PANDUIT[®] ALEXANDER SCHNEIDER

Product Bulletin

12AWG 600V

Metal Detectable Cable Ties and Mounts

Pan-Ty® Metal Detectable Cable Ties and Mounts are designed to help the food, beverage, and pharmaceutical industries meet product manufacturing safety standards. Featuring metal impregnated material, these metal detectable products are identifiable by metal detection equipment. Panduit metal detectable products help companies comply with the U.S. Food and Drug Administration HACCP* standards and the European Union (EU) hygiene monitoring regulations. Additionally, the distinct blue color facilitates quick visual detection. Metal detectable cable ties and mounts are available in either nylon material for general purpose applications or polypropylene material which provides superior resistance to harsh cleaning chemicals. The GT series of tools captures the cut-off tips of ties to help further prevent process stream contamination. The Pan-Ty[®] Metal Detectable Cable Ties, Cable Tie Mounts, and Installation Tools deliver a complete bundling solution to help reduce product contamination and loss.

*HACCP = Hazard Analysis and Critical Control Points – a systematic preventive approach to food and pharmaceutical safety that addresses hazards as a means of prevention rather than finished product inspection.

Key Features Benefits

Allows a cable tie or cable tie mount to be identified by metal detectors helping to reduce contamination in finished products
Contributes to compliance of manufacturing standards and HACCP regulations to demonstrate due diligence for consumer safety and quality inspections
Suitable for use in a variety of environments, including areas subjected to harsh cleaning solvents providing long term durability (see material properties chart on page 2)
Distinct color per common industry practices provides easy identification on conveyor belts and in finished products, reducing waste due to product contamination
Provides low thread force for easy and reliable installation which improves productivity and reduces the potential for operator fatigue
Easy to pick up tie from flat surfaces; allows faster initial threading
Safe and easy for installers to use, won't damage cable
Holds cables securely in place; provides maximum stability for cable bundle
Keeps bundle close to mounting surface and conserves space

Ordering Information

Nylon Metal Detectable Products

- Excellent solution for general purpose maintenance and repair applications
- Ideal for use in control panels and overhead cable runs



Cable Ties

Part Number Miniature Cross	Length In. (mm) Section	Width In. (mm)	Thickness In. (mm)	Head Height In. (mm)	Head Width In. (mm)	Max. Bundle Diameter In. (mm)	Min. Loop Tensile Strength Lbs. (N)	Recommended Tools	Std. Pkg. Qty.*
PLT1M-C86	3.9 (100)	0.098 (2.5)	0.044 (1.1)	0.186 (4.8)	0.188 (4.8)	0.87 (22)	18 (80)	GTS-E, GS2B-E	100
Intermediate Cro	ss Section			1					
PLT2I-C86	8.0 (203)	0.135 (3.4)	0.047 (1.2)	0.180 (4.6)	0.240 (6.1)	2.00 (51)	30 (133)	GTS-E, GS2B-E	100
Standard Cross	Section								
PLT2S-C86	7.3 (186)					1.85 (47)			100
PLT3S-C86	11.5 (291)	0.190	0.057	0.240	0.320	3.00 (76)	50	GTS-E, GS2B-E,	100
PLT4S-C86	14.4 (366)	(4.8)	(1.4)	(6.1)	(8.1)	4.00 (102)	(222)	GTH-E, GS4H-E	100
Light-Heavy Cros	ss Section	(Straight Ti	p)						·
PLT3H-L86	11.1 (282)	0.300	0.075	0.360	0.480	3.00 (76)	120		50
PLT4H-L86	14.4 (366)	(7.6)	(1.9)	(9.1)	(12.2)	4.00 (102)	(534)	GTH-E, GS4H-E	50

Cable Tie Mounts

Part Number	Used With Cable Ties	A Width In. (mm)	B Length In. (mm)	C Height In. (mm)	Counterbore Diameter In. (mm)	Mounting Method	Std. Pkg. Qty.*
TM2S8-C86	Min., Int., Std.	0.630 (16.0)	0.422 (10.7)	0.275 (7.0)	0.325 (8.3)	#8 (M4) screw	100
TM3S8-C86	Std.,	0.867	0.614	0.373	0.325 (8.3)	#8 (M4) screw	100
TM3S10-C86	Lt. Hvy.	(22.0)	(15.6)	(9.5)	0.385 (9.8)	#10 (M5) screw	100

*Order number of pieces required in multiples of standard package quantity.

Quality Assurance

All cable tie and mount packages contain a quality control number for complete product traceability; each lot passes metal detection as part of final product verification.

Ordering Information

Polypropylene Metal Detectable Products

- For use in processing and packaging areas where aggressive acid and alkaline chemicals are used to clean the equipment
- Excellent chemical resistant cable tie and mount solution for food and pharmaceutical processing equipment manufacturing applications

Cable Ties

Part Number	Length In. (mm)	Width In. (mm)	Thickness In. (mm)	Head Height In. (mm)	Head Width In. (mm)	Max. Bundle Diameter In. (mm)	Min. Loop Tensile Strength Lbs. (N)	Recommended Tools	Std. Pkg. Qty.*
Miniature Cross	Section								
PLT1M-C186	3.9 (100)	0.098 (2.5)	0.044 (1.1)	0.186 (4.8)	0.188 (4.8)	0.87 (22)	15 (67)	GTS-E, GS2B-E	100
Intermediate Cro	oss Section			1					
PLT2I-C186	8.0 (203)	0.135 (3.4)	0.047 (1.2)	0.180 (4.6)	0.240 (6.1)	2.00 (51)	18 (80)	GTS-E, GS2B-E	100
Standard Cross	Section							1	
PLT2S-C186	7.3 (186)					1.85 (47)			100
PLT3S-C186	11.5 (291)	0.190 (4.8)	0.057 (1.4)	0.240 (6.1)	0.320 (8.1)	3.00 (76)	30 (133)	GTS-E, GS2B-E, GTH-E, GS4H-E	100
PLT4S-C186	14.4 (366)					4.00 (102)		- ,	100
Light-Heavy Cro	ss Section	(Straight Ti	ip)						
PLT3H-L186	11.1 (282)				0.480	3.00 (76)			50
PLT4H-L186	14.4 (366)	0.300 (7.6)	6) 0.075 (1.9)	0.360 (9.1)	(12.2)	4.00 (102)	60 (267)	GTH-E, GS4H-E	50

Cable Tie Mounts

Part Number	Used With Cable Ties	A Width In. (mm)	B Length In. (mm)	C Height In. (mm)	Counterbore Diameter In. (mm)	Mounting Method	Std. Pkg. Qty.*
TM2S8-C186	Min., Int., Std.	0.630 (16.0)	0.422 (10.7)	0.275 (7.0)	0.325 (8.3)	#8 (M4) screw	100
TM3S8-C186	Std.,	0.867(22.0)	0.614	0.373	0.325 (8.3)	#8 (M4) screw	100
TM3S10-C186	Lt. Hvy.		(15.6)	(9.5)	0.385 (9.8)	#10 (M5) screw	100

*Order number of pieces required in multiples of standard package quantity.

Technical Information Chart

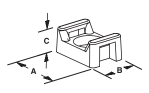
Material Properties	Nylon 6.6	Polypropylene
Max. Continuous Use Temperature per Test Method UL 746B	185°F (85°C)	239°F (115°C)
Tensile Strength	High**	Moderate**
Water Absorption (24 hours) per ASTM D570	1.2%	0.1%
	(absorbs water)	(resists water absorption)
Chemical Resistance		
Inorganic and Organic Acids	Good	Excellent
Alkaline Cleaners	Good	Excellent
Disinfectants and Sanitizers	Good	Excellent
Color	Light Blue	Dark Blue

Note: Polypropylene material is recommended for use with strong alkaline and acid based cleaners that are used in high concentrations and where extended cleaning soak times are the norm. In applications where temperatures run over 239°F (115°C), stainless steel ties and mounts are recommended (see back page).

2







Metal Detectable Cable Ties and Mounts

Cable Tie Installation Tools

Pan-Ty[®] Metal Detectable Cable Ties can be installed using Panduit GT series of ergonomic hand tools that capture cut-off tips of the ties during installation to help prevent product contamination. Panduit cable tie installation tools provide consistent results and speed installation to reduce installed cost.



Additional Benefits:

- Flush tie cut-off eliminates sharp edges and improves worker safety
- Lightweight, ergonomic, comfortable and easy to use





GTS-E Installs PLT1M, PLT2I, PLT2S, PLT3S, PLT4S cable ties.

GTH-E Installs PLT2S, PLT3S, PLT4S, PLT3H, PLT4H cable ties.



GS2B-E Installs PLT1M, PLT2I, PLT2S, PLT3S, PLT4S cable ties.



GS4H-E Installs PLT2S, PLT3S, PLT4S, PLT3H, PLT4H cable ties.

Related Products

Stainless Steel Cable Ties and Mounts

When strength, vibration, corrosion and temperature extremes are a factor, Pan-Steel[®] Stainless Steel Cable Ties and Mounts provide a strong, reliable system for cable bundling and mechanical fastening applications in harsh environments.

- Available in 304 and 316 grade stainless steel
- Cable tie loop tensile strength up to 1,200 Lbs.
- Continuous working temperatures up to 1000°F (538°C)













www.schneider.co.il info@schneider.co.il



8a Hatsoran St., Sapir Industrial Park, Netanya, 4250608, Israel +972-9-8924444 +972-9-8924455