

SKINTOP® MS-M BRUSH

SKINTOP® MS-M BRUSH, brass cable gland with double lamella gasket, faster, low resistance 360° screen contact, simple assembling

Info

NEW: Now also available in size M20x1.5

SKINTOP® MS-M sizes 75×1.5 to 110×2 with innovative double lamella gasket for easier assembling of cables with large diameters.







Reliability



Voltage



Interference signals



Temperature-resistant

Benefits

Optimum, low-resistance 360° screen contact
Faster than any other comparable system
Also suitable for continuing the cable screen to another connection
Uncomplicated and reliable
Maximum assembly freedom during adjustment

Application range

For EMC-compliant earthing of the copper braiding Automation systems High-power drives Frequency converters Conveyor and transport systems

Last Update (16.12.2021)
©2021 Lapp Group - Technical changes reserved
Product Management www.lappkabel.de
You can find the current technical data in the corresponding data sheet.
PN 0456 / 02_03.16



SKINTOP® MS-M BRUSH

Norm references / Approvals

UL File Nr. E79903

UL approval for SKINTOP MS-M BRUSH M 20 x 1,5 up to M 75 x 1,5 plus and SKINTOP MS-M BRUSH 20 x 1,5 XL

Product Make-up

Metric connection thread acc. to DIN EN 60423 Basis for technical information DIN IEC 62444

Note

SKINDICHT® SM-PE-M counter 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

Cap nut: nickel-plated brass

Insert: polyamide EMC brush: brass wire Sealing ring: elastomer O-ring: elastomer

Protection rating: IP 68 - 10 bar (M12 - M110)

IP 69 (M12 - M63) NEMA Type 1, 4x, 6, 12

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

Fixed: -40°C to +100°C

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.

Last Update (16.12.2021)
©2021 Lapp Group - Technical changes reserved
Product Management www.lappkabel.de
You can find the current technical data in the corresponding data sheet.
PN 0456 / 02_03.16

Article number	Article designation / size	Outer Ø (mm), from - to	Minimum Ø above braiding (mm)	SW wrench size mm	Thread length I
53112676	M 25 x 1,5	9.0 - 17.0	6	29	8
53112677	M 32 x 1,5	11.0 - 21.0	8	36	9
53112678	M 40 x 1,5	19.0 - 28.0	10	45	9
53112679	M 50 x 1,5	27.0 - 35.0	14	54	10
53112680	M 63 x 1,5	34.0 - 45.0	20	67	15
53112681	M 63 x 1,5 plus	44.0 - 55.0	25	75	15
53112501	M 75 x 1,5	53.0 - 63.0	25	95	15
53112500	M 75 x 1,5 plus	58.0 - 68.0	25	95	15
53112503	M 90 x 2	66.0 - 78.0	40	115	20
53112505	M 110 x 2	76.0 - 88.0	50	135	25
53112504	M 110 x 2 plus	86.0 - 98.0	50	135	25

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cable Glands, Strain Reliefs & Cord Grips category:

Click to view products by Lapp Kabel manufacturer:

Other Similar products are found below:

1218 1300980012 1300980105 DBZM-6828 1498 915 300623 5632NM 1124 1151 561-MP6P4WH 5534M 5525 9000005073 5315817

N16 025 0112 1 N16 020 0112 1 M6106 7422 NG-9516 Gasket N16 016 0112 1 NG-9514 Gasket 52006151 2704 BM4940L BM4950L

1.209.1218.70 1.209.2101.14 1.209.2901.14 1.209.6400.70 1.209.6400.71 1.262.4200.11 52015760 52103150 53119073 54115405

52004120 APGPG36BA 1300990004 G-INS-PG9-M68N-PNES-BK G-INS-M16-T68N-PNES-BK G-INS-M20-M68N-PNES-BK G-INS-M25-S68N-NNES-S 1.089.0902.19 1.089.0904.19 1.089.0999.19 1.089.1102.19 1.251.2900.11 1.251.3601.11 1.251.4000.50