

Locknut for equipotential bonding for EMC Cable Screw Glands, brass, metric, M 63 x 1,5 MS

Gegenmutter für Potentialausgleich

Product number 52109

Weight 1.388kg



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

Product description

The 6 teeth of the lock nut for equipotential bonding crape into the insulating layers of paint or powder and create a vibration resistant contact.

- no surface corrosion
- very low-ohm transition: gland/housing
- no need to clean contact surface
- additional: increases the installed vibration-resistance through frictional connection
- material: brass, nickel-plated
- protection spec.: IP 68
- temperature resistance: -60 °C up to +200 °C

Product properties

Temperature resistant -60 °C - 200 °C

Protection spec. IP 68

Thread (AG) M 63 x 1,5

Type of packaging 10

Thread type metric

Material Brass

D 61,5 mm

Key size 80 mm

H 8 mm

More images

