PRODUCT INFORMATION



SKINDICHT® EKU

07.11.2014

Enables the use of cable glands with larger connection threads than the existing threaded holes

Assembling with a wrench

Supporting surface for spanner means scratches on the housing are avoided





Space requirement

Application range Machines Devices Housings

Product Make-up

PG connection thread

Remark

Photographs are not to scale and do not represent detailed images of the respective products.

Technical Data Classification:

Colour delivered: Material: Temperature range: ETIM 5.0 Class-ID: EC000441 ETIM 5.0 Class-Description: cable screw gland Light grey (RAL 7035) Polyamide, glass fibre-reinforced -40°C to +100°C

Product Management	Document: LAPP_PRO1107EN.pdf	1 / 2			
PN 0486/01_03.10 ©2012 Lapp Group - Technical changes reserved Photographs are not to scale and do not represent detailed images of the respective products.					



PN 0486/01_03.10 Photographs are not to scale and do not represent detailed images of the respective products		Part number	Article designation / sizeOuter / inner
		SKINDICHT® EKU	
		52025200	EKU 7/9
	Product	51731000	EKU 9/11
		51731010	EKU 11/13,5
	Mar	51731020	EKU 13,5/16
	nage	51731030	EKU 16/21
	mei	51731040	EKU 21/29
	٦t	52025210	EKU 29/36
		52025220	EKU 36/42
eser		52025230	EKU 42/48
©2012 Lapp Group - Technical changes re tl detailed images of the respective products	Document: LAPP_PRO1107EN.pdf		

Pieces / PU

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 :

120-116-1-1-20BP
120-116-1-1-32BE
120-117-40
120-123-14
120-125-16
120-125-16R
120-125-16Y
120-125-24Y
120-125-24Y

28
120-125-28R
120-125-32
120-125-32R
120-125-40
120-125-56
120-126-16
120-126-20
120-126-20BL
120-126-20R
120-