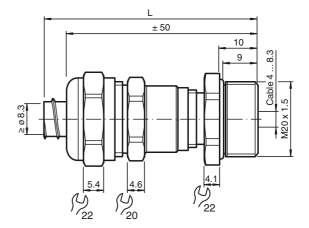


Dimensions



Model Number

CP-CGL-SLT-5/16-M20 5pcs

Cable gland M20 for cable diameter 4 ... 8.3 mm and 5/16" flexible coated conduit

Features

Suitable for 5/16" flexible coated conduit

Function

The cable gland is used in conjunction with a suitable flexible conduit and a suitable sensor adapter to form a cable protection system for sensors. The purpose of this system is to protect the sensor wiring in harsh environments.

Matching system components

CP-CDT-SLT-5/16-10M

5/6" flexible coated conduit 10 m

CP-ADP-SLT-5/16-M18 5pcs

Sensor adapter for M18 sensors and 5/6" flexible coated conduit

CP-ADP-SLT-5/16-M30 5pcs

Sensor adapter for M30 sensors and 5/6" flexible coated conduit

Mechanical specifications Clamping range (D) Seal insert outer seal: for cable diameter 6 ... 8.3 mm outer seal + inner seal: for cable diameter 4 ... 6 mm Thread type metric Thread size M20 x 1.5 IP65 Degree of protection Material Cable gland brass, nickel-plated

Seal Seal two-piece, synthetic rubber EDPM V0 Clamping ring PVC O-Ring NBR Mass 66 g

General information

Technical data

Supplementary information observe mounting instructions