



Reliable bending and anti-kink protection; Cable conservation; Functional reliability; To protect flexible cables























Product description

Application range

- Cables for electrical appliances and machinery that are moved under normal use must be protected against excessive bending as required in accordance with VDE 0700-1
- Handheld device
- · Robotics industry
- Light and sound applications
- · Moving machine parts

Benefits

- Reliable bending and anti-kink protection
- · Cable conservation
- Functional reliability
- To protect flexible cables

Product Make-up

Metric connection thread acc. to EN 50262



Norm references / Approvals

• UL File Nr. E79903

Note

Material

Protection rating

- Refer to SKINTOP® metric accessories for suitable accessories
- Counter nut to be used: SKINTOP® GMP-GL-M
- Version with reducing insert to seal smaller cable cross-sections SKINTOP® BSR-M on request
- SKINTOP® BS M ISO versions with extra-long connection thread, see table, no DNV approval

Technical Data

Caution Refer to Appendix T21 for the installation dimensions and

torques

with reducing sealing ring On request Classification

ETIM 5.0 Class-ID: EC000441

ETIM 5.0 Class-Description: cable screw gland Colour delivered

Silver grey (RAL 7001) Light grey (RAL 7035)

Black (RAL 9005), UV-resistant

Body: Polyamide

Seal: CR

IP 68 - 5 bar

IP 69 K pending

Temperature range -20°C to +100°C