

# **DATA SHEET**

# SKINTOP® MS-SC-M

53112610

valid from:

20.08.2012

SKINTOP® MS-SC-M is a nickel-plated brass cable gland especially designed for copper-screened cables and is used to achieve a low-resistance screen contact, strain relief and high protection class. SKINTOP MS-SC-M is not qualified for cases twisting a gland after inserting the cable (e.g. circular connectors).





### The gland make-up consists of:

Gland body
Cap nut
Insert with lamellar design
Seal insert for lamellar design
Contact spring

O-ring at the connection thread

nickel-plated brass nickel-plated brass plastic polyamide-based CR (ozone and UV- resistant) tinned CuBe

NBR (ozone and UV- resistant)

#### **Technical features:**

Connecting thread: M12x1.5 – M50x1.5 in acc. to EN 60 423 Functional thread: M14x1.5 – M51x1.5 in acc. to EN 60 423

Clamping

diameter over braid: 2,0 mm to 21,0 mm

IP protection: IP 68 - 10 bar, test in acc. to EN 60 529

IP 69K, test in acc. to DIN 40 050

Temperature range: dynamic - 25°C up to +100°C statical - 30°C up to +100°C

## Recommended torque rates in acc. to EN 50262

M128 NmM1610 NmM20, M2512 NmM32, M4018 NmM5020 Nm

Approval:







### Norm references:





For more information please see our current catalogue.

Please do not hesitate to contact our laboratory if there are any questions regarding resistance against aggressive agents and special oil.

elaborated by:			
PDP: D. Mül	er Document:	DB53112610_8EN	page 1 of 1

Nr.: 0019/0894