TY23M-4 1/3



PRODUCT-DETAILS

TY23M-4 CABLE TIE 18LB 4 YELLOW NYLON 2-PC



General Information	
Extended Product Type	TY23M-4
Product ID	7TAG009070R0098
EAN	5414363061724
Catalog Description	CABLE TIE 18LB 4 YELLOW NYLON 2-PC
Long Description	Cable Tie, Yellow 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 Inches), Tensile Strength Rating of 80 Newtons (18 Pounds), Military Specified (MIL-SPEC MS3367-4-4), Bulk Pack

Ordering	
EAN	5414363061724
UPC	786210844695
Country of Origin	United States (US)
Selling Unit of Measure	each

ь.					
1)ı	m	Δ	nsi	\sim	nc
$\boldsymbol{\nu}$		C	ıo	v	H

Product Net Width 0.09 in

TY23M-4 2/3

	2.3 mr
Product Net Depth /	3.61
ength	92 m
Container Information	
Package Level 1 Units	1000 E
Package Level 1 Width	254 m 10
Package Level 1 Height	0 mi
Package Level 1 Depth / Length	304.8 m 12
Package Level 2 Units	10000 E
Package Level 2 Width	260.35 m 10.25
Package Level 2 Height	228.6 mi 9 i
Package Level 2 Depth / Length	260.35 mi 10.25 j
Environmental	
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201
 Technical III /CSΔ	
Technical UL/CSA Flammability According to UL94	V-
Flammability According to UL94	V-
Flammability According to UL94 Additional Information	
Flammability According to UL94 Additional Information Brand / Label	Ty-Ra
Flammability According to UL94 Additional Information Brand / Label	Ty-Ra 0.06 to 0.63
Flammability According to UL94 Additional Information Brand / Label Bundle Diameter	Ty-Ra 0.06 to 0.63 1.5 to 16 m
Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color	Ty-Ra 0.06 to 0.63 1.5 to 16 m Yello
Flammability According to UL94 Additional Information Brand / Label Bundle Diameter Color Effective Date	Ty-Ra 0.06 to 0.63 1.5 to 16 m Yello 1967110 Stainless Steel Bai
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material	Ty-Ra 0.06 to 0.63 1.5 to 16 m Yello 1967110 Stainless Steel Bar Nylon/Polyamide 6
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name	Ty-Ra 0.06 to 0.63 1.5 to 16 mi Yello 1967110 Stainless Steel Bar Nylon/Polyamide 6
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type	Ty-Ra 0.06 to 0.63 1.5 to 16 mi Yello 1967110 Stainless Steel Bai Nylon/Polyamide 6 Othe
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type	Ty-Ra 0.06 to 0.63 1.5 to 16 m Yello 1967110 Stainless Steel Bal Nylon/Polyamide 6 Othe High Performanc Low profile head is designed to prevent snags on uneven surfaces and easie to pull through bulkheads. Non-magnetic stainless steel locking device insure
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type Special Functions	Ty-Ra 0.06 to 0.63 1.5 to 16 m Yello 1967110 Stainless Steel Bar Nylon/Polyamide 6 Othe High Performance Low profile head is designed to prevent snags on uneven surfaces and easie to pull through bulkheads. Non-magnetic stainless steel locking device insure both maximum strength and the right tightness every time
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type Special Functions Standards	Ty-Ra 0.06 to 0.63 1.5 to 16 m Yello 1967110 Stainless Steel Bai Nylon/Polyamide 6 Oth High Performanc Low profile head is designed to prevent snags on uneven surfaces and easie to pull through bulkheads. Non-magnetic stainless steel locking device insure both maximum strength and the right tightness every tim UL E4940
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type Special Functions Standards Tensile Strength	Ty-Ra 0.06 to 0.63 1.5 to 16 m Yello 1967110 Stainless Steel Bai Nylon/Polyamide 6 Oth High Performanc Low profile head is designed to prevent snags on uneven surfaces and easie to pull through bulkheads. Non-magnetic stainless steel locking device insure both maximum strength and the right tightness every tim- UL E4940 18 80 0.04
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type Special Functions Standards Tensile Strength	Ty-Ra 0.06 to 0.63 1.5 to 16 m Yello 1967110 Stainless Steel Bai Nylon/Polyamide 6 Oth High Performanc Low profile head is designed to prevent snags on uneven surfaces and easie to pull through bulkheads. Non-magnetic stainless steel locking device insure both maximum strength and the right tightness every tim- UL E4940 18 80 0.04
Additional Information Brand / Label Bundle Diameter Color Effective Date Lock Type Material Product Name Product Type Special Functions Standards Tensile Strength Thickness	Ty-Ra 0.06 to 0.63 1.5 to 16 mi Yello 1967110 Stainless Steel Bar Nylon/Polyamide 6. Othe High Performanc Low profile head is designed to prevent snags on uneven surfaces and easie to pull through bulkheads. Non-magnetic stainless steel locking device insure: both maximum strength and the right tightness every time UL E4940 18 80 0.04
Flammability According to	Ty-Ra 0.06 to 0.63 1.5 to 16 mr Yellor 1967110 Stainless Steel Bar Nylon/Polyamide 6. Othe High Performanc 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 UL E4940 181 80 0.04 1 mr

TY23M-4 3/3

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

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

