

SKINDICHT® LA

SKINDICHT® LA, duct, as protection against sharp or angular housing walls, easy to assemble, for control cabinet manufacturing



Reliability

Benefits

Protection against sharp or angular housing walls
Easy to assemble

Application range

Housings
Control cabinet manufacturing

Note

Simply push the grommet into the hole until the groove engages.

Technical Data

Classification ETIM 5:	ETIM 5.0 Class-ID: EC000879 ETIM 5.0 Class-Description: Feed through spout
Classification ETIM 6:	ETIM 6.0 Class-ID: EC000879 ETIM 6.0 Class-Description: Feed through spout
Colour delivered:	Black
Material:	CR
Temperature range:	-30°C to +90°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 (12.04.2018)

©2018 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	Metal thickness (mm)	Sleeve outer Ø (mm)	Hole in housing Ø (mm)
SKINDICHT® LA				
61713520	LA 3	1.5 - 2.0	10	7
61713530	LA 4	1.5 - 2.0	11	8
61713540	LA 5	1.5 - 2.0	11	7
61713550	LA 6	1.5 - 2.0	14	9
61713560	LA 7	1.5 - 2.0	16	12
61713570	LA 8	1.5 - 2.0	15	11
61713580	LA 9	1.5 - 2.0	16	11
61713590	LA 11	1.5 - 2.0	19	14
61713600	LA 12	1.5 - 2.0	25	18

Last Update (12.04.2018)

©2018 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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Grommets & Bushings](#) category:

Click to view products by [Lapp Kabel](#) manufacturer:

Other Similar products are found below :

[M10-036565-101](#) [M10-036565-143](#) [M10-036565-183](#) [M10-036565-244](#) [M10-036565-122](#) [M10-036565-163](#) [M10-036565-232](#) [HSS-M32-TPE-V0](#) [NSYTSAKFL](#) [SP-16 TPE](#) [SP-20 TPE](#) [SK 8-13 TPE](#) [4014B](#) [2407](#) [ALBCBS36025](#) [2141-P](#) [HTL-40-10-TPE](#) [634430090](#) [2417-P](#) [2917-P](#) [3108-P](#) [2871-P](#) [1342664](#) [100187](#) [100188](#) [100216](#) [100223](#) [100236](#) [52001970](#) [52001980](#) [52002010](#) [52002020](#) [52002050](#) [VG-1](#) [FEM 27-35](#) [100175](#) [100176](#) [100178](#) [100182](#) [100196](#) [100238](#) [100244](#) [100744](#) [100084](#) [100174](#) [100177](#) [100179](#) [100180](#) [100181](#) [100186](#)