

Special Documentation **M12 socket**

Accessories for devices with M12 plug

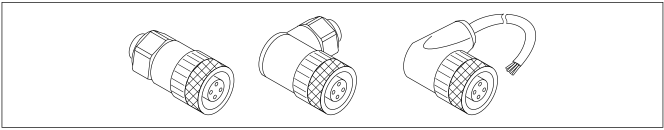
Intended use

These M12 sockets suit all devices that are fitted with M12 plugs, IP 66/68 NEMA Type 4x/6P.

Overview

Different versions of the M12 sockets are available:

- With a screw lock and termination via screw terminals, straight or elbowed
- With a cable, elbowed

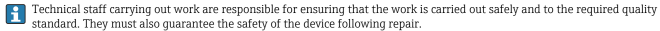


A0042365

Personnel authorized to carry out repairs

Technical staff must comply with the following requirements for repair, mounting, electrical installation and commissioning of the measuring devices:

- Specialized technical staff must be trained in instrument safety.
- They must be familiar with the individual operating conditions of the devices.
- In the case of Ex-certified measuring devices, they must also be trained in explosion protection.



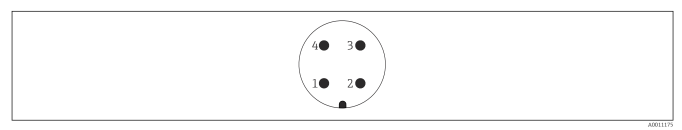
Safety instructions

- Comply with national regulations governing mounting, electrical installation, commissioning, maintenance and repair procedures.
- For devices intended for use in hazardous locations, please observe the instructions in the Ex documentation (XA).
- Observe the Operating Instructions for the device.
- If you have any questions, please contact the Endress+Hauser Serviceorganisation responsible.



M12 socket with screw lock

Pin assignment



Pin 1:Signal +

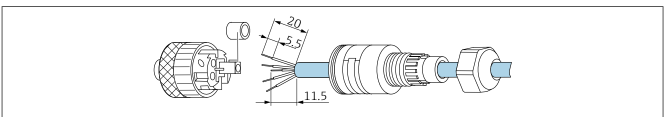
Pin 2: Not used

Pin 3: Signal –

Pin 4: Ground

Material of contacts: CuZn/Au

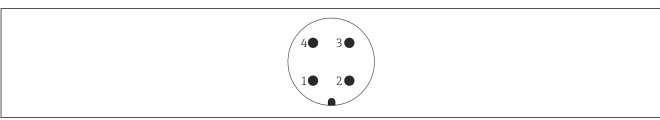
Terminating the M12 socket



A0042366

M12 socket with cable

Pin assignment



A001117

Pin 1: (BN) brown

Pin 2: (WH) white

Pin 3: (BU) blue Pin 4: (BK) black

Material of contacts: CuZn/Au

2