

PRODUCT-DETAILS

TY400-40X-100 CBL TIE 40LB 15IN UV BLACK NYLON



General Information	
Extended Product Type	TY400-40X-100
Product ID	7TAG054360R0314
EAN	5414363064596
Catalog Description	CBL TIE 40LB 15IN UV BLACK NYLON
Long Description	"Cable Tie, Black Polyamide (Nylon 6.6) for Temperatures up to 105 Degrees Celsius, Weather and Ultraviolet Resistant for Indoor and Outdoor Applications, UL/IEC 62275 Type 2/21S Rated for AH-2 Plenum and as a Flexible Cable and Conduit Support, Length of 370mm, Width of 3.6mm, Thickness of 1.3mm, Tensile Strength Rating of 180 Newtons, 100 Pack"

	100 Pack"
Ordering	
EAN	5414363064596
UPC	786210713212
Country of Origin	Hungary (HU) United States (US)
Customs Tariff Number	3926909990
Selling Unit of Measure	each
Dimensions	
Product Net Width	0.14 in 3.6 mm
Product Net Depth /	14.57 in 370 mm

TY400-40X-100 2

Package Level 1 Width		
Peckage Level Midth	Container Information	
25 mm 26-ckage Level 1 Height 6 in 192 mm 26-ckage Level 1 Depth / 18 in 192 mm 26-ckage Level 1 Depth / 18 in 192 mm 26-ckage Level 2 Units 500 piece 26-ckage Level 2 Units 500 piece 26-ckage Level 2 Width 127 mm 127 mm 127 mm 128 mm 26-ckage Level 2 Depth / 19 in 127 mm 128 mm 127 mm 128		·
152 ms 1	Package Level 1 Width	
Package Level 1 Depth 49.7 mm 49.7 mm 29.7 mm	Package Level 1 Height	
Additional Information Technical UL/CSA	Pookogo Loval 1 Donth /	
Package Level 2 Width 127 mm 15 in 15 in 16 16 16 16 16 16 16 1	Length	457 mm
127 mm 15 in 16 ackage Level 2 Depth /	Package Level 2 Units	500 piece
Package Level 2 Depth /	Package Level 2 Width	5 in 127 mm
Package Level 2 Depth /	Package Level 2 Height	15 in
Additional Information Brand / Label Ty-Fast Boundle Diameter 102 mm Color 109 Plastic Pawl Material Nylon/Polyamide 6.8 Product Name PLASTIC CABLE TIE Product Type General Purpose Special Functions The integrally formed polyamide pawl combines low insertion and high locking strength. The low profile head significantly reduces the potential for snagging during installation. Quick and easy pull though increase paid and high locking strength. The low profile head significantly reduces the potential for snagging during installation. Quick and easy pull though increase paid and high locking strength. The low profile head significantly reduces the potential for snagging during installation. Quick and easy pull though increase paid pull ties snugly. Sure grip tab keeps the tail from popping outdurity, reduces operator fatigue. Tail with finger grip design that helps operator grasp and pull ties snugly. Sure grip tab keeps the tail from popping out the being treated. Standards UL E34405 Tensile Strength 180 N 10 N 1	Package Level 2 Depth / Length	5 in 127 mm
Additional Information Brand / Label Ty-Fast Boundle Diameter 102 mm Color 109 Plastic Pawl Material Nylon/Polyamide 6.8 Product Name PLASTIC CABLE TIE Product Type General Purpose Special Functions The integrally formed polyamide pawl combines low insertion and high locking strength. The low profile head significantly reduces the potential for snagging during installation. Quick and easy pull though increase paid and high locking strength. The low profile head significantly reduces the potential for snagging during installation. Quick and easy pull though increase paid and high locking strength. The low profile head significantly reduces the potential for snagging during installation. Quick and easy pull though increase paid pull ties snugly. Sure grip tab keeps the tail from popping outdurity, reduces operator fatigue. Tail with finger grip design that helps operator grasp and pull ties snugly. Sure grip tab keeps the tail from popping out the being treated. Standards UL E34405 Tensile Strength 180 N 10 N 1		
Additional Information Frand / Label Tyr-East Standle Diameter 102 mm Color 102 mm Color 1981 Color 19970602 Cock Type 1981c Pawl Addetial Nylon/Polyamide 6.6 Product Name PLASTIC CABLE TIE General Purpose Special Functions General Purpose Special Functions "The integrally formed polyamide pawl combines low insertion and high locking strength. The low profile head significantly reduces the potential for snagging during installation. Oulck and easy pull through increases productivity, reduces operator fatigue. Tail with finger grip design that helps operator graps and pull ties snugly. Sure grip tab keeps the tail from popping out while being treated, then holds it it securely for final tightening by hand or too' Standards UL E49405 Tensile Strength 180 N 0 10 Thickness 1.2 mm 0.047 in Contribicates and Declarations (Document Number) Contribicates and Declarations (Document Number) Contribicates and Manuals Ty400-40x-100 Contribicates and Manuals Ty400-40x-100 Contribicates and Manuals Ty400-40x-100 Contribicates and Standards Ty400-40x-100 Contribicates and Manuals Ty400-40x-100 Contribicates and Declarations (Document Number) Contribicates and Declaration of Conformity Ty40-40x-100 Contribicates and Declaration Ty40-40x-100 Contribicates and Decla	Flammability According to	V-2
Parall Labe Ty-Fast 102 mm 10	OL37	
Bundle Diameter	Additional Information	
Au16 in Black Bl		
Effective Date 19970602 Lock Type Plastic Pawl Material Product Name PLASTIC CABLE TIE Product Type General Purpose Special Functions "The integrally formed polyamide pawl combines low insertion and high locking strength. The low profile head significantly reduces the potential for snagging during installation. Quick and easy pull through increases productivity, reduces operator fatigue. Tall with finger grip design the lepis operator grasp and pull ties snugly. Sure grip tab keeps the tail from poping out while being treated, then holds it it securely for final tightening by hand or too? Standards U. E 49405 Tensile Strength 180 N Thickness 1.2 mm Obertain Committee 0.047 in Certificates and Declarations (Document Number) TDS000751 Data Sheet, Technical information TDS000751 Declaration of Conformity 9AKK107492A9843 CE Instructions and Manuals TY400-40X-100 REACH Declaration 9AKK108466A3876 ROHS Information 9AKK108466A3872 Classifications ETIM 6 EC000046 - Cable tie ETIM 7 EC000046 - Cable tie ETIM 7 EC000046 - Cable tie ETIM 8	Bundle Diameter	
Lock Type Material Material Motor Name Product Name Product Name Product Type Special Functions Special Function Function of Conformity Special Function Function Function Special Function Function Function Special Function Function Function Function Special Function Functi	Color	Black
Material Nylon/Polyamide 6.6 Product Name PLASTIC CABLE TILE Product Type General Purpose Special Functions "The integrally formed polyamide pawl combines low insertion and high locking strength. The low profile head significantly reduces the potential for snagging during installation. Quick and easy pull through increases productivity, reduces operator fatigue. Tail with finger girp design that helps operator grasp and pull ties snugly. Sure girp tab keeps the tail from popping out while being treated, then holds it is securely for final tightening by hand or tool" Standards UL E49405 Tensile Strength 180 N 40 ib Thickness 180 N 40 ib Thickness 122 mm O.047 in Certificates and Declarations (Document Number) Data Sheet, Technical information Declaration of Conformity 9AKK107492A9843 CE instructions and Manuals TY400-40X-100 REACH Declaration 9AKK108466A3876 ROHS Information 9AKK108466A3876 ROHS Information Classifications Classifications Classifications ETIM 6 EC000046 - Cable tie ETIM 7 EC000046 - Cable tie ETIM 8 EC000046 - Cable tie ETIM 9 Froduct Not in WEEE Scope DEA Granular Category	Effective Date	19970602
Product Name Product Type General Purpose Special Functions Special Functions The integrally formed polyamide pawl combines low insertion and high locking strength. The low profile head significantly reduces the potential for snagging during installation. Quick and easy pull through increases productivity, reduces operator fraigue. Tall with finger grip design that helps operator grasp and pull ties snugly. Sure grip tab keeps the tail from popping out while being treated, then holds it it securely for final tightening by hand or tool" Standards UL E49405 Tensile Strength 180 N Thickness 1.2 mm 0.047 in Certificates and Declarations (Document Number) Data Sheet, Technical Information Declaration of Conformity 9AKK107492A9843 CE CERCH Declaration ROHS Information PACH Declaration ROHS Information PACH Declaration ROHS Information CCIassifications CIassifications CIassifications CIassifications ETIM 6 EC000046 - Cable tie ETIM 7 EC000046 - Cable tie ETIM 8 ECC000046 - Cable tie	Lock Type	Plastic Pawl
Product Type Special Functions Special Function Special Function Special Functions Special Functions Special Functions Special Function Spe	Material	Nylon/Polyamide 6.6
Special Functions "The integrally formed polyamide pawl combines low insertion and high locking strength. The low profile head significantly reduces the potential for snagging during installation. Quick and easy pull through increases productivity, reduces operator fatigue. Tail with finger grip design that helps operator grasp and pull ties snugly. Sure grip tab keeps that from poping out while being treated, then holds it it securely for final tightening by hand or tool" Standards UL E49405 Tensile Strength 180 N 40 lb Thickness 1.2 mm 0.047 in Certificates and Declarations (Document Number) Data Sheet, Technical TDS000751 Information Declaration of Conformity Celaration of Conformity Celaration of Conformity Celaration and Manuals TY400-40X-100 REACH Declaration SEACH Declaration SEACH Declaration SEACH Declaration SEACH Declaration Classifications ETIM 6 EC000046 - Cable tie ETIM 7 EC000046 - Cable tie ETIM 8 EC000046 - Cable tie	Product Name	PLASTIC CABLE TIE
strength. The low profile head significantly reduces the potential for snagging during installation. Quick and easy pull through increases productivity, reduces operator fatigue. Tail with finger grip design that helps operator grasp and pull ties snugly. Sure grip tab keeps the tail from popping out while being treated, then holds it it securely for final tightening by hand or too! Standards UL E49405 Tensile Strength 180 N 40 lb Thickness 1.2 mm 0.047 in Certificates and Declarations (Document Number) Data Sheet, Technical TDS000751 Information Declaration of Conformity Oeclaration of Conformity Oeclaration of Conformity Oeclaration of Conformity Oeclaration of Secure S	Product Type	General Purpose
Tensile Strength 180 N 40 lb Thickness 1.2 mm Certificates and Declarations (Document Number) Data Sheet, Technical Information TDS000751 Declaration of Conformity Ceclaration of Conformity 9AKK107492A9843 CE 9AKK107492A9843 REACH Declaration 9AKK108466A3876 ROHS Information 9AKK108466A3872 Classifications 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 DEA Granular Category 5034 >> Cable ties	Special Functions	strength. The low profile head significantly reduces the potential for snagging during installation. Quick and easy pull through increases productivity, reduces operator fatigue. Tail with finger grip design that helps operator grasp and pull ties snugly. Sure grip tab keeps the tail from popping out while being treated,
A0 lb	Standards	UL E49405
Thickness	Tensile Strength	
Certificates and Declarations (Document Number) Data Sheet, Technical Information TDS000751 Declaration of Conformity 9AKK107492A9843 CE Instructions and Manuals TY400-40X-100 REACH Declaration 9AKK108466A3876 ROHS Information 9AKK108466A3872 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 DEA Granular Category 5034 >> Cable ties	Thickness	1.2 mm
Information Declaration of Conformity CE 9AKK107492A9843 Instructions and Manuals TY400-40X-100 REACH Declaration 9AKK108466A3876 RoHS Information 9AKK108466A3872 Classifications ETIM 6 EC000046 - Cable tie ETIM 7 EC000046 - Cable tie ETIM 8 EC000046 - Cable tie ETIM 8 EC000046 - Cable tie JUNSPSC 39121703 WEEE Category Product Not in WEEE Scope DEA Granular Category 5034 >> Cable ties	Certificates and Declarations (
Declaration of Conformity CE 9AKK107492A9843 Instructions and Manuals TY400-40X-100 REACH Declaration 9AKK108466A3876 RoHS Information 9AKK108466A3872 Classifications ETIM 6 ETIM 7 EC000046 - Cable tie ETIM 8 EC000046 - Cable tie UNSPSC 39121703 WEEE Category Product Not in WEEE Scope DEA Granular Category 5034 >> Cable ties	Data Sheet, Technical Information	TDS000751
Instructions and Manuals TY400-40X-100 REACH Declaration 9AKK108466A3876 ROHS Information 9AKK108466A3872 Classifications EC000046 - Cable tie ETIM 6 EC000046 - Cable tie ETIM 7 EC000046 - Cable tie ETIM 8 EC000046 - Cable tie UNSPSC 39121703 WEEE Category Product Not in WEEE Scope DEA Granular Category 5034 >> Cable ties	Declaration of Conformity - CE	9AKK107492A9843
Classifications EC000046 - Cable tie ETIM 6 EC000046 - Cable tie ETIM 7 EC000046 - Cable tie ETIM 8 EC000046 - Cable tie UNSPSC 39121703 WEEE Category Product Not in WEEE Scope DEA Granular Category 5034 >> Cable ties	Instructions and Manuals	TY400-40X-100
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 DEA Granular Category 5034 >> Cable ties	REACH Declaration	9AKK108466A3876
ETIM 6 EC000046 - Cable tie ETIM 7 EC000046 - Cable tie ETIM 8 EC000046 - Cable tie UNSPSC 39121703 WEEE Category Product Not in WEEE Scope DEA Granular Category 5034 >> Cable ties	RoHS Information	9AKK108466A3872
ETIM 7 EC000046 - Cable tie ETIM 8 EC000046 - Cable tie UNSPSC 39121703 WEEE Category Product Not in WEEE Scope DEA Granular Category 5034 >> Cable ties	Classifications	
ETIM 8 EC000046 - Cable tie UNSPSC 39121703 WEEE Category Product Not in WEEE Scope DEA Granular Category 5034 >> Cable ties	ETIM 6	EC000046 - Cable tie
UNSPSC 39121703 WEEE Category Product Not in WEEE Scope DEA Granular Category 5034 >> Cable ties	ETIM 7	EC000046 - Cable tie
WEEE Category Product Not in WEEE Scope DEA Granular Category 5034 >> Cable ties	ETIM 8	EC000046 - Cable tie
DEA Granular Category 5034 >> Cable ties	UNSPSC	39121703
	WEEE Category	Product Not in WEEE Scope
	IDEA Granular Category Code (IGCC)	5034 >> Cable ties

TY400-40X-100 3

Categories

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

