

# EMC Cable Screw Gland, UNI HF Dicht, PG 36 EMC, 29,0 - 34,0 cable

EMV-Kabelverschraubung UNI HF Dicht

Product number 52083 Weight 1.827kg



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**

 H
 28 mm

 GL
 9 mm

 Thread type
 PG

Screen diameter max.-min. 31 - 24 mm
Protection spec. IP 68
Sealing insert material TPE

Versionwith iris featherCable sheathabgesetzt

Type of packaging 10

min. - max. cable diameter 34 - 29 mm Thread (AG) PG 36

 $\begin{array}{ll} \textbf{Temperature resistant} & -20~^{\circ}\text{C} - 105~^{\circ}\text{C} \\ \textbf{Material} & \text{Nickel-plated brass} \end{array}$ 



# More images



