 45mm

HELUKAT® CONNECTING SYSTEMS® INDUSTRY components up to 100 MHz category 5 in accordance with ISO/IEC 11801 2nd Edition, EN50173 2nd Edition. Couplings in accordance with IEC 61076.2191-A1 Moreover it satisfies the MICE specifications (class 3), EMC requirements in accordance with DIN EN 6100, and the requirements of the IP 67 housing protection class.

Robust data connection socket (shielded) for the extreme implementation. Robust aluminum die-cast housing; meets all mechanical requirements like vibration, shock, and transverse forces. The socket is used either on the machine distributor (MD) or wall mounted directly on the machine (MC) as connection unit.

801305 801312

Dimensions and specifications may be changed without prior notice.

5