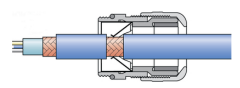


SKINTOP® MS-SC, brass cable gland with low-resistance screen contact and highly conductive, flexible EMC contact, easy to assemble











Variety of approval certifications



Temperature-resistant



Interference signals



Robust



Optimum strain relief

### **Benefits**

Suitable for cables with and without inner sheath
Also suitable for continuing the cable screen to another connection
Low-resistance screen contact, optimum EMC protection
Highly conductive, flexible EMC contact for clamping various screen diameters
Few operation steps, easy to assemble

# **Application range**

For EMC-compliant earthing of the copper braiding, or for cables with copper shaft sheath Automation technology
Telecommunication
Measurement and control technology
Industrial machinery and plant engineering



### **Product Make-up**

PG connection thread acc. to DIN 40430

### Note

Refer to SKINTOP® PG accessories for suitable accessories

EMC counter nut, SKINDICHT® SM nut should be used to ensure optimum contact with painted, anodised or powder-coated housings

**Technical Data** 

Classification ETIM 5: ETIM 5.0 Class-ID: EC000441

ETIM 5.0 Class-Description: Cable screw gland

Classification ETIM 6: ETIM 6.0 Class-ID: EC000441

ETIM 6.0 Class-Description: Cable screw gland

Caution: Refer to Appendix T21 for the installation dimensions and

torques

Material: Body: nickel-plated brass

Insert: polyamide Sealing: CR O-ring: NBR

Protection rating: IP 68 - 10 bar

### Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.

Article number	Article designation / size	Thread length, D (mm)
SKINTOP® MS-SC		
53112210	PG 9	6
53112220	PG 11	6
53112230	PG 13,5	6.5
53112240	PG 16	6.5
53112250	PG 21	7
53112260	PG 29	8
53112270	PG 36	15
SKINTOP® MS-SC XL		•
53112310	PG 9	12
53112320	PG 11	12
53112330	PG 13,5	12
53112340	PG 16	12
53112350	PG 21	12
53112360	PG 29	15



