



PRODUCT-DETAILS

YLS4.6-520A

CABLE TIE 4.6X520MM SS BALL-LK UNCT



General Information	
Extended Product Type	YLS4.6-520A
Product ID	7TCG009410R0039
EAN	5414363130185
Catalog Description	CABLE TIE 4.6X520MM SS BALL-LK UNCT
Long Description	Ball-Lock 304 Stainless Steel Cable Tie, Uncoated, for Temperatures up to 300 Degrees Celsius (572 F) for Indoor and Outdoor Applications, Suitable for High Temperature Environments, UL/EN/CSA62275 Type 2S Rated for AH-1 Plenum, Length of 520mm (20.47 Inches), Width of 4.6mm (0.18 Inches), Thickness of 0.26mm (0.01 Inches), Tensile Strength Rating of 440 Newtons (100 pounds)

Ordering	
E-Number (Finland)	1370082
EAN	5414363130185
UPC	786210661520
Country of Origin	India (IN)
Selling Unit of Measure	each

Dimensions	
Product Net Width	0.18 in 4.6 mm
Product Net Depth / Length	20.47 in 520 mm

Container Information	
Package Level 1 Units	100 piece
Package Level 1 Width	5.9 in 150 mm
Package Level 1 Height	0.4 in 10 mm
Package Level 1 Depth / Length	22.8 in 579 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	22 in 559 mm

Additional Information	
Application	For Temperatures up to 300 Degrees Celsius (572 F) for Indoor and Outdoor Applications, Suitable for High Temperature Environments
Brand / Label	Ty-Rap
Color	Metallic
Effective Date	20000412
Lock Type	Ball-Lock
Material	304 Stainless Steel
Product Name	STAINLESS STEEL CABLE TIE
Product Type	Stainless Steel
RoHS Date	9AKK108466A7851
Special Functions	Uncoated
Tensile Strength	100 lb 440 N
Thickness	0.01 in 0.25 mm

Certificates and Declarations	
Data Sheet, Technical Information	YLS4.6-520A

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	5046 >> Stainless Steel Ties

Code (IGCC)

Categories

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

