You can view this page in:

EN DE SV FI CS DA EL ES FR HU IT JA KO NL NO PL PT RU SK TR ZH

Detailed information for: 260-1550

This page contains technical data sheet, documents library and links to offering related to this product. If you require any other information, please contact us using form located at the bottom of the page.

260-1550

General Information	
Extended Product Type:	260-1550
Product ID:	7TCA296230R0071
EAN:	5016947002446
Catalog Description:	INDEX EMC M25 CONT CBL G 14-18MM
Long Description:	Cable Gland, Continuous Cable Sheath Allowing for a Ring of Outer Sheath Only to Be Stripped, M25 Thread, 11mm Thread Length, 33.5mm Gland Diameter, 30mm Across Flats Diameter, 14- 18mm Cable Diameter Range, Nickel Plated Brass, Stainless Steel Spring, Rubber Seal, IP68
Categories	
Products » <u>Low Voltage Pro</u>	oducts and Systems » Installation Products » Cable Protection,
Explosion Proof and Lightin	ng » Flexible Cable Protection Systems
Additional Informatio	n
Application:	Provide Strain Relief and Connection for Conduit Systems
Product Type:	Index EMC Type A Cable Gland
Ordering	
EAN:	5016947002446
UPC:	786210271590
Customs Tariff Number:	8547200000
Customs farm Number.	0347200000
Technical	
Number of Batteries:	0
Color:	Brass
Material:	Nickel Plated Brass, Stainless Steel Spring, Rubber Seal (TPE-V)
Size:	M25
Environmental	
Environmental WEEE Category:	Product Not in WEEE Scope
WEEE Category:	Product Not in WEEE Scope
	·
WEEE Category: Container Information Package Level 1 Units:	י 1 piece
WEEE Category: Container Information	י ז
WEEE Category: Container Information Package Level 1 Units:	1 piece 1 in 25 mm 1 in
WEEE Category: Container Information Package Level 1 Units: Package Level 1 Height:	י 1 piece 1 in 25 mm

Certificates and Declarations (Document Number)

1/5/22, 2:53 PM	260-1550 ABB
Data Sheet, Technical Information:	260-1550
Instructions and Manuals:	<u>260-1550</u>
Declaration of Conformity - CE:	<u>9AKK107492A9618</u>
RoHS Information:	<u>9AKK107992A8994</u>
REACH Declaration:	<u>9AKK107992A8994</u>
Classifications	
UNSPSC:	39121431

© Copyright 2022 ABB