### **SKINTOP® BRUSH ADD-ON**





Optimum, low-resistance 360° screen contact; Cutting edges cut through the insulating layer of the housing or switch cabinets, thus guaranteeing an optimum EMC contact; Easy disassembling; Visible, large-scale screen contact; Uncomplicated and reliable

- Innovative EMC add-on for SKINTOP® ST(R)-M polyamide cableglands.
- Worlds first patented active EMC lock-nut!



CE



## **Product description**

#### **Application range**

- For EMC-compliant earthing of the copper braiding, or for cables with copper shaft sheath
- For EMC-contact at through bore-holes
- Control cabinet manufacturing
- Automation systems
- Conveyor and transport systems

### **Benefits**

- Optimum, low-resistance 360° screen contact
- Cutting edges cut through the insulating layer of the housing or switch cabinets, thus guaranteeing an optimum EMC contact
- Easy disassembling
- Visible, large-scale screen contact
- Uncomplicated and reliable



#### **Product Make-up**

Metric connection thread acc. to EN 50262

# **Technical Data**

Caution

Approvals Classification

Material

On request Temperature range Refer to Appendix T21 for the installation dimensions and torques Apply SKINTOP® ST-M torques UL pending ETIM 5.0 Class-ID: EC000441 ETIM 5.0 Class-Description: cable screw gland Body: nickel-plated brass EMC brush: brass In stainless steel V2A available Dynamic: -20°C to +100°C