

DATA SHEET

valid from:

SKINTOP® MS-SC- M

22.05.2006

53112610

SKINTOP® MS-SC-M a nickel-plated brass cable gland especially designed for copper-screened cables 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 lamellas design Seal insert for lamellas design Contact spring

Sealing ring for connecting

nickel-plated brass nickel-plated brass plastic polyamide-based elastomeré tinned CuBe elastomere

2,0mm to 21,0mm

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:

IP protection: IP 68 - 5 bar, test in acc. to EN 60 529

Temperature range: - 25°C up to + 100°C

Recommended torque rates in acc. to EN 50262

M12 8 Nm 10 Nm M16 M20, M25 12 Nm M32, M40 18 Nm M50 20 Nm









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:			
TE-VZ: D. Müller	Document:	DB53112610_2EN	page 1 of 1

Nr.: 0019/0894

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cable Mounting & Accessories category:

Click to view products by Lapp Kabel manufacturer:

Other Similar products are found below:

HP-4N 582603-1 009333-000 727844N003 809090N001 8109 843188-000 843459N001 843460N003 8666 967279N002 GPQC1/0 DB11 1300830208 1300840039 1300900026 1300990052 1301740005 1301800121 1301800416 1300830184 1300990149 1301580036
1301720103 1301720135 1301720152 1301720157 1301740009 1301770011 1301850553 1301860939 1302000074 1302264431
1337706-2 APA18-AK MTX6UTPSRC-C 1-787307-1 185491N001 HP-6N C-202-C 202C221-13-0 OMTM-S10-C0 205339-4 CA7308000 8S23-75FR-CS8184 2684 9648 3089 988382-000 A0270164