



High oil-resistance for maximum reliability; Permanent vibration protection; Wide, variable clamping ranges; Optimum strain relief; Various accessories (e.g. multiple sealing inserts)

• Now with IP 69 K approval! Proven to withstand the most demanding cleaning procedures for industrial machinery with high-pressure cleaners and hot water!





























Product description

Application range

- Used in areas where cables and wires need to be safely inserted into housings
- Machine and equipment manufacturing
- Photovoltaic
- · Automation technology
- · Offshore platforms, equipment and shipyards

Benefits

- High oil-resistance for maximum reliability
- Permanent vibration protection
- Wide, variable clamping ranges
- · Optimum strain relief
- · Various accessories (e.g. multiple sealing inserts)

SKINTOP® ST-M



Product Make-up

Metric connection thread acc. to EN 50262

Norm references / Approvals

UL File Nr. E79903GGVS: TÜ.EGG.020-95

Note

Material

Protection rating

• Refer to SKINTOP® metric accessories for suitable accessories

• Counter nut to be used: SKINTOP® GMP-GL-M

• SKINTOP® ST M ISO types have an extra-long connection thread

• SKINTOP® ST 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

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

Tests GGVS: TÜ.EGG.020-95

IP 68 - 5 bar IP 69 K

Temperature range Fixed: -40°C to +100°C Dynamic: -20°C to +100°C