

PRODUCT-DETAILS

TY525MXR CBL TIE 50LB 7IN UV BLACK NYL



General Information	
Extended Product Type	TY525MXF
Product ID	7TCG009200R002
EAN	541436306566
Catalog Description	CBL TIE 50LB 7IN UV BLACK NY
Long Description	Cable Tie, Black Polyamide (Nylon 6.6) for Temperatures up to 105 Degrees Celsius (222 F), Weather and Ultraviolet Resistant for Indoor and Outdoor Applications UL/EN/CSA62275 Type 2/21S Rated for AH-2 Plenum and as a Flexible Cable and Condui Support, Length of 185.67mm (7.31 Inches), Width of 4.9mm (0.19 Inches), Thickness of 1.09mm (0.043 Inches), Tensile Strength Rating of 222 Newtons (50 Pounds), Euroslo Packagin
Ordering	
E-Number (Finland)	137000
E-Number (Finland) EAN	541436306566
E-Number (Finland) EAN UPC	541436306566 78621037852
E-Number (Finland) EAN UPC Country of Origin	541436306566
E-Number (Finland) EAN UPC	541436306566 78621037852
E-Number (Finland) EAN UPC Country of Origin	541436306566 78621037852 Hungary (HU
E-Number (Finland) EAN UPC Country of Origin	541436306566 78621037852 Hungary (HU
E-Number (Finland) EAN UPC Country of Origin Selling Unit of Measure	541436306566 78621037852 Hungary (HU

© 2024 ABB. All rights reserved.

Subject to change without notice

Product Net Depth /	7.2 in
Length	183 mm

Container Information	
Package Level 1 Units	100 piece
Package Level 2 Units	10000 piece
Package Level 2 Width	8 in 203 mm
Package Level 2 Height	6.5 in 165 mm
Package Level 2 Depth / Length	9.75 in 248 mm

Technical UL/CSA	
Flammability According to UL94	V-2

Additional Information	
Brand / Label	Ty-Rap
Bundle Diameter	0.12 to 1.89 in 3 to 48 mm
Color	Black
Effective Date	19980621
Lock Type	Stainless Steel Barb
Material	Nylon/Polyamide 6.6
Product Name	TY-RAP FASTENING
Product Type	High Performance
RoHS Date	9AKK107991A8361
Special Functions	Low profile head is designed to prevent snags on uneven surfaces and easier to pull through bulkheads. Non-magnetic stainless steel locking device insures both maximum strength and the right tightness every time.
Tensile Strength	50 lb 222 N
Thickness	0.04 in 1.1 mm

Data Sheet, Technical Information	TDS000518
Declaration of Conformity - CE	9AKK107492A9841
Classifications	

EC000046 - Cable tie
EC000046 - Cable tie
EC000046 - Cable tie
39121703
Product Not in WEEE Scope
5034 >> Cable ties

Categories

Low Voltage Products and Systems \rightarrow Installation Products \rightarrow Wire Management and Connectivity \rightarrow Cable Ties

