TY23M 1/3



PRODUCT-DETAILS

TY23M

CABLE TIE 18LB 4IN NATURAL NYLON



General Information	
Extended Product Type	TY23M
Product ID	7TAG009040R0009
EAN	5414363061632
Catalog Description	CABLE TIE 18LB 4IN NATURAL NYLON
Long Description	Cable Tie, Natural Polyamide (Nylon 6.6) for Temperatures up to 85 Degrees Celsius (185 F) for Indoor Applications, UL/EN/CSA62275 Type 2/21 Rated for AH-2 Plenum, Length of 92mm (3.6 Inches), Width of 2.3mm (0.09 Inches), Thickness of 1mm (0.04 Inch), Tensile Strength Rating of 80 Newtons (18 Pounds), Bulk Pack

Ordering	
E-Number (Finland)	1370029
EAN	5414363061632
UPC	786210824369
Country of Origin	United States (US)
Selling Unit of Measure	each

Dimensions

TY23M 2/3

Container Information	Product Net Width	0.09 ir 2.3 mm
Package Level 1 Units	Product Net Depth / Length	3.6 ii 92 mn
Package Level 1 Units Package Level 1 Width Package Level 1 Height Death Death Death Package Level 1 Height Death Death Package Level 1 Death Package Level 2 Units Package Level 2 Units Package Level 2 Units Package Level 2 Height Package Level 2 Height Package Level 2 Height Package Level 3 Units Package Level 3 Uni	Container Information	
Package Level 1 Width		1000 F
101 Package Level 1 Height	=	
Deckage Level 1 Depth		204 mii 10 ir
Length	Package Level 1 Height	0.254 mn 0.01 ii
Package Level 2 Units	Package Level 1 Depth /	254 mr
Package Level 2 Width 259.08 m 10.21 Package Level 2 Height 231.14 m 9.11 Package Level 2 Depth / 264.16 m 10.41 Package Level 3 Units 800000 E Package Level 3 Units 800000 E Package Level 3 Width 0.025 m 0.001 Package Level 3 Height 0.025 m 0.001 Package Level 3 Depth / 0.005 m 0.001 Package Level 3 Midth 0.001 Package Level 3 Midth 0.0001 Package Level 3 Midth 0.001 Package Level 3 Midth	=	
10,2 Package Level 2 Height	=	
9.1.1 Package Level 2 Depth / 264.16 m 10.41 Package Level 3 Units 8800000 E Package Level 3 Width 0.025 m 10.01 Package Level 3 Height 0.025 m 10.01 Package Level 3 Height 0.025 m 10.01 Package Level 3 Depth / 0.025 m 10.01 Package Level 3 Depth / 0.025 m 10.001 Package Level 3 Depth / 0.025 m 10.001 Environmental RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22.201 Technical UL/CSA Flammability According to V- UL94 Additional Information Brand / Label Ty-Rability According to V- UL94 Additional Uniformation Color Status 1.5 to 16 m 1.5 to 16	ackage Level 2 Width	10.2 i
Package Level 3 Units	Package Level 2 Height	231.14 mn 9.1 ir
Package Level 3 Units Package Level 3 Width 0.025 m 0.0001 Package Level 3 Height 0.025 m 0.0011 Package Level 3 Depth / 0.025 m 0.0011 Package Level 3 Depth / 0.025 m 0.0011 Environmental RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201 Technical UL/CSA Flammability According to V-0194 Additional Information Brand / Label Brand / Label Brand / Label Color Additional Diameter 0.06 to 0.63 i 1.5 to 16 m Nature Effective Date 1.967110 Lock Type Stainless Steel Bar Material Product Name Product Type Low Flammability Accordines to pull through bulkheads. Non-magnetic stainless steel locking device insures to pull through bulkheads. Non-magnetic stainless steel locking device insures both maximum strength and the right tightness every time Standards Thickness 18 80 Thickness	Package Level 2 Depth /	264.16 mn
Package Level 3 Width O.025 m O.025 m O.025 m O.025 m O.001 i Package Level 3 Depth / Lenath Package Level 3 Depth / Lenath Environmental RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201 Technical UL/CSA Flammability According to V- UL94 Additional Information Brand / Label Bundle Diameter Color	=	
Package Level 3 Height		
Description		0.001 i
Package Level 3 Depth / 0.025 mr 1.6mith 0.0011 Environmental RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201 Technical UL/CSA Flammability According to V- UL94 Additional Information Brand / Label Ty-Ra Bundle Diameter 0.06 to 0.63 i 1.5 to 16 mr Color Statiness Steel Bar Material Nylon/Polyamide 6. Effective Date 1967110 Lock Type Stainless Steel Bar Material Nylon/Polyamide 6. Product Name Product Type Special Functions Special Functions Low profile head is designed to prevent snags on uneven surfaces and easie to pull through bulkheads. Non-magnetic stainless steel locking device insures both maximum strength and the right tightness every time Standards UL E4940 Tensile Strength 181 801 Thickness 0.044	Package Level 3 Height	
Environmental RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201 Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color Effective Date 10, 60 to 0, 63 in 1.5 to 16 mm Color Effective Date 10, 60 to 0, 63 in 1.5 to 16 mm Color Statinless Steel Bar Material Nylon/Polyamide 6. Product Type Special Functions Low profile head is designed to prevent snags on uneven surfaces and easie to pull through bulkheads. Non-magnetic stainless steel locking device insures both maximum strength and the right tightness every time Standards UL E4940 Tensile Strength 181 80 10, 0, 0, 4 in 181 80 10, 0, 0, 4 in 181 81 81 81 81 81 81 81 81 81 81 81 81	Package Level 3 Depth /	0.025 mn
Flammability According to UL94 Additional Information Brand / Label Ty-Ra Bundle Diameter 0.06 to 0.63 in 1.5 to 16 miles of	Environmental	Fallowing FUI Discotive 2041/65/FUI and Amondment 2045/962, July 22, 2041
Flammability According to UL94 Additional Information Brand / Label Ty-Ra Bundle Diameter 0.06 to 0.63 in 1.5 to 16 miles of	Environmental RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Additional Information Brand / Label Ty-Ra Bundle Diameter 0.06 to 0.63 i 1.5 to 16 mr Color Natura Effective Date 1967110 Lock Type Stainless Steel Bar Material Nylon/Polyamide 6. Product Name Othe Product Type High Performanc Special Functions Low profile head is designed to prevent snags on uneven surfaces and easie to pull through bulkheads. Non-magnetic stainless steel locking device insures both maximum strength and the right tightness every time Standards UL E4940 Tensile Strength 18 I 80 Thickness 0.044		Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Brand / Label Bundle Diameter 0.06 to 0.63 i 1.5 to 16 mr Color Natura Effective Date Lock Type Stainless Steel Bar Material Nylon/Polyamide 6. Product Name Product Type High Performanc Special Functions Low profile head is designed to prevent snags on uneven surfaces and easite to pull through bulkheads. Non-magnetic stainless steel locking device insures both maximum strength and the right tightness every time Standards Tensile Strength 18 I 80 Thickness	RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Brand / Label Bundle Diameter 0.06 to 0.63 i 1.5 to 16 mr Color Natura Effective Date Lock Type Stainless Steel Bar Material Nylon/Polyamide 6. Product Name Product Type High Performanc Special Functions Low profile head is designed to prevent snags on uneven surfaces and easite to pull through bulkheads. Non-magnetic stainless steel locking device insures both maximum strength and the right tightness every time Standards Tensile Strength 18 I 80 Thickness	RoHS Status Technical UL/CSA Flammability According to	
Bundle Diameter 0.06 to 0.63 in 1.5 to 16 miles 1.5 to 16 mile	Technical UL/CSA Flammability According to UL94	
Color Effective Date Lock Type Stainless Steel Bar Material Product Name Product Type Special Functions Low profile head is designed to prevent snags on uneven surfaces and easie to pull through bulkheads. Non-magnetic stainless steel locking device insures both maximum strength and the right tightness every time Standards Tensile Strength 18 I 80 Thickness	Technical UL/CSA Flammability According to UL/94 Additional Information	V-
Effective Date 1967110 Lock Type Stainless Steel Bar Material Nylon/Polyamide 6. Product Name Othe Product Type High Performanc Special Functions Low profile head is designed to prevent snags on uneven surfaces and easie to pull through bulkheads. Non-magnetic stainless steel locking device insures both maximum strength and the right tightness every time Standards UL E4940 Tensile Strength 18 I 80 Thickness 0.04 i	Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label	V- Ty-Ra 0.06 to 0.63 i
Lock Type Stainless Steel Bar Material Nylon/Polyamide 6. Product Name Product Type High Performanc Special Functions Low profile head is designed to prevent snags on uneven surfaces and easie to pull through bulkheads. Non-magnetic stainless steel locking device insures both maximum strength and the right tightness every time Standards Tensile Strength 18 I 80 Thickness	Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter	Ty-Ra 0.06 to 0.63 in 1.5 to 16 mm
Material Nylon/Polyamide 6. Product Name Other Product Type High Performance 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 Standards Tensile Strength 18 I 80 Thickness 0.04 in the standards 1.00 Thickness 1.00	Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color	Ty-Ra 0.06 to 0.63 in 1.5 to 16 mm Natura
Product Name Product Type Special Functions Special Functions Low profile head is designed to prevent snags on uneven surfaces and easie to pull through bulkheads. Non-magnetic stainless steel locking device insures both maximum strength and the right tightness every time Standards Tensile Strength 18 I 80 Thickness	Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color Effective Date	Ty-Ra 0.06 to 0.63 i 1.5 to 16 mr Natura 1967110
Product Type Special Functions Low profile head is designed to prevent snags on uneven surfaces and easie to pull through bulkheads. Non-magnetic stainless steel locking device insures both maximum strength and the right tightness every time. Standards Tensile Strength 18 I 80 I Thickness	Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type	V- Ty-Ra 0.06 to 0.63 i 1.5 to 16 mr Natura 1967110 Stainless Steel Bar
Low profile head is designed to prevent snags on uneven surfaces and easie to pull through bulkheads. Non-magnetic stainless steel locking device insures both maximum strength and the right tightness every time. Standards UL E4940 Tensile Strength 18 I 80 I Thickness	Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material	V- Ty-Ra 0.06 to 0.63 i 1.5 to 16 mr Natura 1967110 Stainless Steel Bar Nylon/Polyamide 6.
Standards UL E4940 Tensile Strength 18 I 80 I 80 I Thickness 0.04 i	Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name	Ty-Ra 0.06 to 0.63 i 1.5 to 16 m Natura 1967110 Stainless Steel Bar Nylon/Polyamide 6.
Tensile Strength 18 80 80 Thickness 0.04 i	Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type	Ty-Ra 0.06 to 0.63 in 1.5 to 16 mm Natura 1967110 Stainless Steel Barl Nylon/Polyamide 6. Othe High Performanc Low profile head is designed to prevent snags on uneven surfaces and easier to pull through bulkheads. Non-magnetic stainless steel locking device insures
Thickness 0.04 i	Technical UL/CSA Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type Special Functions	Ty-Ra Ty-Ra 0.06 to 0.63 i 1.5 to 16 mm Natura 1967110 Stainless Steel Barl Nylon/Polyamide 6. Othe High Performance Low profile head is designed to prevent snags on uneven surfaces and easiet to pull through bulkheads. Non-magnetic stainless steel locking device insures both maximum strength and the right tightness every time UL E4940.
1 mi		Ty-Raj 0.06 to 0.63 in 1.5 to 16 mm Natura 1967110 Stainless Steel Bard Nylon/Polyamide 6.1 Othe High Performance 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

TY23M 3/3

Certificates and Declarations		
Data Sheet, Technical Information	TDS000570	
Declaration of Conformity	9AKK107492A9841	

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)	5034 >> Cable ties

Categories

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

