

AMP-TY Cable Ties

Introduction

Technical Features

- Self-locking head ensures stable binding power even under extreme conditions, e.g. temperature and vibration.
- Interior servations help hold individual wires or bundles firmly in place through friction.
- Tapered tip often with the "bent tail" facility for easy insertion, speeds up threading and reduces applied cost.
- Tough, smooth polyamide may be used for indoor and outdoor applications. Black UV resistant ties are recommended for outdoor use.
- The all synthetic one-piece design eliminates metal parts.
- AMP-TY cable ties can be hand applied or by using application tools.













Today, there is an increasing demand for cable ties to bundle and fasten wires and cables quickly and economically in various application areas. Tyco Electronics has extended the existing AMP-TY cable tie program to satisfy the present and future market requirements.

The program consists of the most commonly used sizes, materials and colors with customer-friendly packaging. The AMP-TY program now offers an almost unlimited number of possibilities.

As always, we have put greatemphasis on introduction a quality program, attractively priced, with on-time delivery, backed up by qualified sales and technical staff to support our customer.

Technical Data

Material: Polyamide 6.6 Color:

Natural or black Temperature Range:

–40 °C to +80 °C

Application Temperature: -10 °C to +60 °C

Melting Point: +250 °C

Dielectric Strength: 50 kV/mm

Flammability Rating: UL 94 V-2

Resistance to External Agents: Bases, oils, greases, oil products, chlorate solvents

Limited Resistance to: Acids

No Resistance to: Phenols Material: Polyamide 12 Color: Black

Temperature Range: -40 °C to +80 °C

Application Temperature: -20 °C to +60 °C

Melting Point: +185 °C

Dielectric Strength: 28 kV/mm

Flammability Rating: UL 94 HB

Resistance to External Agents: Ultra-violet rays

Good Resistance to: Bases, oils, greases, oil products, saline atmosphere

No Resistance to: Chlorate solvents

Applications

- Bundling and mounting of wires, cables, harnesses and hoses in many industries.
- Clean bundling of cables and leads in switch boards and control systems.
- Mounting of conduits, tubes, cables and components in installations.
- Fastening and mounting of countless materials.





Standard Style

Standard Style (acc. MIL-S-23190E)

Material: Polyamide 6.6 Color: natural or black



	nsions m)	Cable Bundle Diameter max.	Tensile Strength	Part Number	Package
Length	Width	(mm)	N		Quantity
75	2.2	15	60	2-160965-x	5,000
98	2.5	21	82	2-160967-x	1,000
134	2.6	32	82	2-160968-x	1,000
160	2.8	40	82	2-160969-x	1,000
200	2.6	52	82	2-160970-x	1,000
140	3.6	35	130	2-160971-x	1,000
200	3.6	50	130	2-160996-x	1,000
290	3.6	80	130	2-160972-x	1,000
370	3.6	103	130	2-160994-x	1,000
120	4.5	24	200	2-160997-x	1,000
160	4.5	40	200	2-160973-x	1,000
178	4.8	45	220	2-160974-x	1,000
200	4.8	50	220	2-160975-x	1,000
255	4.8	68	220	2-160976-x	1,000
290	4.8	79	220	2-160977-x	1,000
370	4.8	103	220	2-160978-x	1,000
430	4.8	115	220	2-160995-x	1,000
120	7.8	25	550	2-160979-x	1,000
180	7.8	45	550	2-160980-x	1,000
240	7.8	63	550	2-160981-x	1,000
300	7.8	80	550	2-160982-x	1,000
365	7.8	100	550	2-160983-x	1,000
450	7.8	130	550	2-160984-x	100
540	7.8	158	550	2-160985-x	100
750	7.8	200	550	2-160986-x	100
780	9.0	233	770	1-160987-x	100
225	12.6	57	1100	1-160988-x	100
500	12.6	143	1100	1-160989-x	100
720	12.6	213	1100	1-160990-x	100

Preferred Types are printed bold

x = Color Code (Suffix):

-1 = natural -2 = black





Lashing Ties and Screw Mounting Cable Ties

Lashing Ties, Extra Heavy-Duty Style (acc. MIL-S-23190E)

Material:

Polyamide 11–12

Color: black



Dimer (m	nsions m)	Cable Bundle Diameter max.	Tensile Strength	Part Number	Package	
Length Width		(mm)	N		Quantity	
115	6.0	25	250	2-100697-2	100	
180	6.0	45	250	2-100698-2	100	
290	6.0	78	250	2-100699-2	100	
360	6.0	100	250	2-100700-2	100	
175	8.0	42	350	2-100701-2	100	
255	8.0	57	450	2-100702-2	100	
350	8.0	88	450	2-100703-2	100	
132	9.0	27	350	2-100704-2	100	
180	9.0	45	350	2-100705-2	100	
265	9.0	65	510	2-100706-2	100	
300	9.0	80	510	2-100707-2	100	
360	9.0	93	510	2-100708-2	100	
510	9.0	140	550	2-100709-2	100	
760	9.0	220	550	2-100710-2	100	

Preferred Types are printed bold

Screw Mounting Cable Ties (acc. MIL-S-23190E)

Material: Polyamide 6.6 Color: natural



Dimer (m		Cable Bundle Diameter max.	Tensile Strength	Size of Mounting Hole	Part Number	Package		
Length	Width	(mm)	N	(mm)		Quantity		
150	3.6	32	130	4.5	2-100715-1	100		
200	4.8	54	200	5.5	2-100716-1	100		
200	7.8	50	550	6.5	2-100717-1	100		
300	7.8	75	550	6.5	2-100718-1	100		
380	7.8	104	550	6.5	2-100719-1	100		

Preferred Types are printed bold





Self-Adhesive Mounting Base

Self-Adhesive Mounting Base

Material: Polyamide 6.6

Regular Style:







with Standard Adhesive **Professional Style:** with High Performance Adhesive

Mounting True		Dimensions (mm) Cable Tie Width ma		Cable Tie Width max.	Part N	Package			
Mounting Type	Α	В	С	D	Е	(mm)	Natural	Black	Quantity
Standard	19.0	19.0	4.3	4.0	6.0	3.6	2-100733-1	2-100733-2	100
Standard	26.5	26.5	4.3	6.0	8.0	4.8	2-100734-1	2-100734-2	100
Professional	19.0	19.0	4.3	4.0	6.0	3.6	2-100693-1	2-100693-2	100
1 1016351011d1	26.5	26.5	4.3	6.0	8.0	4.8	2-100694-1	2-100694-2	100

Preferred Types are printed bold



AMP-TY Cable Ties

Application Tooling

Cable Tie Gun Part No. 734587-1

- Standard Cable Tie Tensioning Tool manufactured with a metal body
- Adjustable to suit cable tie widths 2.4 mm to 4.8 mm
- Weight: 300 g



Cable Tie Gun Part No. 734611-1

- Standard Cable Tie Tensioning Tool manufactured with a metal body
- Adjustable to suit cable tie widths 2.5 mm to 13.0 mm
- Weight: 275 g





Engineering Notes

\vdash	++				+ $+$ $+$ $+$								+++	+++			++					
	++	+ + +			+ $+$ $+$ $+$	+ $+$ $+$ $+$				+++			+ + +	+ + +	+ + +	+ + +	+	+++-				+-+-1
	++	+ + +			+ $+$ $+$ $+$	+ $+$ $+$ $+$							+ + +	+ + +	+ + +	+ + +	++-	+++-				+-+-1
	++												+++	+++	+++	+++	++					
	++	+ + +											+ + +	+ + +		+++	++-	+ + +				+ + - 1
	++												+++	+ + +		+++	++-					
	++	+++		$\left \cdot \right $	++++	+ $+$ $+$ $+$							+ + +	+ + +	+ + +	+++	++-	+				+++
	++	+++		+	+ $+$ $+$ $+$	+				+++	 ++++	++++	+++-	+++	+ $+$ $+$	+++	++	+++-	+ +			+-+
	++	+++		+ + +	+ $+$ $+$ $+$	+ $+$ $+$ $+$				+++	+ $+$ $+$ $+$ $+$		+ $+$ $+$	+++	+ + +	+ $+$ $+$	++	+++-	+ + + -			+-+
	++	+++		$\left \right $	++++	+ $+$ $+$ $+$	+		+++	+++	 + $+$ $+$ $+$ $+$	+ $+$ $+$ $+$	+ $+$ $+$	+++	+ $+$ $+$	+++	++	+++	+ + -		\vdash	+++
\vdash	++	+ $+$ $+$		+	++++	+	+	+ + +	+++	+++	++++	+ $+$ $+$ $+$	+++	+++	+ $+$ $+$	+++	++	+++			\vdash	+
							_															
							_															
							_															
			Image:																			
			Image: Constraint of the sector of																			
			Image: Constraint of the sector of																	Image: Constraint of the sector of		