



PRODUCT-DETAILS

YLS-7.9-360BC

CBL TIE 100LB 14IN 316SS BLACK COAT



General Information

Extended Product Type	YLS-7.9-360BC
Product ID	7TCG009410R0030
EAN	5414363072881
Catalog Description	CBL TIE 100LB 14IN 316SS BLACK COAT
Long Description	Ball-Lock 316 Stainless Steel Cable Tie, Black Polyester Coating, for Temperatures up to 150 Degrees Celsius for Indoor and Outdoor Applications, Length of 360mm (14.17 Inches), Width of 7.9mm (0.311 Inches), Thickness of 0.36mm (0.01 Inches), Tensile Strength Rating of 440 Newtons (100 Pounds)

Ordering

E-Number (Finland)	1381445
EAN	5414363072881
UPC	786210749310
Country of Origin	India (IN)
Customs Tariff Number	7326908688
Selling Unit of Measure	each

Dimensions

Product Net Width	0.311 in 7.9 mm
Product Net Depth / Length	14.17 in 360 mm

Container Information

Package Level 1 Units	100 piece
Package Level 1 Width	5.9 in 150 mm
Package Level 1 Height	0.6 in 15 mm
Package Level 1 Depth / Length	16.5 in 419 mm
Package Level 2 Units	2500 piece
Package Level 2 Width	5.9 in 150 mm
Package Level 2 Height	9.4 in 239 mm
Package Level 2 Depth / Length	16.1 in 409 mm

Additional Information

Application	For Temperatures up to 150 Degrees Celsius for Indoor and Outdoor Applications
Brand / Label	Ty-Rap
Color	Black
Effective Date	20010412
Lock Type	Ball-Lock
Material	316 Stainless Steel
Product Name	STAINLESS STEEL CABLE TIE
Product Type	Stainless Steel
RoHS Date	9AKK108466A7851
Special Functions	Black Polyester Coated
Tensile Strength	100 lb 440 N
Thickness	0.014 in 0.36 mm

Certificates and Declarations (Document Number)

Data Sheet, Technical Information	YLS-7.9-360BC
Instructions and Manuals	YLS-7.9-360BC
REACH Declaration	9AKK108466A7850
RoHS Information	9AKK108466A7851

Classifications

ETIM 6	EC000046 - Cable tie
ETIM 7	EC000046 - Cable tie
ETIM 8	EC000046 - Cable tie
UNSPSC	39121703
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	5046 >> Stainless Steel Ties

Categories

Low Voltage Products and Systems → Installation Products → Wire Management and Connectivity → Cable Ties

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