

EMC Cable Screw Gland, UNI HF Dicht, PG 29 EMC, 14,0 - 18,0 cable

EMV-Kabelverschraubung UNI HF Dicht

Product number 52077 Weight 1.502kg



Illustrations are for reference only. Technical specifications may vary and are subject to change without notice.

Product description

The functional effect of the gland is only achieved by a low-ohm transition resistance between the cable and line lead-ins and the wall of the electrical unit, i. e. clean the contact surfaces or even better provide, permanent bonding from inside by fitting lock nuts with equipotential bonding.

- with sealing out of TPE
- material: brass, nickel-plated
- protection spec.: IP 68 up to 10 bar
- temperature resistance: -20 °C up to +105 °C

Further information:

- Index A: stripped cable sheath
- Index B: continuous cable sheath



Product properties

Thread type PG
Protection spec. IP 68
Sealing insert material TPE

Screen diameter max.-min.17 - 13 mmVersionwith iris featherCable sheathabgesetzt

 Type of packaging
 10

 GL
 8 mm

 H
 27 mm

Temperature resistant $-20 \, ^{\circ}\text{C} - 105 \, ^{\circ}\text{C}$ min. - max. cable diameter $18 - 14 \, \text{mm}$ Thread (AG) PG 29

Material Nickel-plated brass



More images



