

Fastening solutions Easily bundle, secure and manage your cables



Ty-Rap[®] Fastening solutions, how it all started



When you choose a Ty-Rap[®] cable tie, you can count on quality, performance and innovation to make your work easier.

First developed to solve the problem of bundling the hundreds of feet of wiring found inside commercial aircraft, Ty-Rap[®] cable ties can now be found virtually everywhere - from Nascar racing engines to backyard tool sheds. Self-fastening and basically indestructible, the ground-breaking design of the Ty-Rap[®] cable tie demonstrates how to solve a complex problem with a simple technology.

The corrosion-proof, non-magnetic stainless steel locking device inside the tie head guarantees the strongest and most durable locking you will ever find on the market. Ty-Rap[®] can be used in the most adverse conditions: humidity, heat, cold, UV radiation, aggressive chemicals, radiation and other harsh conditions. Engineered for labour savings and high performance, Ty-Rap[®] cable ties are commonly used in a variety of applications.



"My dad didn't have a lot of formal education, but he was the most ingenious person I have ever met,» said Robert Logan, Maurus' son. «He never thought the customary way of doing things was good enough and when he looked at anything he thought about ways to improve it. The invention of the cable tie is an excellent example of how he worked.»

Maurus Logan Ty-Rap® Inventor

For the cable tie, the proverbial light bulb came on over Logan's head while touring a Boeing aircraft manufacturing facility in 1956. Aircraft wiring was a cumbersome and detailed undertaking, involving thousands of feet of wire organized on sheets of 50-foot long plywood and held in place with knotted, waxcoated, braided nylon cord. Each knot had to be pulled tight by wrapping the cord around one's finger which sometimes cut the operator's fingers until they developed thick calluses or «hamburger hands.» Logan was convinced there had to be an easier, more forgiving, way to accomplish this critical task. For the next couple of years, Logan experimented with various tools and materials.

On June 24,1958, a patent for the longlasting, easy-to-use Ty-Rap® cable tie was submitted. The rest, as they say, is history.



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Introduction Ty-Rap[®] High Performance Cable Ties



Ty-Rap[®] High Performance Cable Ties

Thomas & Betts (today a Member of the ABB Group) invented the Ty-Rap[®] cable tie to solve the problem of harnessing the hundreds of wires used in manufacturing aircraft and revolutionised the world of fastening. Today, the Ty-Rap[®] brand remains the benchmark for excellence and innovation in wire management.

Ty-Rap[®]

ABB's broad offering of cable ties is designed to make the task of fastening, bundling, clamping and managing wires easier and quicker for industrial applications, construction, communications, utility and OEM professionals as well as home improvement specialists and do-it-yourself enthusiasts. When strength, aesthetics, reliability and performance are required, knowledgeable professionals turn to the original and the best source for cable ties and accessories.

The corrosion-proof, non-magnetic stainless steel locking device inside the tie head guarantees the strongest and most durable locking you will ever find on the market. Ty-Rap[®] can be used in the most adverse conditions: humidity, heat, cold,...

Engineered for labour savings and high performance, Ty-Rap[®] cable ties are commonly used in a variety of applications.

When you choose a Ty-Rap[®] cable tie, you can count on quality,performance and innovation to make your work easier.

Thomas & Betts - A Member of the ABB Group

Since June 2012, Thomas & Betts (T&B) is a Member of the ABB Group. ABB is a leading power and automation technology group, active in more than 100 countries with about 150.000 employees worldwide.

With Thomas & Betts, this portfolio will is now completed with the following product lines and flagship brands:

- Wire & Cable Management Ty-Rap® and Ty-Met® cable ties, Shrink-Kon® heat shrink, T&B Cabletray
- Cable Protection Systems nylon & metallic incl. brands: PMA, Adaptaflex, Kopex, Harnessflex
- Low Power Connection & Control Furse lightning & surge protection, Elastimold, Joslyn Hi-Voltage
- Emergency lighting emergency lighting, battery systems incl. VanLien, Kaufel, Emergi-Lite brands
- Hazardous location products DTS explosion proof light & boxes, Kopex-Ex conduits & fittings

Ty-Rap[®] High Performance Cable Ties Features and Benefits

When strength, aesthetics, reliability and performance are required, knowledgeable professionals turn to the original and the best source for cable ties and accessories. Ty-Rap[®] fastening systems include a full range or cable ties, identification ties, clamps, mounting bases, harnessing aids and installing tools. Using Ty-Rap[®] fastening systems for all wiring jobs, large and small, will speed and improve the reliability of harnessing and wire bundling while saving you money.



Rounded Edges, on the head and the strap, provide a comfortable handling of the ties and prevent sharp edges from damaging the cables. This gradual transition from the strap to the head protects the material against breaking at this most critical point. The edges of the head are also rounded off to offer maximum protection from injury.

Smooth, Notchless Body, reduces stress concentration points, making the Ty-Rap® ties stronger and thinner than conventional ties with notched bodies. The low-profile design of the head allows secure tying in tight spaces. No serration, means infinite adjustment (tensioned right every time).

> Ribbed and Stippled Surface, to prevent the tie from slipping around and along the bundle under vibration conditions and external shock.

"The Grip of Steel"

Non-Magnetic Stainless Steel Locking Barb – marine grade type 316 - that firmly anchors inside the tie head, ensures a strong, reliable and long lasting fastening under adverse conditions.



Non-Slip Tail, for an easy grip and pulling through the head during tensioning.

Extensive range of approvals and certifications:

Germanischer Lloyd, Lloyd's Register of Shipping, VG, Mil Specification, Amercian Bureau of Shipping (ABS); CE declaration, compliant to the low voltage directive and EN/IEC 62275 and UL 62275

(F



Wide Range of Size Combinations:

several lengths up to 1143 mm, in 6 typical widths with a tensile strength up to 780N, to fasten cable bundles with a diameter up to 330mm.

Dedicated Tooling,

Radiation

resistant

Chemically

resistant

to ensure that the excess end of the Ty-Rap[®] tie is automatically cut off and the slight over cut retracts into the head, eliminating the risk of injury from protruding sharp edges.

Most Extensive Choice of Special Materials:

in addition to Polyamide 6.6 (standard, UV-resistant, heat stabilised, flame retardant, heat stabilised / UV-resistant), Polyamide 4.6 (extra high temperature) and Polyamide 12, the Ty-Rap[®] ties are available in Polypropylene, Fluoropolymer (ECTFE), Fluoropolymer (ETFE) and the recently introduced Detectable Polyamide 6.6 and Detectable Polypropylene. UL 94 V-0, UL 94 V-2 and UL 94 HB.



Low smoke

Detectable

Angled Tail (turned up) for fast and easy insertion into the locking head and ideally suited to being picked up from a flat work area.

10 standard colours are available and pre-printed customized ties in

Wide Choice of Colours:

and pre-printed customized ties in any of the standard colours can be supplied on demand.



Different Types of Packaging,

including the unique "workbench boxes" for fast working without problems or losses. Recyclable packaging for a better contribution to the environment.

Outstanding Range of Special Ties,

all with the famous stainless steel locking device: ties with mounting hole or integrated peg/nail, panel mounting ties, identification ties with integrated label,...

Broad Range of Mounting Bases and Accessories.

Ty-Rap[®] High Performance Cable Ties Product reference structure

Ty-Rap[®] code



Note: Nylon (Polyamide) is inherently susceptible to environmental conditions. Ty-Rap[®] cable ties are moisturised to optimum performance levels at machine-side and should be stored in cool dry areas out of direct sunlight. Cable ties are packaged in plastic bags to contain moisture and should remain sealed until ready for use.

Ty-Rap[®] High Performance Cable Ties Polyamide 6.6 cable ties – Natural

Characteristics

- Standard version (Polyamide 6.6), to cover most indoor applications
- Several lengths and 6 typical widths with a tensile strength up to 780N, to cover the most demanding applications
- Packaging: OEM bulk quantities in recyclable polythene bags
- Also available in small bags with Euroslot (see page 12) and in workbench boxes (see page 14)

Technical Information

Material - Moulding
Material - Locking barb
Temperature range
Min. Installation Temp.
Colour
Flammability rating
Other properties

Polyamide 6.6 316 grade stainless steel -60°C to +85°C -20°C Natural UL 94 V-2 Halogen free, Silicone free

Product	MIL Spec.	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity	Tooling
Ref.		L	W		from to	strenght		
		[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TY23M	MS-3367-4	92	2.3	1.0	1.5 - 22	80	1000	
TYB2315M	_	178	2.3	1.0	1.5 - 32	80	1000	
TY232M	-	203	2.3	1.0	1.5 - 51	80	1000	
TY234M	-	356	2.3	1.0	1.5 - 102	80	1000	ERG50
TY24M	MS-3367-5	140	3.6	1.1	2 - 35	178	1000	Endou
TY242M	-	208	3.6	1.1	2 - 51	180	1000	
TY26M	-	284	3.6	1.1	2 - 76	130	1000	
TY244M	-	368	3.6	1.1	2 - 102	134	1000	
TY25M	MS-3367-1	186	4.8	1.1	3 - 48	222	1000	
TY253M	MS-3367-7	290	4.8	1.3	3 - 78	222	1000	ERG50 FRG120
TY28M	MS-3367-2	361	4.8	1.3	3 - 102	222	1000	Endizo
TY271M	-	150	7.0	1.6	6 - 31	540	500	
TY272M	-	223	6.9	1.6	6 - 51	534	500	
TY27M	MS-3367-3	340	7.0	1.6	6 - 102	540	500	ERG120
TY275M	-	457	7.0	1.6	6 - 127	540	500	L-500-EU
TY277M	-	617	7.0	1.6	6 - 177	540	500	
TY29M	MS-3367-6	771	6.9	1.5	6 - 229	540	500	
TY53510M	-	889	8.2	1.7	to 254	780	50	WT3D
TY54513M	-	1143	8.2	1.7	to 330	780	50	L-500-EU

Description of product reference structure: see page 8 Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143





* Some approvals may not be applicable to all the Product References. Contact your Sales Office for approvals limitations

Ty-Rap[®] High Performance Cable Ties Polyamide 6.6 cable ties – UV-resistant black

Characteristics

- UV-resistant version, especially recommended for outdoor applications
- Black version (2% carbon for military specifications)
- Also available in heat stabilised + UV-resistant version (contains 2% carbon according to military application), for outdoor applications that also require a resistance to high temperature (+105 °C). See page 19 (TY...MX-A series)
- Several lengths and 6 typical widths with a tensile strength up to 780N, to cover the most demanding applications
- Packaging: OEM bulk quantities in recyclable polythene bags
- Also available in small bags with Euroslot (see page 12) and in workbench boxes (see page 14)

Technical Information

Material - Moulding Material - Locking barb Temperature range Min. Installation Temp. Colour Flammability rating Other properties Polyamide 6.6 316 grade stainless steel -60°C to +105°C -30°C Black UL 94 V-2 UV-resistant, Halogen free, Silicone free

Product	MIL Spec.	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity	Tooling
Ref.		L	W		from to	strenght		
		[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TY23MX	MS-3367-4	92	2.3	1.0	1.5 - 22	80	1000	
TYB2315MX	-	178	2.3	1.0	1.5 - 32	80	1000	
TY232MX	-	203	2.3	1.0	1.5 - 51	80	1000	
TY234MX	-	356	2.3	1.0	1.5 - 102	80	1000	ERG50
TY24MX	MS-3367-5	140	3.6	1.1	2 - 35	180	1000	ERGOU
TY242MX	-	208	3.6	1.1	2 - 51	180	1000	
TY26MX	-	284	3.6	1.1	2 - 76	130	1000	
TY244MX	-	368	3.6	1.1	2 - 102	130	1000	
TY25MX	MS-3367-1	186	4.8	1.1	3 - 48	220	1000	
TY253MX	MS-3367-7	290	4.8	1.3	3 - 78	222	1000	ERG50 ERG120
TY28MX	MS-3367-2	361	4.8	1.3	3 - 102	222	1000	LINGTZO
TY271MX	-	150	7.0	1.6	6 - 31	540	500	
TY272MX*	-	223	6.9	1.6	6 - 51	540	500	
TY27MX*	MS-3367-3	340	7.0	1.6	6 - 102	540	500	ERG120
TY275MX *	-	457	7.0	1.6	6 - 127	540	500	L-500-EU
TY277MX*	-	617	7.0	1.6	6 - 177	540	500	
TY29MX*	MS-3367-6	771	6.9	1.5	6 - 229	540	500	
TY53510MX	-	889	8.2	1.7	to 254	780	50	WT3D
TY54513MX	-	1143	8.2	1.7	to 330	780	50	L-500-EU

* Min. installation temp : -40°C

E49405

Description of product reference structure: see page 8 Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143



* Some approvals may not be applicable to all the Product References. Contact your Sales Office for approvals limitations

Ty-Rap[®] High Performance Cable Ties Polyamide 6.6 cable ties – Coloured

Characteristics

Ty-Rap[®] ties in Polyamide 6.6 are available in 10 different colours and pre-printed ties in any of the standard colours can be supplied on demand.

- Several lengths and 6 typical widths with a tensile strength up to 780 N, to cover the most demanding applications
- Standard packaging is 1.000 / 500 pieces but smaller packaging (100 pieces) can also be supplied on request
- Please contact your Sales Office for product availability and Minimium Order Quantity

Technical Information

Material - Moulding Material - Locking barb Temperature range Min. Installation Temp. Flammability rating Other properties Polyamide 6.6 316 grade stainless steel -60°C to +85°C -20°C UL 94 V-2 Halogen free, Silicone free

Product	MIL Spec.	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity **	Tooling
Ref.		L	W		from to	strenght		
		[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TY23M-*	MS-3367-4	92	2.3	1.0	1.5 - 22	80	1000	
TY232M-*	-	203	2.3	1.0	1.5 - 51	80	1000	
TY234M-*	-	356	2.3	1.0	1.5 - 102	80	1000	
TY24M -*	MS-3367-5	140	3.6	1.1	2 - 35	180	1000	ERG50
TY242M-*	-	208	3.6	1.1	2 - 51	180	1000	
TY26M-*	-	284	3.6	1.1	2 - 76	130	1000	
TY244M-*	-	368	3.6	1.1	2 - 102	134	1000	
TY25M-*	MS-3367-1	186	4.8	1.1	3 - 48	222	1000	
TY253M-*	MS-3367-7	290	4.8	1.3	3 - 78	222	1000	ERG50 ERG120
TY28M-*	MS-3367-2	361	4.8	1.3	3 - 102	222	1000	LINUIZO
TY271M-*	-	150	7.0	1.6	6 - 31	540	500	
TY272M-*	-	223	6.9	1.6	6 - 51	540	500	
TY27M-*	MS-3367-3	340	7.0	1.6	6 - 102	540	500	ERG120
TY275M-*	-	457	7.0	1.6	6 - 127	540	500	L-500-EU
TY277M-*	-	617	7.0	1.6	6 - 177	540	500	
TY29M-*	MS-3367-6	771	6.9	1.5	6 - 229	540	500	
TY53510M-*	-	889	8.2	1.7	to 254	780	50	WT3D
TY54513M-*	-	1143	8.2	1.7	to 330	780	50	L-500-EU

For cable ties in a specific colour, replace * in the Product Reference by the colour code:

0 = black, 1 = brown, 2 = red, 3 = orange, 4 = yellow, 5 = green, 6 = blue, 7 = purple, 8 = grey and 9 = white

TYPE

E49405

For example: TY23M-1 defines a brown TY23M cable tie. Contact your Sales Office for product availability.

** For smaller quantities, the figure "5" needs to be added to the part number immediately after "TY" - exemple: TY523M-2 is the same as TY23M-2 but in bags of 100

Description of product reference structure: see page 8 Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143



*** Some approvals may not be applicable to all the Product References. Contact your Sales Office for approvals limitations



Ty-Rap[®] High Performance Cable Ties Polyamide 6.6 cable ties – Natural – Euroslot packaging

Characteristics

- The main characteristics of the Ty-Rap® cable ties are shown on pages 6 and 7.
- Standard version (Polyamide 6.6), to cover most indoor applications
- Packaging in small polythene bags with Euroslot, ideal for display and point-of-sales promotion (rack)
- Several lengths and 5 typical widths with a tensile strength up to 540N, to cover the most demanding applications
- Very convenient for small series production: 100 pieces (for cable ties from 2.3 mm to
- 4.8 mm width) or 50 pieces (for cable ties 6.9 mm width and above)

Technical Information

Material - Moulding Material - Locking barb Temperature range Min. Installation Temp. Colour Flammability rating Other properties

Polyamide 6.6 316 grade stainless steel -60°C to +85°C -20°C Natural UL 94 V-2 Halogen free, Silicone free

Product	MIL Spec.	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity	Tooling
Ref.		L	w		from to	strenght		
		[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TY523MR	MS-3367-4	92	2.3	1.0	1.5 - 22	80	100	
TY5232MR	-	203	2.3	1.0	1.5 - 51	80	100	
TY5234M	-	356	2.3	1.0	1.5 - 102	80	100	
TY524MR	MS-3367-5	140	3.6	1.1	2 - 35	178	100	ERG50
TY5242MR	-	208	3.6	1.1	2 - 51	180	100	
TY526MR	-	284	3.6	1.1	2 - 76	130	100	
TY5244MR	-	368	3.6	1.1	2 - 102	134	100	
TY525MR	MS-3367-1	186	4.8	1.1	3 - 48	222	100	
TY5253MR	MS-3367-7	290	4.8	1.3	3 - 78	222	100	ERG50 ERG120
TY528MR	MS-3367-2	361	4.8	1.3	3 - 102	222	100	LIIUIZU
TY5271MR	-	150	7.0	1.6	6 - 31	540	50	
TY5272MR	-	223	6.9	1.6	6 - 51	534	50	
TY527MR	MS-3367-3	340	7.0	1.6	6 - 102	540	50	ERG120
TY5275M	-	457	7.0	1.6	6 - 127	540	50	L-500-EU
TY5277M	-	617	7.0	1.6	6 - 177	540	50	
TY529M	MS-3367-6	771	6.9	1.5	6 - 229	540	50	

Product References TY5234M, TY5275M, TY5277M and TY529M have no Euroslot

Description of product reference structure: see page 8 Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143





* Some approvals may not be applicable to all the Product References. Contact your Sales Office for approvals limitations



Ty-Rap[®] High Performance Cable Ties Polyamide 6.6 cable ties – UV-resistant black – Euroslot packaging

Characteristics

- The main characteristics of the Ty-Rap® cable ties are shown on pages 6 and 7.
- UV-resistant version, especially recommended for outdoor applications
- Black version (2% carbon for military specifications)
- Packaging in small polythene bags with Euroslot, ideal for display and point-of-sales promotion (rack)
- Several lengths and 5 typical widths with a tensile strength up to 540N, to cover the most demanding applications
- Very convenient for small series production: 100 pieces (for cable ties from 2.3 mm to 4.8 mm width) or 50 pieces (for cable ties 6.9 mm width and above)

Technical Information

Material - Moulding Material - Locking barb Temperature range Min. Installation Temp. Colour Flammability rating Other properties Polyamide 6.6 316 grade stainless steel -60°C to +105°C -30°C Black (other colours see page 15) UL 94 V-2 Halogen free, Silicone free

Product	MIL Spec.	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity	Tooling
Ref.		L	w		from to	strenght		
		[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TY523MXR	MS-3367-4	92	2.3	1.0	1.5 - 22	80	100	
TY5232MXR	-	203	2.3	1.0	1.5 - 51	80	100	
TY5234MX*	-	356	2.3	1.0	1.5 - 102	80	100	
TY524MXR	MS-3367-5	140	3.6	1.1	2 - 35	180	100	ERG50
TY5242MXR	-	208	3.6	1.1	2 - 51	180	100	
TY526MXR	-	284	3.6	1.1	2 - 76	130	100	
TY5244MXR	-	368	3.6	1.1	2 - 102	130	100	
TY525MXR	MS-3367-1	186	4.8	1.1	3 - 48	220	100	
TY5253MXR	MS-3367-7	290	4.8	1.3	3 - 78	222	100	ERG50 ERG120
TY528MXR	MS-3367-2	361	4.8	1.3	3 - 102	222	100	LINGTZO
TY5271MXR	-	150	6.9	1.6	6 - 31	540	50	
TY5272MXR*	-	223	6.9	1.6	6 - 51	540	50	
TY527MXR*	MS-3367-3	340	7.0	1.6	6 - 102	540	50	ERG120
TY5275MX*	-	457	7.0	1.6	6 - 127	540	50	L-500-EU
TY5277MX*	-	617	6.9	1.6	6 - 177	540	50	
TY529MX*	MS-3367-6	771	6.9	1.6	6 - 229	540	50	

* Min. installation temp : -40°C

Product References TY5234MX, TY5275MX, TY5277MX and TY529MX have no Euroslot

Description of product reference structure: see page 8 Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143





** Some approvals may not be applicable to all the Product References. Contact your Sales Office for approvals limitations



Ty-Rap[®] High Performance Cable Ties Polyamide 6.6 cable ties - Workbench boxes

Characteristics

- An attractive packaging option for high volume manual assembly: 1000 pieces in a workbench box - easy to reach, hence timesaving
- This user-friendly packaging allows fast working without problems or losses

Technical Information

Material - Moulding	Polyamide 6.6
Material - Locking barb	316 grade stainless steel
Temperature range	-60°C to +85°C (natural)
	-60°C to +105°C (black)
Min. Installation Temp.	-20°C (natural)
	-30°C (black)
Colour	Natural or UV-resistant black (other colours see page 15)
Flammability rating	UL 94 V-2
Other properties	Halogen free, Silicone free, UV-resistant (black)



Product	MIL Spec.	Colour	Length	Width	Thick-	Bundle ø	Min. tensile	Quantity	Tooling
Ref.			L	W	ness	from to	strenght		
			[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TYB23M	MS-3367-4	natural	92	2.3	1.0	1.5 - 22	80	1000	
TYB23MX	MS-3367-4	UV-resistant black	92	2.3	1.0	1.5 - 22	80	1000	
TYB232M	-	natural	203	2.3	1.0	1.5 - 51	80	1000	FRG50
TYB232MX	-	UV-resistant black	203	2.3	1.0	1.5 - 51	80	1000	ERGOU
TYB24M	MS-3367-5	natural	140	3.6	1.1	2 - 35	178	1000	
TYB24MX	MS-3367-5	UV-resistant black	140	3.6	1.1	2 - 35	180	1000	
TYB25M	MS-3367-1	natural	186	4.8	1.3	3 - 48	222	1000	ERG50
TYB25MX	MS-3367-1	UV-resistant black	186	4.8	1.3	3 - 48	220	1000	ERG120

Description of product reference structure: see page 8 Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143





* Some approvals may not be applicable to all the Product References. Contact your Sales Office for approvals limitations

Ty-Rap[®] High Performance Cable Ties Polyamide 6.6 cable ties - Multi-coloured

Characteristics

- Multi-coloured TY25M cable ties in a single, convenient package
- Supplied in bags of 100 ties containing ten ties of each of the 10 standard colours (TY25M-0 to TY25M-9)
- Ideal for applications which require a colour coding or which have an aesthetic sensitivity (to match the colour of the cable or of the support), especially in cable bundling in telecom, datacom, cable and satellite TV

Technical Information

Material - Moulding
Material - Locking barb
Temperature range
Min. Installation Temp.
Colour

Polyamide 6.6 316 grade stainless steel -60°C to +85°C -20°C Black, brown, red, orange, yellow, green, blue, purple, grey, white (10 ties of each colour) UL 94 V-2 Halogen free, Silicone free

Flammability rating Other properties

Product Ref.	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity	Tooling
	L	W		from to	strenght		
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TY525M-CLRS	186	4.8	1.1	3 - 48	222	100	ERG50, ERG120

Description of product reference structure: see page 8 Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143





Ty-Rap[®] High Performance Cable Ties Printed cable ties



ABB extends its highly respected existing capabilities in cable tie manufacture with its inhouse printing equipment in order to respond flexibly to customer requirements and to allow rapid delivery. This service is offered for ties having a width of minimum 4.6 mm (batches of minimum 5,000 ties approximately)

According to the requirements, following printing processes are proposed: Hot foil transfer

- The print is highly durable
- The basic character set is in accordance with DIN1451 (3 mm character height)
- Text colours: Red, Orange, Yellow, Bright-Yellow, Green, Blue, Brown, Dark-Brown, Black, White

Laser printing

- The print is highly durable
- The standard printing colour is black
- The print is wear and weather resistant

Please contact your Sales Office for other character sets and special stamping designs.



Ty-Rap[®] High Performance Cable Ties Ty-Rap[®] professional kit



Product Ref.: TYRAP PROF KIT

Characteristics

A handy kit containing a professional selection of Ty-Rap $^{\ensuremath{\$}}$ fastening products in one convenient box

- One ergonomic fastening tool ERG50 with exclusive features for quick set-up and fast installation
- 500 Ty-Rap® cable ties TY525MR
- 500 UV-resistant Ty-Rap® cable ties TY525MXR
- Includes a handy, light weight re-usable dispenser (Ty-Tote-25)

Ty-Rap[®] High Performance Cable Ties Polyamide 6.6 cable ties – Flame retardant

Characteristics

- Flame retardant version. Ideal for use when low flammability and low smoke are necessary such as public transport, tunnels, etc.

Technical Information

Material - Moulding
Material - Locking barb
Temperature range
Min. Installation Temp.
Colour
Flammability rating
Other properties

Polyamide 6.6 316 grade stainless steel -20°C to +65°C -0°C White UL 94 V-0 Halogen free, Silicone free

Product	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity	Tooling
Ref.	L	W		from to	strenght		
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TY23MFR	92	2.4	1.0	1.5 - 22	80	1000	
TY232MFR	203	2.4	1.0	1.5 - 51	80	1000	ERG 50
TY24MFR	140	3.6	1.1	2 - 35	134	1000	
TY25MFR	186	4.6	1.1	3 - 48	220	1000	ERG50
TY28MFR	360	4.6	1.1	3 - 102	177	500	ERG120
TY27MFR	335	7.6	1.6	6 - 95	540	500	ERG120
TY272MFR	223	7.0	1.6	4.8- 51	540	500	L-500-EU

Description of product reference structure: see page 8 Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143





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Ty-Rap[®] High Performance Cable Ties Polyamide 6.6 cable ties – Heat stabilised

Characteristics

- Heat stabilised version, for applications up to 105°C.

Technical Information

Material - Moulding Material - Locking barb Temperature range Min. Installation Temp. Colour Flammability rating Other properties Polyamide 6.6 316 grade stainless steel -60°C to +105°C -30°C Natural (may have a greenish tint) UL 94 V-2 Halogen free, Silicone free

Product	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity	Tooling
Ref.	L	W		from to	strenght		
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TYH23M / TYHB23M	92	2.4	1.0	1.5 - 22	80	1000	
TYH232M	203	2.4	1.0	1.5 - 51	80	1000	
TYH24M	140	3.6	1.1	2 - 35	180	1000	ERG50
TYH242M*	208	3.6	1.1	2 - 51	180	1000	
TYH26M	284	3.6	1.1	2 - 76	130	1000	
TYH25M	186	4.7	1.3	3 - 48	220	1000	
TYH253M*	290	4.8	1.2	3 - 76	220	1000	ERG50 FBG120
TYH28M	360	4.8	1.3	3 - 102	220	1000	Endizo
TYH272M*	222	7.6	1.6	4.8 - 51	540	500	
TYH27M	340	7.0	1.6	4.8 - 102	540	500	L-500-EU ERG120
TYH29M*	771	6.9	1.5	4.8 - 229	540	500	

* Not UL recognised









Ty-Rap[®] High Performance Cable Ties Polyamide 6.6 cable ties – Heat stabilised + UV-resistant

Characteristics

- Heat stabilised + UV-resistant version, for outdoor applications that also require a resistance to high temperature (+105°C)
- For OEM and MRO applications like: transportation, lawn (garden / farm), construction equipment, recreational vehicles

Technical Information

Material - Moulding	Polyamide 6.6
Material - Locking barb	316 grade stainless steel
Temperature range	-60°C to +105°C
Min. Installation Temp.	-40°C
Colour	Black
Flammability rating	UL 94 V-2
Other properties	UV-resistant, heat stabilised, Halogen free, Silicone free

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Product	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity	Tooling
Ref.	L	W		from to	strenght		
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TY23MX-A	92	2.3	0.9	4.8 - 22	80	1000	
TY24MX-A	140	3.6	1.1	5.2 - 35	133	1000	ERG50 ERG120*
TY25MX-A	186	4.8	1.2	6.2 - 48	220	1000	LIGILU
TY27MX-A	340	6.9	1.6	8 - 95	540	500	ERG120, L-500-EU

* ERG120 can not be used with TY23MX-A and TY24MX-A





Ty-Rap[®] High Performance Cable Ties Polyamide 4.6 cable ties – Extra high temperature

Characteristics

- Extreme continuous temperature rating: -40°C to +150°C (in air)
- For high temperature environments in industrial, OEM, MRO and commercial construction applications such as: metal processing, paper mills, lighting, automotive

Technical Information

Material - Moulding	Polyamide 4.6
Material - Locking barb	316 grade stainless steel
Temperature range	-40°C to +150°C
Min. Installation Temp.	-18°C
Colour	Light green
Flammability rating	UL 94 V-2
Other properties	Extra high temperature resistant, Halogen free, Silicon free

Product	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity	Tooling
Ref.	L	W		from to	strenght		
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TYHT23M	95	2.3	0.91	2 - 20	80	1000	ERG120* ERG50 WT199
TYHT24M	143	3.6	1.07	2 - 29	178	1000	
TYHT25M	192	4.8	1.22	5 - 45	220	1000	
TYHT28M	367	4.8	1.27	5 - 102	220	1000	
TYHT27M	349	6.9	1.60	5 - 89	534	500	ERG120
TYHT277M	617	7.0	1.60	6 - 177	540	500	L-500-EU

* ERG120 can not be used with TYHT23M and TYHT24M







Ty-Rap[®] High Performance Cable Ties Polyamide 12 cable ties – UV-resistant

Characteristics

- Polyamide 12 UV-resistant version, remains flexible in cold & dry environments.
- Ages better and has a better chemical resistance than Polyamide 6.6

Technical Information

Material - Moulding Material - Locking barb Temperature range Colour Flammability rating Other properties Polyamide 12 316 grade stainless steel -40°C to +85°C Black UL 94 V-2 UV-resistant, Halogen free, Silicone free

Product	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity	Tooling
Ref.	L	W		from to	strenght		
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TYC25MX	186	4.70	1.17	3.5 - 45	155	1000	
TYC525MX	186	4.70	1.17	3.5 - 45	155	100	ERG50
TYC28MX	360	4.70	1.20	3.5 - 102	155	1000	ERG120
TYC272MX	222	7.60	1.60	6 - 51	380	500	
TYC27MX	343	7.62	1.50	6 - 89	380	500	
TYC527MX	343	7.62	1.50	6 - 89	380	50	ERG120 L-500-EU
TYC29MX	771	7.60	1.60	6 - 229	380	500	





Ty-Rap[®] High Performance Cable Ties Polypropylene cable ties – Weatherable

Characteristics

- Polypropylene weatherable version, for increased resistance to chemicals
- Resistant against inorganic acids, polyhydric alcohols, neutral and basic salts

Technical Information

Material - Moulding Material - Locking barb Temperature range Colour Flammability rating Other properties Polypropylene 316 grade stainless steel -40°C to +85°C Black UL 94 HB UV-resistant, Halogen free, Silicone free

Product	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity	Tooling
Ref.	L	w		from to	strenght		
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TYP23MX	92	2.4	1.0	2 - 16	50	1000	
TYP25MX	186	4.8	1.1	3.5 - 45	130	1000	ERG50
TYP28MX	360	4.8	1.1	3.5 - 102	130	1000	
TYP27MX	340	7.0	1.6	6 - 90	270	500	ERG120, L-500-EU





Ty-Rap[®] High Performance Cable Ties Detectable cable ties

Characteristics

The Ty-Rap® Detectable Cable Ties from ABB incor-porate a unique compound (patent pending) that can be detected by X-Ray equipment, metal detectors and visual inspection equipment.

Particularly recommended for applications in food, pharmaceutical and other contaminationsensitive industries using detection systems, where cable tie installation residuals (cut tails) are not allowed in the finished product.

- Detectable by metal detectors set at minimum 1.5 mm diameter ferrous sphere
- Detectable by X-Ray equipment
- Bright blue colour for an easy visual detection
- Help achieve the HACCP EU-Directive
- Available in standard Polyamide 6.6 or in Polypropylene version for liquid-processing applications

or Polypropylene

- Available in 5 different sizes in convenient small bags with Euroslot: 5 NDT, 4PDT

Technical Information

Material - Moulding	Polyamide 6.6 or Polypropy
Material - Locking barb	316 grade stainless steel
Temperature range	-40°C to +85°C
Colour	Bright blue
Flammability rating	UL 94 V-2 (Polyamide 6.6)
	UL 94 HB (Polypropylene)
Other properties	Halogen free, silicone free

Product	Material	Length	Width	Bundle ø	Min. tensile	Quantity	Tooling
Ref.	1	L	W	from to	strenght		
		[mm]	[mm]	[mm]	[N]	[pieces]	
DETECTABLE PO	LYAMIDE 6.6						
TY523M-NDT	Polyamide 6.6	92	2.4	2 - 16	80	100	FBG50
TY524M-NDT	Polyamide 6.6	140	3.6	2 - 29	134	100	ENGOU
TY525M-NDT	Polyamide 6.6	186	4.8	3.5 - 45	180	100	ERG50
TY528M-NDT	Polyamide 6.6	360	4.8	3.5 - 102	220	100	ERG120
TY527M-NDT	Polyamide 6.6	340	7.0	6 - 90	540	50	ERG120, L-500-EU
DETECTABLE PO	LYPROPYLENE						
TY523M-PDT	Polypropylene	92	2.4	2 - 16	50	100	ERG50
TY525M-PDT	Polypropylene	186	4.8	3.5 - 45	130	100	ERG50
TY528M-PDT	Polypropylene	360	4.8	3.5 - 102	130	100	ERG120
TY527M-PDT	Polypropylene	340	7.0	6 - 90	270	50	ERG120, L-500-EU





Ty-Rap[®] High Performance Cable Ties Fluoropolymer cable ties – ECTFE

Characteristics

- Outstanding characteristic: lower smoke density when burnt
- Recommended for applications where smoke generation is aconcern, such as plenum areas

Technical Information

Material - Moulding
Material - Locking barb
Temperature range
Min. Installation Temp.
Colour
Flammability rating
Other properties

Fluoropolymer ECTFE 316 grade stainless steel -60°C to +160°C -60°C Maroon UL 94 V-0 low smoke

Product	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity	Tooling
Ref.	L	W		from to	strenght		
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TYV23M	92	2.3	1.15	1.5 - 22	80	1000	FDOED
TYV523M	92	2.3	1.15	1.5 - 22	80	100	ERG50
TYV25M	186	4.7	1.30	3.0 - 48	220	1000	ERG50
TYV525M	186	4.7	1.30	3.0 - 48	220	100	ERG120





Ty-Rap[®] High Performance Cable Ties Fluoropolymer cable ties – ETFE

Characteristics

- ETFE Fluoropolymer version, resistant to chemicals and to radiation
- Non-outgassing properties for zero gravity applications
- The best all around plastic material for cable ties
- Typical applications include: nuclear, power plants, space industry, etc.

Technical Information

Material - Moulding	Fluoropolymer ETFE
Material - Locking barb	316 grade stainless steel
Temperature range	-60°C to +170°C
Min. Installation Temp.	-60°C
Colour	Aquamarine
Flammability rating	UL 94 V-0
Other properties	Silicone free, inert to most solvents and chemicals,
	hydrolytically stable, radiation resistant.
	Non-outgassing properties for zero gravity applications.

Product	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity	Tooling
Ref.	L	W		from to	strenght		
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TYZ23M*	92	2.3	1.10	1.5 - 22	80	1000	
TYZ523M*	92	2.3	1.10	1.5 - 22	80	100	
TYZ25M	186	4.3	1.66	3 - 48	220	1000	ERG50
TYZ525M	186	4.3	1.66	3 - 48	220	100	ERG120**
TYZ28M	360	4.4	1.66	3 - 102	220	500	
TYZ528M	360	4.3	1.66	3 - 102	220	100	
TYZ27M***	340	6.8	1.85	6 - 95	540	100	ERG120
TYZ527M***	340	6.8	1.85	6 - 95	540	50	L-500-EU

* Product Ref. TYZ23M and TYZ523M are UL listed (E49405), all other items are UL recognized ** ERG120 not to be used on TYZ23M

*** Not on EC Declaration





Special ties with steel locking barb Integrated mounting hole cable ties

Characteristics

- Can be directly mounted onto a support with screws, bolts or rivets
- Mounting and bundling in one maintenance-friendly assembly.
- Typical application: cable harness manufacture and pre- and end- mounting of bundles and parts. Maintenance friendly mounting of cables, tubes and parts in all types and sizes of machines and installations indoor and outdoor.

Technical Information

Material - Moulding	Polyamide 6.6
Material - Locking barb	316 grade stainless steel
Temperature range	-40°C to +85°C
Colour	Natural or UV-resistant black (see table)
Flammability rating	UL 94 V-2
Other properties	UV-resistant (black), Halogen free, Silicone free

Product	Colour	Diameter of	Length	Width	Thick-	Bundle ø	Min. tensile	Quantity	Tooling
Ref.		mounting hole	L	W	ness	from to	strenght		
		[mm]	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TY33M	natural	3.0	102	2.3	0.9	2 - 16	80	1000	
TY533M	natural	3.0	102	2.3	0.9	2 - 16	80	100	
TY33MX	UV-resistant black	3.0	102	2.3	0.9	2 - 16	80	1000	
TY533MX	UV-resistant black	3.0	102	2.3	0.9	2 - 16	80	100	ERG50
TY34M	natural	4.4	151	3.5	1.0	2 - 29	180	1000	Endou
TY534M	natural	4.4	151	3.5	1.0	2 - 29	180	100	
TY34MX	UV-resistant black	4.4	151	3.5	1.0	2 - 29	180	1000	
TY534MX	UV-resistant black	4.4	151	3.5	1.0	2 - 29	180	100	
TY635M	natural	4.0	198	4.7	1.1	3.5 - 45	220	1000	
TY635MX	UV-resistant black	4.0	198	4.7	1.1	3.5 - 45	220	1000	
TY35M	natural	5.1	199	4.7	1.1	3.5 - 45	220	1000	50050
TY535M	natural	5.1	199	4.7	1.1	3.5 - 45	220	100	ERG50 ERG120
TY35MX	UV-resistant black	5.1	199	4.7	1.1	3.5 - 45	220	1000	Enalizo
TY535MX	UV-resistant black	5.1	199	4.7	1.1	3.5 - 45	220	100	
TY1435M	natural	6.7	198	4.7	1.1	3.5 - 45	220	1000	
TY37M	natural	6.7	356	7.7	2.0	6 - 90	540	500	
TY537M	natural	6.7	356	7.7	2.0	6 - 90	540	50	ERG120
TY37MX	UV-resistant black	6.7	356	7.7	2.0	6 - 90	540	500	L-500-EU
TY537MX	UV-resistant black	6.7	356	7.7	2.0	6 - 90	540	50	
TYF35M	natural	4.0	186	4.7	1.2	3.5 - 45	220	1000	ERG50
TYF535M	natural	4.0	186	4.7	1.2	3.5 - 45	220	100	ERG120

Description of product reference structure: see page 8 Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143

TY...M, TY...MX



TYF35M, TYF535M



VG * approved

* Some approvals may not be applicable to all the Product References. Contact your Sales Office for approvals limitations

VG95387 part 4, type B

26 – Fastening Solutions I ABB

Special ties with steel locking barb Panel mounting cable ties

Characteristics

- Fastening and clip-mounting in one
- Fast pre- or on-site-assembly for a range of panel thickness up to 4.0 mm
- Fast and secure clip-mounting

Technical Information

Material - Moulding	P
Material - Locking barb	3-
Temperature range	-4
Colour	N
Flammability rating	U
Other properties	U

Polyamide 6.6 316 grade stainless steel -40°C to +85°C Natural or UV-resistant black (see table) UL 94 V-2 UV-resistant (black), Halogen free, Silicone free

Product Ref.	Colour	Diameter of moun- ting hole		Width W	Thick- ness	diameter	Minimum tensile strength	Suitable for board/wall thickness from to	Quantity	Tooling
		[mm]	[mm]	[mm]	[mm]	[mm]	[N]	[mm]	[pieces]	
ANCHOR TYP	E	*				•				
TY54SM	natural	4.5 - 5.2	150	3.5	1.0	2 - 32	130	0.1 - 2.5	1000	
TY54SMX	UV-resistant black	4.5 - 5.2	150	3.5	1.0	2 - 32	130	0.1 - 2.5	1000	ERG50
TY38M	natural	6.4 - 6.7	200	4.7	1.3	3.5 - 44	220	1.0 - 4.0	1000	
TY38MX	UV-resistant black	6.4 - 6.7	200	4.7	1.3	3.5 - 44	220	1.0 - 4.0	1000	ERG50 ERG120
STANDARD T	YPE	•	•	•	•	•			••	
696-41836	natural	5.8 - 7.5	197	4.8	1.1	3.5 - 45	220	2.2 - 3.7	1000	ERG50 ERG120









Special ties with steel locking barb Blind mounting cable ties

Characteristics

- Suitable for hard-to-reach areas
- Fast hidden mounting on walls and vehicle chassis
- Twist off the locking head
- Pull the tie end through the fastening hole
- Place locking head on tie end
- Pull tight and cut off excess
- In the locked state, the locking head neatly covers the mounting hole

Technical Information

Material - Moulding	Polyamide 6.6
Material - Locking barb	316 grade stainless steel
Temperature range	-40°C to +85°C
Colour	Natural or UV-resistant black (see table)
Flammability rating	UL 94 V-2
Other properties	UV-resistant (black), Halogen free, Silicone free

Product	Colour	Diameter of	Length	Width	Thick-	Bundle ø	Min.	Quantity	Tooling
Ref.		mounting hole	L	W	ness		tensile strenght		
		[mm]	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TYG34M	natural	6.4 - 7.0	160	3.6	1.1	2 - 32	180	1000	
TYG534M	natural	6.4 - 7.0	160	3.6	1.1	2 - 32	180	100	FRG50
TYG34MX	UV-resistant black	6.4 - 7.0	160	3.6	1.1	2 - 32	180	1000	ENGOU
TYG534MX	UV-resistant black	6.4 - 7.0	160	3.6	1.1	2 - 32	180	100	







Special ties Blind mounting cable ties

Characteristics

- Suitable for hard-to-reach areas
- Fast hidden mounting on walls and vehicle chassis
- Ideal for mounting on vehicle chassis. Can still be released before final tensioning
- In the locked state, the locking head neatly covers the mounting hole

Technical Information

Material	Poly
Temperature range	-40°
Colour	UV-I
Flammability rating	ULS
Other properties	UV-I

Polyamide 6.6 -40°C to +85°C UV-resistant black UL 94 V-2 UV-resistant, Halogen free, Silicone free

Product	Diameter of	Length	Width	Thick-	Bundle ø	Min. tensile	Quantity	Tooling
Ref.	mounting hole	L	W	ness	from to	strenght		
	[mm]	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TY41M	8.1 - 17.3	244	5.7	1.7	5 - 60	300	500	ERG120
TY541M	8.1 - 17.3	244	5.7	1.7	5 - 60	300	50	Enul20







Special ties with steel locking barb Integrated peg / nail cable ties

Characteristics

- TY545MX, with integrated nail for mounting onto wood or similar materials
- TY544MX, with integrated peg for mounting onto porous concrete or similar materials
 - (masonry)
 - Very simple application

Technical Information

Material - Moulding	Polyamide 6.6
Material - Locking barb	316 grade stainless steel
Temperature range	-40°C to +85°C
Colour	UV-resistant black
Flammability rating	UL 94 V-2
Other properties	UV-resistant, Halogen free, Silicone free

Product	Diameter of	Length	Width	Thick-	Bundle ø	Min. tensile	Mounting	Quantity	Tooling
Ref.	mounting hole	L	W	ness	from to	strenght	hole depth		
	[mm]	[mm]	[mm]	[mm]	[mm]	[N]	[mm]	[pieces]	
TY544MX	6.4	200	4.6	1.0	3.5 - 45	220	25 min.	50	ERG50
TY545MX	-	200	4.7	1.0	4.7 - 38.1	220	-	50	ERG120

Description of product reference structure: see page 8 Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143



TY545MX







Special ties Releasable cable ties

Characteristics

- For temporary but strong bundling, especially during control box wiring
- Very simple application
- Available in 2 lengths for different applications
- May be re-used many times
- No tooling necessary

Technical Information

Polyamide 6.6
-40°C to +85°C
Natural
UL 94 V-2
Halogen free, Silicone free

Product	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity
Ref.	L	W		from to	strenght	
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]
TYR505	190	4.7		10 - 44	220	100
TYR508	364	4.7	1.19	10 - 102	220	100

Description of product reference structure: see page 8 Description of materials and properties: see pages 144 to 155





Pull end of tie through head. Turn tie end back on itself and insert into side of clip. To open, release tie end from clip and open tie.

Special ties Releasable lashing ties with incorporated fastener

Characteristics

- For temporary but strong bundling, especially during control box wiring
- Very simple application
- Available in 2 lengths for different applications
- May be re-used many times
- No tooling necessary

Technical Information

Material
Temperature range
Colour
Flammability rating
Other properties

Polyamide 6.6 -40°C to +85°C UV-resistant black UL 94 V-2 Halogen free, Silicone free

Product	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity
Ref.	L	W		from to	strenght	
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]
TY409	483	12.7	2.0	45 - 121	890	100
TY5409	483	12.7	2.0	45 - 121	890	25



Description of product reference structure: see page 8 Description of materials and properties: see pages 144 to 155





Introduce the cable tie tail into the lower slot in the head. Tighten the tie and pull it back. Slide in the tie under the catch from the side until it snaps into position.

Special ties Releasable 2-piece lashing ties, pre-assembled version

Characteristics

- Heavy-duty lashing ties, in cut lengths with pre-assembled heads
- Also available on reel with separate heads (see page 34)
- UV-resistant Polypropylene, ideal for applications where chemical resistance is important (heads in weatherable rigid Polyamide 6.6)
- Extremely robust (670N)
- Easily releasable & reusable
- 2 types of head: type A: no mounting hole
 - type B: with mounting hole
- Typical applications: Indoor and outdoor fastening of cables, pipes and other parts in industry, shipbuilding, chemical industry etc

Technical Information

Material - Tie Material - Head Temperature range

Colour Flammability rating Other properties Weatherable Polypropylene Polyamide 6.6 Head: -40°C to +85°C Tie: -55°C to +110°C UV-resistant black UL 94 V-2 UV-resistant, Halogen free

0

Product	Diameter of	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity
Ref.	mounting hole	L	W		from to	strenght	
	[mm]	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]
TY53418PX	6.9	457	13.2	1.9	45 - 127	670	25
TY5418PX	-	457	13.2	1.8	45 - 127	670	25
TY5424PX	-	610	13.2	1.8	10 - 178	670	25
TY5442PX	-	1067	13.2	1.8	10 - 305	670	10
TY5460PX	-	1524	13.2	1.8	10 - 457	670	10

Description of product reference structure: see page 8 Description of materials and properties: see pages 144 to 155

TY54XXPX





TY53418PX





Special ties Releasable 2-piece lashing ties on reel with separate heads

Characteristics

- Heavy-duty lashing ties on reel with separate heads
- Also available in cut lengths with pre-assembled heads (see page 33)
- UV-resistant Polypropylene, ideal for applications where chemical resistance is important (heads in weatherable rigid Polyamide 6.6)
- Extremely robust (670N)
- Easily releasable and reusable
- 2 types of head: type A: no mounting hole
 - type B: with mounting hole
- Typical applications: Indoor and outdoor fastening of cables, pipes and other parts in industry, shipbuilding, chemical industry etc.
- Product Ref. 696-41563: lashing tie on reel (300 m), in weatherable Polypropylene
- Product Ref. 696-41562: separate head, type A (no mounting hole),
- weatherable Polyamide 6.6 (200 pieces)
- Product Ref. 696-41614: separate head, type B (with mounting hole), weatherable Polyamide 6.6 (200 pieces) Mounting hole: Ø 6.9 mm
- Product Ref. TY4100PX: kit containing 30 m of lashing tie on reel + 50 separate heads,
- type A

Technical Information

Material - Tie
Material - Head
Temperature range
Colour
Flammability rating
Other properties

Weatherable Polypropylene Polyamide 6.6 Head: -40°C to +85°C Tie: -55°C to +110°C UV-resistant black UL 94 V-2 UV-resistant, Halogen free

	Produ
	Ref.
	696-41
	696-41
	696-41
	TY4100
-	

Product	Lashing tie, dimensions			Sepe	rate locking heads	Min. tensile strength	
Ref.	Length Width Thicknes		Thickness	Quantity	Туре	of assembly	
	[mm]	[mm]	[mm]	[pieces]		[N]	
696-41563	300	13.2	1.8	-	-	670	
696-41562	-	-	-	200	Type A, no mounting hole	670	
696-41614	-	-	-	200	Type B, with mounting hole	670	
TY4100PX	30	13.2	1.8	50	Type A, no mounting hole	670	

Description of product reference structure: see page 8 Description of materials and properties: see pages 144 to 155

696-41562

696-41563







TY4100PX






Special ties with steel locking barb Cable ties with identification tag

TY 53M

Characteristics

- Identification ties with incorporated label for durable marking and tying
- Label forms onto the bundle for types TY512M, TY51M and protrudes for ties TY532M and TY53M
- Series 51M is MIL (MS-3368-5) approved
- Trouble-free installation
- All edges are rounded to make installation easier
- Available in bulk packaging (500/1000 pieces) or in small packaging (100 pieces)

Technical Information

Material - Moulding	P
Material - Locking barb	3-
Temperature range	-4
Colour	N
Flammability rating	U
Other properties	Н

Polyamide 6.6 316 grade stainless steel -40°C to +85°C Natural UL 94 V-2 Halogen free, Silicone free

Product	MIL Spec.	Length	Width	Thick-	Bundle ø	Min. tensile	Label	Quantity	Tooling
Ref.		L	W	ness	from to	strenght	dimensions		
		[mm]	[mm]	[mm]	[mm]	[N]	[mm]	[pieces]	
TY51M	MS-3368-5	92	2.4	1.0	10 - 16	80	25.4 x 7.9	500	
TY551M	MS-3368-5	92	2.4	1.0	10 - 16	80	25.4 x 7.9	100	
TY512M	-	210	2.4	1.0	10 - 51	80	25.4 x 7.9	1000	
TY5512M	-	210	2.4	1.0	10 - 51	80	25.4 x 7.9	100	FROFO
TY53M	-	102	2.4	1.0	2 - 16	80	20.6 x 9.3	500	ERG50
TY553M	-	102	2.4	1.0	2 - 16	80	20.6 x 9.3	100	
TY532M	–	212	2.4	1.0	2 - 51	80	20.6 x 9.3	1000	
TY5532M	-	212	2.4	1.0	2 - 51	80	20.6 x 9.3	100	

For other materials and colours contact your Sales Office

Description of product reference structure: see page 8 Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143

TY53M, TY553M, TY532M, TY5532M



TY51M, TY551M, TY512M, TY5512M



Special ties with steel locking barb Cable ties with identification tag

Characteristics

- Identification ties with incorporated label for durable marking and tying
- Label forms onto the bundle
- 5 different versions, up to 4 straps, in bulk and small packaging
- 4 versions (up to 3 straps) are Mil-specified
- Trouble free installation
- Labelling of bundles up to 102 mm diameter
- All edges are rounded and surfaces smoothed to make installation easier

Technical Information

Material - Moulding Material - Locking barb Temperature range Colour Approvals Flammability rating Other properties Polyamide 6.6 316 grade stainless steel -40°C to +85°C Natural MIL: MS-3368 -1, -2, -3, -4 UL 94 V-2 Halogen free, Silicone free

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	5.5	

Product	MIL Spec.	Length	Width	Thick-	Bundle ø	Min. tensile	Label	Quantity	Tooling
Ref.		L	W	ness	from to	strenght	dimensions		
		[mm]	[mm]	[mm]	[mm]	[N]	[mm]	[pieces]	
TY48M	MS-3368-2	360	4.8	1.1	19 - 102	220	13.1 x 57.2	1000	
TY548M	MS-3368-2	360	4.8	1.1	19 - 102	220	13.1 x 57.2	100	
TY46M	MS-3368-1	184	4.8	1.1	9.5 - 45	220	13.1 x 27.0	1000	
TY546M	MS-3368-1	184	4.8	1.1	9.5 - 45	220	13.1 x 27.0	100	
TY46MD	MS-3368-3	184	4.8	1.1	9.5 - 45	220 x 2	29.7 x 27.0	500	ERG50
TY546MD	MS-3368-3	184	4.8	1.1	9.5 - 45	220 x 2	29.7 x 27.0	50	ERG120
TY46MT	MS-3368-4	184	4.8	1.1	9.5 - 45	220 x 3	46.0 x 27.0	500	
TY546MT	MS-3368-4	184	4.8	1.1	9.5 - 45	220 x 3	46.0 x 27.0	100	
TY46MF	-	184	4.8	1.1	9.5 - 45	220 x 4	63.1 x 27.0	250	
TY546MF	-	184	4.8	1.1	9.5 - 45	220 x 4	63.1 x 27.0	50	

For other materials and colours contact your Sales Office

Description of product reference structure: see page 8 Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143



TY46M

TY46MD



TY46MT

TY46MF



Cable support system with metallic locking barb Pre-assembled Deltec[®] cable ties

Characteristics

- Provides a strong, long-life and cost saving method of securing communication and overhead cables
- Double locking head with corrosion resistant locking barbs in copper alloy
- Proven years of service: designed to last a minimum of 20 years outdoor
- No sharp edges: operator friendly, cable friendly!
- Easy to install, low installation costs
- Extremely robust ties, with high tensile strength (1110N) after fastening
- Available either in pre-cut and pre-assembled lengths, or on reels with separate heads for total flexibility
- Choice of specific spacers and accessories
- Month and year of manufacture stamped into strap material

Technical Information

Material - Strap & head Material - Locking barb Temperature range Flammability rating Colour Other properties Toughened weatherable acetal Marine grade, corrosion-resistant copper alloy -65°C to +90°C UL 94 HB Black UV-resistant, Halogen free, superior resistance to moisture and salt environments

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Product	Length	Width	Bundle ø	Min. tensile	Quantity	Tooling
Ref.	L	w	from to	strenght		
	[mm]	[mm]	[mm]	[N]	[pieces]	
CSS-100	254.0	12.7	60	1110	50	
TYD5135M	342.9	12.7	90	1110	25	WT3D
CSS-160	406.4	12.7	110	1110	50	L-500-EU
TYD5270M	685.8	12.7	200	1110	10	

For tooling specifications: see pages 130 to 143

Note: the recommended maximum continuous static loading for the Deltec[®] straps is 90 N per strap. For best results suggested spacing is 35 to 40 cm.

It is the responsibility of the user to determine whether or not their application meets our recommendation.





Cable support system with metallic locking barb Strap on reel

Characteristics

- Strap on reel, with separate head
- Total flexibility & no waste: cut at the desired length
- Easy to store: reduced inventory
- User friendly

Technical Information

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Material
Temperature range
Flammability rating
Colour
Other properties

Toughened weatherable acetal -40°C to +85°C UL 94 HB Black UV-resistant, Halogen free, superior resistance to moisture and salt environments

Product	Length per reel	Width	Min. tensile	Quantity	Tooling
Ref.	L	W	strenght		
	[m]	[mm]	[N]	[reels]	
TYD-50R	15.2	12.7	1110	1	WT3D
696-41794	304.8	12.7	1110	1	L-500-EU

For tooling specifications: see pages 130 to 143

Note: the recommended maximum continuous static loading for the Deltec[®] straps is 90 N per strap. For best results suggested spacing is 35 to 40 cm.

It is the responsibility of the user to determine whether or not their application meets our recommendation.



Cable support system with metallic locking barb Double locking heads

Technical Information

Material - moulding Material - locking barb Temperature range Flammability rating Colour Other properties Toughened weatherable acetal Marine grade, corrosion-resistant copper alloy -40°C to +85°C UL 94 HB Black UV-resistant, Halogen free, superior resistance to moisture and salt environments



Product	Length	Width	Height	Quantity
Ref.	L	W	Н	
	[mm]	[mm]	[mm]	[pieces]
TYD-LH	21.6	19.1	12.6	25
696-41795	21.6	19.1	12.6	1000

н

To be assembled with Deltec® strap on reel



Cable support system with metallic locking barb Deltec[®] Kits

Characteristics

- Convenient kits containing several reels of strap and separate locking heads, to provide all you need to be efficient on the field
- 2 configurations to match your need

Product		Reels	Locking heads
Ref.	Length per reel	Quantity	Quantity
	[mm]	[reels]	[pieces]
CSS-5K	15.2	5	150
CSS-10K	15.2	10	300



Ty-Rap[®] High Performance Cable Ties Cable spacers

Characteristics

- Stackable height in 12.7 mm increments, for any desired spacing and all cable sizes no need to stock multiple sizes of individual height spacers
- Designed to retain strap on each side and cradle the cable, providing restricted movement of spacer and preventing damage to cable
- Suitable for coaxial cables
- Can be used for parallel routing or for perpendicular cables

Technical Information

Material Temperature range Flammability rating Colour Other properties Weather-resistant polypropylene -40°C to +85°C UL 94 HB Black UV-resistant, Halogen free

Product	Length	Width	Height	Quantity
Ref.	L	W	н	
	[mm]	[mm]	[mm]	[pieces]
TCP5255	53.3	30.5	12.7	25
TCP360	53.3	30.5	12.7	100







Cable support system with metallic locking barb Base and hanger

Characteristics

To secure the cables to all types of surfaces

Technical Information

Material

Colour



Product		Dimensions					Quantity
Ref.	A B		A B C D E		diameter		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[pieces]
CSS-B	48.4	14.3	7.1	15.1		6.7 (2x)	50
CSS-H	22.5	22.2	29.8	13.6	8.3	6.9	50

Zinc plated steel

Metallic



А

CSS-B





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All plastic cable ties Introduction



All plastic cable ties Ty-Fast[®], Col-Ty™, Safe-Ty™ and Ty-Grip™

ABB offers a complete range of all plastic cable ties to cover the most demanding applications.

Ty-Fast® All plastic ties

The all-plastic cable ties are available in lengths from 112 mm to 1214 mm and widths from 2.4 mm to 13.2 mm, offering a loop tensile strength up to 1120 N. Those cable ties will satisfy bundling requirements up to 381 mm. Those cable ties are halogen and silicone free Polyamide 6.6 and are available in 12 different colours.

Ty-Fast[®] cable ties meet shipbuilding classification such as Germanischer Lloyd/DNV-GL, Lloyd's Register of Shipping, Bureau Veritas but also Mil Specification and QPL. Ty-Fast[®] cable ties have a CE declaration, supported by compliance to the low voltage directive and EN/IEC 62275 and UL 62275.

State-of-the-art robotic and raw material handling equipment assures product and material integrity throughout the manufacturing process. The integrally formed Polyamide pawl combines low insertion and high locking strength. A rounded, low-profile head makes for less snags, tails have improved two-sided finger grip design that helps the operator grasp and pull ties snug. The Sure Grip tab keeps the tail from popping out while being threaded, then holds it securely for final tightening by hand or tool.

Heavy duty installation ties

Col-TyTM -the heavy installation tie - is mainly used for securing and bundling of cables in the utility and construction industries.

Col-Ty[™] is ideal for hazardous environments, low temperatures and humidity. Col-Ty[™] has a low profile double locking head with serration on the outer side of the tie, which eliminates the risk of damage to the cable.

Low-profile inline fasteners

The Safe-Ty[™] design from ABB is ideal for use where precision bundling is required and clearance is a necessity. A unique saddle back design curves to form a snug fit around the bundle, and allows for easy pull-trough in bulkheads and any other tight spaces.

Hook & loop fasteners

Ty-Grip[™] cable ties are very easy to release and re-use, making them ideal for applications where changes are anticipated or continuous access is required. There is no risk of over-tightening the cables, which makes the Ty-Grip[™] hook & loop fasteners ideal for specific applications in fiber optics, computer network wiring, telecom cables, etc.

All plastic cable ties Product reference structure

Ty-Fast[®] code



Note: Nylon (Polyamide) is inherently susceptible to environmental conditions. Ty-Fast® cable ties are moisturised to optimum performance levels at machine-side and should be stored in cool dry areas out of direct sunlight. Cable ties are packaged in plastic bags to contain moisture and should remain sealed until ready for use

All plastic cable ties Standard cable ties

Characteristics

State-of-the-art robotic and raw material handling equipment assures product and material integrity throughout the manufacturing process.

- The integrally formed Polyamide pawl combines low insertion and high locking strength
- A rounded, low-profile head makes for less snags

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- Tails have improved two-sided finger grip design that helps the operator grasp and pull ties snug
- Sure Grip tab keeps the tail from popping out while being threaded, then holds it securely for final tightening by hand or tool
- Quick and easy pull through increases productivity, reduces operator fatigue

Technical Information

Material	Polyamide 6.6 (*)
Temperature range	-40°C to +85°C (natural and colours, excl. UV-resistant black)
	-40°C to +105°C (black)
Min. Installation Temp.	-20°C
Colour	Natural as standard colour (*)
Approvals	MIL: MS 3367-x (see table)
Flammability rating	UL 94 V-2
Other properties	Halogen free, Silicone free

(*) For other materials and colours see the product reference structure page 46

Product	MIL Spec.	Length	Width	Bundle ø	Min. tensile	Quantity	Tooling
Ref.		L	W	from to	strenght		
		[mm]	[mm]	[mm]	[N]	[pieces]	
TY100-18	MS-3367-4	115	2.4	1.5 - 25	80	1000	
TY125-18	-	140	2.4	1.5 - 32	80	1000	
TY150-18	-	157	2.4	1.5 - 38	80	1000	
TY125-30	-	143	3.3	1.5 - 32	130	1000	
TY125-40*	MS-3367-5	143	3.6	1.5 - 32	180	1000	ERGOU
TY200-40	-	205	3.6	1.5 - 50	180	1000	
TY300-40	-	292	3.6	1.5 - 76	180	1000	
TY400-40	-	370	3.6	6.35 - 102	180	1000	
TY125-50	-	163	4.8	1.5 - 32	220	1000	
TY175-50	MS-3367-1	188	4.8	3.17 - 44	220	1000	
TY225-50	-	228	4.8	3.17 - 57	220	1000	ERG50 FRG120
TY300-50	MS-3367-7	304	4.8	3.17 - 76	220	1000	LINGTZO
TY400-50	MS-3367-2	365	4.8	3.17 - 102	220	1000	
TY200-120	-	220	7.6	15 - 50	540	500	
TY300-120	-	288	7.6	15 - 76	540	100	
TY400-120	MS-3367-3	374	7.6	15 - 102	540	50 /100	ERG120
TY450-120	-	456	7.6	15 - 124	540	50	WT3D
TY600-120	-	634	7.6	15 - 184	540	50	
TY800-120	MS-3367-6	718	7.6	6.35 - 204	540	50	1

* Operation temperature: -30°C to +85°C

Description of Product Reference structure: see page 46 Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143



TYPE E49405

** Some approvals may not be applicable to all the Product References. Contact your Sales Office for approvals limitations



All plastic cable ties Standard cable ties – Jar

Characteristics

- Ty-Fast® cable ties packed in an attractive plastic jar
- Ideal product for the distribution market
- Different dimensions in the same packaging: 112 mm x 2.4 mm, 141 mm x 3.6 mm and 186 mm x 4.7 mm
- Tensile strength from 80N to 220N
- Available in 3 different packaging configurations: 1 in natural cable ties and 2 in black cable ties
- Ideal product when small volumes are needed for various applications

Technical Information

MaterialPolyamide 6.6Temperature range-40°C to +85°-40°C to +108-40°C to +108Min. Installation Temp.-20°CColourNatural or UV-Flammability ratingUL 94 V-2Other propertiesUV-resistant (f

Polyamide 6.6 -40°C to +85°C (natural) -40°C to +105°C (black) -20°C Natural or UV-resistant black (see table) UL 94 V-2 UV-resistant (black) Halogen free, Silicone free

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Product Ref.	Quantity	Colour	Mil Spec	Length L	Width W	Bundle diameter from to	Minimum tensile strength	Tooling
	[pieces]			[mm]	[N]	[mm]	[N]	
JTN-500	2 x 100	natural	-	112	2.4	1.6 - 25	80	EDC 50
	1 x 100	natural	MS-3367-5	141	3.6	1.6 - 32	180	ERG50
	2 x 100	natural	MS-3367-1	186	4.6	1.6 - 44	220	ERG50, ERG120
JTB-500	2 x 100	UV-resistant black	-	112	2.4	1.6 - 25	80	FROED
	1 x 100	UV-resistant black	MS-3367-5	141	3.6	1.6 - 32	180	ERG50
	2 x 100	UV-resistant black	MS-3367-1	186	4.6	1.6 - 44	220	ERG50, ERG120
JTB1-500	2 x 100	UV-resistant black	-	112	2.4	1.6 - 25	80	FDOFO
	2 x 100	UV-resistant black	MS-3367-5	141	3.6	1.6 - 32	180	ERG50
	1 x 100	UV-resistant black	MS-3367-1	186	4.6	1.6 - 44	220	ERG50, ERG120

Description of Product Reference structure: see page 46 Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143





All plastic cable ties Extra-long cable ties

Characteristics

- Extremely long ties (up to 1214 mm)
- Robust construction (778N), for demanding applications where superior tensile strength is required
- The extra long Ty-Fast® ties are available in natural colour for indoor applications and in UV-resistant black for outdoor applications

Technical Information

Material	Polyamide 6.6
Temperature range	-40°C to +85°C
Colour	Natural or UV-resistant black (see table)
Flammability rating	UL 94 V-2
Other properties	UV-resistant (black), Halogen free, Silicone free

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	F	

Product	Colour	Length	Width	Bundle ø	Min. tensile	Quantity	Tooling
Ref.		L	W	from to	strenght		
		[mm]	[mm]	[mm]	[N]	[pieces]	
TY600-175X	UV-resistant black	631	9.0	7 - 187	778	50	
TY600-175	Natural	631	9.0	7 - 187	778	50	
TY900-175X	UV-resistant black	916	8.8	7 - 263	778	50	
TY900-175	Natural	916	8.8	7 - 263	778	50	WT3D
TY1000-175X	UV-resistant black	1041	8.8	7 - 305	778	50	L-500-EU
TY1000-175	Natural	1041	8.8	7 - 305	778	50	
TY1200-175	UV-resistant black	1233	8.6	38 - 368	778	50	
TY1200-175	Natural	1233	8.6	38 - 368	778	50	

Description of Product Reference structure: see page 46 Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143







All plastic cable ties Heavy-duty cable ties

Characteristics

- Extremely robust ties (1120N), for demanding applications where extreme tensile strength is required
- Available in natural colour for indoor applications and in UV-resistant black for outdoor applications

Technical Information

Material	Polyamide 6.6
Temperature range	-40°C to +85°C
Colour	Natural or UV-resistant black (see table)
Flammability rating	UL 94 V-2
Other properties	UV-resistant (black), Halogen free, Silicone free

Product	Colour	Length	Width	Bundle ø	Min. tensile	Quantity	Tooling
Ref.		L	W	from to	strenght		
		[mm]	[mm]	[mm]	[N]	[pieces]	
TYL300M	natural	300	13.2	75	1120	50	
TYL300MX	UV-resistant black	300	13.2	75	1120	50	L-500-EU
TYL546M	natural	546	13.2	140	1120	50	L-300-E0
TYL546MX	UV-resistant black	546	13.2	140	1120	50	

Description of Product Reference structure: see page 46 Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143





All plastic cable ties UL 94 V-0 flame retardant cable ties

Characteristics

- Similar to our Ty-Rap[®] range of flame retardant ties, these all-plastic ties are made from low smoke flame retardant Polyamide 6.6 and meet the requirements of UL 94 V-0
- Ideal for use where low flammability and low smoke are necessary such as public transport / buildings, tunnels etc.

Technical Information

Material	Polyamide 6.6
Temperature range	-40°C to +85°C
Colour	Milky white
Flammability rating	UL 94 V-0
Other properties	Limited fire hazard (low smoke), Halogen free, Silicone free

Product	Length	Width	Bundle ø	Min. tensile	Quantity	Tooling
Ref.	L	W	from to	strenght		
	[mm]	[mm]	[mm]	[N]	[pieces]	
TS1025HF	100	2.5	2 - 22	80	100	
TS1435HF	140	3.6	2.5 - 33	180	100	
TS2045HF	200	4.8	3 - 50	220	100	ERG50
TS2845HF	280	4.8	5 - 70	220	100	
TS3645HF	370	4.8	5 - 102	220	100	
TS3675HF	370	7.6	5 - 102	540	100	ERG120, L-500-EU, WT3D



Special all-plastic cable ties Integrated mounting hole cable ties

Characteristics

- Cable tie can be directly mounted onto a support with screws, bolts or rivets
- Mounting and bundling in one maintenance-friendly assembly
- Cable harness manufacture and pre- and end- mounting of bundles and parts
- UV-resistant version, especially recommended for outdoor applications

Technical Information

Material	Polyamide 6.6
Temperature range	-40°C to +85°C
Colour	Natural or UV-resistant black (see table)
Flammability rating	UL 94 V-2
Other properties	UV-resistant (black), Halogen free, Silicone free

Product Ref.	Colour	Length	Width W	Fixing	1	Min. tensile	Quantity	Tooling
Rel.			vv	scrw size	from to	strengnt		
		[mm]	[mm]		[mm]	[N]	[pieces]	
L-5-30MH-0-C*	UV-resistant black	152	3.3	M4	2 - 32	130	100	FBG50
L-5-30MH-9-C*	natural	152	3.3	M4	2 - 32	130	100	ERGOU
L-7-50MH-0-C	UV-resistant black	208	4.7	M5	2 - 44	220	100	
L-7-50MH-9-C	natural	208	4.7	M5	2 - 44	220	100	
L-11-50MH-0-C*	UV-resistant black	314	4.7	M5	2 - 76	220	100	ERG50
L-11-50MH-9-C*	natural	314	4.7	M5	2 - 76	220	100	ERG120 WT3D
L-14-50MH-0-C	UV-resistant black	382	4.7	M5	2 - 102	220	100	
L-14-50MH-9-C	natural	382	4.7	M5	2 - 102	220	100	
L-14-120MH-0-C*	UV-resistant black	382	7.6	M6	5 - 102	540	100	ERG120
L-14-120MH-9-C*	natural	382	7.6	M6	5 - 102	540	100	L-500-EU, WT3D

* Not UL listed





Special all-plastic cable ties Releasable panel mounting cable ties

Characteristics

- Fastening and clip-mounting in one
- Fast pre- or on-site-assembly for a range of panel thickness up to 2.7 mm
- Fast and secure clip-mounting
- For use in 6.35 mm mounting hole
- Product References containing xxx-PMR-xxx are releasable

Technical Information

Material	Polyamide 6.6
Temperature range	-40°C to +85°C
Colour	Natural or UV-resistant black (see table)
Flammability rating	UL 94 V-2
Other properties	UV-resistant (black), Halogen free, Silicone free

Product	Colour	Length	Width	Bundle ø	Min. tensile	Quantity	Tooling	
Ref.		L	W	from to	strenght			
		[mm]	[mm]	[mm]	[N]	[pieces]		
STANDARD PANEL MOU	NTING TIES							
L-5-50PM-0-C*	UV-resistant black	147	4.8	2 - 25	220	100		
L-5-50PM-9-D*	natural	147	4.8	2 - 25	220	500	ERG50 ERG120 L-500-EU	
L-7-50PM-0-C	UV-resistant black	208	4.8	2 - 44	220	100		
L-7-50PM-9-C	natural	208	4.8	2 - 44	220	100	2 000 20	
RELEASABLE PANEL MO	DUNTING TIES							
TB-4-50PMR-9-C-EU*	natural	110	4.8	2 - 22	220	100	ERG50	
L-5-50PMR-0-C*	UV-resistant black	147	4.8	2 - 25	220	100	ERG120 I -500-FU	
L-5-50PMR-9-C*	natural	147	4.8	2 - 25	220	100	WT1-TB	
L-7-50PMR-9-C*	natural	208	4.8	2 - 44	220	100	WT1-TB WT2-TB	

* Not UL registered







Special all-plastic cable ties Releasable cable ties

Characteristics

- Easy releasable and re-usable. UV-resistant version, especially recommended for outdoor applications

Technical Information

MaterialPolyamide 6.6Temperature range-40°C to +85°CColourNatural or UV-resistant black (see table)Flammability ratingUL 94 V-2Other propertiesUV-resistant (black), Halogen free, Silicone free

Product	Colour	Length	Width	Bundle ø	Min. tensile	Quantity	Tooling
Ref.		L	w	from to	strenght		
		[mm]	[mm]	[mm]	[N]	[pieces]	
L-5-50R-0-C*	UV-resistant black	150	7.5	3 - 32	220	100	
L-8-50R-0-C*	UV-resistant black	198	7.5	3 - 51	220	100	I -500-FU
L-8-50R-9-C*	natural	198	7.5	3 - 51	220	100	WT3D
L-10-50R-0-C	UV-resistant black	298	7.5	3 - 76	220	100	ERG120
L-10-50R-9-C	natural	298	7.5	3 - 76	220	100	

* Not UL Listed







Special all-plastic cable ties Cable ties with identification tag

Characteristics

- Identification ties with incorporated label for durable marking and tying
- Simple marking on the roughened writing surface

Technical Information

Material
Temperature range
Colour
Flammability rating
Other properties

Polyamide 6.6 -40°C to +85°C Natural UL 94 V-2 Halogen free, Silicone free

Product	Length	Width	Label	Bundle ø	Min. tensile	Quantity	Tooling	
Ref.	L	W	dimensions	max.	strenght			
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]		
L-4-18ID-9-C	102	2.5	7.9 x 24.7	19	80	100	ERG50	
L-4-18ID-9-M	102	2.5	7.9 x 24.7	19	80	1000	ERGOU	
L-7-50ID-9-C	200	4.7	30 x 13.3	44	220	100	ERG50, ERG120	
L-7-50ID-9-M	200	4.7	30 x 13.3	44	220	1000	L-500-EU	

Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143



RJ E49405



Special all-plastic cable ties Special double-headed ties

Characteristics

- The double-headed ties allow the parallel routing of two bundles of cable with one single tie
- Available in 3 different lengths

Technical Information

Material	
Temperature range	
Colour	
Flammability rating	
Other properties	

Polyamide 6.6 -40°C to +85°C Natural UL 94 V-2 Halogen free, Silicone free

Product	Length	Width	Bundle diameter		Min. tensile	Quantity	Tooling
Ref.	L	:	loop 1 from to	Loop 2 from to	strenght		
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
TB-50RLDH	200	4.8	2.5 - 47	2.0 - 45	220	1000	FRG50
TB-12-50RLDH	300	4.8	2.5 - 72	2.0 - 70	220	1000	ERG120
TB-15-50RLDH	370	4.8	2.5 - 100	2.0 - 97	220	1000	L-500-EU







Special all-plastic cable ties Safe-Ty™ Low profile in-line fasteners

Characteristics

The Safe-Ty[™] design from ABB is ideal for use where precision bundling is required and clearance is a necessity. A unique saddle back design curves to form a snug fit around the bundle, and allows for easy pull-through in bulkheads and any other tight spaces.

- Low-profile, contoured head reduces clearance required for the bundle and enhances the appearance of your harness
- The safe-guard wall eliminates exposure to sharp edges
- The saddle back fits snug against the contour of the wiring harness
- Sizes and colours available to accommodate various requirements
- Recommended in all applications where the aesthetics and the user's safety can be a concern (thanks to the rounded edges): playgrounds, supermarket displays,...

Technical Information

Material Temperature range Colour Flammability rating Other properties Polyamide 6.6 -40°C to +85°C Natural or UV-resistant (see table) UL 94 V-2 UV-resistant (black), Halogen free, Silicone free



Product	Colour	Length	Width	_	1	Min. tensile	Quantity	Tooling
Ref.		L [mm]	W [mm]	D	from to [mm]	strenght [N]	[pieces]	
SF100-18	natural*	118	2.4	3.2	3.2 - 25.4	80	100 / 1000	
SF100-18X	UV-resistant black	118	2.4	3.2	3.2 - 25.4	80	100 / 1000	FDOED
SF200-18	natural*	206	2.4	3.2	3.2 - 50.8	80	100 / 1000	ERG50
SF200-18X	UV-resistant black	206	2.4	3.2	3.2 - 50.8	80	100 / 1000	
SF175-50	natural*	201	4.7	4.5	4.7 - 44.5	220	100 / 1000	
SF175-50X	UV-resistant black	201	4.7	4.5	4.7 - 44.5	220	100 / 1000	ERG50
SF300-50	natural*	288	4.7	4.5	4.7 - 76.2	220	100 / 1000	ERG120 L-500-EU
SF300-50X	UV-resistant black	288	4.7	4.5	4.7 - 76.2	220	100/1000	

* For other colours add colour suffix to Product Reference: 0 = black, 1 = brown, 2 = red, 3 = orange, 4 = yellow, 5 = green, 6 = blue, 8 = grey and 9 = white. For example: SF175-50-2 (red)



** Standard quantity = 1000. For bags of 100 add -100 to the product reference, for example. SF100-18-100.

Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143



Note: Nylon (Polyamide) is inherently susceptible to environmental conditions. Safe-Ty™ cable ties are moisturised to optimum performance levels at machine-side and should be stored in cool dry areas out of direct sunlight. Cable ties are packaged in plastic bags to contain moisture and should remain sealed until ready for use

Special cable ties Ty-Grip™ Hook & Loop fasteners

Characteristics

These handy ties are very easy to release and re-use, making them ideal for applications where changes are anticipated or continuous access is required.

- Quick bundling and re-adjustable tension
- No risk of over-tightening the cables, which makes the Ty-Grip™ Hook & Loop fasteners
- ideal for specific applications in fibre optics, computer network wiring, telecom cables, etc. Multiple colours available for identifying specific bundles
- Different sizes available to accommodate varying bundle diameters
- Screw-mount and self-adhesive mounting bases provide multiple mounting options

Technical Information FO Series

Material hook side Material loop side Temperature range Colour Flammability rating Peel-off strength Polyamide Low density Polyethylene -20°C to +104°C Standard colour: black UL 94 HB* 0.8N/cm

Technical Information FOL Series

Material hook side Temperature range Colour Flammability rating Peel-off strength Polyamide -20°C to +93°C Standard colour: black - see note after table UL 94 HB 0.8N/cm

Product	Maximum bundle	Length	Width	Tensile	Quantity
Ref.	diameter	L	W	strenght	
	[mm]	[mm]	[mm]	[N]	[pieces]
FO SERIES LOOP TIES					
F0200-40-0	50.8	228.6	12.7	180	10
F0200-50-0	50.8	228.6	19.1	220	10
F0350-40-0	88.9	330.2	12.7	180	10
F0350-50-0	88.9	330.2	19.1	220	10
F0350-50-0-FR*	88.9	330.2	19.1	220	10
FOL SERIES BUCKLE TIE	S				
F0L300-50-0	76.2	304.8	19.1	220	10
F0L500-50-0	127.0	457.2	19.1	220	10

Replace "-0" in the Product Reference by the corresponding colour code: 1 = brown, 2 = red, 3 = orange, 4 = yellow, 5 = green, 6 = blue, 8 = grey and 9 = white



* Suffix FR is Flame Retardant version



FO series loop ties are ideal for wrapping pre-determined bundle diameters thanks to the convenient slotted head.



FOL series buckle ties provide added strength and stability thanks to the high performance polyamide buckle.

Special cable ties Ty-Grip™ Hook & Loop fasteners

Characteristics

These handy ties are very easy to release and re-use, making them ideal for applications where changes are anticipated or continuous access is required.

- Quick bundling and re-adjustable tension
- No risk of over-tightening the cables, which makes the Ty-Grip™ Hook & Loop fasteners ideal for specific applications in fibre optics, computer network wiring, telecom cables, etc.
- Multiple colours available for identifying specific bundles
- Different sizes available to accommodate varying bundle diameters
- Screw-mount and self-adhesive mounting bases provide multiple mounting options

Technical Information FOS and FOR Series

Material hook side	Polya
Material loop side	Low
Temperature range	-20°C
Colour	Stand
Flammability rating	UL 94
Peel-off strength	0.8N/

Polyamide Low density Polyethylene -20°C to +104°C Standard colour: black* UL 94 HB D.8N/cm



FOS series strip ties are pre-cut which makes bundling easy.



FOR series rolled hook and loop allows customers to conveniently cut pieces to desired lengths, eliminating waste.

Product Maximum bundle Length Width Tensile Quantity Ref. W diameter L strenght [mm] [mm] [N] [mm] [pieces] FOS SERIES STRIP TIES F0S150-50-0 38.1 152.4 19.1 220 10 F0S320-50-0 81.3 304.8 19.1 220 10 F0S500-50-0 127.0 457.2 19.1 220 10 FOR SERIES ROLLED STRIP 4572.0 FOR180-50-0 Various 19.1 220 1 FOR180-50-0-FR** Various 4572.0 19.1 220 1

* Standard colour: black

Replace "-0" in the Product Reference by the corresponding colour code: 1 = brown, 2 = red, 3 = orange, 4 = yellow, 5 = green, 6 = blue, 8 = grey and 9 = white

For example: FOS150-50-2 defines a red FOS150-50 type fastener



** FOR180-50-0-FR is made of flame retardant material

Contact your Sales Office for Product Availability in the other colours

Polyamide 6.6 Twist Tail[®] cable tie All plastic cable tie – no tool needed

Characteristics

- New all-plastic cable tie, with unique patent design
- Quick and easy to install, no tools required
- Strong, made of Polyamide 6.6, with 130N minimum tensile strength
- Safe, tail breaks off neat and clean, with no sharp edges
- General purpose applications, indoor and outdoor
- Available in 3 different lengths and 2 colours (white and UV-resistant black)

Technical Information

Material Min. Installation Temp. Max. Installation Temp. Colour Flammability rating Other properties Polyamide 6.6 0°C +85°C White or UV-resistant black UL 94 V-2 Halogen free, Silicone free



Product Ref.	Colour	Length	Width	Thickness	Bundle diameter	Quantity
		[mm]	[mm]	[mm]	[mm]	[pieces]
TT-7-30-9-L-EU	white	181	4.7	1.4	45	50
TT-7-30-0-L-EU	black	181	4.7	1.4	45	50
TT-11-30-9-L-EU	white	282	4.7	1.4	76	50
TT-11-30-0-L-EU	black	282	4.7	1.4	76	50
TT-14-30-9-L-EU	white	358	4.7	1.4	102	50
TT-14-30-0-L-EU	black	358	4.7	1.4	102	50

Col-Ty[™] Heavy-duty double headed installation ties Heavy-duty installation ties

Characteristics

- For securing and bundling of cables in the utility and construction industries
- Low profile double locking head*
- Serrations on the outer side of the tie eliminates the risk of damage to the cable
- Ideal for hazardous environments, low temperatures and humidity

Technical Information

Polyester
-40°C to +80°C
Black
UL 94 HB
UV-resistant

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Product	Length	Width	Thickness	Bundle ø	Min. tensile	Quantity	Tooling
Ref.	L	W		from to	strenght		
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
CTP-9-180-0-C*	180	9	1.8	10 - 42	320	100	
CTP-9-260-0-C	260	9	2.0	15 - 62	500	100	L300-FR
CTP-9-360-0-C	360	9	2.0	25 - 92	500	100	L-500-EU
CTP-9-500-0-C	510	9	2.4	74 - 140	600	100	WT3D
CTP-9-750-0-C	760	9	2.4	74 - 220	600	100	7

* Product Ref. CTP-9-180-0-C has a single locking head

Description of materials and properties: see pages 144 to 155 For tooling specifications: see pages 130 to 143

Double locking head



Col-Ty[™] Accessories Heavy-duty installation ties

Characteristics

- Use 5 mm screw

- Cradle for ties up to 9 mm wide

Material	Polyamide 11/12
Temperature range	-40°C to +80°C
Colour	Black
Flammability rating	UL 94 HB
Other properties	UV-resistant



Product Réf.	L	I	S	Н	F	d2	Quantity
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[pieces]
CT-3401	22.9	10.5	17.6	13.8	9.4	5.9	100



Col-Ty[™] Accessories Heavy-duty installation ties

Characteristics

- Wall plug suitable for ø 8 mm hole
- Simply drill hole and hammer the plug in

Material	Polyamide 11/12
Temperature range	-40°C to +80°C
Colour	Black
Flammability rating	UL 94 HB
Other properties	UV-resistant



Product Réf.	L	Ød1	S	Н	I	F	f	Quantity
	[mm]	[pieces]						
CT-5359	43.1	9.6	13.2	16	6.3	9.5	2.4	100





Spec-Kon[®] cable ties The right cable tie for the right application

Characteristics

- A complete range of cable ties for control panel applications.
- Available in different packaging quantities to respond to the user's need
- Available in different lengths and tensile strengths
- Sophisticated, ergonomic fastening installation tools and easy to use cable ties dispenser

Material	Polyamide 6.6
Temperature range	-40°C to +85°C
Colour	Natural
Flammability rating	UL 94 V-2
Other properties	Halogen free, Silicone free

Product Ref.	Length L	Width W	Min. tensile strength	Bundle diameter from to	Quantity	Bags/ Carton
	_ [mm]	[mm]	[N]	[mm]	[pieces]	
SKT100-80-100	100	2.5	80	1.5 - 22	100	550
SKT100-80	100	2.5	80	1.5 - 22	1000	70
SKT140-80-100	140	2.5	80	1.5 - 33	100	450
SKT140-80	140	2.5	80	1.5 - 33	1000	55
SKT160-80-100	160	2.5	80	1.5 - 40	100	400
SKT160-80	160	2.5	80	1.5 - 40	1000	45
SKT200-80-100	200	2.5	80	1.5 - 53	100	300
SKT200-80	200	2.5	80	1.5 - 53	1000	32
SKT140-180-100	140	3.6	180	2 - 33	100	300
SKT140-180	140	3.6	180	2 - 33	1000	30
SKT200-180-100	200	3.6	180	2 - 53	100	200
SKT200-180	200	3.6	180	2 - 53	1000	22
SKT300-180-100	300	3.6	180	2 - 76	100	120
SKT300-180	300	3.6	180	2 - 76	1000	12
SKT370-180-100	370	3.6	180	2 - 102	100	120
SKT370-180	370	3.6	180	2 - 102	1000	12
SKT188-220-100	188	4.8	220	3 - 46	100	160
SKT188-220	188	4.8	220	3 - 46	1000	16
SKT215-220-100	215	4.8	220	3 - 53	100	11
SKT215-220	215	4.8	220	3 - 53	1000	13
SKT250-220-100	250	4.8	220	3 - 60	100	120
SKT250-220	250	4.8	220	3 - 60	1000	12
SKT300-220-100	300	4.8	220	3 - 76	100	80
SKT300-220	300	4.8	220	3 - 76	1000	8
SKT370-220-100	370	4.8	220	3 - 102	100	70
SKT370-220	370	4.8	220	3 - 102	1000	7
SKT300-540-100	300	7.6	540	7 - 76	100	50
SKT300-540	300	7.6	540	7 - 76	500	10
SKT370-540-100	370	7.6	540	7 - 102	100	40
SKT370-540	370	7.6	540	7 - 102	500	8
SKT450-540-50	450	7.6	540	7 - 142	50	50
SKT750-540-50	750	7.6	540	7 - 218	50	30
SKT776-780-50	776	9.0	780	7 - 228	50	30
SKT912-780-50	912	9.0	780	7 - 263	50	10

Spec-Kon[®] cable ties The right cable tie for the right application

Characteristics

- A complete range of cable ties for control panel applications.
- Available in different packaging quantities to respond to the user's need
- Available in different lengths and tensile strengths
- Sophisticated, ergonomic fastening installation tools and easy to use cable ties dispenser

Material	Polyamide 6.6
Temperature range	-40°C to +85°C
Colour	UV-resistant black
Flammability rating	UL 94 V-2
Other properties	UV-resistant, Halogen free, Silicone free

Product Ref.	Length L	Width W	Min. tensile strength	Bundle diameter from to	Quantity	Bags/ Carton
	[mm]	[mm]	[N]	[mm]	[pieces]	ountoin
SKT100-80X-100	100	2.5	80	1.5 - 22	100	550
SKT100-80X	100	2.5	80	1.5 - 22	1000	70
SKT140-80X-100	140	2.5	80	1.5 - 33	100	450
SKT140-80X	140	2.5	80	1.5 - 33	1000	55
SKT160-80X-100	160	2.5	80	1.5 - 40	100	400
SKT160-80X	160	2.5	80	1.5 - 40	1000	45
SKT200-80X-100	200	2.5	80	1.5 - 53	100	300
SKT200-80X	200	2.5	80	1.5 - 53	1000	32
SKT140-180X-100	140	3.6	180	2 - 33	100	300
SKT140-180X	140	3.6	180	2 - 33	1000	30
SKT200-180X-100	200	3.6	180	2 - 53	100	200
SKT200-180X	200	3.6	180	2 - 53	1000	22
SKT300-180X-100	300	3.6	180	2 - 76	100	120
SKT300-180X	300	3.6	180	2 - 76	1000	12
SKT370-180X-100	370	3.6	180	2 - 102	100	120
SKT370-180X	370	3.6	180	2 - 102	1000	12
SKT188-220X-100	188	4.8	220	3 - 46	100	160
SKT188-220X	188	4.8	220	3 - 46	1000	16
SKT215-220X-100	215	4.8	220	3 - 53	100	11
SKT215-220X	215	4.8	220	3 - 53	1000	13
SKT250-220X-100	250	4.8	220	3 - 60	100	120
SKT250-220X	250	4.8	220	3 - 60	1000	12
SKT300-220X-100	300	4.8	220	3 - 76	100	80
SKT300-220X	300	4.8	220	3 - 76	1000	8
SKT370-220X-100	370	4.8	220	3 - 102	100	70
SKT370-220X	370	4.8	220	3 - 102	1000	7
SKT300-540X-100	300	7.6	540	7 - 76	100	50
SKT300-540X	300	7.6	540	7 - 76	500	10
SKT370-540X-100	370	7.6	540	7 - 102	100	40
SKT370-540X	370	7.6	540	7 - 102	500	8
SKT450-540X-50	450	7.6	540	7 - 142	50	50
SKT750-540X-50	750	7.6	540	7 - 218	50	30
SKT776-780X-50	776	9.0	780	7 - 228	50	30
SKT912-780X-50	912	9.0	780	7 - 263	50	10

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Ty-Met[™] Stainless steel cable ties Introduction



Ty-Met[™] Stainless Steel cable ties Stainless steel cable ties

The Ty-Met[™] stainless steel ties are the ultimate solution to install your cables in extreme conditions and hazardous areas, indoor and outdoor, such as the petrochemical and food processing industries, power stations, mining, shipbuilding, offshore and other aggressive environments.

Ty-Met™

The Ty-Met[™] stainless steel ties provide a high mechanical strength combined with chemical durability and temperature resistance.

- They are available in several different types:
- Ball-Lock Type: quick and reliable self-locking mechanism
- Ladder Type: easy application and strong locking system
- Strap Type: either pre-assembled or on reel with separate heads
- Releasable Type: can be unfastened for re-use
- Identification System: durable in tough environments and extreme conditions
- Band on reel with separate heads, for a cost saving installation without waste

Ty-Met[™] cable ties have international approvals such as UL, Germanischer Lloyd, Lloyd's Register and Det Norske Veritas. All types are available in 316 grade (marine grade) stainless steel, for extra corrosionresistance

Available in uncoated version (for high temperature applications) or in fully coated version with non-toxic, halogen free coating, for a superior protection of cables and installer's hands and for an improved insulation between dissimilar materials.

A range of dedicated hand tools completes the product offering.

Ty-Met[™] Stainless steel cable ties Features and Benefits

Ball-Lock Type

Easy application and strong self-locking mechanism (steel ball), with low insertion force



Ladder Type

Self-locking mechanism (pawl and ratchet)



Releasable Type

The unique buckle design allows the tie to be unfastened for re-use



Additional ears can be bent back over the fastened tie to increase the tensile strength Fully coated with non-toxic, Halogen free Polyester
















ID System

Durable identification system for tough environments and extreme conditions, indoor and outdoor



Bands on Reel with Separate Heads

Bands and separate heads are made of corrosion resistant 316 grade stainless steel, for high mechanical and chemical durability



Ty-Met[™] Stainless steel cable ties Ball-Lock Type – Standard widths, uncoated

Characteristics

The Ball-Lock Type stainless steel ties from ABB are self-locking, requiring no time consuming crimping or folding operations.

- Strong self-locking mechanism (stainless steel ball), with low insertion force
- Fast, easy and reliable installation
- Standard widths (4.6 mm & 7.9 mm), suitable for most applications, indoor and outdoor
- Uncoated version, suitable for high temperature environments
- 2 grades of non-magnetic stainless steel: 304 grade for standard applications and 316 grade (marine grade) for extra corrosion resistance
- Applications: installation of cables and pipes in extreme conditions and hazardous areas, such as: petrochemical and food processing industries, power stations, mining, shipbuilding, offshore and other aggressive environments

Technical Information

Material

Temperature range Colour Flammability rating Other properties A. 304 grade non-magnetic stainless steel B. 316 grade non-magnetic stainless steel -40°C to +300°C Metallic Absolutely fireproof UV-resistant

Product Ref.	Product Ref.	Length	Width	Material	Bundle ø	Min. tensile	Quantity	Tooling
Stainless steel	Stainless steel	L	W	thickness	from to	strenght		
304	316	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
YLS-4.6-100A	YLS-4.6-100B	100	4.6	0.26	20-25	778	100	
YLS-4.6-125A	YLS-4.6-125B	125	4.6	0.26	20-25	778	100	
YLS-4.6-150A	YLS-4.6-150B	150	4.6	0.26	20-35	778	100	
YLS4.6-200A	YLS4.6-200B	200	4.6	0.26	20-50	778	100	
YLS-4.6-300A	YLS-4.6-300B	300	4.6	0.26	20-83	778	100	
YLS4.6-360A	YLS4.6-360B	360	4.6	0.26	20-100	778	100	
YLS4.6-520A	YLS-4.6-520B	520	4.6	0.26	20-150	778	100	
YLS-4.6-680A	YLS-4.6-680B	680	4.6	0.26	20-200	778	100	
YLS-4.6-840A	YLS-4.6-840B	840	4.6	0.26	20-250	778	100	
YLS-4.6-1000A	YLS-4.6-1000B	1000	4.6	0.26	20-300	778	100	
YLS-4.6-1200A	YLS-4.6-1200B	1200	4.6	0.26	20-365	778	100	
YLS-4.6-1400A	YLS-4.6-1400B	1400	4.6	0.26	20-425	778	100	CT3
YLS-7.9-100A	YLS-7.9-100B	100	7.9	0.26	20-20	1112	100	CT6
YLS-7.9-125A	YLS-7.9-125B	125	7.9	0.26	20-22	1112	100	
YLS-7.9-150A	YLS-7.9-150B	150	7.9	0.26	20-35	1112	100	
YLS7.9-200A	YLS-7.9-200B	200	7.9	0.26	20-50	1112	100	
YLS-7.9-300A	YLS-7.9-300B	300	7.9	0.26	20-83	1112	100	
YLS7.9-360A	YLS-7.9-360B	360	7.9	0.26	20-100	1112	100	
YLS7.9-520A	YLS-7.9-520B	520	7.9	0.26	20-150	1112	100	
YLS-7.9-680A	YLS-7.9-680B	680	7.9	0.26	20-200	1112	100	
YLS-7.9-840A	YLS-7.9-840B	840	7.9	0.26	20-250	1112	100	
YLS-7.9-1000A	YLS-7.9-1000B	1000	7.9	0.26	20-300	1112	100	
YLS-7.9-1200A	YLS-7.9-1200B	1200	7.9	0.26	20-365	1112	100	
YLS-7.9-1400A	YLS-7.9-1400B	1400	7.9	0.26	20-425	1112	100	





* Some approvals may not be applicable to all the Product References. Contact your Sales Office for approvals limitations



Ty-Met[™] Stainless steel cable ties Ball-Lock Type – Standard widths, fully coated

Characteristics

The Ball-Lock Type stainless steel ties from ABB are self-locking, requiring no time consuming crimping or folding operations.

- Strong self-locking mechanism (stainless steel ball), with low insertion force
- Fast, easy and reliable installation
- Standard widths (4.6 mm & 7.9 mm), suitable for most applications, indoor and outdoor
- Corrosion resistant 316 grade stainless steel (marine grade) for high mechanical and chemical durability
- Fully coated version with non-toxic, halogen free Polyester coating, for a superior protection of cables and installer's hands and for an improved insulation between dissimilar materials.
- Applications: installation of cables and pipes in extreme conditions and hazardous areas, such as: petrochemical and food processing industries, power stations, mining, shipbuilding, offshore and other aggressive environments

Technical Information

roominour information	
Material	316 grad
Coating	Polyeste
Temperature range	-40°C to
Colour	Black
Flammability rating	Absolute
Other properties	UV-resis

316 grade non-magnetic stainless steel Polyester -40°C to +165°C Black Absolutely fireproof UV-resistant, Halogen free, non toxic

Product Ref.	Length	Width	Material	Bundle ø	Min. tensile	Quantity	Tooling
	L	W	thickness	from to	strenght		
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
YLS-4.6-100BC	100	4.6	0.36	20-25	778	100	
YLS-4.6-125BC	125	4.6	0.36	20-25	778	100	
YLS4.6-150BC	150	4.6	0.36	20-35	778	100	
YLS-4.6-200BC	200	4.6	0.36	20-50	778	100	
YLS-4.6-300BC	300	4.6	0.36	20-83	778	100	
YLS-4.6-360BC	360	4.6	0.36	20-100	778	100	
YLS-4.6-520BC	520	4.6	0.36	20-150	778	100	
YLS-4.6-680BC	680	4.6	0.36	20-200	778	100	
YLS-4.6-840BC	840	4.6	0.36	20-250	778	100	
YLS-4.6-1000BC	1000	4.6	0.36	20-300	778	100	
YLS-4.6-1200BC	1200	4.6	0.36	20-365	778	100	
YLS-4.6-1400BC	1400	4.6	0.36	20-425	778	100	CT3
YLS-7.9-100BC	100	7.9	0.36	20-20	1112	100	CT6
YLS-7.9-125BC	125	7.9	0.36	20-22	1112	100	
YLS-7.9-150BC	150	7.9	0.36	20-35	1112	100	
YLS-7.9-200BC	200	7.9	0.36	20-50	1112	100	
YLS-7.9-300BC	300	7.9	0.36	20-83	1112	100	
YLS-7.9-360BC	360	7.9	0.36	20-100	1112	100	
YLS-7.9-520BC	520	7.9	0.36	20-150	1112	100	
YLS-7.9-680BC	680	7.9	0.36	20-200	1112	100	
YLS-7.9-840BC	840	7.9	0.36	20-250	1112	100	
YLS-7.9-1000BC	1000	7.9	0.36	20-300	1112	100	
YLS-7.9-1200BC	1200	7.9	0.36	20-365	1112	100	
YLS-7.9-1400BC	1400	7.9	0.36	20-425	1112	100	





* Some approvals may not be applicable to all the Product References. Contact your Sales Office for approvals limitations



Ty-Met[™] Stainless steel cable ties Ball-Lock Type – Heavy-duty ties, uncoated

Characteristics

The Ball-Lock Type stainless steel ties from ABB are self-locking, requiring no time consuming crimping or folding operations.

- Strong self-locking mechanism (stainless steel ball), with low insertion force
- Fast, easy and reliable installation
- Heavy-duty version (12 mm & 16 mm of width), for extreme applications, indoor and outdoor
- Uncoated version, suitable for high temperature environments
- Corrosion resistant 316 grade stainless steel (marine grade) for high mechanical and chemical durability
- Applications: installation of cables and pipes in extreme conditions and hazardous areas, such as: petrochemical and food processing industries, power stations, mining, shipbuilding, offshore and other aggressive environments

Technical Information

Material Temperature range Colour Flammability rating Other properties 316 grade non-magnetic stainless steel -40°C to +300°C Metallic Absolutely fireproof UV-resistant

Product Ref.	Length	Width	Material	Bundle ø	Min. tensile	Quantity	Tooling
	L	w	thickness	from to	strenght		
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
YLS-12-200B	200	12.0	0.32	25-50	1117	50	
YLS-12-300B	300	12.0	0.32	25-83	1117	50	
YLS-12-360B	360	12.0	0.32	25-100	1117	50	
YLS-12-440B	440	12.0	0.32	25-125	1117	50	
YLS-12-520B	520	12.0	0.32	25-150	1117	50	
YLS-12-600B	600	12.0	0.32	25-175	1117	50	CT3
YLS-12-680B	680	12.0	0.32	25-200	1117	50	CT7
YLS-12-760B	760	12.0	0.32	25-225	1117	50	
YLS-12-840B	840	12.0	0.32	25-250	1117	50	
YLS-12-1000B	1000	12.0	0.32	25-300	1117	25	
YLS-12-1200B	1200	12.0	0.32	25-365	1117	25	
YLS-12-1400B	1400	12.0	0.32	25-425	1117	25	
YLS-16-200B	200	16.0	0.32	40-50	4005	50	
YLS-16-300B	300	16.0	0.32	40-80	4005	50	
YLS-16-360B	360	16.0	0.32	40-100	4005	50	
YLS-16-440B	440	16.0	0.32	40-125	4005	50	
YLS-16-520B	520	16.0	0.32	40-150	4005	50	
YLS-16-600B	600	16.0	0.32	40-185	4005	50	077
YLS-16-680B	680	16.0	0.32	40-200	4005	50	CT7
YLS-16-760B	760	16.0	0.32	40-225	4005	50	
YLS-16-840B	840	16.0	0.32	40-250	4005	50	
YLS-16-1000B	1000	16.0	0.32	40-300	4005	25	
YLS-16-1200B	1200	16.0	0.32	40-365	4005	25	
YLS-16-1400B	1400	16.0	0.32	40-425	4005	25	



* Some approvals may not be applicable to all the Product References. Contact your Sales Office for approvals limitations



Ty-Met[™] Stainless steel cable ties Ball-Lock Type – Heavy-duty ties, fully coated

Characteristics

The Ball-Lock Type stainless steel ties from ABB are self-locking, requiring no time consuming crimping or folding operations.

- Strong self-locking mechanism (stainless steel ball), with low insertion force
- Fast, easy and reliable installation
- Heavy-duty version (12 mm & 16 mm of width), for extreme applications, indoor and outdoor
- Corrosion resistant 316 grade stainless steel (marine grade) for high mechanical and chemical durability
- Fully coated version with non-toxic, halogen free Polyester coating, for a superior protection of cables and installer's hands and for an improved insulation between dissimilar materials
- Applications: installation of cables and pipes in extreme conditions and hazardous areas, such as: petrochemical and food processing industries, power stations, mining, shipbuilding, offshore and other aggressive environments

Technical Information

Material Coating Temperature range Flammability rating Other properties 316 grade non-magnetic stainless steel Black Polyester -40°C to +165°C Absolutely fireproof UV-resistant, Halogen free, non toxic

Product Ref.	Length	Width	Material	Bundle ø	Min. tensile	Quantity	Tooling
	L	W	thickness	from to	strenght		
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
YLS-12-200BC	200	12.0	0.42	25-50	1335	50	
YLS-12-300BC	300	12.0	0.42	25-83	1335	50	
YLS-12-360BC	360	12.0	0.42	25-100	1335	50	
YLS-12-440BC	440	12.0	0.42	25-125	1335	50	
YLS-12-520BC	520	12.0	0.42	25-150	1335	50	
YLS-12-600BC	600	12.0	0.42	25-175	1335	50	CT3
YLS-12-680BC	680	12.0	0.42	25-200	1335	50	CT7
YLS-12-760BC	760	12.0	0.42	25-225	1335	50	
YLS-12-840BC	840	12.0	0.42	25-250	1335	50	
YLS-12-1000BC	1000	12.0	0.42	25-300	1335	25	
YLS-12-1200BC	1200	12.0	0.42	25-365	1335	25	
YLS-12-1400BC	1400	12.0	0.42	25-425	1335	25	
YLS-16-200BC	200	16.0	0.42	40-50	2002	50	
YLS-16-300BC	300	16.0	0.42	40-80	2002	50	
YLS-16-360BC	360	16.0	0.42	40-100	2002	50	
YLS-16-440BC	440	16.0	0.42	40-125	2002	50	
YLS-16-520BC	520	16.0	0.42	40-150	2002	50	
YLS-16-600BC	600	16.0	0.42	40-185	2002	50	077
YLS-16-680BC	680	16.0	0.42	40-200	2002	50	CT7
YLS-16-760BC	760	16.0	0.42	40-225	2002	50	
YLS-16-840BC	840	16.0	0.42	40-250	2002	50	
YLS-16-1000BC	1000	16.0	0.42	40-300	2002	25	••••
YLS-16-1200BC	1200	16.0	0.42	40-365	2002	25	
YLS-16-1400BC	1400	16.0	0.42	40-425	2002	25	





Ty-Met[™] Stainless steel cable ties Ladder Type – Uncoated

Characteristics

The Ladder Type stainless steel ties from ABB have a flat, low profile head for easy application.

- Strong self-locking mechanism (pawl and ratchet), requires no time consuming crimping or folding operations
- Flat and low profile head (no sharp edge), for easy installation
- Corrosion resistant 316 grade stainless steel for high mechanical and chemical durability
- Uncoated version for high temperature applications
- Increased usable length (slots up to the end of the tail), allows larger bundle diameters with the same tie length
- Larger slot at the end, allows the use of a hook-type tool
- Applications: Installation of cables and pipes in extreme conditions and hazardous areas, indoor and outdoor, such as: petrochemical and food processing industries, power stations, mining, shipbuil-ding, offshore and other aggressive environments

Technical Information

Material	316 grade stainless steel
Coating	Uncoated
Temperature range	-40°C to +300°C
Colour	Metallic
Flammability rating	Absolutely fireproof
Other properties	UV-resistant

Product Ref.	Length	Width	Material	Bundle ø	Min. tensile	Quantity	Tooling
	L	W	thickness	from to	strenght		
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
YLD-7-150-B	150	7.0	0.30	20-45	529	100	
YLD-7-225-B	225	7.0	0.30	20-70	529	100	
YLD-7-300-B	300	7.0	0.30	20-95	529	100	
YLD-7-450-B	450	7.0	0.30	20-140	529	100	CT1-TB
YLD-7-610-B	610	7.0	0.30	20-190	529	100	CT3
YLD-12-150-B	150	12.0	0.35	20-43	529	100	CT4-TB
YLD-12-225-B	225	12.0	0.35	20-60	529	100	CT5
YLD-12-300-B	300	12.0	0.35	20-80	529	100	100
YLD-12-450-B	450	12.0	0.35	20-135	529	100	
YLD-12-610-B	610	12.0	0.35	20-185	529	100	







* Some approvals may not be applicable to all the Product References. Contact your Sales Office for approvals limitations



Ty-Met[™] Stainless steel cable ties Ladder Type – Fully coated

Characteristics

The Ladder Type stainless steel ties from ABB have a flat, low profile head for easy application.

- Strong self-locking mechanism (pawl and ratchet), requires no time consuming crimping or folding operations
- Flat and low profile head (no sharp edge), for easy installation
- Corrosion resistant 316 grade stainless steel for high mechanical and chemical durability
- Fully coated version with non-toxic, Halogen free Polyester coa-ting, for a superior protection of
- cables and installer's hands and for an improved insulation between dissimilar materials
- Increased usable length (slots up to the end of the tail), allows larger bundle diameters with the same tie length
- Larger slot at the end, allows the use of a hook-type tool
- Applications: Installation of cables and pipes in extreme conditions and hazardous areas, indoor and outdoor, such as: petrochemical and food processing industries, power stations, mining, shipbuil-ding, offshore and other aggressive environments

Technical Information

Material	316 grade stainless steel
Coating	Polyester
Temperature range	-60°C to +165°C
Colour	Black
Flammability rating	Absolutely fireproof
Other properties	UV-resistant, Halogen free, non-toxic

Product Ref.	Length	Width	Material	Bundle ø	Min. tensile	Quantity	Tooling
	L	W	thickness	from to	strenght		
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
YLD-7-150-BC	150	7.0	0.41	20-45	778	100	
YLD-7-225-BC	225	7.0	0.41	20-70	778	100	
YLD-7-300-BC	300	7.0	0.41	20-95	778	100	
YLD-7-450-BC	450	7.0	0.41	20-140	778	100	CT1-TB CT2-TB
YLD-7-610-BC	610	7.0	0.41	20-190	778	100	CT3
YLD-12-150-BC	150	12.0	0.46	20-43	778	100	CT4-TB
YLD-12-225-BC	225	12.0	0.46	20-60	778	100	CT5 WT3S
YLD-12-300-BC	300	12.0	0.46	20-80	778	100	W100
YLD-12-450-BC	450	12.0	0.46	20-135	778	100	
YLD-12-610-BC	610	12.0	0.46	20-185	778	100	1





* Some approvals may not be applicable to all the Product References. Contact your Sales Office for approvals limitations



Ty-Met[™] Stainless steel cable ties Strap Type ties

Characteristics

The Strap Type ties have an easy self-locking mechanism and exist in pre-assembled lengths or on reel with separate heads

- Strong self-locking mechanism (pawl and ratchet), requires no time-consuming crimping or folding operations
- Head and body in corrosion resistant 316 grade stainless steel for high mechanical and chemical durability
- Uncoated, for high temperature applications
- Available in pre-assembled lengths up to 728 mm or in 2 reels of 152.4 metres per reel with separate heads (to be ordered separately), for a cost saving installation (no waste) around all sizes and shapes of objects
- Applications: installation of cables and pipes in extreme conditions and hazardous areas, such as: petrochemical and food processing industries, power stations, mining, shipbuilding, offshore and other aggressive environments

Technical Information

Material	316 grade stainless steel
Coating	Uncoated
Temperature range	-80°C to +300°C
Colour	Metallic
Flammability rating	Absolutely fireproof
Other properties	UV-resistant

Product Ref.	Length	Width	Max.	Min. tensile	Quantity	Tooling
	L	W	Bundle ø	strenght		
	[mm]	[mm]	[mm]	[N]	[pieces]	
PRE-ASSEMBLED	STRAPS					
TYS8	271	7.9	50	890	50	CT1-TB
TYS14	372	7.9	101	890	50	CT2-TB
TYS22	575	7.9	152	890	50	CT3 CT4-TB, CT5
TYS28	728	7.9	203	890	50	WT3S
STRAP ON REEL						
TYS1000	304.8 m (2 reels of 152.4m)	7.9	Variable	890		CT1-TB, CT2-TB CT3, CT4-TB CT5, WT3S
SEPARATE HEADS	•		•	•	•	*
TYS5200H			[50	





Ty-Met[™] Stainless steel cable ties Releasable Type

Characteristics

The Releasable Type stainless steel ties from ABB have a unique buckle design that allows the ties to be unfastened for re-use.

- Releasable and re-usable
- Corrosion resistant 316 grade stainless steel for high mechanical and chemical durability
- Fully coated version with non-toxic, Halogen free Polyester coating, for a superior protection of cables and installer's hands and for an improved insulation between dissimilar materials
- Fast, easy and reliable installation can be installed by hand and if necessary, the slots at the end of the tie allow the use of a hook-type tool
- The additional ears can be bent back over the fastened tie to increase the tensile strength
- Applications: Installation of cables and pipes in extreme conditions and hazardous areas, indoor and outdoor, such as: petrochemical and food processing industries, power stations, mining, shipbuil-ding, offshore and other aggressive environments

Technical Information

Material Coating Temperature range Colour Flammability rating Other properties

316 grade stainless steel Polyester -60°C to +165°C Black Absolutely fireproof UV-resistant, Halogen free, non-toxic



Product Ref.	Length L	Width W	Material thickness	Bundle ø from to	Min. tensile strenght	Quantity	Tooling
	[mm]	[mm]	[mm]	[mm]	[N]	[pieces]	
YRL-5-150-BC	150	5.0	0.61	30-36	1300	100	
YRL-5-230-BC	230	5.0	0.61	30-60	1300	100	
YRL-5-330-BC	330	5.0	0.61	30-95	1300	100	
YRL-5-450-BC	450	5.0	0.61	30-130	1300	100	-
YRL-5-650-BC	650	5.0	0.61	30-190	1300	100	
YRL-10-150-BC	150	10.0	0.61	40-40	2200	100	CT1-TB
YRL-10-230-BC	230	10.0	0.61	40-60	2200	100	CT2-TB CT4-TB
YRL-10-330-BC	330	10.0	0.61	40-95	2200	100	
YRL-10-450-BC	450	10.0	0.61	40-130	2200	100	
YRL-10-650-BC	650	10.0	0.61	40-190	2200	100	
YRL-10-750-BC	750	10.0	0.61	40-230	2200	100	
YRL-10-900-BC	900	10.0	0.61	40-275	2200	100	







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Ty-Met[™] Stainless steel cable ties Stainless steel ID system

Characteristics

A new durable identification system, ideally suitable for tough environments and extreme conditions, indoor and outdoor.

- Sleeves with pre-embossed characters (letters, digits and symbols)
- Pre-embossed characters are raised above the surface of the sleeve, which makes them easy to read even when covered with dust, paint or dirt
- Dedicated strips can carry 6, 10 or 16 sleeves
- Sleeves and strips are made of corrosion resistant 316 grade stainless steel (marine grade),
 - for high mechanical and chemical durability
- The sleeves can be mounted onto the carrier strips (which will besecured by Ty-Met[™] stainless steel ties) or directly onto Ty-Met[™] stainless steel ties having a width up to 7.9 mm

Product Ref.	Des- cription	L	w	н	т	Packa- ging	Product Ref.	Description	L	w	н	т	Packa- ging
		[mm]	[mm]	[mm]	[mm]	[pieces]			[mm]	[mm]	[mm]	[mm]	[pieces]
SLEEVES WIT	H PRE-EMB	OSSED	CHARA	CTERS,	UNCOA	TED	^	•		<u> </u>			
YID-CHAR-A	Letter "A"	9.2	8	2.5	0.25	100	YID-CHAR-U	Letter "U"	9.2	8	2.5	0.25	100
YID-CHAR-B	Letter "B"	9.2	8	2.5	0.25	100	YID-CHAR-V	Letter "V"	9.2	8	2.5	0.25	100
YID-CHAR-C	Letter "C"	9.2	8	2.5	0.25	100	YID-CHAR-W	Letter "W"	9.2	8	2.5	0.25	100
YID-CHAR-D	Letter "D"	9.2	8	2.5	0.25	100	YID-CHAR-X	Letter "X"	9.2	8	2.5	0.25	100
YID-CHAR-E	Letter "E"	9.2	8	2.5	0.25	100	YID-CHAR-Y	Letter "Y"	9.2	8	2.5	0.25	100
YID-CHAR-F	Letter "F"	9.2	8	2.5	0.25	100	YID-CHAR-Z	Letter "Z"	9.2	8	2.5	0.25	100
YID-CHAR-G	Letter "G"	9.2	8	2.5	0.25	100	YID-CHAR-1	Digit "1"	9.2	8	2.5	0.25	100
YID-CHAR-H	Letter "H"	9.2	8	2.5	0.25	100	YID-CHAR-2	Digit "2"	9.2	8	2.5	0.25	100
YID-CHAR-I	Letter "I"	9.2	8	2.5	0.25	100	YID-CHAR-3	Digit "3"	9.2	8	2.5	0.25	100
YID-CHAR-J	Letter "J"	9.2	8	2.5	0.25	100	YID-CHAR-4	Digit "4"	9.2	8	2.5	0.25	100
YID-CHAR-K	Letter "K"	9.2	8	2.5	0.25	100	YID-CHAR-5	Digit "5"	9.2	8	2.5	0.25	100
YID-CHAR-L	Letter "L"	9.2	8	2.5	0.25	100	YID-CHAR-6	Digit "6" or "9"	9.2	8	2.5	0.25	100
YID-CHAR-M	Letter "M"	9.2	8	2.5	0.25	100	YID-CHAR-7	Digit "7"	9.2	8	2.5	0.25	100
YID-CHAR-N	Letter "N"	9.2	8	2.5	0.25	100	YID-CHAR-8	Digit "8"	9.2	8	2.5	0.25	100
YID-CHAR-0	Letter "O"	9.2	8	2.5	0.25	100	YID-CHAR-BLANK	Blank filler	9.2	8	2.5	0.25	100
YID-CHAR-P	Letter "P"	9.2	8	2.5	0.25	100	YID-CHAR-PLUS	Symbol "+"	9.2	8	2.5	0.25	100
YID-CHAR-Q	Letter "Q"	9.2	8	2.5	0.25	100	YID-CHAR-MINUS	Symbol "-"	9.2	8	2.5	0.25	100
YID-CHAR-R	Letter "R"	9.2	8	2.5	0.25	100	YID-CHAR-SLASH	Symbol "/"	9.2	8	2.5	0.25	100
YID-CHAR-S	Letter "S"	9.2	8	2.5	0.25	100	YID-CHAR-EARTH	Symbol "↓"	9.2	8	2.5	0.25	100
YID-CHAR-T	Letter "T"	9.2	8	2.5	0.25	100	YID-CHAR-SINE	Symbol "~"	9.2	8	2.5	0.25	100

For digit 9 (nine) use digit 6 (six) upside down, for digit 0 (zero) use letter "O"



Product Ref.	Description	L	W	т	С	Packaging
		[mm]	[mm]	[mm]	[mm]	[pieces]
CARRIER STRIPS, UN	VCOATED					
YID-STRIP-6	Carrier strip for 6 sleeves	93	7.9	0.25	75	100
YID-STRIP-10	Carrier strip for 10 sleeves	133	7.9	0.25	115	100
YID-STRIP-16	Carrier strip for 16 sleeves	188	7.9	0.25	170	100

Strips can be secured with Ty-Met[™] stainless steel ties having a width up to 7.9 mm





Ty-Met[™] Stainless steel cable ties Bands on reel with separate heads

Characteristics

A new range of stainless steel band on reel with separate heads, for a cost saving installation without waste

- Bands and heads are made of corrosion resistant 316 grade stainless steel, for high mechanical and chemical durability
- Bands are fully covered with a non-toxic, halogen free black Polypropylene sheath, for a superior protection of cables and installer's hands, and for an improved insulation between dissimilar materials
- Cost saving and flexible: the 25-metre reels allow a customised installation (no waste) around all sizes and shapes of objects
- Dedicated separate heads are easy to install
- Available in 5 widths up to 19.1 mm, to suit a wide range of applications

Technical Information

Material Coating Temperature range Colour 316 grade non-magnetic stainless steel Polypropylene -25°C to +90°C Bands & Heads: metallic Coating: black UV-resistant, Halogen free, non-toxic

Other properties



Product Ref.	W1	W2	T1	Т2	Length	Tooling	
	[mm]	[mm]	[mm]	[mm]	[m]		
BANDS ON REELS, FULLY	COVERED WITH P	OLYPROPYLENE SHE	EATH				
YBR-6.4-25BC	6.4	7.2	0.48	1.25	25		
YBR-9.5-25BC	9.5	10.3	0.48	1.25	25		
YBR-12.7-25BC	12.7	13.5	0.48	1.25	25	CT8	
YBR-15.9-25BC	15.9	16.7	0.48	1.25	25		
YBR-19.1-25BC	19.1	18.9	0.48	1.25	25		



Product Ref.	Length	Width	Quantity
	L	W	
	[mm]	[mm]	[pieces]
SEPARATE HEADS, U	NCOATED		
YBRH-6.4	9.3	15.9	100
YBRH-9.5	12.0	15.9	100
YBRH-12.7	16.5	22.3	100
YBRH-15.9	19.4	22.3	100
YBRH-19.1	21.7	22.3	100





Ty-Met[™] Stainless steel cable ties Mounting bases

Characteristics

- Mounting bases in corrosion resistant 316 grade stainless steel
- Uncoated, for high temperature applications (-80°C to +300°C)

Product Ref.	Length L	Width W	:	•	For stainless steel ties width up to	Quantity
	[mm]	[mm]	[mm]	[mm]	[mm]	[pieces]
TCS25	57.1	25.4	31.8	6.7 (x2)	8.7	50



Ty-Met[™] Stainless steel cable ties Selection chart & Specifications

Туре	Material	Coating	Series	Shape	Ra	inge	Packa-	Quantity		
					Width	Length	ging			
					[mm]	[mm]				
	304 Grade	Uncoded	YLS-4.6A		4.6	125 - 1400	Bag	100 ties per bag		
	Stainless Steel	Uncoated	YLS-7.9A		7.9	125 - 1400	Bag	100 ties per bag		
Dell Leels Trees		llassatad	YLS-4.6B		4.6	125 - 1400	Bag	100 ties per bag		
Ball-Lock Type	316 Grade	Uncoated	YLS-7.9B		7.9	125 - 1400	Bag	100 ties per bag		
	Stainless Steel	D.I.	YLS-4.6BC		4.6	125 - 1400	Bag	100 ties per bag		
		Polyester	YLS-7.9BC		7.9	125 - 1400	Bag	100 ties per bag		
		llassatad	YLS-12B		12.0	200 - 1400	Bag	50 / 25 ties per bag		
Ball-Lock Type,	316 Grade	Uncoated	YLS-16B		16.0	200 - 1400	Bag	50 / 25 ties per bag		
Heavy-Duty	Stainless Steel	D.I.	YLS-12BC		12.0	200 - 1400	Bag	50 / 25 ties per bag		
		Polyester	YLS-16BC		16.0	200 - 1400	Bag	50 / 25 ties per bag		
	316 Grade Stainless Steel		YLD-7B		7.0	150 - 610	Bag	100 ties per bag		
		Uncoated	YLD-12B		12.0	150 - 610	Bag	100 ties per bag		
Ladder Type		Stainless Steel	Stainless Steel	Stainless Steel	Polyastar	YLD-7BC		7.0	150 - 610	Bag
		Polyester	YLD-12BC		12.0	150 - 610	Bag	100 ties per bag		
	316 Grade		TYS8 to TYS28	Preassembled strap	7.9	271 - 728	Bag	50 ties per bag		
Strap Type	Stainless steel	Uncoated	TYS1000	Strap	7.9	152.4 m	Reel (1)	304.8 m (2x152.4 m)		
	-		TYS5200H	Heads	7.9		Bag	50 pieces per bag		
	316 Grade		YRL-5BC		5.0	150 - 650	Bag	100 ties per bag		
Releasable Type	Stainless Steel	Polyester	YRL-10BC		10.0	150 - 900	Bag	100 ties per bag		
Identification System	316 Grade Stainless Steel	Uncoated	YID-CHAR	Characters All letters & digits + 6 symbols			Bag	100 pieces per bag		
			YID-STRIP	Strips		93 - 188	Bag	100 pieces per bag		
Bands on Reel & Separate Heads	316 Grade	Polypropy- lene	YBRBC	Bands	6.4 - 9.5 - 12.7 - 15.9 - 19.1		Reel (1)	25 metres per reel		
a separate neaus	Stainless Steel	Uncoated	YBRH	Heads	6.4 - 9.5 - 12.7 -		Bag	100 pieces per bag		

Reel (1): Reel in cardboard box



Table of Content Mounting Bases, Cable Clamps & Other Fastening Accessories

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Accessories Introduction



Ty-Rap[®] and Ty-Fast[®] Accessories Accessories

To complement the range of premium cable ties, ABB has also developed an extensive range of mounting bases, cable clamps and other fastening accessories, to provide a professional solution to the most demanding applications in cable management.

A wide range of material is offered, from the classic Polyamide 6.6 to the high performance Fluoropolymer ETFE for applications in tough conditions.

To better suit each kind of applications, these products exist in a wide choice of shape & design, and with different mounting methods, from self-adhesive to glue and / or screw mounting.

In particular, with the new high performance mounting bases (TC345 series), ABB is now offering a mounting base that leads the industry with more features and better performance:

- new design & materials, for increased performance
- special adhesive formulation, specifically for Nylon Mounting bases

Typical applications include wiring in:

- control boxes & machine control devices
- office equipment & home appliances
- military & medical equipment
- lighting & electronic equipment

Mounting Bases & Accessories Overview





Characteristics

Self-adhesive mounting bases and clamps for screw and rivet mounting

The main difference between a mounting base and a cable clamp is the way the cable bundle can be mounted: while the cable bundle is attached directly to the clamp, the mounting base requires a cable tie to hold the bundle.

ABB offers a wide range of mounting bases and cable clamps, which can be self-adhesive or for screw and rivet mounting.

- Standard material: Polyamide 6.6
- Available in different types / material to suit any application
- Available in a wide range of sizes
- Temperature range: -40°C to +85°C (+105°C for short periods)
- Low profile design
- Easy to install
- Extremely strong and durable adhesive
- When applicable ABB accessories are UL recognised
- Self-adhesive mounting bases allow wire and cable mounting where mounting holes can not be drilled
- Used for the adhesion on a variety of materials and for durablefixing of stamped signs and panels for the electrical industry

Typical surfaces

- Plastic
- Glass
- Wood
- Metal
- Paper
- Painted surfaces
- Ceramics

Mounting bases 2-way entry

Characteristics

- Can be used in 2-way entry style for cable ties having a width up to 7.6 mm
- For cable ties having a width up to 4.8 mm, the mounting bases can be used in 4-way entry style
- Choice of 3 materials: standard Polyamide 6.6 (natural), UV-resistant Polyamide 6.6 (black), Polyamide 6.6 flame retardant and ETFE Fluoropolymer (aquamarine)
- Supplied either on a rubber based (synthetic polymer) closed cell foam adhesive (installation: self-adhesive and/or screw) or without self-adhesive (installation: screw and/or 2-component glue*)
- Technical Information TC347, TC347A, TC5347AR, TC347X and TC5347AX

Material	Polyamide 6.6
Temperature range	-40°C to +85°C (Self-adhesive version: 0°C to +65°C)
Flammability rating	UL 94 V-2
Colour	(see table)
Other properties	UV-resistant (black), Halogen free, Silicone free

Technical Information TC347FR (Flame retardant)

MaterialPolyTemperature range-40°Flammability ratingUL sColourNateOther propertiesHalo

Polyamide 6.6 -40°C to +85°C UL 94 V-0 Natural Halogen free, Silicone free

Technical Information TCZ347 (Fluoropolymer)

Material	ETFE Fluoropolymer
Temperature range	-46°C to +150°C
Flammability rating	UL 94 V-0
Colour	Aquamarine
Other properties	Silicone free, inert to most solvents and chemicals,
	hydrolytically stable, radiation resistant



Product	Colour	Mounting	Dimensions		For tie	Mounting	Quantity	
Ref.		method	L	W	н	width up to	hole diameter	
			[mm]	[mm]	[mm]	[mm]	[mm]	[pieces]
TC347	natural	screw / glue*	7.8	28.6	28.6	7.6	4.4 (2x)	1000
TC347X	UV-resistant black	screw / glue*	7.8	28.6	28.6	7.6	4.4 (2x)	1000
TC347FR	natural / flame retardant	screw / glue*	7.8	28.6	28.6	7.6	4.4 (2x)	1000
TCZ347	aquamarine	screw / glue*	7.8	28.6	28.6	7.6	4.4 (2x)	500
TC347A	natural	self-adhesive / screw	8.5	29.0	29.0	7.6	4.4 (2x)	1000
TC5347AR	natural	self-adhesive / screw	8.5	29.0	29.0	7.6	4.4 (2x)	100
TC5347AX	UV-resistant black	self-adhesive / screw	8.5	29.0	29.0	7.6	4.4 (2x)	100



Mounting bases 4-way entry - high performance

Characteristics

- Design & materials, for increased performance
- Low profile shape (height: 5.1 mm), to save space and reduce the torque forces on the mounting base
- Ramped cable tie entries, for easier insertion of the cable tie
- Longer struts (up to the edges of the base), for better adhesion
- Special adhesive formulation (specifically for Nylon mounting bases) for high pull-off strength
- 2 kinds of self-adhesive material:
 - rubber-based, for immediate adhesion (15 minutes set-up time)
 - acrylic based, to have the possibility of repositioning the mounting base initially (set-up time: 24 to 72 hours)
- Two holes to have the possibility to use additional screws, for even stronger installations when required
- Supplied on two-up lining, for easy removal of the lining

Technical Information

Material - Moulding	Polyamide or UV-resistant Polyamide
Material - Self-adhesive	Rubber based
Temperature range	-60°C to +85°C
	(Self-adhesive version: 0°C to +70°C)
Flammability rating	UL 94 V-2
Colours	Natural or UV-resistant black (see table)
Other properties	UV-resistant black, Halogen free, Silicone free



Product	Colour	Mounting		Dimensions		For tie	Moun-	Quantity
Ref.		method	L	W	:		ting hole diameter	
			[mm]	[mm]	[mm]	[mm]	[mm]	[pieces]
TC345	natural	glue* / screws	28.6	28.6	5.1	5.2	4.0	1000
TC345A	natural	self-adhesive (rubber based) / screws	28.6	28.6	5.1	5.2	4.0	1000
TC5345A	natural	self-adhesive (rubber based) / screws	28.6	28.6	5.1	5.2	4.0	100
TC345AX	UV-resistant black	self-adhesive (rubber based) / screws	28.6	28.6	5.1	5.2	4.0	1000
TC5345AX	UV-resistant black	self-adhesive (rubber based) / screws	28.6	28.6	5.1	5.2	4.0	100





Mounting bases 4-way entry

Characteristics

- Supplied either on a rubber based (synthetic polymer) closed cell foam adhesive or without self adhesive (installation: screw and/or 2 component glue*)
- Available in standard Polyamide 6.6 (natural) or UV-resistant Polyamide 6.6 (black)

Technical Information

Polyamide 6.6
Glue version: -40°C to +85°C
Self-adhesive version: 0°C to +70°C
UL 94 V-2
Natural or UV-resistant black (see table)
UV-resistant black, Halogen free, Silicone free

Product	Colour	Mounting	D	imensio	ns	For tie	Mounting	Quantity
Ref.		method	L	w	Н	width up to	hole diameter	
			[mm]	[mm]	[mm]	[mm]	[mm]	[pieces]
FOR TIE WIDTH UP TO	0 3.0 MM							
TC050x050A	natural	self-adhesive	12.7	12.7	4.5	3.0	-	1000
TC050x050A-C	natural	self-adhesive	12.7	12.7	4.5	3.0	-	100
TC050x050AX	UV-resistant black	self-adhesive	12.7	12.7	4.5	3.0	-	1000
TC050x050AX-C	UV-resistant black	self-adhesive	12.7	12.7	4.5	3.0	_	100
FOR TIE WIDTH UP TO	0 3.6 MM	•	<u>^</u>					·
TC344	natural	screw / glue*	19.1	19.1	4.9	3.6	3.0	1000
TC5344	natural	screw / glue*	19.1	19.1	4.9	3.6	3.0	100
TC344A	natural	self-adhesive / screw	19.1	19.1	4.9	3.6	3.0	1000
TC5344AR	natural	self-adhesive / screw	19.1	19.1	4.9	3.6	3.0	100
TC344AX	UV-resistant black	self-adhesive / screw	19.1	19.1	4.9	3.6	3.0	1000
TC5344AX	UV-resistant black	self-adhesive / screw	19.1	19.1	4.9	3.6	3.0	100







Mounting bases 4-way entry - for wide cable ties

Characteristics

- Supplied either on a rubber based (synthetic polymer) closed cell foam adhesive or without self adhesive (installation: screw and/or 2 component glue*)
- Available in standard Polyamide 6.6 (natural) or UV-resistant Polyamide 6.6 (black)

Technical Information

Polyamide 6.6
Glue version: -60°C to +85°C
Self-adhesive version: 0°C to +70°C
UL 94 V-2
Natural or UV-resistant black (see table)
UV-resistant black, Halogen free, Silicone free

Product	Colour	Mounting	D	imensio	ns	For tie	Mounting	Quantity
Ref.		method	L	w	н	width up to	hole diameter	
			[mm]	[mm]	[mm]	[mm]	[mm]	[pieces]
FOR TIE WIDTH UP TO	7.9 MM (38.1 MM x	38.1 MM BASE)						
TC150x150	natural	screw / glue*	38.1	38.1	7.4	7.9	4.3	500
TC150x150L	natural	screw / glue*	38.1	38.1	7.4	7.9	4.3	50
TC150x150A	natural	self-adhesive / screw	38.1	38.1	7.4	7.9	4.3	500
TC150x150A-L	natural	self-adhesive / screw	38.1	38.1	7.4	7.9	4.3	50
TC150x150AX	UV-resistant black	self-adhesive / screw	38.1	38.1	7.4	7.9	4.3	500
TC150x150AX-L	UV-resistant black	self-adhesive / screw	38.1	38.1	7.4	7.9	4.3	50
FOR TIE WIDTH UP TO	7.9 MM (50.8 MM x	50.8 MM BASE)						
TC200x200	natural	screw / glue*	50.8	50.8	7.4	7.9	4.3	500
TC200x200L	natural	screw / glue*	50.8	50.8	7.4	7.9	4.3	50
TC200x200A	natural	self-adhesive / screw	50.8	50.8	7.4	7.9	4.3	500
TC200x200A-L	natural	self-adhesive / screw	50.8	50.8	7.4	7.9	4.3	50
TC200x200AX	UV-resistant black	self-adhesive / screw	50.8	50.8	7.4	7.9	4.3	500
FOR TIE WIDTH UP TO	19.1 MM (50.8 MM	x 50.8 MM BASE)						
TC368**	natural	screw / glue*	50.8	50.8	6.6	19.1	4.3	500
TC368A**	natural	self-adhesive / screw	50.8	50.8	6.6	19.1	4.3	500

* Glue = Product Ref. TC2PA (see page 147 for specifications)

** Not UL Listed





Mounting bases Low profile plates

Characteristics

- Low profile
- Easy to use
- Self-adhesive or to be glued with 2-component glue*

Technical Information

Material	Polyamide 6.6
Temperature range	-40°C to +85°C (Self-adhesive version: 0°C to +65°C)
Colour	Natural or UV-resistant black (see table)
Flammability rating	UL 94 V-2
Other properties	Halogen free, Silicone free, UV-resistant black

Product	Colour	Mounting		Dimensions						Weight	Quantity
Ref.		method	Н	Т	W	L	Е	F	width up to		
			[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g/100]	[pieces]
TC817-TB	natural	glue*	4.8	—	11.0	11.0	-	-	4.8	51	1000
TC342	natural	glue*	5.7	-	29.0	29.0	7.5	21.0	4.8	340	1000
TC342X	UV-resistant black	glue*	5.7	-	29.0	29.0	7.5	21.0	4.8	340	1000
TC342A	natural	self-adhesive	5.7	0.8	29.0	29.0	7.5	21.0	4.8	360	1000
TC5342A	natural	self-adhesive	5.7	0.8	29.0	29.0	7.5	21.0	4.8	360	100
TC342A-X	UV-resistant black	self-adhesive	5.7	0.8	29.0	29.0	7.5	21.0	4.8	360	1000





Mounting bases Self-adhesive mounting cradle

Characteristics

- Accepts cable ties to 7.6 mm width
- Supplied "two-up" on closed cell foam with synthetic polymer "rubber" based adhesive
- Use M3.5 self-tapping screw for added strength if desired

Technical Information

Material	Polyamide 6.6
Temperature range	0°C to +65°C
Colour	Natural or UV-resistant black (see table)
Mounting method	Self adhesive and/or screw
Flammability rating	UL 94 V-2
Other properties	UV-resistant black, Halogen free, Silicone free



Product	Colour	Dimensions				For tie with	Quantity
Ref.		Н	т	L	W	up to	
		[mm]	[mm]	[mm]	[mm]	[mm]	[pieces]
MCNY-1250-9-L	natural	7.2	0.8	31.7	25.4	7.6	50
MCNY-1250-9-C	natural	7.2	0.8	31.7	25.4	7.6	100
MCNY-1250-9-D	natural	7.2	0.8	31.7	25.4	7.6	500
MCNY-1250-0-C	UV-resistant black	7.2	0.8	31.7	25.4	7.6	100

For other colours and quantities please contact your Sales Office



Mounting bases Saddle support

Characteristics

- Tie mounting bases with supporting saddle
- For screw- or rivet-mounting
- The prism-shape of the saddle prevents twisting around the fixture
- High strength through compact design
- Non-conductive, non-corrosive, resistant to fuels, lubricants and most chemicals
- Available in natural nylon, UV-resistant nylon or heat stabilised black version

Technical Information

Material	Polyamide 6.6 or heat stabilised Polyamide 6.6
Temperature range	-40°C to +85°C
Colour	Natural or UV-resistant black (see table)
Mounting method	Screw
Flammability rating	UL 94 V-2
Other properties	Halogen free, Silicone free, UV-resistant black

Product	Colour		Dimensions				Mounting	Quantity
Ref.		Н	W	L	D	width up to	hole diameter	
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[pieces]
TC140	natural	6.7	8.7	14.2	1.8	2.4	3.0	500
TC5140	natural	6.7	8.7	14.2	1.8	2.4	3.0	100
TC141	natural	7.5	11.1	17.0	2.3	4.8	3.8	500
TC5141	natural	7.5	11.1	17.0	2.3	4.8	3.8	100
TC142	natural	10.7	14.2	23.4	2.9	7.6	5.2	500
TC5142	natural	10.7	14.2	23.4	2.9	7.6	5.2	100
TC142X*	UV-resistant black / heat stabilised	10.7	14.2	23.4	2.9	7.6	5.2	500
TC5142X*	UV-resistant black / heat stabilised	10.7	14.2	23.4	2.9	7.6	5.2	100







Mounting bases Saddle support

Characteristics

- Tie mounting bases with supporting saddle
- For screw- or rivet-mounting
- The prism-shape of the saddle prevents twisting around the fixture
- High strength through compact design
- Non-conductive, non-corrosive, resistant to fuels, lubricants and most chemicals
- Available in UV-resistant, heat stabilised black version

Technical Information

Material Temperature range

Colour Mounting method Flammability rating Other properties Polyamide 6.6 or heat stabilised Polyamide 6.6 -40°C to +85°C (Natural) -40°C to +105°C (UV-resistant black) Natural or UV-resistant black Screw or rivet UL 94 V-2 Halogen free, Silicone free, UV-resistant black



Product	Colour	Dimensions				For tie	Mounting	Quantity
Ref.		н	W	L	D	width up to	hole diameter	
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[pieces]
SMNY-001-9-D	natural	7.1	9.8	15.2	4.7	4.8	4.2	500
SMNY-001-0-D	UV-resistant black / heat stabilised	7.1	9.8	15.2	4.7	4.8	4.2	500

For other colours and quantities please contact your Sales Office



Mounting bases Saddle-type mounting base

Characteristics

The saddle-type mounting bases allow 3 possible cable mounting:

- the cables can be attached to a flat surface on which the base is screwed
- the cable bundles can be mounted in parallel
- the cable bundles can be mounted crosswise

Can also be used for the mounting of cylindrical objects having a diameter between 12.7 and 31.8 mm

Technical Information

Material
Temperature range
Colour
Mounting method
Flammability rating
Other properties

Polyamide 6.6 -40°C to +85°C Natural Screw UL 94 V-2 Halogen free, Silicone free

Product		Dimensions			For tie width	Mounting	Weight	Quantity
Ref.	н	W	L	D	up to	hole diameter		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g/100]	[pieces]
TC92	14.3	15.1	15.1	12.7 - 31.8	4.8	3.9	143	100





Mounting bases Screw-mounted miniature bases

Characteristics

- Low profile mounting base
- For screw- or rivet-mounting
- Easy to use thanks to the cable tie insertion guide

Technical Information

Material	Polyamide 6.6
Temperature range	-40°C to +85°C
Colour	Natural
Mounting method	Fillister-head screw
Flammability rating	UL 94 V-2
Other properties	Halogen free, Silicone free



Product	Dimensions			For tie	Mounting	Weight	Quantity	
Ref.	н	W	L	D width up to I		hole diameter		
	[mm]	[mm]	[mm]	[mm]	[mm]	[pieces]	[g/100]	[pieces]
TC814-TB	4.8	9.5	19.1	2.0	4.8	3.3	44	1000
TC112-TB	4.8	9.5	19.1	2.0	4.8	4.4	44	1000
TC812-TB	4.8	9.5	19.1	2.0	4.8	5.1	44	1000

For other colours and quantities please contact your Sales Office





Mounting bases Screw-mounted miniature bases

Characteristics

- Extremely low profile
- For screw- or rivet-mounting
- Easy to use thanks to the cable tie insertion guide

Technical Information

Material	Polyamide 6.6
Temperature range	-40°C to +85°C
Colour	Natural
Mounting method	Screw or rivet
Flammability rating	UL 94 V-2
Other properties	Halogen free, Silicone free

Product		Dimensions		For tie	Moun	Mounting hole		
Ref.	н	w	L	width up to	diameter D1	diameter D2		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g/100]	[pieces]
TC804-TB*	2.4	7.9	10.2	2.4	2.3	4.7	11	1000
TC104	2.4	7.9	10.3	2.4	3.4	6.5	11	1000
TC102	3.2	12.7	19.1	4.8	4.4	8.7	50	1000
TC502	3.2	12.7	19.1	4.8	4.4	8.7	50	100

* UL Recognized







TC104









Mounting bases Screw-mounted - for wide cable ties

Characteristics

- Extremely low profile
- For screw- or rivet-mounting
- Easy to use thanks to the cable tie insertion guide
- Secure fixing with 2 fastening holes

Technical Information

Material	Polyamide 6.6
Temperature range	-40°C to +85°C
Colour	Natural
Mounting method	2 screws
Flammability rating	UL 94 V-2
Other properties	Halogen free, Silicone free

6	P	

Product	Dimensions			For tie	Mounting	Weight	Quantity		
Ref.	н	W	L	D	Е	width up to	hole diameter		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g/100]	[pieces]
TC815-TB	6.4	19.1	31.2	19.9	6.4	7.6	5.3	278	500

For other colours and quantities please contact your Sales Office





Mounting bases Screw-mounted - for crosswise fastening

Characteristics

- Extremely low profile
- For screw- or rivet-mounting
- Easy to use thanks to the cable tie insertion guide
- Two ties can be fastened crosswise to securely fix cable intersections

Technical Information

Material
Temperature range
Colour
Mounting method
Flammability rating
Other properties

Polyamide 6.6 -40°C to +85°C Natural Screw or rivet UL 94 V-2 Halogen free, Silicone free

Product	Dimensions			For tie width	Mounting	Weight	Quantity		
Ref.	н	W	L	D	Е	up to	hole diameter		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g/100]	[pieces]
TC828-TB	3.8	10.1	22.5	1.5	17.4	4.8	4.3	46	1000
TC5828		10.1	22.5	1.5	17.4	4.8	4.3	46	100





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Mounting bases Screw-mounted - for crosswise fastening

2-way and 4-way entry mounting bases



Product ref.	Mounting method	Width	Length	For tie width	Mounting hole (2x)	Quantity
		н	D	up to	diameter	-
		[mm]	[mm]	[mm]	[mm]	[pieces]
TC5344A-NDT	self-adhesive*/screw	19.1	19.1	3.6	3	100
TC5344A-PDT	self-adhesive*/screw	19.1	19.1	3.6	3	100
TC344A-NDT	self-adhesive*/screw	19.1	19.1	3.6	3	1000
TC5347A-NDT	self-adhesive*/screw	29	29	7.6	4.4	100
TC5347A-PDT	self-adhesive*/screw	29	29	7.6	4.4	100
TC347A-NDT	self-adhesive*/screw	29	29	7.6	4.4	1000



Saddle support



Product ref.	Mounting method	Width H	Length D	For tie width up to	Mounting hole diameter	Quantity
		[mm]	[mm]	[mm]	[mm]	[pieces]
TC5141-NDT	screw	11.1	17	4.8	3.8	100
TC5141-PDT	screw	11.1	17	4.8	3.8	100
TC141-NDT	screw	11.1	17	4.8	3.8	500
TC5142-NDT	screw	14.2	23.4	7.6	5.2	100
TC5142-PDT	screw	14.2	23.4	7.6	5.2	100
TC142-NDT	screw	14.2	23.4	7.6	5.2	500



Screw-mounted miniature bases



















Low profile plates



Product ref.	Mounting method	Width H	Length D	For tie width up to	Quantity	
		[mm]	[mm]	[mm]	[pieces]	
TC5342A-NDT	self-adhesive*	29	29	4,8	100	
TC5342A-PDT	self-adhesive*	29	29	4,8	100	
TC342A-NDT	self-adhesive*	29	29	4,8	1000	



* Surface preparation: surface should be cleaned with alcohol-based cleaner before application. Installation: Surface must be clean and dry prior to application of accessory. Allow 15-minute setting time for maximum adhesion performance of synthetic rubber adhesive (SRA).

Mounting bases Screw-mounted - for crosswise fastening

Characteristics

- Extremely low profile
- For screw- or rivet-mounting
- Easy to use thanks to the cable tie insertion guide
- Two ties can be fastened crosswise to securely fix cable intersections

Technical Information

Material	
Temperature range	
Colour	
Mounting method	
Flammability rating	
Other properties	

Polyamide 6.6 -40°C to +85°C Natural Screw or rivet UL 94 V-2 Halogen free, Silicone free

Product	Dimensions					For tie	Mounting	Weight	Quantity
Ref.	н	w	L	D	Е	width up to	hole diameter		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g/100]	[pieces]
TC826-TB	5.7	12.7	23.8	5.3	2.0	4.8	4.4	102	1000

For other colours and quantities please contact your Sales Office



Mounting bases Screw-mounted supporting bases

Characteristics

- Supporting mounting base with strong hold thanks to 2 mounting holes
- Can be screwed or riveted
- Allows double and/or crosswise (two ties) fixing
- For parallel and through mounting with support
- Suitable for large bundle diameters

Technical Information

Material	
Temperature range	
Colour	
Mounting method	
Flammability rating	
Other properties	

Polyamide 6.6 -40°C to +85°C Natural 2 screws or 2 rivets UL 94 V-2 Halogen free, Silicone free

Product			Dime	nsions		For tie	Mounting	Weight	Quantity	
Ref.	н	W	L	G	E	F	width up to	hole diameter		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g/100]	[pieces]
TC106	25.4	19.1	25.4	12.7	4.6	16.5	7.6	3.3 (x 2)	435	200
TC109	11.1	9.9	14.3	7.1	1.7	7.0	4.8	2.4 (x 2)	45	1000









Mounting bases Screw-mounted strips for multiple bundling

Characteristics

- Tie mounting strips for up to 6 bundles simultaneously
- When mounted, the tie is guided through the clamp for fast assembly

Product Ref. TC1101 to TC1117

- Simple and strong flat mounting beams for fixing multiple cables, bundles or components
- Mil. Specified (MS-3339-...-...)
- VG approved (VG 95387, item 2)
- Product Ref. TC375 and TC376
- For vertical and double-side mounting
- Product Ref. TC101 and TC103
- Elongated fastening hole on one end allows greater flexibility during mounting

Technical Information

Material Temperature range Colour Mounting method Flammability rating Other properties Polyamide 6.6 -40°C to +85°C Natural 2 screws (1 screw for Prod. Ref. TC376 & TC375) UL 94 V-2 Halogen free, Silicone free

Product	Mil. Spec.	Dimensions					Max.	For tie	Mounting	Weight	Quantity
Ref.		Н	W	L	D	Е	number of bundles	width up to	hole diameter		
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g/100]	[pieces]
TC101	-	3.2	12.7	50.0	35.6	9.5	1	4.8	5.2	151	1000
TC103	-	5.1	15.8	79.0	59.6	18.6	1	7.6	6.9	505	500
TC1101	MS-3339-1-9	3.2	12.7	44.0	31.8	9.5	1	4.8	3.7	160	100
TC1102	MS-3339-2-9	3.2	12.7	76.0	31.8	9.5	2	4.8	3.7	280	100
TC1103	MS-3339-3-9	3.2	12.7	108.0	31.8	9.5	3	4.8	3.7	400	100
TC1104	MS-3339-4-9	3.2	12.7	140.0	31.8	9.5	4	4.8	3.7	520	100
TC1105	MS-3339-5-9	3.2	12.7	171.0	31.8	9.5	5	4.8	3.7	650	100
TC1112	MS-3339-11-9	5.2	15.9	244.0	38.1	14.3	6	7.6	3.7	1679	100
TC1113	MS-3339-6-9	5.2	15.9	53.3	38.1	14.3	1	7.6	3.7	385	100
TC1114	MS-3339-7-9	5.2	15.9	91.4	38.1	14.3	2	7.6	3.7	658	100
TC1115	MS-3339-8-9	5.2	15.9	130.0	38.1	14.3	3	7.6	3.7	914	100
TC1116	MS-3339-9-9	5.2	15.9	168.0	38.1	14.3	4	7.6	3.7	1190	100
TC1117	MS-3339-10-9	5.2	15.9	206.0	38.1	14.3	5	7.6	3.7	1141	100
TC375	-	19.1	17.5	93.0	-	6.4	5	4.8	4.8	486	100
TC376	–	17.0	17.5	44.0	-	6.4	2	4.8	4.8	253	100

TC375 & TC376

For other colours and quantities please contact your Sales Office

TC1101 ... TC1117



TC101 & TC103







Mounting bases Weather resistant - Heavy-duty

Characteristics

- Tie mounting base for outdoor installation
- A strong, weatherproof and durable outdoor fastening solution for pipes, hoses, cables, etc.

Product Ref. TC5358 and TC5359

- Built-in plug for mounting into walls
- Easy to install: the plug is simply hammered into a hole
- The lamellar plug ensures high tensile strength and durability
- Product Ref. TC5355 to TC5357
- For screw-fastening
- Ergonomically shaped for trouble-free installation

Technical Information

Material Temperature range Colour Mounting method Flammability rating Other properties UV-stabilised Polyamide 6.6 -40°C to +85°C Black Screw (for Product ref. TC5355 to TC5357 only) UL 94 V-2 UV-resistant, Halogen free, Silicone free



Product			Dime	nsions			For tie	Mounting	Weight	Quantity	
Ref.	Н	W	L	E	F	f	width up to	hole diameter			
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g/100]	[pieces]	
MOUNTING CF	RADLE										
TC5355	15.9	19.1	44.5	11.1	28.6	-	12.7	4.6	500	25	
TC5356	15.9	19.1	44.5	11.1	28.6	-	12.7	5.2	500	25	
TC5357	15.9	19.1	44.5	11.1	28.6	-	12.7	6.7	500	25	
WALL PLUG	WALL PLUG										
TC5358	31.8	9.9	9.9	7.1	5.6	2.3	4.8	6.4 (in wall)	120	100	
TC5359	38.4	19.1	19.1	8.1	14.0	3.1	12.7	9.5 (in wall)	320	50	

TC5355-TC5356-TC5357

TC5358-TC5359







Mounting bases Clip-in mounting bases for blind mounting

Characteristics

- Clip-in tie mounting bases for housings, faceplates etc
- With fastening clip for blind-mounting and two openings for 2.8 mm or 4.8 mm ties
 - Low profile

Technical Information

Material	Polyamide 6.6
Temperature range	-40°C to +85°C
Colour	Natural
Mounting method	Clip in
Flammability rating	UL 94 V-2
Other properties	Halogen free, Silicone free

Product Ref.	Dimensions					Panel thickness	:	Mounting hole diameter	Weight	Quantity
	н	w	G	E	F	from to	up to			
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g/100]	[pieces]
TC121-TB	10.4	11.2	3.4	2.0	6.1	0.1 - 3.2	2.4 or 4.8	6.3	31	1000






Mounting bases Clip-in mounting bases for surface mounting

Characteristics

- Clip-in tie mounting bases for housings, faceplates etc
- With fastening clip for surface mounting
- Low profile

Technical Information

Material Temperature range Colour

Polyamide 6.6 -40°C to +85°C Natural (TC823-TB & TC5823) UV-resistant black (TC823X) Clip in UL 94 V-2 UV-resistant (black), Halogen free, Silicone free

Mounting method Flammability rating Other properties

Mounting Product Dimensions Panel For tie Weight Quantity thickness width hole н w G Е F Ref. L from ... to diameter up to [g/100] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [pieces] TC823-TB 11.1 5.8 1000 11.1 3.6 5.1 0.1 - 3.2 4.8 6.2 - 6.5 68 16.8 100 TC5823 16.8 5.1 0.1 - 3.2 6.2 - 6.5 11.1 11.1 3.6 5.8 4.8 68 5.1 6.2 - 6.5 TC823X* 11.1 3.6 5.8 0.1 - 3.2 68 1000 16.8 11.1 48

* Are not UL recognised

For other colours and quantities please contact your Sales Office





Mounting bases Rivet-mounted bases

Characteristics

- Low profile mounting base with integrated rivet
- Easy to install into normal or blind holes: just hammer in the expanding harbour
- Parts are colour-coded according to hole diameter to avoid confusion

Technical Information

Material	Polyamide 6.6
Temperature range	-40°C to +85°C
Colour	See table
Mounting method	Rivet mounted
Flammability rating	UL 94 V-2
Other properties	Halogen free, Silicone free

Product Mounting Colour Dimensions For tie Weight Quantity Ref. width hole F w L Е н J G up to diameter [mm] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [g/100] [pieces] TC116-TB red 12.7 19.1 3.2 13.9 8.6 15 3.9 4.8 3.7 70.5 1000 TC118-TB blue 12.7 19.1 3.2 13.9 8.6 15 4.5 4.8 4.4 71.0 1000 TC120 yellow 12.7 19.1 3.2 13.9 8.6 15 5.2 4.8 4.9 71.5 1000







Mounting bases Aluminium plates

Characteristics

- Very strong mounting base for gluing or screw mounting or self-adhesive mounting
- Low profile
- Soft material can be perfectly shaped onto any support
- Lightweight
- Does not age under extreme temperatures

Technical Information

Material Aluminium (3	3003, ASTMB-209)
Temperature range -100°C to +4	450°C (Self-adhesive version: 0°C to +65°C)
Colour Metallic	
Mounting method Glue (*) and	/ or screw or self-adhesive
Flammability rating Fire proof	
Other properties UV-resistant	



Product	Mounting		Dimensions				For tie	Mounting	Weight	Quantity
Ref.	method	н	H W L E F v			width up to	hole diameter			
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g/100]	[pieces]
TC105AP	self-adhesive / screw	3.8	13.2	25.4	4.8	0.8	4.8	4.9	67	1000
TC105	screw	3.8	13.2	25.4	4.8	0.8	4.8	4.9	67	1000
TC5105	screw	3.8	13.2	25.4	4.8	0.8	4.8	4.9	67	100
TC824-TB	2-component glue*	3.8	9.5	34.9	-	0.8	4.8	-	69	1000

* Glue = Product Ref TC2PA (see page 147 for specifications)

TC824-TB



TC105 and TC105AP



Cable clamps Plain Edge Cable clamps

Characteristics

- 18 diameters and 2 widths with mounting holes for M4 and M5 screws
- Indoor application

Technical Information

Material
Temperature range
Colour
Mounting method
Flammability rating
Other properties

Polyamide 6.6 -40°C to +85°C Black Screw UL 94 V-2 Halogen free, Silicone free

Product		Quantity					
Ref.	D1 closed diameter	Е	т	W	z	X	
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[pieces]
N4NY-002-0-M	3.20	8.71	1.27	9.53	5.54	4.30	1000
N4NY-003-0-M	4.70	9.60	1.27	9.53	5.54	4.30	1000
N4NY-004-0-M	6.30	10.70	1.27	9.53	5.54	4.30	1000
N4NY-005-0-M	7.90	11.20	1.27	9.53	5.54	4.30	1000
N4NY-006-0-M	9.50	11.79	1.27	9.53	5.54	4.30	1000
N4NY-008-0-M	12.70	13.46	1.27	9.53	5.54	4.30	1000
N6NY-004C-0-M	6.35	11.10	1.52	12.71	5.54	5.16	1000
N6NY-005C-0-M	7.92	12.24	1.52	12.71	5.54	5.16	1000
N6NY-006C-0-M	9.53	12.70	1.52	12.71	5.54	5.16	1000
N6NY-008C-0-M	12.70	14.05	1.52	12.71	5.54	5.16	1000
N6NY-009-0-M	14.27	15.32	1.52	12.71	5.54	5.16	1000
N6NY-010-0-M	15.88	15.88	1.52	12.71	5.54	5.16	1000
N6NY-011-0-M	17.48	16.89	1.52	12.71	5.54	5.16	1000
N6NY-012-0-M	19.05	17.75	1.52	12.71	5.54	5.16	1000
N6NY-013-0-M	20.62	19.43	1.52	12.71	5.54	5.16	1000
N6NY-014-0-M	22.23	20.19	1.52	12.71	5.54	5.16	1000
N6NY-016-0-M	25.40	21.00	1.52	12.71	5.54	5.16	1000

Also available in quantities of 100 pieces. For other colours please contact your Sales Office





Cable clamps Adjustable, ladder style clamps

Characteristics

- Ladder style fastener is easily released and refastened
- Supplied "single-cut" on a rubber based closed cell foam adhesive
- In addition, can also be mounted with a screw, for improved pull-off strength

Technical Information

Material Temperature range Colour Mounting method Flammability rating Other properties Polyamide 6.6 0°C to +65°C Grey Self adhesive and / or screw-mounting UL 94 V-2 (clamp) Halogen free, Silicone free

Product		Dime	ensions		Bundle	Screw	Quantity	
Ref.	н	W	L S		diameter range hole diameter			
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[pieces]	
ULNY-013-8-C	59.5	18	25	8	3 - 12.7	2.79	100	
ULNY-018-8-C	79.4	21	30	12	5 - 21.0	2.79	100	
ULNY-023-8-C	85.5	25	35	14	7 - 25.0	3.43	100	

For other quantities please contact your Sales Office

Screw Hole



Cable clamps Latching clamps

Characteristics

- Re-usable tie mounting clamps
- For self-adhesive and / or screw- or rivet mounting
- One-piece design with integrated releasable lock
- The inner profile protects sensitive cables, fibre optics etc
- Desired height can be set in 3 or 6 ratchet steps
- The large base surface area and the strong adhesive film guarantee a high adhesive strength
- The self-adhesive film is foam backed (0.8 mm) which allows durable fixing on a variety of materials

Technical Information

MaterialPolyaTemperature range-40°ColourNatuMounting methodSelfFlammability ratingUL 9Other propertiesHalo

Polyamide 6.6 -40°C to +85°C (Self-adhesive version: 0°C to +65°C) Natural Self adhesive or screw-mounting UL 94 V-2 Halogen free, Silicone free

I	

Product	Mounting				Dime	ension	5		Mounting	Weight	Quantity
Ref.	method	H max. [mm]	min.		L [mm]	D	E Height of clam- ping area from to [mm]	of clamping	hole diameter [mm]	[g/100]	[pieces]
TC349A-TB	self-adhesive (rubber based) / screw	14.5	11.5	25.0	25.0	2.7	6 - 8.5	6	-	120	1000
TC349AN	self-adhesive (acrylic based) / screw	14.5	11.5	25.0	25.0	2.7	6 - 8.5	6	-	120	1000
TC5349A-TB	self-adhesive (rubber based) / screw	14.5	11.5	25.0	25.0	2.7	6 - 8.5	6	-	120	100
TC350A-TB	self-adhesive rubber based) / screw	22.0	18.0	25.0	25.0	4.7	6 - 12.5	15	4.3	400	1000
TC350AN	self-adhesive (acrylic based) / screw	22.0	18.0	25.0	25.0	4.7	6 - 12.5	15	4.3	400	1000
TC5350A-TB	self-adhesive rubber based) / screw	22.0	18.0	25.0	25.0	4.7	6 - 12.5	15	4.3	400	100
TC350	screw	21.3	17.2	25.0	25.0	4.0	6 - 12.5	15	4.3	380	1000
TC5350	screw	21.3	17.2	25.0	25.0	4.0	6 - 12.5	15	4.3	380	100

TC349A-TB TC349AN TC5349A-TB

TC350 TC350AN TC5350 TC350A-TB TC5350A-TB





Cable clamps Re-openable clamps

Characteristics

- Simple installation
- Can be mounted by clipping-in or gluing
- For series production or as a temporary support during wiringinstallation
- Clip ends are rounded for comfortable re-opening
- Product Ref. TC95 features 2-stage lock

Technical Information

Material	
Temperature range	
Colour	
Mounting method	
Flammability rating	
Other properties	

Polyamide 6.6 -40°C to +85°C Natural Clip in UL 94 V-2 Halogen free, Silicone free

P

Product	Dimensions					For wall thickness	Mounting hole	Weight	Quantity
Ref.	Н	W	L	D	т	from to	diameter		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g/100]	[pieces]
TC88	22.6	12.7	19.1	12.7	2.5	2.5 - 3.6	5.7 - 7	115	100
TC95	40.5	12.7	19.1	25.4	2.5	2.5 - 3.6	5.7 - 7	278	100



Cable clamps Re-openable clamps with springs

Characteristics

- Holding clips with rubberised fabric tape
- The built-in springs hold the cable bundle safely in the desired position
- The upper clip end is rounded for easy addition of cables
- Strong fixing due to two mounting holes, aligned along the axis of the cable bundle

Technical Information

Material - Body
Material - Elastic
Material - Spring
Temperature range
Colour
Mounting method
Flammability rating
Other properties

Polyamide 6.6 Rayon & natural rubber Steel -40°C to +85°C Natural 2 screws UL 94 V-2 (body) Halogen free



Product	Dimensions			Max. bundle	Mounting hole	Weight	Quantity		
Ref.	н	L	w	Е	F	diameter	diameter		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g/100]	[pieces]
TC86	46	44.5	31.8	22.2	2.5	19	3.9	860	25
TC87	58	62.7	38.1	25.4	2.5	32	3.9	1950	25





Cable clamps Self-adhesive press clips

Characteristics

- Available in "full clip" version (PCNY series) or "half clip" version (HCNY series)
- 4 sizes to accommodate bundles up to 12 mm
- Clips are provided "two-up" on a rubber based closed cell foam adhesive

Technical Information

Material
Temperature range
Colour
Mounting method
Flammability rating
Other properties

Polyamide 6.6 (clip) 0°C to +65°C Natural Self-adhesive UL 94 V-2 Halogen free, Silicone free

Product			Dimens	sions		Quantity
Ref.	D	L	В	н	W	
	[mm]	[mm]	[mm]	[mm]	[mm]	[pieces]
FULL CLIP	•	•		•	•	*
PCNY-125-9-D	3.17	19.30	9.65	5.36	9.52	500
PCNY-250-9-C	6.35	35.05	17.52	8.23	12.69	100
PCNY-250-9-D	6.35	35.05	17.52	8.23	12.69	500
PCNY-375-9-C	9.52	37.32	18.61	11.29	15.87	100
PCNY-375-9-D	9.52	37.32	18.61	11.29	15.87	500
PCNY-500-9-C	12.69	40.57	20.19	14.85	19.05	100
PCNY-500-9-D	12.69	40.57	20.19	14.85	19.05	500
HALF CLIP	•	•		•	•	•
HCNY-125-9-C	3.17	12.52	9.65	4.57	9.52	100
HCNY-125-9-M	3.17	12.52	9.65	4.57	9.52	1000
HCNY-250-9-C	6.35	21.97	17.52	8.25	12.69	100
HCNY-250-9-M	6.35	21.97	17.52	8.25	12.69	1000
HCNY-375-9-C	9.52	24.88	19.05	10.54	15.87	100
HCNY-375-9-M	9.52	24.88	19.05	10.54	15.87	1000
HCNY-500-9-C	12.69	28.19	20.83	14.22	19.05	100
HCNY-500-9-M	12.69	28.19	20.83	14.22	19.05	1000

PCNY





HCNY





Cable clamps Self-adhesive clips for round cable

Characteristics

- Diverse cable clamps for bundle diameters from 4 mm to 13.5 mm
- Clips are provided two-up on a rubber based closed cell foam adhesive
- Flexible centre tongue for removal or addition of cables

Technical Information

Material	Polyamide 6.6 (clip)
Temperature range	0°C to +65°C
Colour	Natural or black
Mounting method	Self-adhesive
Flammability rating	UL 94 V-2
Other properties	Halogen free, Silicone free

Product	Colour		Dimensions	_	Max. bundle	Quantity
Ref.		Н	W	L	diameter	
		[mm]	[mm]	[mm]	[mm]	[pieces]
RANY-160-9-D	natural	6.4	16.0	14.8	4.0	500
RANY-280-9-D	natural	10.4	25.4	25.4	7.1	500
RANY-280-0-D	black	10.4	25.4	25.4	7.1	500
RANY-530-9-D	natural	15.8	25.4	25.4	13.5	500
RANY-620-9-D	natural	14.2	31.8	28.5	13.5	500

For other colours and quantities please contact your Sales Office





Cable clamps Accessories for flat cables

Characteristics

- This system allows the secure and neat fixing of between 1 and 25 ribbon cables
- Clamp height adapts accurately to the desired number of ribbon cables
- Suitable for ribbon cables up to 60 conductors with a pitch of 1.27 mm (76.2 mm wide)
- Can be re-opened for later addition or removal of a cable
- Very strong hold
- All versions can be mounted with countersunk-head screws or rivets
- Some versions have an additional self-adhesive foam, for fast mounting

Technical Information

Material Temperature range

Colour Mounting method Flammability rating Other properties Polyamide 6.6 (clip) -40°C to +85°C (Self-adhesive version: 0°C to +65°C) Natural Self-adhesive and / or for screw- or rivet-mounting UL 94 V-2 Halogen free, Silicone free





Product	Mounting				Dimen	sions		Adhesive	Weight	Quantity
Ref.	method	H max.	H min.	w	L	D mounting centres from to	E inner width	trength on steel/ fastening hole		
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g/100]	[pieces]
FCC-1	countersunk screws	21.0	8.0	12.7	32.5	-	25.4	M4	260	50
FCC-1A	countersunk screws / self-adhesive	21.0	8.8	12.7	32.5	-	25.4	76 N/cm	275	50
FCC-2	countersunk screws	36.0	8.0	12.7	57.9	39.1	50.8	M4	340	50
FCC-2A	countersunk screws / self-adhesive	36.0	8.8	12.7	57.9	39.1	50.8	76 N/cm	390	50
FCC-3	countersunk screws	36.0	8.0	12.7	83.3	64.5	76.2	M4	475	50
FCC-3A	countersunk screws / self-adhesive	36.0	8.8	12.7	83.3	64.5	76.2	76 N/cm	490	50



Accessories for flat cables PVC cable-clips

Characteristics

- Low profile clip for single or multiple layers of flat ribbon cable
- "Single cut" on a rubber based closed cell foam adhesive

Technical Information

Material
Temperature range
Colour
Mounting method
Flammability rating
Other properties

PVC (clip) 0°C to +65°C Grey Self-adhesive UL 94 V-0 (clip) UV-resistant

Product		Dimensio	Quantity		
Ref.	н	т	W		
	[mm]	[mm]	[mm]	[pieces]	
FRPV-1000-8-C	5.8	27	25.4	100	
FRPV-1000-8-D	5.8	27	25.4	500	







Accessories for flat cables Clips with flexible leg

Characteristics

- Low profile clip for single or multiple layers of flat ribbon cable
- Flexible centre leg allows for easy removal and replacement of desired cable
- Non-conductive, non-corrosive, resistant to fuels, lubricants and most chemicals
- FANY supplied "two-up" on a rubber based closed cell foam adhesive
- FSNY type has an additional mounting hole for screw mounting (M4 screw)

Technical Information

Material Temperature range
Colour Mounting method

Flammability rating

Other properties

Polyamide 6.6 (clip) -40°C to +85°C (Self-adhesive version: 0°C to +65°C) Natural Self-adhesive or screw UL 94 V-2 (clip) Halogen free, Silicone free



Product	Mounting		Dimensions	_	Quantity
Ref.	method	Н	т	W	
		[mm]	[mm]	[mm]	[pieces]
FSNY-812-9-C	M4 screw	3.17	30.15	25.40	100
FANY-812-9-C	self-adhesive	7.14	25.40	25.40	100
FANY-812-9-D	self-adhesive	7.14	25.40	25.40	500

For other colours and quantities please contact your Sales Office

FANY





FSNY







Cable sleeves and spiral wraps Table of Content

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Cable sleeves and spiral wraps Introduction



Cable sleeves and spiral wraps Bind-It®

The Cable Protection Systems (CPS) from ABB captures different products:

- Wrap-around woven sleeving
- Braided sleeving
- Spiral wrap
- Extruded grommeting .

The wrap-around sleeving – better known under the name Bind-It[®] - is a tough but lightweight sleeve used to bundle and protect wires and cables from abrasion, sharp edges and chafing. Bind-It[®] is a self-wrapping sleeve that is very quick and easy to install and remove. Bind-It[®] is also available in a flame retardant version. No heat is necessary to seal the ends of this product. The ends can be secured by using Ty-Rap[®] cable ties.

The braided sleeving of ABB is used for bundling and protecting cables. The braided sleeving is a closed sleeve available in a flame and a non-flame retardant version. This product is mainly used inside cabinets and enclosures. To stop the end of the sleeving fraying it is necessary to heat seal the ends using a "hotwire" device. Spiral wrap is mainly used for protection of bundles. This product is available in a natural and UV-resistant version and supplied in a Euroslot bag, ideal for the distribution market.

Finally the extruded grommeting of ABB is used to line panel edges and knock-outs where the chafing of passing wires is a concern. In most applications, grommeting will grip tightly by itself.

Cable sleeves and spiral wraps Wrap-around woven sleeving

Characteristics

- Offers excellent protection for cable assemblies against abrasion
- No heat is required to seal the ends of this product as with traditional braided sleeving
- With its wrap-around design, it can be installed on assemblies where the wires are already terminated or wires need to be broken-out
- Bind-It® is available in nominal sizes from 5 mm to 38 mm

Technical Information

Material Temperature range Melt temperature Automotive temperature class	Mono and multifilaments of polyester -70°C to +125°C +255°C T3
Colour Flammability rating	Black Self-extinguishing, type B (FMVSS-302 Test method D45 1333)
Abrasion resistance Dielectric strength	PSA D44 1722 : R8 from 1kVAC



Product Ref.	Nominal Size*	Length per mini-reel
	[mm]	[m]
CPS05W-150-EU	5	150
CPS08W-100-EU	8	100
CPS13W-50-EU	13	50
CPS19W-25-EU	19	25
CPS25W-25-EU	25	25
CPS29W-15-EU	29	15
CPS32W-15-EU	32	15
CPS38W-15-EU	38	15

* Nominal size is determined by wrapping the product around a mandrel of a given size to obtain 90 degrees of overlap (average value).

Cable sleeves and spiral wraps Wrap-around woven sleeving — Flame retardant

Characteristics

- Wrap-around sleeving manufactured from flame-retardant polyester monofilaments and multifilaments
- Designed for mechanical protection and maintenance of wire and cable bundles
- Its construction with 100% covering ratio provides excellent cut-through and abrasion resistance
- No heat is required to seal the ends of this product as with traditional braided sleeving
- With its wrap-around design, it can be installed on assemblies where the wires are already

Mono and multifilaments of polyester

- terminated or wires need to be broken-out
- Bind-It® is available in nominal sizes from 5 mm to 50 mm

Technical Information

Material Temperature range Melt temperature Automotive temperature class Colour Fire behaviour

Ignitability test Abrasion resistance Smoke opacity

Index oxygen Dielectric strength Other properties -50°C to +125°C +240°C T3 Black According to EN 45545-2 : HL3 According to NF F 16 101 : I2-F1 According to NF-EN-ISO 11925-2 PSA D44 1722: R8 NFX 10-702-1; 10-702-2: Pass; Smoke index: 12 According to EN 45545-2 : 37.5% from 1kVAC Halogen free



Product Ref.	Nominal Size*	Length per mini-reel	
	[mm]	[m]	
CPS05W-150-FR-EU	5	150	
CPS08W-100-FR-EU	8	100	
CPS13W-50-FR-EU	13	50	
CPS19W-25-FR-EU	19	25	
CPS25W-25-FR-EU	25	25	
CPS29W-15-FR-EU	29	15	
CPS32W-15-FR-EU	32	15	
CPS38W-15-FR-EU	38	15	
CPS50W-15-FR-EU	50	15	

* Nominal size is determined by wrapping the product around a mandrel of a given size to obtain 90 degrees of overlap (average value).

Cable sleeves and spiral wraps Braided sleeving

Characteristics

- Standard colour black or grey
- Non-flame retardant Polyester rated at UL 94 V-2
- Available in nominal diameters from 3 to 50 mm to cover bundle diameters of 1 to 66 mm, giving flexibility when adding to or removing cables from wire looms
- For use in temperature ranges from -50°C to +150°C
- Good chemical resistance
- Halogen free
- For protecting and bundling cables and wires inside cabinets and enclosures



Technical Information

Material Temperature range Colour Flammability rating Polyester -50°C to +150°C Black or grey UL 94 V-2

1:2

Product Ref.	Product Ref.	Nominal	Expandable	Length per
Black	Grey	as supplied	diameter range mini-i	
		[mm]	[mm]	[m]
CPS3B-100	CPS3G-100	3	1-5	100
CPS4B-100	CPS4G-100	4	2 - 7	100
CPS5B-100	CPS5G-100	5	3 - 9	100
CPS6B-100	CPS6G-100	6	4 - 11	100
CPS8B-100	CPS8G-100	8	5 - 12	100
CPS10B-100	CPS10G-100	10	7 - 15	100
CPS12B-50	CPS12G-50	12	8 - 17	50
CPS15B-50	CPS15G-50	15	10 - 20	50
CPS20B-25	CPS20G-25	20	14 - 26	25
CPS25B-25	CPS25G-25	25	18 - 34	25
CPS30B-25	CPS30G-25	30	20 - 40	25
CPS40B-25	CPS40G-25	40	30 - 50	25
CPS50B-25	CPS50G-25	50	40 - 66	25





Cable sleeves and spiral wraps Braided sleeving — Flame retardant

Characteristics

- Braided sleeving manufactured from flame-retardant polyester monofilaments
- Flame retardant polyester, conform to UL 94 V-0, mainly used in the railway industry
- Available in diameters from 3 to 50 mm to cover bundle diameters of 2 to 60 mm
- Recommended in applications such as public transportation, aircraft industry, telecommunications, underground cables, etc.

HL3

Halogen free

Technical Information

Material
Temperature range
Melt temperature
Colour
Tested according to
- NF F 16 101
- EN45545-2 2013
Other properties

Flame retardant polyester monofilaments (PET FR) -50°C to +150°C +250°C Black or grey I2-F1

1:2

Product Ref.	Product Ref.	Nominal	Expandable	Length per
Black	Grey	as supplied	diameter range reel	
		[mm]	[mm]	[m]
CPS3B-100-CV0	CPS3G-100-CV0	3	2 - 5	100
CPS4B-100-CV0	CPS4G-100-CV0	4	3 - 7	100
CPS5B-100-CV0	CPS5G-100-CV0	5	4 - 9	100
CPS6B-100-CV0	CPS6G-100-CV0	6	5 - 11	100
CPS8B-100-CV0	CPS8G-100-CV0	8	7 - 13	100
CPS10B-50-CV0	CPS10G-50-CV0	10	9 - 15	50
CPS12B-50-CV0	CPS12G-50-CV0	12	11 - 17	50
CPS15B-50-CV0	CPS15G-50-CV0	15	13 - 20	50
CPS20B-50-CV0	CPS20G-50-CV0	20	18 - 25	50
CPS25B-50-CV0	CPS25G-50-CV0	25	22 - 30	50
CPS30B-50-CV0	CPS30G-50-CV0	30	27 - 40	50
CPS40B-50-CV0	CPS40G-50-CV0	40	35 - 50	50
CPS50B-50-CV0	CPS50G-50-CV0	50	45 - 60	50



Cable sleeves and spiral wraps Spiral wrap

Characteristics

- For protection of bundles from 4 mm to 130 mm
- Install gapped for greater flexibility or butted for maximum abrasion resistance, insulation and rigidity
- Counter-clockwise cut
- Delivered in bags with Euroslot
- Available in natural and UV-resistant black Polyethylene

Technical Information

Material
Temperature range
Colour
Flammability rating
Other properties

Polyethylene -30°C to +80°C Natural and UV-resistant black UL 94 HB UV-resistant black, Halogen free, Silicone free



Product Ref.	Colour	Outer diameter	Pitch	Nominal thickness		
		[mm]	[mm]	[mm]	[mm]	[m]
SRPE-6-9	natural	6.0	7.0	0.5	4 - 50	10
SRPE-8-9	natural	8.0	10.8	0.5	6 - 60	10
SRPE-10-9	natural	10.0	11.4	0.8	7.5 - 60	10
SRPE-12-9	natural	12.0	13.9	0.9	9 - 65	10
SRPE-15-9	natural	15.0	15.0	1.0	12 - 70	10
SRPE-19-9	natural	19.0	18.2	1.3	15 - 100	10
SRPE-24-9	natural	24.0	19.6	1.5	20 - 130	10
SRPE-6-0	UV-resistant black	6.0	7.0	0.5	4 - 50	10
SRPE-8-0	UV-resistant black	8.0	10.8	0.5	6 - 60	10
SRPE-10-0	UV-resistant black	10.0	11.4	0.8	7.5 - 60	10
SRPE-12-0	UV-resistant black	12.0	13.9	0.9	9 - 65	10
SRPE-15-0	UV-resistant black	15.0	15.0	1.0	12 - 70	10
SRPE-19-0	UV-resistant black	19.0	18.2	1.3	15 - 100	10
SRPE-24-0	UV-resistant black	24.0	19.6	1.5	20 - 130	10

Nominal thickness





Cable sleeves and spiral wraps Extruded grommeting

Characteristics

- Used to line panel edges and knock-outs where the chafing of passing wires is a concern
- Available in 8 stock sizes in 30.5 m lengths for panels from 1 mm to 6.35 mm
- In most applications, grommeting will grip tightly by itself, if not, a touch of Epoxy will keep it in place

Technical Information

Material	Polyamide 6.6
Temperature range	-40°C to +85°C
Colour	Natural or black
Flammability rating	UL 94 V-2
Other properties	Halogen free, Silicone free

Product Ref. Colour Internal width Thickness Length per w н Δ reel [mm] [mm] [mm] [mm] [m] GRNY-040-9-C natural 1.01 1.01 4.82 3.17 30.5 GRNY-052-9-C 30.5 natural 1.32 1.01 4.82 3.17 GRNY-062-9-C natural 1.57 1.14 30.5 5.08 4.32 natural 2.15 1.14 30.5 GRNY-085-9-C 5.08 4.32 2.54 GRNY-100-9-C natural 1.14 5.58 5.33 30.5 GRNY-125-9-C natural 3.17 1.27 5.58 5.23 30.5 4.74 GRNY-187-9-C natural 1.27 6.85 6.98 30.5 6.35 30.5 GRNY-250-9-C natural 1.27 7.11 9.39 GRNY-040-0-C black 1.01 1.01 4.82 3.17 30.5 GRNY-052-0-C black 1.32 1.01 4.82 3.17 30.5 GRNY-062-0-C black 1.57 1.14 5.08 4.32 30.5 GRNY-085-0-C black 2.15 1.14 5.08 4.32 30.5 GRNY-100-0-C black 2.54 1.14 5.58 5.33 30.5 GRNY-125-0-C black 3.17 1.27 30.5 5.58 5.23

1.27

1.27

6.85

7.11



GRNY-187-0-C

GRNY-250-0-C

black

black

4.74

6.35



30.5

30.5

6.85

9.39



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Cable Tie Tooling Introduction



Cable Tie Tooling Ty-Rap[®] and Ty-Met[™] tooling

ABB offers a comprehensive range of tooling to complement the full range of cable ties.

The range includes low-cost tools for maintenance and small batch requirements, as well as robust and ergonomic tools with tension setting and automatic cutting, now also in pneumatic version

In particular, the ERG50 and ERG120 hand tools, as well as the new ERG50P pneumatic tool, provide a superior level of reliability and performance, combined with enhanced ergonomics and comfort of use.

These ergonomic tools, with adjustable tension and automatic cutting, are ideally suited for efficiently installing all kinds of plastic cable ties in industrial (Original Equipment Manufacturers, Maintenance and Repair Organisations, etc) and construction applications.

ERG50, ERG50P & ERG120

Superior reliability and performance

- Developed to meet the market needs for a more rugged and longer lasting tool
- Designed to integrate the greatest number of features in the market

Enhanced ergonomics and comfort of use

- First class design and materials, for maximum convenience
- As a result, the operator is subject to less stress, less fatigue and less risk of trauma due to long term use (such as Carpal Tunnel Syndrome)
- The pneumatic version (ERG50P) provides an even increased comfort of use

Increased efficiency

- Exclusive features for quick set-up and fast installation
- Confidence to achieve a highly professional result, installation after installation

Cable Tie Tooling Selection guide

Product Ref.

Features



STICTIES	-	·	- .
Ergonomic hand tool with superior level of reliability and performance	adjustable	automatic	2.4 mm - 4.8 mm
Ergonomic hand tool with superior level of reliability and performance	adjustable	automatic	4.8 mm - 7.6 mm
Ergonomic pneumatic tool with superior level of reliability and performance	adjustable	automatic	2.4 mm - 4.8 mm
Semi- automatic MIL specified hand tool (MIL. Nr. MS-90387-1)	adjustable	automatic	2.4 mm - 4.8 mm
Basic tensioning tool, intended for maintenance and small batch use	basic	twist cut	2.4 mm - 4.8 mm
Semi-automatic MIL specified hand tool (MIL. Nr. MS-90387-2)	adjustable	automatic	4.8 mm - 7.6 mm
Basic tensioning tool, intended for maintenance and small batch use	basic	twist cut	4.8 mm - 7.6 mm
Rugged construction tool for Col-Ty [™] installation ties	basic	manual	Col-Ty™ - 9 mm
Robust metal body with plastic hand-grips, designed for tensioning and cutting heavy-duty cable ties	basic	twist cut	7.6 mm - 12.7 mm
Rugged metallic construction	adjustable	automatic	4.7 mm - 13.3 mm
	Ergonomic hand tool with superior level of reliability and performance Ergonomic hand tool with superior level of reliability and performance Ergonomic pneumatic tool with superior level of reliability and performance Semi- automatic MIL specified hand tool (ML, Nr. MS-90387-1) Basic tensioning tool, intended for maintenance and small batch use Semi-automatic MIL specified hand tool (ML, Nr. MS-90387-2) Basic tensioning tool, intended for maintenance and small batch use Basic tensioning tool, intended for maintenance and small batch use Basic tensioning tool, intended for maintenance and small batch use Basic tensioning tool, intended for maintenance and small batch use Basic tensioning tool, intended for maintenance and small batch use Rugged construction tool for Col-TyTM installation ties Robust metal body with plastic hand-grips, designed for tensioning and cutting heavy-duty cable ties	Ergonomic hand tool with superior level of reliability and performance adjustable Ergonomic hand tool with superior level of reliability and performance adjustable Ergonomic pneumatic tool with superior level of reliability and performance adjustable Semi- automatic MIL specified hand tool (MIL. Nr. MS-90387-1) adjustable Basic tensioning tool, intended for maintenance and small batch use basic Semi-automatic MIL specified hand tool (MIL. Nr. MS-90387-2) basic Basic tensioning tool, intended for maintenance and small batch use basic Semi-automatic MIL specified hand tool (MIL Nr. MS-90387-2) basic Basic tensioning tool, intended for maintenance and small batch use basic Basic tensioning tool, intended for maintenance and small batch use basic Rugged construction tool for Col-TyTM installation ties basic Rugged construction tool for Col-TyTM installation ties basic	Ergonomic hand tool with superior level of reliability and performance adjustable automatic Ergonomic hand tool with superior level of reliability and performance adjustable automatic Ergonomic pneumatic tool with superior level of reliability and performance adjustable automatic Semi- automatic MIL specified hand tool (MIL, Nr. MS-90387-1) adjustable automatic Basic tensioning tool, intended for maintenance and small batch use basic twist cut Semi-automatic MIL specified hand tool (MIL, Nr. MS-90387-2) adjustable automatic Basic tensioning tool, intended for maintenance and small batch use basic twist cut Basic tensioning tool, intended for maintenance and small batch use basic twist cut Basic tensioning tool, intended for maintenance and small batch use basic twist cut Basic tensioning tool, intended for maintenance and small batch use basic twist cut Basic tensioning tool, intended for maintenance and small batch use basic twist cut Basic tensioning and cutting heavy-duty cable ties basic twist cut

Tensioning

Cutting

For cable ties

Cable Tie Tooling Selection guide





















Product Ref.	Features	Tensioning	Cutting	For cable ties
TOOLING FOR TY-M	ET™ STAINLESS STEEL TIES			
CT1-TB	Tensioning hook provides extra-leverage for tensioning the ties by hand	basic	no cutting	Releasable, Ladder Type & Strap Type
CT2-TB	Basic hand tool	basic	no cutting	Releasable, Ladder Type & Strap Type
WT3S	A robust metallic hand tool with rubber grips	basic	no cutting	Ladder Type & Strap Type
CT3	Economic tensioning tool	basic	manual	Ladder Type, Strap Type & Ball-Lock Type (width up to 12 mm)
L-600	Tensioning tool	basic	manual (twist cut)	Ball-Lock Type (width: 4.6 mm & 7.9 mm)
CT4-TB	Bantam tool, unique 3-way handle can be used in various positions. Especially useful in tight areas with minimal access	basic	manual	Releasable, Ladder Type & Strap Type
CT5	Adjustable tension setting tool with automatic cutting	adjustable	automatic	Ladder Type & Strap Type
CT6	Adjustable tension setting tool with automatic cutting	adjustable	automatic	Ball-Lock Type (width: 4.6 mm &
				7.9 mm)
CT7	Tensioning and cutting tool, ratchet type	basic	manual	Ball-Lock Type (width: 12mm & 16mm)
CT8	Tensioning and cutting tool, ratchet type	basic	manual	Bands on reel (all widths)

Cable Tie Tooling Tools for plastic cable ties: ERG50, ERG120 and ERG50P

Characteristics

The ergenomic tools from ABB provide a superior level of reliability and performance, combined with enhanced ergonomics and comfort of use. With their adjustable tension and automatic cutting, they are ideally suited for efficiently installing all kinds of plastic cable ties in industrial (Original Equipment Manufacturers, Maintenance and Repair Organisations, etc) and construction applications. They are available in hand tool version (ERG50 and ERG120) and in pneumatic version (ERG50P) for higher volumes of installation without muscle strain.

Developed to meet the market needs for a more rugged and longer lasting tool, and to integrate the greatest number of features in the market:

- 360° rotating nose (patented), allows the tool to be used in any position
- Tension adjustment lock, for constant tension setting
- Quick tension-adjustment wheel located towards the front for easy access and fast changes
- Adjustable handle span (for hand tools only) fits large and small hands.
 - Anti-recoil mechanism (patented) reduces vibration shock
- First class design and materials: ergonomic shape with rounded edges, soft rubber handles, well balanced center of gravity
- Longest stroke length on the market (25.4 mm), meaning less tensioning cycles, for time and cost saving
- High / low force setting (patent pending), for a selection between "high force & long stroke" or "low force & short stroke" (for hand tools only)
- The cable tie is cut flush to the head, with no remaining protrusion, and the cut tail remains captive in the tool for a cleaner installation
- Easy access to spare blade nest, always a spare blade at hand (each tool is supplied with a spare blade)

As a result, the operator is subject to less stress, less fatigue and less risk of trauma due to long term use (such as Carpal Tunnel Syndrome)

Technical Information ERG50

Ergonomic hand tool Black For type of cable tie Plastic ties 2.4 mm - 4.8 mm Adjustable tension setting, automatic cutting, retraction of the strap end after application of Ty-Rap® cable ties 260 g 178 x 127 x 38 mm Product Ref. ERG50B

Dimensions [L x W x H] Replacement blades

Tool type

Features

Weiaht

Weiaht

Tool type

Nose colour

For tie width

Features

Weight

Nose colour

For tie width

Technical Information ERG120

Tool type Nose colour For type of cable tie For tie width Features

Dimensions [L x W x H]

Replacement blades

Ergonomic hand tool Orange Plastic ties 4.8 mm - 7.6 mm Adjustable tension setting, automatic cutting, retraction of the strap end after application of Ty-Rap® cable ties 278 a 178 x 127 x 38 mm Product Ref. ERG120B

Technical Information ERG50P

Ergonomic pneumatic tool Black For type of cable tie Plastic ties 2.4 mm - 4.8 mm Adjustable tension setting, automatic cutting, retraction of the strap end after application of Ty-Rap[®] cable ties, double hangers, supplied with pneumatic hose (2.7 metre) Operating air pressure 6 to 7 bar non-lubricated air 415 g (without pneumatic hose) Dimensions $[L \times W \times H]$ 245 x 155 x 40 mm Replacement blades Product Ref. ERG50B







Cable Tie Tooling Tools for plastic cable ties



Product Ref.: WT199

Characteristics

- Semi- automatic hand tool
- MIL. Nr. MS-90387-1
- Tension setting to ensure product consistency
- Robust metal construction
- Ideal for industrial mass finishing applications like cable tree assemblies, for example in the military industry

Technical Information

Tool type
For type of cable tie
For tie width
Features
Weight

Semi-automatic hand tool Plastic ties 2.4 mm - 4.8 mm Adjustable tension setting, automatic cutting, MIL specified (MS-90387-1) 410 g 163 x 134 x 24 mm



Product Ref.: WT197

Dimensions [L x W x H]

Characteristics

- Semi-automatic hand tool
- MIL. Nr. MS-90387-2
- Tension setting to ensure product consistency
- Robust metal construction
- Ideal for industrial mass finishing applications like cable tree assemblies, for example in the military industry

Technical Information

Tool type	Semi-automatic hand tool
For type of cable tie	Plastic ties
For tie width	4.8 mm - 7.6 mm
Features	Adjustable tension setting, automatic cutting,
	MIL specified (MS-90387-2)
Weight	420 g
Dimensions [L x W x H]	165 x 135 x 29 mm

Cable Tie Tooling Tools for plastic cable ties

Product Ref.: WT3D

Characteristics

- Designed for tensioning and cutting heavy-duty cable ties
- Robust metal body with plastic hand-grips

Technical Information Tool type

For type of cable tie For tie width Features Weight Dimensions [L x W x H] Hand tool for Deltec[®] ties, Col-Ty™ installation ties and other wide cable ties Plastic ties 7.6 mm - 12.7 mm Tensioning, manual cutting (by twisting the tool) 225 g 178 x 112 x 20 mm

Product Ref.: L-500-EU

Characteristics

- Rugged metallic construction makes this tool ideal for use with our 4.7 mm to 13.3 mm wide ties
- Set tension adjuster to give desired tie tightness
- Pull trigger and tie is automatically tensioned and cut

Technical Information

Tool typeHand toolColourRedFor type of cable tiePlastic tiesFor tie width4.7 mm - 13 mmFeaturesTensioning, automatic cuttingWeight320 gDimensions [L x W x H]220 x 90 x 25 mm

Product Ref.: L300-FR

Characteristics

- Rugged construction makes this tool ideal for Col-Ty™ installation ties
- Pull tie to desired tension and pull trigger to cut excess flush at cable tie head
- Field proven durability

Technical Information

Tool type Colour For type of cable tie Features Weight Dimensions [L x W x H] Hand tool for Col-Ty™ installation ties White Plastic ties Tensioning, manual cutting 330 g 195 x 100 x 25 mm



1.00



Cable Tie Tooling Tools for plastic cable ties

Product Ref.: WT1-TB

Characteristics

- Twist-and-cut tensioning tool in plastic, intended for maintenance and small batch use

Technical Information



Tool type Colour For type of cable tie For tie width Features Weight Dimensions [L x W x H] Low-cost hand tool Orange Plastic ties 2.4 mm - 4.8 mm Basic tensioning, twist cut 28.4 g 134 x 55 x 27 mm

Product Ref.: WT2-TB

Characteristics

- Twist-and-cut tensioning tool in plastic, intended for maintenance and small batch use



Technical Information

Tool type Colour For type of cable tie For tie width Features Weight Dimensions [L x W x H] Low-cost hand tool Black Plastic ties 4.8 mm - 7.6 mm Basic tensioning, twist cut 28.4 g 134 x 55 x 27 mm

Cable Tie Tooling Tools for stainless steel ties

Product Ref.: CT1-TB

Characteristics

- Tensioning hook suitable for Releasable Type, Ladder Type and Strap type stainless steel ties
- Provides extra-leverage for tensioning the ties by hand

Technical Information

Tool type For type of cable tie Features Weight Dimensions [L x W x H] Hand tool Releasable Type, Ladder Type & Strap Type stainless steel ties Tensioning, no cutting 50 g 85 x 106 x 15 mm

Product Ref.: CT2-TB

Characteristics

- Cable tie tensioner suitable for Releasable Type, Ladder Type & Strap type ties
- Tensions the ties to their optimum holding power with a simple squeeze: a flick of the wrist and they're locked tight

Technical Information

Tool type	Hand tool
For type of cable tie	Releasable Type, Ladder Type & Strap Type stainless steel ties
For tie width	Up to 12 mm
Features	Tensioning, no cutting
Weight	300 g
Dimensions [L x W x H]	195 x 90 x 30 mm

Product Ref.: WT3S

Characteristics

- A robust metallic hand tool with rubber grips designed for tensioning Ladder Type & Strap Type stainless steel ties
- After tensioning, the stainless steel ties can easily be cut with side-cutters

Technical Information

Tool type For type of cable tie For tie width Features Weight Dimensions [L x W x H]

Hand tool Ladder Type & Strap Type stainless steel ties Up to 12 mm Tensioning, no cutting 225 g 178 x 112 x 20 mm





Cable Tie Tooling Tools for stainless steel ties

Product Ref.: CT3

Characteristics

- Cost-effective tensioning tool
- Cut-off by hand-activated lever

Technical Information

Tool type For type of cable tie

For tie width Features Weight Dimensions [L x W x H] Hand tool Ladder Type, Strap Type & Ball Lock Type stainless steel ties, coated and uncoated Up to 12 mm Tensioning, manual cutting 550 g 210 x155 x 35 mm

Product Ref.: L-600

Characteristics

- Tensioning tool with twist cut

Technical Information

Tool type For type of cable tie For tie width Features Weight Dimensions [L x W x H] Hand tool Ball Lock Type stainless steel ties, coated and uncoated 4.6 - 7.9 mmTensioning, manual cutting (by twisting the tool) 600 g $200 \times 140 \times 40 \text{ mm}$

Product Ref.: CT4-TB

Characteristics

- Bantam tool, suitable for Releasable Type, Ladder Type & Strap Type stainless steel ties
- Unique 3-way handle can be used in various positions. Especially useful in tight areas with minimal access

Technical Information

Tool type For type of cable tie Features Weight Dimensions [L x W x H] Hand tool Releasable Type, Ladder Type & Strap Type stainless steel ties Tensioning, manual cutting 1200 g 156 x 180 x 80 mm





Cable Tie Tooling Tools for stainless steel ties

Product Ref.: CT5

Characteristics

- Suitable for coated and uncoated Ladder Type & Strap Type stainless steel ties
- Adjustable tension settings
- Automatic cutting once desired tension has been reached

Technical Information

Tool type For type of cable tie

For tie width Features Weight Dimensions [L x W x H] Tension setting hand tool Ladder Type & Strap Type stainless steel ties, coated and uncoated Up to 12 mm Adjustable tension setting, automatic cutting 430 g 173 x 158 x 22 mm

Product Ref.: CT6

Characteristics

- Suitable for coated and uncoated Ball-Lock Type stainless steel ties
- Adjustable tension settings
- Automatic cutting once desired tension has been reached

Technical Information

Tool type For type of cable tie For tie width Features Weight Dimensions [L x W x H] Tension setting hand tool Ball-Lock Type stainless steel ties, coated and uncoated 4.6 - 7.9 mm Adjustable tension setting, automatic cutting 430 g 173 x 158 x 22 mm




Cable Tie Tooling Tools for stainless steel ties

Product Ref.: CT7

Characteristics

- Tensioning and cutting tool, ratchet type
- Suitable for coated and uncoated Ball-Lock Type stainless steel ties, having a width of 12 mm and 16 mm

Technical Information

Tool type Weight Dimensions [L x W x H] Hand tool, ratchet type 1300 g 270 x 170 x 60 mm

Product Ref.: CT8

Characteristics

- Tensionng and cutting tool, ratchet type
- Suitable for the bands on reel, in all widths
- The long nose leaves an excess of 45 mm after the tie is cut, for an easy installation of the band on reel



Technical Information

Tool type For type of cable tie For tie width Weight Dimensions [L x W x H] Hand tool, ratchet type Bands on reel All widths (up to 19.1 mm) 1570 g 310 x 200 x 60 mm



Material specifications Table of Content

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Material specifications UL flammability ratings

Flammability ratings for selecting cable ties

Note: Flammability ratings of cable tie materials per UL as follows. These tests for flammability of plastic material are intended to serve as a preliminary indication of acceptability with respect to flammability for particular applications.

UL 94 vertical burn test procedures

Test specimens of the material, with dimensions 127 x 12.7 mm (5»x 1/2»), with the thickness intended for use in the end product, are tested in both the manufactured condition and in the aged state. The test requires that the specimen be supported in a vertical fixture and a precisely controlled flame applied for a 10 second period. The flame is removed and the duration of flaming is noted. If the flame extinguishes, a second exposure to flame for 10 seconds is applied and duration of flaming is again noted. It is observed and recorded whether or not test specimens drip flaming particles that ignite a cotton swab.

Materials classed 94 V-0:

A material classed 94 V-0 shall:

- A Not have any specimens that burn with flaming combustion for more than 10 seconds after either application of the test flame
- B Not have a total flaming combustion time exceeding 50 seconds for the 10 flame applications for each set of five specimens
- C Not have any specimens that burn with flaming or glowing combustion up to the holding fixture
- D Not have any specimens that drip flaming particles that ignite the dry absorbent surgical cotton located 304.8 mm (12») below the test specimen
- E Not have any specimens with glowing combustion that persists for more than 30 seconds after the second removal of the test flame

Materials classed 94 V-1:

A material classed 94 V-1 shall:

- A Not have any specimens that burn with flaming combustion for more than 30 seconds after either application of the test flame
- B Not have a total flaming combustion time exceeding 250 seconds for the 10 flame applications for each set of five specimens
- C Not have any specimens that burn with flaming or glowing combustion up to the holding fixture
- D Not have any specimens that drip flaming particles that ignite the dry absorbent surgical cotton located 304.8 mm (12») below the test specimen
- E Not have any specimens with glowing combustion that persists for more than 60 seconds after the second removal of the test flame.

Materials classed 94 V-2:

A material classed 94 V-2 shall:

- A Not have any specimens that burn with flaming combustion for more than 30 seconds after either application of the test flame
- B Not have a total flaming combustion time exceeding 250 seconds for the 10 flame applications for each set of five specimens
- C Not have any specimens that burn with flaming or glowing combustion up to the holding fixture
- D Be permitted to have specimens that drip flaming particles that burn only briefly, some of which ignite the dry absorbent surgical cotton placed 304.8 mm (12») below the test specimen
- E Not have any specimens with glowing combustion that persists for more than 60 seconds after the second removal of the test flame

UL 94 horizontal burn (HB) test procedures

The test uses a 1/2 inch x 5 inches (12.7 mm x 127 mm) specimen held at one end in a horizontal position with marks at 1 inch (25.4 mm) and 5 inches (127 mm) from the free end. A flame is applied to the free end for 30 seconds or until the flame front reaches the 1 inch (25.4 mm) mark. If combustion continues the duration is timed between the 1 inch (25.4 mm) mark and the 5 inch (127 mm) mark. If combustion stops before the 5 inch (127 mm) mark, the time of combustion and the damaged length between the two marks are recorded. A set of three specimens are tested.

Materials classed 94 HB

A material that is less than 0.118 inch (3 mm) in thickness will be classified 94HB if it has a burning rate of less than 3 inches (76.2 mm) per minute or stops burning before the 5 inches (127 mm) mark. If one specimen from the set of three fails to comply, then a second set of three are tested. All three of this second set must comply. HB rated materials are considered "self-extinguishing". This is the lowest (least flame retardant) UL94 rating.

Nylon 6.6 = Polyamide 6.6 is Halogen-free and Silicone-free.

Material specifications Adhesive material specifications

Property	Method	Unit of measure	Rubber based (self-adhesive)	Acrylic based (2 component glue)	
Coated Sides	-	each	2	2	
Foam Density	-	Kg/m3	96.9	96.9	
Peel Adhesion	PSTC 1	N/cm width	10.9	10	
	ASTM D 1000	Average		8.8	
Shear Adhesion	natural	15.0	15.0	10	
22°C 50% RH	PSTC 7	Hours	100 +	8 +	
22°C Occasional Wetting		N/m2	68971	15174	
Tensile Strength	ASTM D 412	PSI	100	100 +	
Tear Resistance	ASTM D 624	N/cm	52.6	52.6 +	
Elongation at Break	-	%	400	200	
Service Temperature	-	°C Min	-18	-29	
	-	°C Max	+66	+79	
Flammability	ASTM D 624		Slow Burn	Slow Burn	

Installation instructions for self-adhesive mounting bases

- Mounting surfaces should be cleaned with alcohol based (IPA) cleaner before application
- The self-adhesive mounting bases have a double-sided adhesive tape made of synthetic foam, covered by a protecting foil.
- To install the self-adhesive mounting base, remove the protecting foil and press the mounting base onto the cleaned surface
- The thickness of the self-adhesive foam (0.8 mm) compensates the irregularities of the application surfaces and allows installations on structured surfaces of cabinet doors, on sheet metal, on machines, etc
- The adhesion is achieved immediately during the installation, which means that later repositioning is not possible

Product Ref.: TC2PA

Characteristics

- 2 component glue
- Consists of one tube each of adhesive and activator
- Easy application
- Stable and durable adhesion
- Applicable on all Polyamide and Aluminium mounting bases and cable clamps
- Also applicable on concrete and other porous surfaces
- UV resistant

Technical Information

Description	
Weight	

2 component glue 0.21 kg

Installation instructions for Product Ref. : TC2PA (2 component glue)

- Mounting surfaces should be cleaned before application
- The liquid adhesive in the tube is to be spread onto the mounting surface. It can be used on most rough surfaces (like concrete)
- The activator liquid is then spread onto the surface of the mounting base
- Place the surface of the mounting base in contact with the surface where it has to be mounted, position the mounting base correctly and then press firmly
- Repositioning the mounting base remains possible only for a few seconds
- Do not use the mounting base immediately after installation. The Acrylic-based adhesive requires a set-up time that can be influenced by factors such as temperature (allow 24 - 72 hours for maximum performance)
- Temperature of installation needs to be above +20°C

Selecting the right material for your applications

ABB offers cable ties and accessories in a wide variety of materials, each suited for specific environments. The purpose of this document, therefore, is to assist in choosing the best material for a particular application.

The effects of weathering, flame, chemicals, extreme temperatures and radiation on the different materials is clearly presented in tabular form. This will facilitate the choice of the best material for the application.

Having determined the most suitable material, one can choose from the wide variety of cable ties, identification ties, mounting bases, lashing ties, etc., offered by ABB.

Material specifications

105°C

- Colour: black

- Colour: white

 (\mathbf{A})

Note: Nylon (Polyamide) is inherently susceptible to environmental conditions. Polyamide 6.6 cable ties are moisturised to optimum performance levels at machine-side and should be stored in cool dry areas out of direct sunlight. Cable ties are packaged in plastic bags to contain moisture and should remain sealed until ready for use.

Polyamide 6.6, heat stabilised and UV-resistant

resistant and Polyamide 6.6, heat stabilised

- Flammability rating: UL 94 V-2

Polyamide 6.6, flame retardant - Excellent flammability rating: UL 94 V-0

Polyamide 6.6, detectable

- Halogen free and silicone free - Flammability rating: UL 94 V-2

- Ideal in areas where human life is at risk

- Similar to Polyamide 6.6, but recommended for outdoor applications and/or high temperature applications, up to

- Combines the features & benefits of Polyamide 6.6, weather

- Similar to Polyamide 6.6, but contains a compound detec-

- Colour: bright blue, also contributes to visual detection - Especially recommend for the food industry, and for any other contamination sensitive industry using detection equipment

ter ferrous sphere setting) and X-ray equipment

table by metal detectors (tested and rated at 1.5 mm diame-

Polyamide 6.6

- Thermoplastic material used in cable ties for universal applications in the industry
- Excellent resistance to shocks, chemicals, oils and temperature fluctuations
- High surface hardness and a small coefficient of friction
- Flammability rating: UL 94 V-2
- Halogen free and Silicone free
- Indoor applications
- Ty-Fast® ties in standard Polyamide 6.6 are available in natural colour and in a wide range of colours
- Ty-Rap[®] ties in standard Polyamide 6.6 are available in natural colour only

Polyamide 6.6, weather resistant

- Similar to Polyamide 6.6, but recommended for outdoor applications
- UV-resistant
- Halogen free and Silicone free
- Ty-Fast® ties in weather resistant Polyamide 6.6 are available in black colour only (with 2 % carbon for military specifications)
- Ty-Rap® ties in weather resistant Polyamide 6.6 are available in black colour (with 2 % carbon for military specifications) and in a wide range of colours (except natural)
- Flammability rating: UL 94 V-2



Polyamide 6.6, heat stabilised

- Similar to Polyamide 6.6, but increased operating temperatures, up to 105°C
- Excellent tensile strength
- High temperature resistance
- Colour: natural (may have a greenish tint)
- Flammability rating: UL 94 V-2



- Similar to Polyamide 6.6, but outstanding resistance to high temperatures up to 150°C

Polyamide 4.6, extra high temperature (150°C)

- Halogen free and silicone free
- Colour: light green
- Flammability rating: UL 94 V-2



Polyamide 12, weather resistant

- Extremely flexible, also at low temperatures
- Ages better than Polyamide 6.6
- UV-resistant and weatherproof
- Better chemical resistance than Polyamide 6.6
- Colour: black
- Flammability rating: UL 94 V-2



Polypropylene, weather resistant

- Resistant against inorganic acids, polyhydric alcohols, neutral and basic salts
- Resists a number of other chemicals
- UV resistant
- Lower tensile strength than Polyamide 6.6
- Colour: black
- Flammability rating: UL 94 HB



Polypropylene, detectable

- Similar to standard Polypropylene, but contains a compound detectable by metal detectors (tested and rated at 1.5 mm dia-meter ferrous sphere setting) and X-ray equipment
- Colour: bright blue, also contributes to visual detection
- Especially recommend for the food industry, and for any other contamination sensitive industry using detection equipment
- Halogen free and silicone free
- Flammability rating: UL 94 HB



ETFE Fluoropolymer

- Tensile strength slightly lower than Polyamide 6.6
- ETFE Fluoropolymer is inert to most solvents and chemicals, hydrolytically stable, UV and weather resistant
- Radiation resistant (meets IEEE383) and approved for nuclear plant use
- Non-outgassing properties for zero gravity applications
- Very high temperature resistance
- Flammability rating: UL 94 V-0
- The best all around plastic material for cable ties
- Colour: aquamarine



ECTFE Fluoropolymer

- Similar to ETFE Fluoropolymer in performance
- Outstanding characteristic: lower smoke density when burnt
- Recommended for applications where smoke generation is a concern, such as plenum areas
- Colour: maroon
- Flammability rating: UL 94 V-0



Toughened weatherable acetal

- Excellent resistance to a wide variety of solvents, esters, oils, greases, gasoline and other petroleum hydrocarbons
- Resistant to weak acids and bases
- Excellent resistance to UV (weatherable acetal)
- Limited self-extinguishing properties
- Colour: black
- Flammability rating: UL 94 HB



302/304 Stainless Steel, 316 Stainless Steel

- Superior corrosion resistance
- Excellent tensile strengths at extreme temperatures
- High resistance to chemicals, acids and radiation
- 316 grade has a better resistance to saltwater corrosion and can be supplied with a halogen free coating
- Extensively used in offshore, rail and petrochemical industries



General

There is a number of factors to be considered when choosing the proper materials for a specific environment. It is extremely difficult to provide data on all the possible combinations or conditions that can occur and therefore, it is recommended that this information be used as a guideline and that cable tie samples be tested in the intended application, by the user, to determine suitability.

How to use the table

If your application is in an extremely cold environment, three materials will answer your need: ETFE Fluoropolymer, Polyamide 12 and stainless steel. If you also require high tensile strength, then stainless steel is your best choice. Where high strength is not required, Polyamide 12 might be your choice as it is the less costly.

This information is based on data provided by the manufacturers of the specific materials listed and is provided only as a general guide. No specific recommendation is intended. As each application may vary, testing should be conducted by the user in the intended environment.

Table 1 gives relative performance ratings of the different materials we offer. Chemical resistance is shown in Table 2

Material Code	Polyamide 6.6	Polyamide 6.6 weather resistant*	Polyamide 6.6 heat stabilised	Polyamide 6.6 heat stabilised UV resistant	Polyamide 6.6 flame retardant
	PA6.6	UV PA6.6	HS PA6.6	HSUV PA6.6	FR PA6.6
Ty-Rap [®] Product Ref.	ТҮМ	TYMX	TYHM	TYMXA	TYMFR
Ty-Fast® Product Ref.	TY	TYX	TY39		TSHF
Max. operating	+85°C	+105°C	+105°C	+105°C	+65°C
temperature				-	
Min. operating temp.	-60°C	-60°C	-60°C	-60°C	-20°C
UL flammability rating	V-2	V-2	V-2	V-2	V-0
Specific density	1.14	1.14	1.14	1.14	1.16
Water absorption (24h/ASTM)	2.5 - 3.1%	2.5 - 3.1%	2.5 - 3.1%	2.5 - 3.1%	3.0 - 3.5%
Colours	Natural**	Black***	Natural****	Black	White
E-module (N/mm ²)	2000	2000	2000	2000	1400
Notch impact	2-20	2-20	2-20	2-20	3-25
strength conform DIN 53453 (KJ/m ²)					
UV resistant		~		v	
Flame retardant					✓
Heat resistant			~	~	
Enhanced weatherability				~	
Flexible at low temperatures					
Radiation resistant					
Chemically resistant					See table 2 (pages 152 - 154)
Halogen free	~	v	~	~	✓
Silicon free	~	~	~	~	~

Table 1 - Information on cable tie materials

* 2% carbon for military specifications

** Ty-Fast® ties in standard Polyamide 6.6 are available in natural colour and in a wide range of colours

Ty-Rap[®] ties in standard Polyamide 6.6 are available in natural colour only *** Ty-Fast[®] ties in weather resistant Polyamide 6.6 are available in black colour only (with 2 % carbon for

military specifications)

Ty-Rap® ties in weather resistant Polyamide 6.6 are available in black colour (with 2 % carbon for military specifications) and in a wide range of colours (except natural)

**** Heat stabilised Polyamide 6.6 may have a greenish tint

Material codes used in tables

Material	Code
STANDARD POLYAMIDE 6.6	PA6.6
WEATHER RESISTANT POLYAMIDE 6.6	UV PA6.6
HEAT-STABILISED POLYAMIDE 6.6	HS PA6.6
HEAT-STABILISED UV RESISTANT POLYAMIDE 6.6	HSUV PA6.6
FLAME RETARDANT POLYAMIDE 6.6	FR PA6.6
HIGH TEMPERATURE POLYAMIDE 4.6	HT PA4.6
DETECTABLE POLYAMIDE 6.6	DET PA6.6
WEATHER RESISTANT POLYAMIDE 12	UV PA12
POLYPROPYLENE	PP
WEATHER RESISTANT POLYPROPYLENE	UV PP
DETECTABLE POLYPROPYLENE	DET PP
ETFE FLUOROPOLYMER	TZ
ECTFE FLUOROPOLYMER	HAL
TOUGHENED WEATHERABLE ACETAL	DEL
STAINLESS STEEL	SS

Polyamide 4.6 high temperature	Detectable Polyamide 6.6	Polyamide 12 weather resistant	Polypropylene weather resistant	Detectable Polypropylene	ETFE	ECTFE	Toughened weatherable acetal	Stainless Steel
HT PA4.6	DET PA6.6	UV PA12	UV PP	DET PP	TZ	т	DEL	SS
TYHTM	TYM-NDT	TYCMX	TYPMX	TYM-PDT	TYZM	TYVM	TYD	YRL or YLD
		•					CSS	or YLS or YID
								or YBR or TYS
 +170°C	+85°C	+85°C	+85°C	+85°C	+150°C	+160°C	+90°C	+300°C
								+150°C for Polyester
 -40°C	-40°C	-40°C	-40°C	-40°C	-60°C	-60°C	-65°C	-80°C
 V-2	V-2	V-2	HB	HB	V-0	V-0	HB	Excellent
 1.18	1.31	1.02	0.90 - 0.91	1.03 - 1.07	1.67 - 1.75			7.95
 1.3%		0.7 - 1.1%	0.01 - 0.03%	-	0.02%			0%
 Light green	Bright blue	Black	Black	Bright blue	Aquamarine	Maroon	Black	Metallic / Black
 3200		1600	1100-1300		1000			193000
		3.5-13	3-17		o.B.			122J(IZOD)
 		•	•	•	•	~	•	•
				<u> </u>	~	~		~
 ~				v	~	~		~
		•	•	•	~	~	~	•
		•	•	•				~
					~			~
 								~
~	~	✓	~	~			~	~
 ~	~	•	•	v	~	~	~	~

Reagents	Concen- tration	HS PA6.6	тν	DEL	PA6.6	UV PA6.6	FR PA6.6	UV PA12	PP	UVPP	ΤZ	SS
Arsenic Acid	40%	-	-	-	-	-	-	-	E	E	-	E
Acetaldehyde	50%	S	-	-	S	S	S	-	_	-	-	-
Acetone	100%	E	E	F	E	E	E	E	E	E	E	E
Aluminum Hydroxide	AQ	-	E	-	-	-	-	-	E	E	E	E
Ammonia	All	-	E	-	-	-	-	E	E	E	E	15.0
Ammonium Carbonate	5%	S	E	-	S	S	S	E	E	E	E	E
Ammonium Hydroxide	10%	E	E	F	E	E	E	-	E	E	E	E
Ammonium Nitrate	-	-	E	-	-	-	-	E	E	E	E	E
Ammonium Sulfate	10%	-	E	-	-	-	-	S	S	S	S	S
Barium Carbonate	All	-	E	-	-	-	-	E	E	E	E	E
Barium Chloride	5%	NR		-	NR	NR	NR	E	E	E	E	E
Barium Sulfate	10%	E		-	E	E	E	E	E	E	E	E
Barium Sulfide	10%	S		-	S	S	S	E	E	E	E	E
Benzene	100%	E	E	F	E	Ē	Ē	E	S	S	E	E
Benzoic Acid	100%	NR	E	-	NR	NR	NR	E	E	E	E	E
Butyric Acid	50%	NR	E	-	NR	NR	NR	-	E	E	E	E
Calcium Carbonate	AQ	-	E	-	†	†	†	-	E	E	E	E
Calcium Hydroxide	20%	-	F	E	-	- -	-	–	E	E	E	E
Calcium Hydrochlorite	2	NR	-	-	NR	NR	NR	-	F	F	F	F
Calcium Sulfate	2%	-	E	-	<u>†</u>	<u>†</u> –	<u>†</u> –	-	E	E	E	E
Carbon Tetrachloride	100%	E	E	E	E	E	E	E	F	F	E	E
Chlorine (WET)	-	NR	-	-	NR	NR	NR	-	F	F	F	F
Chlorine (DRY)	-	NR	-	-	NR	NR	NR	-	NR	NR	F	F
Chloroacetic Acid	30%	NR	-	-	NR	NR	NR	-	-	–	F	F
Chloroform	100%	-	E	-	†	<u> </u> _	† –	F	F	F	E	E
Chromic Acid	50%	NR	S	-	NR	NR	NR	-	F	F	F	F
Citric Acid	50%	S	E	E	S	S	S	E	E	E	E	E
Copper Cyanide	10%	-	E	-	-	-	-	-	E	E	E	E
Copper Nitrate	50%	-	E	-	-	- -	-	-	E	E	E	E
Cider	-	-	E	-	- -	- -	-	-	E	E	E	E
Dichloroethane	100%	-	E	-	- -	<u> </u> _	<u> </u> _	-	-	–	E	E
Diethyl Ether	100%	-	E	S	- -	-	-	E	E	E	E	E
Ethyl Alcohol	100%	S	E	-	S	S	S	E	E	E	E	E
Ethyl Chloride	100%	-	S	E	-	-	-	F	F	F	E	E
Ethylene Glycol	100%	E	E	S	E	E	E	-	E	E	E	E
Ferric Hydroxide	All	-	E	-	-	-	-	-	E	E	E	E
Ferric Nitrate	10%	-	E	_	- -	- -	-	-	E	E	E	E
Ferrous Sulfate	10%		E	- -	- -	<u> </u> _	<u> </u> _	- -	E	E	E	E
Fuel Oil	100%	-	E	_	†	†	-	E	-		E	E

Table 2 - Resistance of available materials to various chemicals at 21°C

Ratings E = Excellent S = Satisfactory F = Fair NR = Not Recommended (AQ = Aqueous)

Reagents	Concen- tration	HS PA6.6	тν	DEL	PA6.6	UV PA6.6	FR PA6.6	UV PA12	PP	UVPP	ΤZ	SS
Furfural	100%	-	E	-	-	-	-	-	F	F	E	E
Gallic Acid	AQ	-	E	-	-	-	-	-	-	-	E	E
Gasoline	100%	E	E	-	E	E	E	-	S	S	E	E
Glycerine	100%	-	E	-	-	-	-	E	E	E	-	E
Hydrocyanic Acid	All	-	E	-	-	-	-	-	E	E	E	E
Hydrogen Peroxide	30%	NR	E	F	NR	NR	NR	S	E	E	E	E
Hydrogen Sulfide	Dry	NR	E	-	NR	NR	NR	E	E	E	E	E
lodoform	100%	-	E	-	-	-	-	-	-	-	E	E
Isopropyl Alohol	100%	S	E	-	S	S	S	E	E	E	E	E
Jet Fuel	100%	E	E	-	E	E	E	-	S	S	E	E
Lactic Acid	10%	E	E	-	E	E	E	S	E	E	E	E
Lanolin	10%	E	E	-	E	E	E	E	E	E	E	E
Lead Acetate	5%	-	E	-	-	-	-	-	E	E	E	E
Linseed Oil	10%	E	E	E	E	E	E	E	E	E	E	E
Magnesium Carbonate	All	-	E	-	-	-	-	E	E	E	E	E
Magnesium Chloride	10%	F	-	-	F	F	F	F	F	F	F	F
Magnesium Nitrate	All	-	E	-	-	-	-	E	E	E	E	E
Malic Acid	AQ	-	E	-	-	-	-	-	E	E	E	E
Mercury	100%	-	E	-	-	-	-	E	E	E	E	E
Methyl Alcohol	100%	S	E	-	S	S	S	E	E	E	E	E
Methyl Chloride	100%	–	S	-	-	-	-	-	S	S	E	E
MethylEthyl Ketone	100%	-	E	F	-	-	-	E	E	E	E	E
Naptha	100%	-	E	-	-	-	-	-	E	E	E	E
Nitric Acid	30%	NR	E	NR	NR	NR	NR	-	E	E	E	E
Nitric Acid	30-70%	NR	S	NR	NR	NR	NR	-	F	F	S	E
Nitrous Acid	5%	-	E	-	-	-	-	-	F	F	E	E
Oieic Acid	100%	-	E	S	-	-	-	-	E	E	E	E
Oxalic Acid	10%	-	E	-	-	-	-	S	E	E	E	E
Paraffin	100%	E	E	-	E	E	E	E	E	E	E	E
PetroleumEther	100%	-	E	-	-	-	-	E	F	F	E	E
Phenol	90%	NR	E	NR	NR	NR	NR	-	E	E	E	E
Phosphoric Acid	10%	NR	E	-	NR	NR	NR	-	E	E	E	E
Picric Acid	1%	-	E	-	-	-	-	-	E	E	E	E
Potassium Bromide	AQ	-	-	-	-	-	-	-	S	S	S	S
Potassium Carbonate	1%	-	E	-	-	-	-	E	E	E	E	E
Potassium Chlorate	AQ	-	E	-	-	-	-	S	E	E	E	E
Potassium Dichromate	40%	NR	E	-	NR	NR	NR	F	E	E	E	E
Potassium Ferrocyanide	25%	-	E	-	-	-	-	-	E	E	E	E
Potassium Hydroxide	5%	S	E	-	S	S	S	-	E	E	E	E

Table 2 - Resistance of available materials to various chemicals at 21°C

Ratings E = Excellent

S = Satisfactory

F = Fair

NR = Not Recommended

(AQ = Aqueous)

Reagents	Concen- tration	HS PA6.6	тν	DEL	PA6.6	UV PA6.6	FR PA6.6	UV PA12	PP	UVPP	ΤZ	SS
Potassium lodide	All	-	E	-	-	-	-	E	E	E	E	E
Potassium Nitrate	50%	F	E	-	F	F	F	E	E	E	E	E
Potassium Permanganate	5%	NR	E	S	NR	NR	NR	NR	E	E	E	E
PotassiumSulfate	5%	-	E	-	-	-	-	E	E	E	E	E
PotassiumSulfide	AQ	-	E	-	-	-	-	-	E	E	E	E
Propyl Alcohol	100%	E	E	-	E	E	E	-	E	E	E	E
Silver Nitrate	10%	-	E	-	-	-	-	E	E	E	E	E
Sodium Acetate	60%	E	E	-	E	E	E	-	E	E	E	E
Sodium Bicarbonate	All	E	E	-	E	E	E	E	E	E	E	E
Sodium Bisulfate	10%	-	E	E	–	-	-	E	E	E	E	E
Sodium Borate	All	-	E	-	-	-	-	-	E	E	E	E
Sodium Carbonate	5%	E	E	S	E	E	Ē	E	E	E	E	E
Sodium Chlorate	25%	-	E	E	–	–	1-	S	E	E	E	E
Sodium Chloride	2%	E	E	S	E	E	Ē	E	E	E	E	E
Sodium Fluoride	5%	-	-	-	-	-	-	-	F	F	F	F
Sodium Hydroxide	10%	E	E	S	E	E	E	E	E	E	E	E
Sodium Hyposulfite	AQ	-	E	-	–	-	1-	-	-	–	E	E
Sodium Nitrate	5%	E	E	-	E	E	Ē	E	E	E	E	E
Sodium Nitrite	AQ	-	E	-	-	-	-	S	E	E	E	E
Sodium Perchlorate	10%	-	E	-	-	-	1-	-	-	-	E	E
Sodium Phosphate	5%	-	E	-	–	- -	1-	E	E	E	E	E
Sodium Sulfate	5%	S	E	-	S	E	Ē	E	E	E	E	E
Sodium Thiosulfate	5%	-	-	S	-	-	-	S	S	S	S	S
Stearic Acid	100%	-	E	-	-	-	-	F	E	E	E	E
Sulfur	100%	-	E	-	–	-	†	E	E	E	E	E
Sulfur Dioxide	All	NR	E	-	NR	NR	NR	E	E	E	E	E
Sulfuric Acid	Conc.	NR	E	NR	NR	NR	NR	-	S	S	E	E
Sulfuric Acid	5%	NR	F	F	NR	NR	NR	F	F	F	F	F
Tannic Acid	10%	-	E	-	–	–	1-	-	E	E	E	E
Tartaric Acid	50%	-	E	E	-	 _	1-	E	E	E	E	E
Tetrahydrofuran	100%	-	F	E	-	-	-	S	F	F	E	E
Toluene	100%	E	E	F	E	E	E	E	F	F	E	F
Xylene	100%	E	-	E	E	E	E	F	F	E	E	E
Zinc Chloride	70%	F	E	NR	F	F	F	E	E	E	E	E
Zinc Nitrate	AQ	-	E	-	-	-	<u> </u> _	E	E	E	E	E
Zinc Sulfate	AQ	-	E	-	-	†	†	E	E	E	E	E

Table 2 - Resistance of available materials to various chemicals at 21°C

Ratings

E = Excellent S = Satisfactory F = Fair NR = Not Recommended

(AQ = Aqueous)

Material specifications Unit conversion factors

Unit x	Constant =	unit
BTU	778.0	foot-pound (ft x lb)
BTU	1054.8	Joules
BTU	0.293	Watt-hours (W x h)
centimetres (cm)	0.032808	feet (ft)
centimetres (cm)	0.3937	inches (in)
centimetres (cm)	0.00001	kilometres (km)
centimetres (cm)	0.010	metres (m)
centimetres (cm)	10.0	millimetres (mm)
circular mils	0.00064516	circular millimetres
circular mils	0.0000007854	inches² (in²)
circular mils	0.000506671	square millimetres (mm²)
circular mils	0.7854	mils ²
cubic centimetre (cm ³)	0.000035314	cubic foot (ft³)
cubic centimetre (cm ³)	0.061023	cubic inch (in ³)
cubic centimetre (cm ³)	0.000001	cubic metre (m³)
cubic centimetre (cm ³)	0.0026417	gallons
cubic foot (ft3)	17280.	cubic inch (in ³)
cubic foot (ft ³)	28317.016	cubic centimetre (cm3)
cubic inch (in ³)	0.00057870	cubic feet (ft³)
cubic inch (in ³)	0.000016387	cubic metre (m ³)
cubic inch (in ³)	16.387162	cubic centimetre (cm3)
cubic metre (m ³)	1000000.0	centimetre (cm)
cubic metre (m ³)	35.314456	cubic foot (ft³)
cubic metre (m ³)	264.17	gallons
foot (ft)	0.00018939	miles
foot (ft)	0.33333	yards (yd)
foot (ft)	12	inches (in)
foot (ft)	0.00030480	kilometres (km)
foot (ft)	0.30480	metres (m)
foot (ft)	30.480	centimetres (cm)
foot (ft)	304.80	millimetres (mm)
foot/pound (ft/lb)	0.00067197	metres/grams (m/g)
foot-pound (ft x lb)	0.001285	BTU
foot-pound (ft x lb)	1.356	Joules (J)
foot/pound (ft/lb)	0.1383	kilogram/metre (kg/m)
gallons (US)	3.785332	litres (I)

Unit x	Constant =	unit
gallons	0.13368	cubic foot (ft3)
gallons	231.0	cubic inch (in ³)
gallons	3785.332	cubic centimetres (cm ³)
grams (g)	15.432	grains
gram/centimetre3 (gm/cm3)	0.0361275	pounds/in ³ (lb/in ³)
horsepower (hp)	33000.0	ft x lb/min
horsepower (hp)	550.0	ft x lb/sec
horsepower (hp)	745.7	Watts (W)
inch (in)	0.027178	yards (yd)
inch (in)	0.083333	feet (ft)
inch (in)	0.00002540	kilometre (km)
inch (in)	0.025400	metre (m)
inch (in)	2.54000514	centimetre (cm)
inch (in)	25.4000514	millimetre (mm)
inch (in)	1000.0	mils
Joules	0.000948	BTU
Joules	107	ergs
liters (I)	61.0250	cubic inch (in ³)
metres (m)	1.093611	yard (yd)
metres (m)	3.2808333	feet (ft)
metres (m)	39.37	inch (in)
metres (m)	100.0	centimetre (cm)
miles	1760.0	yards (yd)
miles	5280.0	feet (ft)
miles	1.6093	kilometre (km)
millimetres (mm)	0.0032808	feet (ft)
millimetres (mm)	0.03937	inch (in)
millimetres (mm)	0.001	metres (m)
millimetres (mm)	0.01	centimetres (cm)
millimetres (mm)	39.3701	mils
millimetres (mm)	1000.0	microns (µm)
Watts (W)	44.25	ft x lb/minute
Watts (W)	0.737562	ft x lb/sec
Watts (W)	0.001341	horsepower (hp)
Watt-hours (W x h)	3.41266	BTU

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Produkt Ref.	GID Ref.	Page	Produkt Ref.	GID Ref.	Page	Produkt Ref.	GID Ref.	Page
696-41562	7TAG009550R0012	34	CPS6B-100	7TCG054800R0097	126	GRNY-187-0-C	7TAG009750R0032	129
696-41563	7TAG009550R0013	34	CPS6B-100-CV0	7TCG054800R0098	127	GRNY-187-9-C	7TAG009750R0033	129
696-41614	7TAG009910R0018	34	CPS6G-100	7TCG054800R0101	126	GRNY-250-0-C	7TAG009750R0034	129
696-41794	7TAA159090R0000	38	CPS6G-100-CV0	7TCG054800R0102	127	GRNY-250-9-C	7TAG009750R0035	129
696-41795	7TAA159090R0001	39	CPS8B-100	7TCG054800R0103	126	HCNY-125-9-M	7TAG009970R0044	115
696-41836	7TAG009530R0003	27	CPS8B-100-CV0	7TCG054800R0104	127	HCNY-250-9-C	7TAG009970R0045	115
CPS05W-150-EU	7TCG054800R0001	124	CPS8G-100	7TCG054800R0107	126	HCNY-250-9-M	7TAG009970R0046	115
CPS05W-150-FR-EU	7TCG054800R0003	125	CPS8G-100-CV0	7TCG054800R0111	127	HCNY-375-9-C	7TAG054980R0536	115
CPS08W-100-EU	7TCG054800R0005	124	CSS-100	7TAA159110R0000	37	HCNY-375-9-M	7TAG009970R0047	115
CPS08W-100-FR-EU	7TCG054800R0007	125	CSS-10K	7TAA159130R0001	39	HCNY-500-9-C	7TAG054980R0538	115
CPS10B-100	7TCG054800R0008	126	CSS-160	7TAA159170R0000	37	HCNY-500-9-M	7TAG009970R0048	115
CPS10B-50-CV0	7TCG054800R0010	120	CSS-5K	7TAA159120R0000	39	JTB-500	7TCG054830R0018	48
CPS10G-100	7TCG054800R0012	127	CSS-B	7TAA159120R0000	41	JTB1-500	7TCG054830R0019	48
CPS10G-50-CV0	7TCG054800R0012	120	CSS-H	7TAA159180R0000	41	JTN-500	7TCG054830R0020	48
CPS12B-50		127	CT-3401	7TCG009750R0009	62	L-10-50R-0-C	7TAG054750R0009	40 54
	7TCG054800R0015				63			
CPS12B-50-CV0	7TCG054800R0016	127	CT-5359	7TCG009750R0010		L-10-50R-9-C	7TAG054750R0011	54
CPS12G-50	7TCG054800R0018	126	CT1-TB	7TCA131140R0004	135, 140	L-11-50MH-0-C	7TAG054670R0001	52
CPS12G-50-CV0	7TCG054800R0112	127	CT2-TB	7TCA131140R0005	135, 140	L-11-50MH-9-C	7TAG054670R0003	52
CPS13W-50-EU	7TCG054800R0020	124	CT3	7TCA131990R0206	135, 141	L-14-120MH-0-C	7TAG054670R0004	52
CPS13W-50-FR-EU	7TCG054800R0022	125	CT4-TB	7TCA131140R0007	135, 141	L-14-120MH-9-C	7TAG054670R0005	52
CPS15B-50	7TCG054800R0025	126	CT5	7TCA131140R0008	135, 142	L-14-50MH-0-C	7TAG054680R0012	52
CPS15B-50-CV0	7TCG054800R0026	127	CT6	7TCA131990R0211	135, 142	L-14-50MH-9-C	7TAG054670R0006	52
CPS15G-50	7TCG054800R0028	126	CT7	7TCA131140R0009	135, 143	L-4-18ID-9-C	7TAG054640R0001	55
CPS15G-50-CV0	7TCG054800R0029	127	CT8	7TCA131140R0010	135, 143	L-4-18ID-9-M	7TAG054640R0002	55
CPS19W-25-EU	7TCG054800R0031	124	CTP-9-180-0-C	7TCG009910R0048	61	L-5-30MH-0-C	7TAG054680R0014	52
CPS19W-25-FR-EU	7TCG054800R0033	125	CTP-9-260-0-C	7TCG009910R0049	61	L-5-30MH-9-C	7TAG054670R0008	52
CPS20B-25	7TCG054800R0035	126	CTP-9-360-0-C	7TCG009910R0050	61	L-5-50PM-0-C	7TAG054980R0640	53
CPS20B-50-CV0	7TCG054800R0036	127	CTP-9-500-0-C	7TCG009910R0051	61	L-5-50PM-9-D	7TAG054710R0001	53
CPS20G-25	7TCG054800R0038	126	CTP-9-750-0-C	7TCG009910R0052	61	L-5-50PMR-0-C	7TAG054710R0002	53
CPS20G-50-CV0	7TCG054800R0039	127	ERG120	7TAA131790R0000	134, 136	L-5-50PMR-9-C	7TAG054980R0642	53
CPS25B-25	7TCG054800R0042	126	ERG50	7TAA131790R0001	134, 136	L-5-50R-0-C	7TAG054750R0012	54
CPS25B-50-CV0	7TCG054800R0043	127	ERG50P	7TAA131790R0002	134, 136	L-7-50ID-9-C	7TAG054640R0003	55
CPS25G-25	7TCG054800R0045	126	FANY-812-9-C	7TAG009970R0025	119	L-7-50ID-9-M	7TAG054640R0004	55
CPS25G-50-CV0	7TCG054800R0046	127	FANY-812-9-D	7TAG009970R0026	119	L-7-50MH-0-C	7TAG054670R0009	52
CPS25W-25-EU	7TCG054800R0048	124	FCC-1	7TCG009630R0012	117	L-7-50MH-9-C	7TAG054660R0000	52
CPS25W-25-FR-EU	7TCG054800R0050	125	FCC-1A	7TCG009630R0013	117	L-7-50PM-0-C	7TAG054710R0004	53
CPS29W-15-EU	7TCG054800R0051	124	FCC-2	7TCG009630R0014	117	L-7-50PM-9-C	7TAG054710R0005	53
CPS29W-15-FR-EU	7TCG054800R0065	125	FCC-2A	7TCG009630R0015	117	L-7-50PMR-9-C	7TAG054980R0648	53
CPS30B-25	7TCG054800R0058	126	FCC-3	7TCG009630R0016	117	L-8-50R-0-C	7TAG054750R0016	54
CPS30B-50-CV0	7TCG054800R0059	127	FCC-3A	7TCG009630R0017	117	L-8-50R-9-C	7TAG054750R0018	54
CPS30G-25	7TCG054800R0061	126	FO200-40-0	7TAG009630R0018	58	L300-FR	7TCA131810R0001	134, 138
CPS30G-50-CV0	7TCG054800R0062	127	FO200-50-0	7TAG009630R0026	58	L-600	7TCA131990R0273	134, 141
CPS32W-15-EU	7TCG054800R0064	124	FO350-40-0	7TAG009630R0031	58	MCNY-1250-0-C	7TAG009990R0006	94
CPS32W-15-FR-EU	7TCG054800R0069	124	FO350-50-0	7TAG009630R0033	58	MCNY-1250-9-C		94 94
CPS38W-15-EU	7TCG054800R0068	123	F0350-50-0-FR	7TAG009000R0104	58	MCNY-1250-9-D	71AG009990R0007 7TAG009990R0008	94 94
CPS38W-15-FR-EU	7TCG054800R0090	124	FOL300-50-0	7TAG009630R0036	58	MCNY-1250-9-L	7TAG009990R0008	94 94
CPS3B-100	7TCG054800R0090 7TCG054800R0071		FOL500-50-0					
		126		7TAG009630R0040	58	N4NY-002-0-M N4NY-003-0-M	7TAG009970R0050	110
CPS3B-100-CV0	7TCG054800R0072	127	FOR180-50-0	7TAG009630R0041	59		7TAG009970R0056	110
CPS3G-100	7TCG054800R0075	126	FOR180-50-0-FR	7TAG009370R0000	59	N4NY-004-0-M	7TAG009970R0063	110
CPS3G-100-CV0	7TCG054800R0108	127	FOS150-50-0	7TAG009630R0046	59	N4NY-005-0-M	7TAG009970R0070	110
CPS40B-25	7TCG054800R0076	126	FOS320-50-0	7TAG009630R0048	59	N4NY-006-0-M	7TAG009970R0075	110
CPS40B-50-CV0	7TCG054800R0077	127	FOS500-50-0	7TAG009630R0050	59	N4NY-008-0-M	7TAG009970R0089	110
CPS40G-25	7TCG054800R0079	126	FRPV-1000-8-C	7TAG009970R0028	118	N6NY-009-0-M	7TAG009970R0110	110
CPS40G-50-CV0	7TCG054800R0080	127	FRPV-1000-8-D	7TAG009970R0029	118	N6NY-010-0-M	7TAG009970R0113	110
CPS4B-100	7TCG054800R0081	126	FSNY-812-9-C	7TAG009970R0030	119	N6NY-011-0-M	7TAG009970R0116	110
CPS4B-100-CV0	7TCG054800R0082	127	GRNY-040-0-C	7TAG009750R0017	129	N6NY-012-0-M	7TAG009970R0119	110
CPS4G-100	7TCG054800R0084	126	GRNY-040-9-C	7TAG009750R0018	129	N6NY-013-0-M	7TAG009970R0122	110
CPS4G-100-CV0	7TCG054800R0085	127	GRNY-052-0-C	7TAG009750R0019	129	N6NY-014-0-M	7TAG009970R0125	110
CPS50B-25	7TCG054800R0086	126	GRNY-052-9-C	7TAG009750R0021	129	N6NY-016-0-M	7TAG009970R0129	110
CPS50B-50-CV0	7TCG054800R0087	127	GRNY-062-0-C	7TAG009750R0022	129	N6NY-004C-0-M	7TAG009970R0096	110
CPS50G-25	7TCG054800R0089	126	GRNY-062-9-C	7TAG009750R0023	129	N6NY-005C-0-M	7TAG009970R0099	110
CPS50G-50-CV0	7TCG054800R0110	127	GRNY-085-0-C	7TAG009750R0024	129	N6NY-006C-0-M	7TAG009970R0102	110
CPS50W-15-FR-EU		125	GRNY-085-9-C	7TAG009750R0026	129	N6NY-008C-0-M	7TAG009970R0107	110
	7TCG054800R0092	126	GRNY-100-0-C	7TAG009750R0027	129	PCNY-125-9-D	7TAG009970R0143	115
CPS5B-100	7 TUGUJ40UUNUU92	120						
CPS5B-100 CPS5B-100-CV0		120	GRNY-100-9-C	7TAG009750R0028	129	PCNY-250-9-C	7TAG009970R0144	115
	7TCG054800R0092 7TCG054800R0093 7TCG054800R0096				129 129	PCNY-250-9-C PCNY-250-9-D	7TAG009970R0144 7TAG009970R0145	115 115

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						TC141		95
PCNY-375-9-D	7TAG009970R0147	115	SKT370-220	7TCA300200R0004	64		7TAG009880R0006	
PCNY-500-9-D	7TAG009970R0148	115	SKT370-220-100	7TCA300180R0004	64	TC141-NDT	7TAG009660R0010	102
RANY-160-9-D RANY-280-0-D	7TAG009970R0149 7TAG054980R1267	116 116	SKT370-220X SKT370-220X-100	7TCA300240R0004 7TCA300220R0004	65 65	TC142 TC142-NDT	7TAG009880R0007 7TAG009660R0011	95 102
RANY-280-9-D	7TAG009970R0150	116	SKT370-220X-100	7TCA300220R0004 7TCA300280R0001	64	TC142-ND1 TC142X	7TAG009840R0007	95
RANY-530-9-D	7TAG009970R0150	116	SKT370-540	7TCA300260R0001	64	TC142X TC150x150	7TAG009840R0007 7TAG009840R0008	93 92
RANY-620-9-D	7TAG009970R0151	116	SKT370-540X	7TCA300320R0001	65	TC150x150A	7TAG009840R0009	92 92
SF100-18	7TAG009700R0000	57	SKT370-540X-100	7TCA300300R0001	65	TC150x150A-L	7TAG009830R0002	92
SF100-18X	7TAG009700R0006	57	SKT450-540-50	7TCA300260R0003	64	TC150x150A-L	7TAG009840R0010	92
SF175-50	7TAG009700R0012	57	SKT450-540X-50	7TCA300300R0003	65	TC150x150AX-L	7TAG009830R0003	92
SF175-50X	7TAG009700R0018	57	SKT750-540-50	7TCA300260R0002	64	TC150x150L	7TAG009830R0004	92
SF200-18		57	SKT750-540X-50	7TCA300300R0002	65	TC200x200	7TAG009840R0011	92
SF200-18X		57	SKT776-780-50	7TCA300340R0000	64	TC200x200A	7TAG009840R0012	92
SF300-50	7TAG009700R0026	57	SKT776-780X-50	7TCA300360R0000	65	TC200x200A-L	7TAG009830R0005	92
SF300-50X	7TAG009700R0032	57	SKT912-780-50	7TCA300340R0001	64	TC200x200AX	7TAG009840R0013	92
SKT100-80	7TCA300040R0000	64	SKT912-780X-50	7TCA300360R0001	65	TC200x200L	7TAG009830R0006	92
SKT100-80-100	7TCA300020R0000	64	SMNY-001-0-D	7TAG009990R0018	96	TC2PA	7TAG009910R0083	147
SKT100-80X	7TCA300080R0000	65	SMNY-001-9-D	7TAG009990R0019	96	TC342	7TAG009820R0036	93
SKT100-80X-100	7TCA300060R0000	65	SRPE-10-0	7TCG054090R0216	128	TC342A	7TAG009820R0037	93
SKT140-180	7TCA300120R0000	64	SRPE-10-9	7TCG054090R0217	128	TC342A-NDT	7TAG009660R0012	102
SKT140-180-100	7TCA300100R0000	64	SRPE-12-0	7TCG054090R0220	128	TC342A-X	7TAG009820R0038	93
SKT140-180X	7TCA300160R0000	65	SRPE-12-9	7TCG054090R0221	128	TC342X	7TAG009820R0040	93
SKT140-180X-100	7TCA300140R0000	65	SRPE-15-0	7TCG054090R0222	128	TC344	7TAG009810R0008	91
SKT140-80	7TCA300040R0001	64	SRPE-15-9	7TCG054090R0223	128	TC344A	7TAG009810R0010	91
SKT140-80-100	7TCA300020R0001	64	SRPE-19-0	7TCG054090R0224	128	TC344A-NDT	7TAG009660R0013	102
SKT140-80X	7TCA300080R0001	65	SRPE-19-9	7TCG054090R0225	128	TC344AX	7TAG009810R0012	91
SKT140-80X-100	7TCA300060R0001	65	SRPE-24-0	7TCG054090R0226	128	TC345	7TAG009820R0041	90
SKT160-80	7TCA300040R0002	64	SRPE-24-9	7TCG054090R0227	128	TC345A	7TAG009820R0045	90
SKT160-80-100	7TCA300020R0002	64	SRPE-6-0	7TCG054090R0232	128	TC345AX	7TAG009820R0048	90
SKT160-80X	7TCA300080R0002	65	SRPE-6-9	7TCG054090R0233	128	TC347	7TAG009820R0050	89
SKT160-80X-100	7TCA300060R0002	65	SRPE-8-0	7TCG054090R0238	128	TC347A	7TAG009820R0051	89
SKT188-220 SKT188-220-100	7TCA300200R0000 7TCA300180R0000	64 64	SRPE-8-9 TB-12-50RLDH	7TCG054090R0239 7TCG054360R0057	128 56	TC347A-NDT TC347FR	7TAG009660R0014	102 89
SKT188-220-100	7TCA300180R0000 7TCA300240R0000	65	TB-12-50RLDH TB-15-50RLDH	7TCG054360R0057	56	TC3477K	7TAG009820R0053 7TAG009820R0054	89
SKT188-220X	7TCA300220R0000	65	TB-4-50PMR-9-C-EU		53	TC349A-TB	7TCG009900R0001	112
SKT200-180	7TCA300120R0001	64	TB-50RLDH	7TCG054360R0061	56	TC349AN	7TCG009500R0035	112
SKT200-180-100	7TCA300100R0001	64	TC050x050A	7TAG009840R0003	92	TC350	7TCG009900R0002	112
SKT200-180X	7TCA300160R0001	65	TC050x050A-C	7TAG009830R0000	92	TC350A-TB	7TCG009900R0003	112
SKT200-180X-100	7TCA300140R0001	65	TC050x050AX	7TAG009840R0004	92	TC350AN	7TCG009500R0036	112
SKT200-80	7TCA300040R0003	64	TC050x050AX-C	7TAG009830R0001	92	TC368	7TAG009840R0015	92
SKT200-80-100	7TCA300020R0003	64	TC101	7TAG009880R0000	104	TC368A	7TAG009840R0016	92
SKT200-80X	7TCA300080R0003	65	TC102	7TAG009880R0001	99	TC375	7TAG009910R0084	104
SKT200-80X-100	7TCA300060R0003	65	TC102-NDT	7TAG009660R0008	102	TC376	7TAG009910R0086	104
SKT215-220	7TCA300200R0001	64	TC102-PDT	7TAG009660R0009	102	TC502	7TAG009870R0000	99
SKT215-220-100	7TCA300180R0001	64	TC103	7TAG009880R0002	104	TC5102-NDT	7TAG009660R0015	102
SKT215-220X	7TCA300240R0001	65	TC104	7TAG009880R0003	99	TC5105	7TAG009680R0006	109
SKT215-220X-100	7TCA300220R0001	65	TC105	7TAG009840R0005	109	TC5140	7TAG009840R0017	95
SKT250-220	7TCA300200R0002	64	TC105AP	7TCG009500R0034	109	TC5141	7TAG009870R0002	95
SKT250-220-100	7TCA300180R0002	64	TC106	7TAG009910R0071	103	TC5141-NDT	7TAG009660R0017	102
SKT250-220X	7TCA300240R0002	65	TC109	7TAG009920R0001	103	TC5141-PDT	7TAG009660R0018	102
SKT250-220X-100	7TCA300220R0002	65	TC1101	7TAG009910R0072	104	TC5142	7TAG009870R0003	95
SKT300-180	7TCA300120R0002	64	TC1102	7TAG009910R0073	104	TC5142-NDT	7TAG009660R0019	102
SKT300-180-100	7TCA300100R0002	64	TC1103	7TAG009910R0074	104	TC5142-PDT	7TAG009660R0020	102
SKT300-180X	7TCA300160R0002	65	TC1104	7TAG009910R0075	104	TC5142X	7TAG009840R0018	95
SKT300-180X-100	7TCA300140R0002	65	TC1105	7TAG009910R0076	104	TC5342A	7TAG009800R0000	93
SKT300-220	7TCA300200R0003	64	TC1112	7TAG009910R0077	104	TC5342A-NDT	7TAG009660R0021	102
SKT300-220-100	7TCA300180R0003	64	TC1113	7TAG009910R0078	104	TC5342A-PDT	7TAG009660R0022	102
SKT300-220X	7TCA300240R0003	65	TC1114	7TAG009910R0079	104	TC5344	7TAG009790R0010	91
SKT300-220X-100	7TCA300220R0003	65	TC1115	7TAG009910R0080	104	TC5344A-NDT	7TAG009660R0023	102
SKT300-540	7TCA300280R0000	64 64	TC1116	7TAG009910R0081	104	TC5344A-PDT	7TAG009660R0024	102
SKT300-540-100	7TCA300260R0000	64 65	TC1117	7TAG009910R0082	104	TC5344AR	7TCG009500R0039	91
SKT300-540X	7TCA300320R0000	65 65	TC112-TB	7TAG009880R0004	98	TC5344AX	7TCG009790R0012	91
SKT300-540X-100	7TCA300300R0000	65 64	TC116-TB	7TAG009860R0003	108	TC5345A	7TAG009800R0002	90
SKT370-180	7TCA300120R0003	64 64	TC118-TB	7TAG009860R0004	108	TC5345AX	7TAG009800R0005	90 102
SKT370-180-100	7TCA300100R0003 7TCA300160R0003	64 65	TC120 TC121-TB	7TAG009860R0005	108	TC5347A-NDT	7TAG009660R0025	102
SKT370-180X		65 65		7TAG009860R0006	106 95	TC5347A-PDT	7TAG009660R0026	102 89
SKT370-180X-100	7TCA300140R0003	CO	TC140	7TAG009880R0005	90	TC5347AR	7TCG009500R0040	09

TCS347AX TTCG009800R0008 P TCS349A-TB TTCG009800R0001 112 TY125-30 TTAG054360R0119 TCS350 TTCG009800R0002 112 TY125-30. TTAG054360R0121 TCS355 TTCG009800R0002 105 TY125-30.3 TTAG054360R0121 TCS356 TTAG009870R0006 105 TY125-30.4 TCS358 TTAG009870R0006 105 TY125-30.4 TCS358 TTAG009850R0002 105 TY125-30.6 TCS328 TTAG009850R0003 107 TY125-30.6 TCS328 TTAG009850R0003 107 TY125-30.9 TTAG054360R0123 TCS12.TB TCS12.TB TTAG009880R0001 98 TY125-40.1 TTAG054360R0124 TCG24.450.450.60 TCS12.TB TTAG009880R0001 100 TY125-40.3 TTAG054360R0127 TC22.42.450.3 TC624.450.80 TTAG054360R0124 TC360.453.600R0132 TC22.41.7B TTAG009880R0001 100 TY125-40.4 TTAG054360R0132 TC22.41.7B TTAG0098080R0021 100 TY125-40.4 TTAG054360R0132 TC22.41.7B TTAG0098040R0021	Page 47 47 47 47 47 47 47 47 47 47 47 47 47	Produkt Ref. TY200-120-9 TY200-40 TY200-40X TY200-40-1 TY200-40-2 TY200-40-3 TY200-40-3 TY200-40-5 TY200-40-5 TY200-40-6 TY200-40-7 TY200-40-8 TY200-40-9 TY225-50 TY225-50X TY225-50-1 TY225-50-2 TY225-50-3 TY225-50-4	GID Ref. 7TAG054360R0213 7TAG054360R0228 7TAG054360R0216 7TAG054360R0218 7TAG054360R0222 7TAG054360R0222 7TAG054360R02230 7TCG054360R0230	Page 47
TCS349A-TB TTCG009809R0001 112 TY125-30 TTAG054360R0119 TCS350 TTCG009809R0002 112 TY125-30X TTAG054360R0121 TCS356 TTAG009870R0004 105 TY125-30-2 TCS356 TCS356 TTAG009870R0005 105 TY125-30-3 TCS358 TCS358 TTAG009870R0006 105 TY125-30-6 TCS358 TCS359 TTAG009850R0001 105 TY125-30-6 TCS2828 TCS2828 TTAG009850R0003 107 TY125-30-6 TCAG054360R0123 TCS128 TTAG009880R0009 99 TY125-40-7 TTAG054360R0124 TC814-TB TTAG009880R001 98 TY125-40-7 TTAG054360R0124 TC812-TB TTAG009880R001 107 TY125-40-3 TCAG054360R0132 TC822-TB TTAG009880R002 103 TY125-40-3 TCAG054360R0132 TC823-TB TTAG009880R001 103 TY125-40-7 TTAG054360R0134 TC824-TB TTAG009840R0021 109 TY125-40-7 TTAG054360R0134 <t< th=""><th>47 47 47 47 47 47 47 47 47 47 47 47 47 4</th><th>TY200-40 TY200-40X TY200-40-2 TY200-40-3 TY200-40-3 TY200-40-4 TY200-40-5 TY200-40-6 TY200-40-7 TY200-40-8 TY200-40-9 TY225-50 TY225-50X TY225-50X TY225-50-1 TY225-50-2 TY225-50-3 TY225-50-4</th><th>7TAG054360R0228 7TAG054360R0216 7TAG054360R0218 7TAG054360R0222 7TAG054360R0224 7TCG054360R02230</th><th>47 47 47 47 47 47 47 47 47 47 47 47 47 4</th></t<>	47 47 47 47 47 47 47 47 47 47 47 47 47 4	TY200-40 TY200-40X TY200-40-2 TY200-40-3 TY200-40-3 TY200-40-4 TY200-40-5 TY200-40-6 TY200-40-7 TY200-40-8 TY200-40-9 TY225-50 TY225-50X TY225-50X TY225-50-1 TY225-50-2 TY225-50-3 TY225-50-4	7TAG054360R0228 7TAG054360R0216 7TAG054360R0218 7TAG054360R0222 7TAG054360R0224 7TCG054360R02230	47 47 47 47 47 47 47 47 47 47 47 47 47 4
TCS350 TTCG009500R002 112 TY125-30X TTAG0054360R0121 TCS355 TTAG009870R0004 105 TY125-30-1 TCS355 TTAG009870R0005 105 TY125-30-3 TCS357 TTAG009870R0005 105 TY125-30-4 TCS358 TTAG009850R0002 105 TY125-30-6 TCS328 TTAG009850R0002 105 TY125-30-6 TCS823 TTAG009850R0002 105 TY125-30-6 TCS824 TTAG009850R0002 99 TY125-30-9 TC812-TB TTAG009880R0009 98 TY125-40-7 TTAG054360R0124 TC814-TB TTAG009880R0011 98 TY125-40-7 TTAG054360R0124 TC815-TB TTAG009840R0020 93 TY125-40-2 TTAG054360R0124 TC817-TB TTAG009840R0021 109 TY125-40-3 TC624-7B TC824-TB TTAG009840R0021 109 TY125-40-3 TC624-7B TC824-TB TTAG009840R0021 109 TY125-40-5 TTAG054360R0132 TC824-TB TTAG009840R0021 109 TY125-40-6 TTAG054360R0134 TC824-TB	47 47 47 47 47 47 47 47 47 47 47 47 47 4	TY200-40X TY200-40-1 TY200-40-2 TY200-40-3 TY200-40-4 TY200-40-5 TY200-40-6 TY200-40-7 TY200-40-8 TY200-40-9 TY225-50 TY225-50X TY225-50X TY225-50-1 TY225-50-2 TY225-50-3 TY225-50-4	7TAG054360R0228 7TAG054360R0216 7TAG054360R0218 7TAG054360R0222 7TAG054360R0224 7TCG054360R02230	47 47 47 47 47 47 47 47 47 47 47 47 47 4
TCS3S0A-TB TTCG009890R0002 112 TY125-30-1 TCS3S5 TTA6009870R0004 105 TY125-30-3 TCS3S6 TTA6009870R0005 105 TY125-30-4 TCS3S8 TTA6009850R0001 105 TY125-30-6 TCS3S8 TTA6009850R0003 107 TY125-30-7 TCS828 TTA6009850R0003 107 TY125-30-7 TCS828 TTA6009880R0003 99 TY125-30-7 TCS84-TB TTA6009880R0009 98 TY125-40 TTAG054360R0123 TC812-TB TTA6009880R0012 100 TY125-40-2 TTAG054360R0124 TC817-TB TTA6009880R0020 93 TY125-40-2 TTAG054360R0127 TC823-TB TTA6009880R0012 100 TY125-40-2 TTAG054360R0127 TC823-TB TTA6009840R0020 93 TY125-40-3 TC823-TTA6009840R0132 TC824-TB TTA6009880R0015 101 TY125-40-5 TTAG054360R0134 TC825 TTA6009710R0006 114 TY125-40-7 TC6054360R0134 TC826-TB TTA6009710R0006 114 TY125-50-1 TC6054360R0146 <	47 47 47 47 47 47 47 47 47 47 47 47 47 4	TY200-40-1 TY200-40-2 TY200-40-3 TY200-40-5 TY200-40-5 TY200-40-6 TY200-40-7 TY200-40-8 TY200-40-9 TY225-50 TY225-50 TY225-50X TY225-50-1 TY225-50-2 TY225-50-3 TY225-50-4	7TAG054360R0216 7TAG054360R0218 7TAG054360R0222 7TAG054360R0224 7TCG054360R0230	47 47 47 47 47 47 47 47 47 47 47 47 47
TCS355 TTAG009870R0005 105 TY125-30-2 TCS356 TTAG009870R0005 105 TY125-30-4 TCS358 TTAG009850R0001 105 TY125-30-5 TCS359 TTAG009850R0002 105 TY125-30-6 TCS823 TTAG009850R0007 101 TY125-30-7 TCS828 TTAG00980R0009 98 TY125-30-8 TCS127 TTAG00980R0009 98 TY125-30-9 TCS127 TTAG00980R0001 90 TY125-40X TTAG054360R0124 TC814-TB TTAG009880R0012 100 TY125-40X TTAG054360R0124 TC815-TB TTAG00980R0007 107 TY125-40-2 TTAG054360R0127 TC823-TB TTAG00980R0007 107 TY125-40-4 TTAG054360R0132 TC824-TB TTAG00980R0014 103 TY125-40-5 TTAG054360R0134 TC824-TB TTAG00980R0015 101 TY125-40-7 TC666 TTAG054360R0144 TC92 TTAG00980R0007 114 TY125-40-7 TTAG054360R0146 TC92 TC824-TB TTAG009910R0008 113 TY125-50.7 TTAG054360R0144	47 47 47 47 47 47 47 47 47 47 47 47 47 4	TY200-40-2 TY200-40-3 TY200-40-5 TY200-40-6 TY200-40-7 TY200-40-8 TY200-40-9 TY225-50 TY225-50 TY225-50X TY225-50-1 TY225-50-2 TY225-50-3 TY225-50-4	7TAG054360R0218 7TAG054360R0222 7TAG054360R0224 7TCG054360R0230	47 47 47 47 47 47 47 47 47 47 47
TCS356 TTAG009870R0005 105 TY125-30-3 TCS357 TTAG009850R0001 105 TY125-30-6 TCS358 TTAG009850R0002 105 TY125-30-6 TCS823 TTAG009850R0003 107 TY125-30-6 TCS823 TTAG00980R0000 99 TY125-30-9 TCG12-TB TTAG00980R0009 98 TY125-400 TTAG054360R0123 TC812-TB TTAG009880R0011 98 TY125-401 TTAG054360R0124 TC812-TB TTAG009880R0012 100 TY125-40-2 TTAG054360R0124 TC817-TB TTAG009840R0020 93 TY125-40-2 TTAG054360R0124 TC823-TB TTAG009840R0020 93 TY125-40-2 TTAG054360R0124 TC823-TB TTAG009840R0021 109 TY125-40-3 TC823-TTAG009840R0021 109 TY125-40-3 TC824-TB TTAG009840R0021 103 TY125-40-4 TTAG054360R0134 TC826-TT TTAG054360R0136 TC826-TT TTAG00980R0015 101 TY125-40-7 TC626 TTAG009910R0000 TTAG054360R0144 TC92 TTAG054360R0146 TC827 TTAG009910R0000 TY125-50-2	47 47 47 47 47 47 47 47 47 47 47 47 47 4	TY200-40-3 TY200-40-4 TY200-40-5 TY200-40-6 TY200-40-7 TY200-40-8 TY200-40-9 TY225-50 TY225-500 TY225-500 TY225-50-1 TY225-50-3 TY225-50-4	7TAG054360R0218 7TAG054360R0222 7TAG054360R0224 7TCG054360R0230	47 47 47 47 47 47 47 47 47 47 47
TCS357 7TAG009870R0006 105 TY125-30-4 TCS358 7TAG009850R0001 105 TY125-30-6 TCS359 7TAG009850R0007 101 TY125-30-7 TCS828 7TAG009880R0009 98 TY125-30-9 TC804-TB 7TAG00880R0009 98 TY125-40 7TAG054360R0123 TC812-TB 7TAG00880R00012 100 TY125-40.2 7TAG054360R0124 TC817-TB 7TAG00880R0007 101 TY125-40.2 7TAG054360R0124 TC817-TB 7TAG00880R0007 107 TY125-40.4 7TAG054360R0124 TC823-TB 7TAG00880R0007 107 TY125-40.4 7TAG054360R0132 TC823-TB 7TAG00880R0071 109 TY125-40.4 7TAG054360R0134 TC823-TB 7TAG00880R0014 103 TY125-40-3 7TAG054360R0136 TC828-TB 7TAG00980R0015 101 TY125-40-7 7TAG054360R0136 TC828-TB 7TAG009710R0006 114 TY125-40-7 7TAG054360R0136 TC828 7TAG009710R0008 113 TY125-50 7TAG054360R0146 TC92 7TAG009710R0008 113	47 47 47 47 47 47 47 47 47 47 47 47 47 4	TY200-40-4 TY200-40-5 TY200-40-6 TY200-40-7 TY200-40-9 TY225-50 TY225-50X TY225-50X TY225-50-1 TY225-50-2 TY225-50-3 TY225-50-4	7TAG054360R0222 7TAG054360R0224 7TCG054360R0230	47 47 47 47 47 47 47 47 47 47
TCS358 7TAG009850R0001 105 TY125-30-5 TCS359 7TAG009850R0002 105 TY125-30-7 TCS828 7TAG009850R0007 101 TY125-30-8 TCS828 7TAG009850R0007 101 TY125-30-9 TCS812-TB 7TAG009880R0009 98 TY125-40 7TAG054360R0123 TC814-TB 7TAG009880R0012 100 TY125-40-1 7TAG054360R0124 TC817-TB 7TAG009860R0007 107 TY125-40-2 7TAG054360R0124 TC823-TB 7TAG009860R0007 107 TY125-40-2 7TAG054360R0132 TC824-TB 7TAG009860R0007 107 TY125-40-3 TC324-3 TC824-TB 7TAG009860R0008 107 TY125-40-4 7TAG054360R0134 TC826-TB 7TAG00980R0014 103 TY125-40-5 7TAG054360R0136 TC826 7TAG009710R0006 114 TY125-40-8 TC43054360R0144 TC92 7TAG009710R0008 113 TY125-50-1 TC686 7TAG009710R0009 113 TY125-50-1 TC925 7TAG009710R0009 113 TY125-50-3 TTAG054360R0146 TC234	47 47 47 47 47 47 47 47 47 47 47 47 47 4	TY200-40-5 TY200-40-6 TY200-40-7 TY200-40-8 TY200-40-9 TY225-50 TY225-50X TY225-50X TY225-50-1 TY225-50-2 TY225-50-3 TY225-50-4	7TAG054360R0224 7TCG054360R0230	47 47 47 47 47 47 47 47 47
TCS359 7TAG009850R0002 105 TY125-30-6 TCS823 7TAG009850R0003 107 TY125-30-7 TCS824 7TAG009880R0008 99 TY125-30-9 TC812-TB 7TAG009880R0011 98 TY125-400 7TAG054360R0123 TC814-TB 7TAG009880R0011 98 TY125-40-1 7TAG054360R0124 TC817-TB 7TAG0098080R002 93 TY125-40-2 7TAG054360R0127 TC823.TB 7TAG0098080R002 93 TY125-40-2 7TAG054360R0127 TC823.TB 7TAG0098080R002 93 TY125-40-2 7TAG054360R0127 TC823.TB 7TAG009800R002 93 TY125-40-2 7TAG054360R0132 TC824-TB 7TAG00980R002 103 TY125-40-3 7TAG054360R0132 TC825.TB 7TAG00980R0014 103 TY125-40-4 7TAG054360R0136 TC826.TB 7TAG009710R0006 114 TY125-40-7 TC686 7TAG009710R0008 TC826 7TAG009710R0008 113 TY125-50.X 7TAG054360R0146 TC936 7TAG009710R0009 113 TY125-50.4 TC365 TC326	47 47 47 47 47 47 47 47 47 47 47 47 47 4	TY200-40-6 TY200-40-7 TY200-40-8 TY200-40-9 TY225-50 TY225-50X TY225-50-1 TY225-50-2 TY225-50-3 TY225-50-4	7TAG054360R0224 7TCG054360R0230	47 47 47 47 47 47 47 47
TC5823 7TAG0099870R0007 101 TY125-30-8 TC804-TB 7TAG009880R0009 99 TY125-40 TC812-TE 7TAG009880R0011 98 TY125-40 TC814-TB 7TAG009880R0011 98 TY125-40. TC814-TB 7TAG009880R0011 98 TY125-40. TC817-TB 7TAG009880R0011 98 TY125-40.2 TC817-TB 7TAG009880R0007 107 TY125-40-3 TC823TB 7TAG009860R0007 107 TY125-40-3 TC823TB 7TAG009860R0008 107 TY125-40-5 7TAG054360R0132 TC823TB 7TAG009860R0014 103 TY125-40-6 7TAG054360R0134 TC826-TB 7TAG009880R015 101 TY125-40-7 TC86 TC828 7TAG009710R0006 114 TY125-40-8 TC87 TC87 7TAG009710R0007 114 TY125-40-7 TC86 TC88 7TAG009710R0008 113 TY125-40-8 TC87 TC87 7TAG009710R0009 113 TY125-50-1 TC8054360R0144 TC92 7TAG009710R0009 113 TY125-50-3	47 47 47 47 47 47 47 47 47 47 47 47 47	TY200-40-7 TY200-40-8 TY200-40-9 TY225-50 TY225-50X TY225-50-1 TY225-50-2 TY225-50-3 TY225-50-4	7TAG054360R0224 7TCG054360R0230	47 47 47 47 47 47 47
TCS828 7TAG009870R0007 101 TY125-30-9 TC804-TB 7TAG009880R0008 99 TY125-40 7TAG054360R0123 TC814-TB 7TAG009880R0011 98 TY125-40.7 7TAG054360R0124 TC815-TB 7TAG009880R0020 93 TY125-40.2 7TAG054360R0127 TC823-TB 7TAG009880R0020 93 TY125-40.2 7TAG054360R0132 TC823-TB 7TAG009880R0021 109 TY125-40.5 7TAG054360R0132 TC823-TB 7TAG009880R0021 109 TY125-40-6 7TAG054360R0132 TC824-TB 7TAG009880R0014 103 TY125-40-6 7TAG054360R0136 TC826-TB 7TAG009710R0006 114 TY125-40-7 TC86 C787 7TAG009710R0006 114 TY125-40-8 TC3054360R0144 TC92 7TAG009710R0008 113 TY125-40-8 TC4054360R0146 TC93 7TAG009710R0008 113 TY125-40-8 TC4054360R0146 TC92 7TAG009710R0008 113 TY125-50-1 TC4055360R0146 TC935 7TAG009710R0007 82 TY125-50-3 TC525 TAG054360R0055 <td>47 47 47 47 47 47 47 47 47 47 47 47</td> <td>TY200-40-8 TY200-40-9 TY225-50 TY225-50X TY225-50-1 TY225-50-2 TY225-50-3 TY225-50-4</td> <td>7TCG054360R0230</td> <td>47 47 47 47 47 47</td>	47 47 47 47 47 47 47 47 47 47 47 47	TY200-40-8 TY200-40-9 TY225-50 TY225-50X TY225-50-1 TY225-50-2 TY225-50-3 TY225-50-4	7TCG054360R0230	47 47 47 47 47 47
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TC812-TB TTAG009880R0009 98 TY125-40 TTAG054360R0123 TC814-TB TTAG009880R0011 98 TY125-40X TTAG054360R0141 TC817-TB TTAG009880R0020 93 TY125-40-2 TTAG054360R0127 TC823-TB TTAG009860R0007 107 TY125-40-3 TTAG054360R0132 TC823-TB TTAG009840R0021 109 TY125-40-5 TTAG054360R0134 TC824-TB TTAG009880R0014 103 TY125-40-6 TTAG054360R0136 TC824-TB TTAG009880R0015 101 TY125-40-7 TC866 TTAG009880R0015 101 TY125-40-7 TC88 TTAG009710R0006 114 TY125-40-7 TC86 TCAG054360R0144 TC92 TTAG009710R0007 114 TY125-40-7 TC86 TCAG054360R0144 TC92 TTAG009710R0009 113 TY125-50-7 TTAG054360R0146 TC92 TC92 TTAG009710R0007 12 TY125-50-3 TC635 TTAG009710R0057 82 TY125-50-3 TC235 TTAG009470R0057 82 T	47 47 47 47 47 47 47 47 47 47	TY225-50 TY225-50X TY225-50-1 TY225-50-2 TY225-50-3 TY225-50-4		47 47 47 47
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TC815-TB TTAG009880R0012 100 TY125-40-1 TTAG054360R0124 TC817-TB TTAG009840R0020 93 TY125-40-2 TTAG054360R0127 TC823-TB TTAG009860R0007 107 TY125-40-3 TTAG054360R0132 TC823.TB TTAG009860R0021 109 TY125-40-6 TTAG054360R0134 TC826-TB TTAG009880R0014 103 TY125-40-6 TTAG054360R0136 TC828-TB TTAG009710R0006 114 TY125-40-7 TC886 TC87 TTAG009710R0007 114 TY125-50 TTAG054360R0144 TC92 TTAG009710R0008 113 TY125-50 TTAG054360R0146 TC92 TTAG009710R009 113 TY125-50-7 TC686 TTAG009710R009 TC950 TTAG009710R0007 82 TY125-50-2 TC6960 TTAA159160R0004 40 TY125-50-2 TC2347 TTAG0054360R0062 51 TY125-50-6 TS14350F TCG054360R0065 TY125-50-7 TS2045HF TTCG054360R0066 51 TY125-50-7 TS20454F TTAG054780R0012 </td <td>47 47 47 47 47 47 47 47</td> <td>TY225-50-1 TY225-50-2 TY225-50-3 TY225-50-4</td> <td>7TCG054360R0236</td> <td>47 47</td>	47 47 47 47 47 47 47 47	TY225-50-1 TY225-50-2 TY225-50-3 TY225-50-4	7TCG054360R0236	47 47
TC817-TB 7TAG009840R0020 93 TY125-40-2 7TAG054360R0127 TC823-TB 7TAG009860R0008 107 TY125-40-3 7TAG054360R0132 TC823X 7TAG009840R0021 109 TY125-40-4 7TAG054360R0134 TC826-TB 7TAG009840R0021 109 TY125-40-6 7TAG054360R0134 TC826-TB 7TAG00980R0014 103 TY125-40-6 7TAG054360R0136 TC828-TB 7TAG009710R0006 114 TY125-40-7 TC86 TC88 7TAG009710R0007 114 TY125-50 7TAG054360R0144 TC92 7TAG009710R0008 113 TY125-50 7TAG054360R0146 TC92 7TAG009710R0009 113 TY125-50.2 TTAG054360R0146 TC92 7TAG00910R0088 97 TY125-50.4 TY125-50.4 TC960 7TAA159160R000 40 TY125-50.2 TC8245 TAG009470R057 82 TY125-50.5 TS1025HF 7TCG054360R0062 51 TY125-50.6 TS1435HF TCG054360R0063 51 TY125-50.8 TS2845HF 7TCG054360R0065 51 TY125-50.8 TS36054360R0149 TT	47 47 47 47 47 47 47	TY225-50-2 TY225-50-3 TY225-50-4		47
TC823-TB 7TAG009860R0007 107 TY125-40-3 TC823X 7TAG009860R008 107 TY125-40-4 7TAG054360R0132 TC824-TB 7TAG009840R0021 109 TY125-40-5 7TAG054360R0134 TC826-TB 7TAG009880R0015 101 TY125-40-6 7TAG054360R0136 TC828-TB 7TAG009710R0006 114 TY125-40-7 TC666 TC86 7TAG009710R0007 114 TY125-40-9 TC74G054360R0146 TC97 7TAG009710R0007 114 TY125-50.7 7TAG054360R0146 TC92 7TAG009710R0008 113 TY125-50.7 TAG054360R0146 TC92 7TAG009710R009 113 TY125-50.4 TC7505 TC950 7TAG09470R0057 82 TY125-50-3 TC620547 TAG09470R0057 82 TY125-50-4 TC7247 TAG09470R0057 82 TY125-50-5 TS1025HF TC6054360R0063 51 TY125-50-6 TS1435HF TTCG054360R0065 51 TY125-50-7 TS2045HF TC6054360R0065 51 TY125-50-8 TS2045HF TCG054360R0066 51 TY125-50-8 TS2645HF TTCG054360R0	47 47 47 47 47 47	TY225-50-3 TY225-50-4		
TC823X TTAG009860R0008 107 TY125-40-4 TTAG054360R0132 TC824-TB TTAG009840R0021 109 TY125-40-5 TTAG054360R0134 TC826-TB TTAG009880R0015 101 TY125-40-6 TTAG054360R0136 TC828-TB TTAG009710R0006 114 TY125-40-7 TC86 TTAG009710R0006 114 TY125-40-9 TC87 TTAG009710R0006 114 TY125-50 TTAG054360R0144 TC92 TTAG009710R0008 97 TY125-50X TTAG054360R0146 TC92 TTAG009710R0009 113 TY125-50X TTAG054360R0146 TC92 TTAG009710R0009 113 TY125-50-7 TC9360 TC885 TTAG009710R0007 82 TY125-50-2 TC9360 TTAA159160R0000 40 TY125-50-3 TC2347 TTAG009820R0055 89 TY125-50-5 TS1435HF TTCG054360R0066 51 TY125-50-6 TS1435HF TTCG054360R0066 51 TY125-50-9 TS3645HF TTCG054360R0066 51 TY	47 47 47 47 47	TY225-50-4		A 7
TC824-TB 7TAG009840R0021 109 TY125-40-5 7TAG054360R0134 TC826-TB 7TAG009880R0014 103 TY125-40-6 7TAG054360R0136 TC828-TB 7TAG009710R0006 114 TY125-40-7 TC86 TC86 7TAG009710R0007 114 TY125-40-8 TC87 TC87 7TAG009710R0008 113 TY125-50.7 TTAG054360R0144 TC92 7TAG009710R0008 113 TY125-50.7 TTAG054360R0146 TC92 7TAG009710R0009 113 TY125-50.2 TTAG054360R0146 TC95 7TAG009710R0009 113 TY125-50.2 TC8054360R0146 TC95 7TAG009710R0009 40 TY125-50-2 TC95255 TC800 7TAA159160R000 40 TY125-50-3 TC82347 TC8054360R0065 89 TY125-50-4 TC2347 TAG0054360R0063 51 TY125-50-7 TS1025HF 7TCG054360R0063 51 TY125-50-8 TS2845HF TCG054360R0066 51 TY125-50-8 TS2845HF 7TCG054360R0066 51 TY1435M 7TAG054360R0149 TT-11-30-9-LEU TAG054360R007	47 47 47 47			47
TC826-TB 7TAG009880R0014 103 TY125-40-6 7TAG054360R0136 TC828-TB 7TAG009710R0006 114 TY125-40-7 TC86 7TAG009710R0007 114 TY125-40-8 TC87 7TAG009710R0008 113 TY125-50 7TAG054360R0144 TC92 7TAG009710R0009 113 TY125-50X 7TAG054360R0146 TC93 7TAG05910R0009 113 TY125-50-1 TCP360 7TAAG09470R0009 103 TY125-50-2 TCP5255 7TAAG09470R0057 82 TY125-50-3 TC2347 7TAG09420R0055 89 TY125-50-5 TS1025HF 7TCG054360R0062 51 TY125-50-7 TS2045HF 7TCG054360R0063 51 TY125-50-8 TS2845HF 7TCG054360R0066 51 TY125-50-9 TS3645HF 7TCG054360R0066 51 TY125-50-9 TS3675HF 7TCG054360R0012 60 TY150-18.	47 47 47			47
TC828-TBTTAG009880R0015101TY125-40-7TC867TAG009710R0006114TY125-40-8TC877TAG009710R0007114TY125-40-9TC887TAG009710R0008113TY125-507TAG054360R0144TC927TAG009910R008897TY125-50X7TAG054360R0146TC957TAG009710R0009113TY125-50-1TCP5607TAA159160R000040TY125-50-3TCP52557TAA609470R005782TY125-50-4TC23477TAG00940R005589TY125-50-5TS1025HF7TCG054360R006251TY125-50-7TS2045HF7TCG054360R006351TY125-50-8TS2845HF7TCG054360R006551TY125-50-9TS3645HF7TCG054360R006651TY125-50-9TS3645HF7TCG054360R006651TY1435MTAG009520R004551TY125-50-9TS3645HF7TCG054360R006651TY11-30-0-L-EU7TAG054780R001260TY150-187TAG054360R0151TT-14-30-9-L-EU7TAG054780R001560TY150-18-17TAG054780R001560TY150-18-27TAG054780R002360TY100-187TCG054360R007347TY100-187TCG054360R007347TY100-18-17TCG054360R007447TY100-18-27TCG054360R007847TY100-18-27TCG054360R007847TY100-18-27TCG054360R007847TY100-18-27TCG054360R007447TY100-18-2 <td< td=""><td>47 47</td><td>TY225-50-5</td><td></td><td>47</td></td<>	47 47	TY225-50-5		47
TC86TTAG009710R0006114TY125-40-8TC87TTAG009710R0007114TY125-50TTAG054360R0144TC92TTAG009910R008897TY125-50XTTAG054360R0144TC92TTAG009910R008897TY125-50XTTAG054360R0146TC95TTAG009710R0009113TY125-50-1TCP360TTAA159160R000040TY125-50-2TCP5255TTAA159090R00440TY125-50-3TCS25TTAG009470R005782TY125-50-4TC2347TTG054360R006251TY125-50-6TS1025HFTTCG054360R006351TY125-50-7TS2045HFTTCG054360R006351TY125-50-8TS2845HFTTCG054360R006651TY125-50-9TS3645HFTTCG054360R006651TY125-50-9TS3645HFTTCG054360R006651TY125-50-9TS3645HFTTCG054360R006751TY125-50-9TS3645HFTTCG054360R006651TY125-18TAG054780R001260TY150-18TTAG054360R0151TT-11-30-0-L-EUTTAG054780R001260TY150-18-2TT-14-30-9-L-EUTTAG054780R001360TY150-18-3TT-730-0-L-EUTTAG054780R002360TY150-18-6TY100-18TTCG054360R007347TY150-18-6TY100-18TTCG054360R007347TY150-18-7TY100-18-1TTCG054360R007447TY150-18-8TY100-18-2TTCG054360R007847TY150-18-8TY100-18-2TTCG054360R00744	47	TY225-50-6		47
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TC87TTAG009710R0007114TY125-40-9TC88TTAG009710R0008113TY125-50TTAG054360R0144TC92TTAG009910R008897TY125-50XTTAG054360R0146TC95TTAG009710R0009113TY125-50-1TCP360TTAA159160R000040TY125-50-2TCP5255TTAA159090R000440TY125-50-3TCS25TTAG009470R005782TY125-50-4TC2347TTAG09820R005589TY125-50-6TS1025HFTTCG054360R006251TY125-50-7TS2045HFTTCG054360R006351TY125-50-9TS3645HFTTCG054360R006651TY125-50-9TS3645HFTTCG054360R006651TY125-50-9TS3645HFTTCG054360R006651TY125-50-9TS3645HFTTCG054360R006651TY150-18TAG054780R001260TY150-18XTTAG054360R0151TT-11-30-0L-EUTTAG054780R001560TY150-18-1TT-430-9L-EUTTAG054780R001560TY150-18-3TT-730-0L-EUTTAG054780R001760TY150-18-3TT-730-9L-EUTTAG054780R002360TY150-18-5TY100-18TCG054360R007347TY150-18-6TY100-18TCG054360R007347TY150-18-7TY100-18-1TCG054360R007447TY150-18-8TY100-18-2TCG054360R007447TY150-18-8TY100-18-2TCG054360R007447TY150-18-9		TY225-50-8		47
TC88TTAG009710R0008113TY125-50TTAG054360R0144TC92TTAG009910R008897TY125-50XTTAG054360R0146TC95TTAG009710R0009113TY125-50-1TCP360TTAA159160R000040TY125-50-2TCP5255TTAA159090R000440TY125-50-3TCS25TTAG009470R005782TY125-50-4TC2347TTAG09820R005589TY125-50-5TS1025HFTTCG054360R006251TY125-50-6TS1435HFTTCG054360R006351TY125-50-8TS2845HFTTCG054360R006651TY125-50-9TS3645HFTTCG054360R006651TY1435MTTAG09520R004551TY125-50-9TS3675HFTTCG054360R006651TY130-0-L-EUTTAG054780R001260TY150-18TTAG054360R0151TT-130-0-L-EUTTAG054780R001260TY150-18-1TTAG054780R002360TY150-18-3TTAG054780R002360TY150-18-4TT-7-30-9-L-EUTTAG054780R002360TY150-18-5TY100-18TTCG054360R007347TY100-18TTCG054360R0074TY100-18-1TTCG054360R0074TY100-18-2TTCG054360R0078TY100-18-2TTCG054360R0078TY100-18-2TTCG054360R0078TY100-18-2TTCG054360R0078TY100-18-2TTCG054360R0078TY100-18-2TTCG054360R0078TY100-18-2TTCG054360R0078TY100-18-2TTCG054360R0078TY10	47	TY225-50-9		47
TC92 TTAG009910R0088 97 TY125-50X TTAG054360R0146 TC95 TTAG009710R0009 113 TY125-50-1 TCP360 TTAA159160R0000 40 TY125-50-2 TCP5255 TTAA159090R0004 40 TY125-50-3 TCS25 TTAG009470R0057 82 TY125-50-4 TCZ347 TTAG009820R0055 89 TY125-50-5 TS1025HF TTCG054360R0062 51 TY125-50-6 TS1435HF TTCG054360R0063 51 TY125-50-7 TS2045HF TTCG054360R0066 51 TY125-50-9 TS3645HF TTCG054360R0066 51 TY1435M TTAG009520R0045 TS3675HF TTCG054360R0067 51 TY1435M TTAG054360R0149 TT-11-30-9-L-EU TTAG054780R0012 60 TY150-18 TAG054360R0151 TT-14-30-9-L-EU TTAG054780R0017 60 TY150-18-3 TT-7-30-9-L-EU TTAG054780R0023 60 TY150-18-5	47	TY232M	7TAG009040R0005	9
TC95TTAG009710R0009113TY125-50-1TCP360TTAA159160R00040TY125-50-2TCP5255TTAA159090R00440TY125-50-3TCS25TTAG009470R005782TY125-50-4TCZ347TTAG009820R005589TY125-50-6TS1025HFTTCG054360R006251TY125-50-7TS2045HFTTCG054360R006351TY125-50-8TS2845HFTTCG054360R006651TY125-50-9TS3645HFTTCG054360R006651TY1435MTS3675HFTTCG054360R006751TY1435MTTAG054360R00751TY150-18TTAG054360R0149TT-11-30-9L-EUTTAG054780R001260TY150-18-1TT-14-30-0L-EUTTAG054780R001560TY150-18-2TT-430-9L-EUTTAG054780R001760TY150-18-3TT-7-30-9L-EUTTAG054780R002360TY150-18-5TY100-18TTCG054360R007347TY150-18-6TY100-18TTCG054360R007447TY150-18-8TY100-18-2TTCG054360R007347TY150-18-9	47	TY232M-1	7TAG009070R0083	11
TCP360 7TAA159160R0000 40 TY125-50-2 TCP5255 7TAA159090R0004 40 TY125-50-3 TCS25 7TAG009470R0057 82 TY125-50-4 TCZ347 7TAG009820R0055 89 TY125-50-5 TS1025HF 7TCG054360R0062 51 TY125-50-6 TS1435HF 7TCG054360R0063 51 TY125-50-7 TS2045HF 7TCG054360R0066 51 TY125-50-8 TS2845HF 7TCG054360R0066 51 TY1435M 7TAG009520R0045 TS3645HF 7TCG054360R0066 51 TY1435M 7TAG009520R0045 TS3675HF 7TCG054360R0067 51 TY150-18 7TAG054360R0149 TT-11-30-0-L-EU 7TAG054780R0012 60 TY150-18-1 TAG054360R0151 TT-14-30-9-L-EU 7TAG054780R0017 60 TY150-18-3 TT46054780R0023 TT-7-30-0-L-EU 7TAG054780R0023 60 TY150-18-4 T7-30-9-L-EU TY100-18 7TCG054360R0073 47 TY150-18-6 TY150-18-7 TY100-18 7TCG054	47	TY232M-2	7TAG009070R0084	11
TCP5255 7TAA159090R0004 40 TY125-50-3 TCS25 7TAG009470R0057 82 TY125-50-4 TCZ347 7TAG009820R0055 89 TY125-50-5 TS1025HF 7TCG054360R0062 51 TY125-50-6 TS1435HF 7TCG054360R0063 51 TY125-50-7 TS2045HF 7TCG054360R0065 51 TY125-50-8 TS2845HF 7TCG054360R0066 51 TY125-50-9 TS3645HF 7TCG054360R0066 51 TY1435M 7TAG009520R0045 TS3645HF 7TCG054360R0067 51 TY1435M 7TAG054360R0149 TT-11-30-0-L-EU 7TAG054780R0012 60 TY150-18 7TAG054360R0151 TT-11-30-0-L-EU 7TAG054780R0015 60 TY150-18-2 TTAG054780R0017 60 TY150-18-3 TT-7-30-0-L-EU 7TAG054780R0023 60 TY150-18-3 TT TY150-18-5 TY100-18 7TCG054360R0073 47 TY150-18-6 TY150-18-6 TY100-18X 7TCG054360R0074 47 TY150-18-8 TY150-18-8 TY100-18-1 7TCG054360R0074 47 TY150-18-8	47	TY232M-3	7TAG009070R0085	11
TCS25 7TAG009470R0057 82 TY125-50-4 TCZ347 7TAG009820R0055 89 TY125-50-5 TS1025HF 7TCG054360R0062 51 TY125-50-6 TS1435HF 7TCG054360R0063 51 TY125-50-7 TS2045HF 7TCG054360R0064 51 TY125-50-8 TS2845HF 7TCG054360R0065 51 TY125-50-9 TS3645HF 7TCG054360R0066 51 TY1435M 7TAG009520R0045 TS3645HF 7TCG054360R0067 51 TY150-18 7TAG054360R0149 TT-11-30-0-L-EU 7TAG054780R0012 60 TY150-18X 7TAG054360R0151 TT-11-30-9-L-EU 7TAG054780R0015 60 TY150-18-2 7TAG054360R0151 TT-14-30-9-L-EU 7TAG054780R0017 60 TY150-18-3 7TAG054780R0151 TT-30-0-L-EU 7TAG054780R0023 60 TY150-18-3 7TCG054360R0073 47 TY150-18-6 TY100-18 7TCG054360R0073 47 TY150-18-6 7TG054360R0074 47 TY150-18-8 TY100-18-1 7TCG054360R0074 47 TY150-18-8 7TG054360R0073 47 TY150-18-9 <td>47</td> <td>TY232M-4</td> <td>7TAG009070R0086</td> <td>11</td>	47	TY232M-4	7TAG009070R0086	11
TCZ347 TTAG009820R0055 89 TY125-50-5 TS1025HF TTCG054360R0062 51 TY125-50-6 TS1435HF TTCG054360R0063 51 TY125-50-7 TS2045HF TTCG054360R0064 51 TY125-50-8 TS2845HF TTCG054360R0065 51 TY125-50-9 TS3645HF TTCG054360R0066 51 TY1435M TTAG009520R0045 TS3645HF TTCG054360R0067 51 TY150-18 TTAG054360R0149 TT-11-30-0-L-EU TTAG054780R0012 60 TY150-18X TTAG054360R0151 TT-11-30-9-L-EU TTAG054780R0015 60 TY150-18-2 TTAG054780R0015 60 TY150-18-3 TT-7-30-9-L-EU TTAG054780R0023 60 TY150-18-3 TT-7-30-9-L-EU TTAG054780R0023 60 TY150-18-6 TY100-18 TTCG054360R0073 47 TY150-18-6 TY100-18-6 TY150-18-7 TY100-18-1 TTCG054360R0074 47 TY150-18-8 TY150-18-8 TY100-18-2 TTCG054360R0073 47 TY150-18-9 TY150-18-9	47	TY232M-5	7TAG009070R0087	11
TS1025HF TTCG054360R0062 51 TY125-50-6 TS1435HF TTCG054360R0063 51 TY125-50-7 TS2045HF TTCG054360R0064 51 TY125-50-8 TS2845HF TTCG054360R0065 51 TY125-50-9 TS3645HF TTCG054360R0066 51 TY1435M TTAG009520R0045 TS3675HF TTCG054360R0067 51 TY150-18 TTAG054360R0149 TT-11-30-0-L-EU TTAG054780R0012 60 TY150-18X TTAG054360R0151 TT-11-30-9-L-EU TTAG054780R0015 60 TY150-18-1 TTAG054780R0015 TT-14-30-9-L-EU TTAG054780R0017 60 TY150-18-3 TT-7-30-9-L-EU TT-7-30-9-L-EU TTAG054780R0023 60 TY150-18-4 TT-7-30-9-L-EU TY100-18 TTCG054360R0073 47 TY150-18-6 TY100-18-6 TY100-18X TTCG054360R0074 47 TY150-18-8 TY100-18-1 TTCG054360R0074 47 TY150-18-9				
TS1435HF 7TCG054360R0063 51 TY125-50-7 TS2045HF 7TCG054360R0064 51 TY125-50-8 TS2845HF 7TCG054360R0065 51 TY125-50-9 TS3645HF 7TCG054360R0066 51 TY1435M 7TAG009520R0045 TS3675HF 7TCG054360R0067 51 TY150-18 7TAG054360R0149 TT-11-30-0-L-EU 7TAG054780R0009 60 TY150-18X 7TAG054360R0151 TT-11-30-9-L-EU 7TAG054780R0012 60 TY150-18-1 TTAG054360R0151 TT-14-30-0-L-EU 7TAG054780R0015 60 TY150-18-2 TT-4G054780R0020 TT-7-30-0-L-EU 7TAG054780R0020 60 TY150-18-3 TT-7-30-9-L-EU TT-7-30-9-L-EU 7TAG054780R0023 60 TY150-18-5 TY100-18 TY100-18 7TCG054360R0073 47 TY150-18-6 TY150-18-6 TY100-18.1 7TCG054360R0074 47 TY150-18-8 TY100-18-9 TY100-18-2 7TCG054360R0078 47 TY150-18-9 TY150-18-9	47	TY232M-6	7TAG009070R0088	11
TS2045HF 7TCG054360R0064 51 TY125-50-8 TS2845HF 7TCG054360R0065 51 TY125-50-9 TS3645HF 7TCG054360R0066 51 TY1435M 7TAG009520R0045 TS3675HF 7TCG054360R0067 51 TY150-18 7TAG054360R0149 TT-11-30-0-L-EU 7TAG054780R009 60 TY150-18X 7TAG054360R0151 TT-11-30-9-L-EU 7TAG054780R0012 60 TY150-18-1 TTAG054360R0151 TT-14-30-0-L-EU 7TAG054780R0015 60 TY150-18-2 TT-4G054780R0017 TT-14-30-9-L-EU 7TAG054780R0017 60 TY150-18-3 TT-7-30-9-L-EU TT-7-30-9-L-EU 7TAG054780R0023 60 TY150-18-4 TT-7-30-9-L-EU TT-7-30-9-L-EU 7TAG054780R0023 60 TY150-18-5 TY100-18 TY100-18 7TCG054360R0073 47 TY150-18-6 TY100-18-7 TY100-18-1 7TCG054360R0074 47 TY150-18-8 TY100-18-8 TY100-18-2 7TCG054360R0078 47 TY150-18-9 TY150-18-9	47	TY232M-7	7TAG009070R0089	11
TS2845HF 7TCG054360R0065 51 TY125-50-9 TS3645HF 7TCG054360R0066 51 TY1435M 7TAG009520R0045 TS3675HF 7TCG054360R0067 51 TY150-18 7TAG054360R0149 TT-11-30-0-L-EU 7TAG054780R0009 60 TY150-18X 7TAG054360R0151 TT-11-30-9-L-EU 7TAG054780R0012 60 TY150-18-1 TTAG054360R0151 TT-14-30-0-L-EU 7TAG054780R0015 60 TY150-18-2 TT-14-30-9-L-EU TT-14-30-9-L-EU 7TAG054780R0017 60 TY150-18-3 TT-7-30-9-L-EU TT-7-30-9-L-EU 7TAG054780R0023 60 TY150-18-4 TT-7-30-9-L-EU TT-7-30-9-L-EU 7TAG054780R0023 60 TY150-18-5 TY100-18 TY100-18 7TCG054360R0073 47 TY150-18-6 TY100-18-7 TY100-18.1 7TCG054360R0074 47 TY150-18-8 TY100-18-8 TY100-18-2 7TCG054360R0078 47 TY150-18-9 TY150-18-9	47	TY232M-8	7TAG009070R0090	11
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TY100-18-2 7TCG054360R0078 47 TY150-18-9	47	TY234M-8	7TAG009000R0212	11
	47	TY234M-9	7TAG009000R0211	11
	47	TY234MX	7TAG009050R0001	10
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TY100-18-4 7TCG054360R0085 47 TY175-50X 7TAG054360R0178	47	TY23M-6	7TAG009070R0100	11
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TY100-18-8 7TCG054360R0093 47 TY175-50-4 7TAG054360R0167	47	TY23MFR	7TAG009570R0002	17
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TY1000-175 7TAG054360R0100 49 TY175-50-6 7TAG054360R0171	47	TY23MX-A	7TAG009640R0000	19
	47	TY242M	7TAG009120R0000	9
	47	TY242M-1	7TAG009000R0216	11
TY1200-175X 7TAG054360R0103 49 TY175-50-9	47	TY242M-2	7TAG009160R0005	11
TY125-18 7TCG054360R0104 47 TY200-120 7TCG054360R0182	47	TY242M-3	7TAG009160R0006	11
TY125-18X 7TCG054360R0148 47 TY200-120X 7TCG054360R0188	47	TY242M-4	7TAG009160R0007	11
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TY125-18-4 7TCG054360R0068 47 TY200-120-4	47	TY242M-8	7TAG009160R0011	11
TY125-18-5 7TCG054360R0111 47 TY200-120-5 7TCG054360R0185	47	TY242M-9	7TAG009160R0012	11
TY125-18-6 7TCG054360R0113 47 TY200-120-6 7TCG054360R0187		TY242MX	7TAG009130R0004	10
TY125-18-7 47 TY200-120-7	47	TY244M	7TCG009130R0005	9
TY125-18-8 47 TY200-120-8	47 47	TY244M-1		11

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	7TCG009160R0013	11	TY271MX	7TCG009450R0163	10	 TY29M-7	7TCG009370R0037	11
TY244M-3	7TCG009000R0219	11	TY272M	7TAG009340R0002	9	TY29M-8	7TCG009370R0037	11
TY244M-4	7TCG009000R0220	11	TY272M-1	7TAG009000R0239	11	TY29M-9	7TCG009370R0039	11
TY244M-5	770000000000000000000000000000000000000	11	TY272M-2	7TAG009370R0001	11	TY29MX	7TAG009330R0014	10
TY244M-6	7TCG009160R0014	11	TY272M-3	7TAG009370R0003	11	TY300-120	7TAG054360R0238	47
TY244M-7		11	TY272M-4	7TAG009370R0004	11	TY300-40	7TCG054360R0240	47
TY244M-8	7TCG009160R0015	11	TY272M-5	7TAG009370R0005	11	TY300-40X	7TCG054360R0256	47
TY244M-9		11	TY272M-6	7TAG009370R0007	11	TY300-40-1		47
TY244MX	7TCG009130R0006	10	TY272M-7	7TAG009370R0009	11	TY300-40-2	7TCG054360R0243	47
TY24M	7TAG009130R0007	9	TY272M-8		11	TY300-40-3		47
TY24M -1	7TAG009160R0016	11	TY272M-9	7TAG009370R0011	11	TY300-40-4	7TCG054360R0250	47
TY24M -2	7TAG009160R0017	11	TY272MFR	7TAG009570R0005	17	TY300-40-5	7TCG054360R0252	47
TY24M -3	7TAG009160R0018	11	TY272MX	7TAG009330R0007	10	TY300-40-6	7TCG054360R0254	47
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TY24M -5	7TAG009160R0020	11	TY275M-1	7TAG009000R0241	11	TY300-40-8		47
TY24M -6	7TAG009160R0021	11	TY275M-2	7TAG009370R0014	11	TY300-40-9		47
TY24M -7	7TAG009160R0022	11	TY275M-3	7TAG009370R0015	11	TY300-50	7TAG054360R0259	47
TY24M -8	7TAG009160R0023	11	TY275M-4	7TAG009370R0012	11	TY300-50X	7TAG054360R0278	47
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TY253M-1	7TAG009270R0002	11	TY275MX	7TAG009320R0001	10	TY300-50-6	7TAG054360R0273	47
TY253M-2	7TAG009270R0003	11	TY277M	7TAG009340R0003	9	TY300-50-7	1111000100010210	47
TY253M-3	7TAG009270R0004	11	TY277M-1	7TAG009000R0243	11	TY300-50-8		47
TY253M-4	7TAG009270R0009	11	TY277M-2	7TAG009370R0017	11	TY300-50-9		47
TY253M-5	7TAG009270R0005	11	TY277M-3	7TAG009370R0018	11	TY33M	7TAG009520R0046	26
TY253M-6	7TAG009270R0006	11	TY277M-4	7TAG009370R0019	11	TY33MX	7TAG009520R0048	20
TY253M-7	7TAG009270R0007	11	TY277M-5	7TAG009370R0020	11	TY34M	7TAG009520R0049	26
TY253M-8	7TAG009270R0008	11	TY277M-6	7TAG009370R0021	11	TY34MX	7TAG009520R0050	26
TY253M-9	7TAG009000R0223	11	TY277M-7		11	TY35M	7TAG009520R0053	26
TY253MX	7TAG009220R0003	10	TY277M-8		11	TY35MX	7TAG009520R0056	26
TY25M	7TAG009210R0042	9	TY277M-9	7TAG009180R0005	11	TY37M	7TAG009520R0057	26
TY25M-1	7TAG009270R0010	11	TY277MX	7TAG009330R0010	10	TY37MX	7TAG009520R0060	26
TY25M-2	7TAG009270R0011	11	TY27M	7TAG009320R0003	9	TY38M	7TAG009530R0005	27
TY25M-3	7TAG009270R0013	11	TY27M-1	7TAG009370R0022	11	TY38MX	7TAG009530R0006	27
TY25M-4	7TAG009270R0014	11	TY27M-2	7TAG009370R0023	11	TY400-120	7TAG054360R0282	47
TY25M-5	7TAG009270R0015	11	TY27M-3	7TAG009370R0024	11	TY400-120X	7TAG054360R0307	47
TY25M-6	7TAG009270R0016	11	TY27M-4	7TAG009370R0025	11	TY400-120-1	7TAG054360R0283	47
TY25M-7	7TAG009270R0017	11	TY27M-5	7TAG009370R0026	11	TY400-120-2	7TCG054360R0286	47
TY25M-8	7TAG009270R0018	11	TY27M-6	7TAG009370R0027	11	TY400-120-3	7TAG054360R0290	47
TY25M-9	7TAG009270R0019	11	TY27M-7	7TAG009370R0028	11	TY400-120-4	7TAG054360R0293	47
TY25MFR	7TAG009570R0004	17	TY27M-8	7TAG009370R0029	11	TY400-120-5	7TAG054360R0295	47
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TY25MX-A	7TAG009640R0002	19	TY27MFR	7TAG009570R0006	17	TY400-120-7	7TAG054360R0301	47
TY26M	7TAG009120R0002	9	TY27MX	7TAG009320R0004	10	TY400-120-8	7TAG054360R0303	47
TY26M-1	7TAG009000R0234	11	TY27MX-A	7TAG009640R0003	19	TY400-120-9		47
TY26M-2	7TAG009160R0025	11	TY28M	7TAG009210R0048	9	TY400-40	7TAG054360R0311	47
TY26M-3	7TAG009160R0026	11	TY28M-1	7TAG009270R0020	11	TY400-40	7TAG054360R0313	47
TY26M-4	7TAG009160R0027	11	TY28M-2	7TAG009270R0021	11	TY400-40	117000400010010	47
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	7TAG009160R0028					TY400-40		
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TY26M-7	7TAG009000R0235	11	TY28M-5	7TAG009270R0024	11	TY400-40		47
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TY26M-9	7TAG009000R0236	11	TY28M-7	7TAG009270R0026	11	TY400-40		47
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TY271M-3		11	TY29M	7TAG009330R0012	9	TY400-50X		47
TY271M-4		11	TY29M-1	7TCG009370R0031	11	TY400-50-1		47
TY271M-5		11	TY29M-2	7TCG009370R0032	11	TY400-50-2	7TAG054360R0319	47
TY271M-6		11	TY29M-3	7TCG009370R0033	11	TY400-50-3		47
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TY271M-7		11	TY29M-4	7TCG009370R0034		11400-30-4		47
TY271M-7 TY271M-8		11 11	TY29M-4 TY29M-5	7TCG009370R0034 7TCG009370R0035	11	TY400-50-5	7TAG054360R0326	47

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TY400-50-8	7TAG054360R0331	47	TY53510M-6	7TCG009400R0009	11	TY900-175X	7TAG054360R0351	49
TY400-50-9		47	TY53510M-7		11	TYB2315M	7TAG009050R0002	9
TY409	7TAG009550R0018	32	TY53510M-8		11	TYB2315M-1	7TAG009070R0106	9
TY4100PX	7TCG009460R0099	34	TY53510M-9	7TCG009000R0302	11	TYB2315M-2	7TAG009070R0107	9
TY41M	7TAG009520R0061	29	TY53510MX	7TCG009380R0002	10	TYB2315M-3	7TAG009070R0111	9
TY450-120	7TAG054360R0341	47	TY535M	7TAG009520R0068	26	TYB2315M-4	7TAG009070R0108	9
TY46M	7TAG009510R0018	36	TY535MX	7TAG009520R0069	26	TYB2315M-5	7TAG009070R0109	9
TY46MD	7TAG009510R0025	36	TY537M	7TAG009520R0070	26	TYB2315M-6	7TAG009000R0323	9
TY46MF	7TAG009510R0031	36	TY537MX	7TAG009520R0071	26	TYB2315M-8	7TAG009070R0110	9
TY46MT	7TAG009510R0033	36	TY53M	7TAG009510R0052	35	TYB2315M-9	7TAG009000R0324	9
TY48M	7TAG009510R0039	36	TY5409	7TAG009550R0020	32	TYB2315MX	7TAG009050R0003	10
TY512M	7TAG009510R0044	35	TY5418PX	7TAG009550R0021	33	TYB232M	7TCG009020R0054	14
TY51M	7TAG009510R0046	35	TY541M	7TAG009520R0072	29	TYB232M-1		14
TY5232MR	7TCG009030R0080	12	TY5424PX	7TAG009550R0022	33	TYB232M-2		14
TY5232MXR	7TCG009030R0082	13	TY5442PX	7TAG009550R0025	33	TYB232M-3		14
TY5234M	7TAG009020R0052	12	TY544MX	7TAG009530R0008	30	TYB232M-4		14
TY5234MX	7TAG009010R0011	13	TY54513M	7TCG009380R0003	9	TYB232M-5		14
TY523M-NDT	7TAG009660R0029	23	TY54513M-1		11	TYB232M-6		14
TY523M-PDT	7TAG009660R0030	23	TY54513M-2	7TCG009380R0004	11	TYB232M-7		14
TY523MR	7TCG009030R0085	12	TY54513M-3		11	TYB232M-8		14
TY523MXR	7TCG009450R0168	13	TY54513M-4		11	TYB232M-9		14
TY5242MR	7TCG009110R0021	12	TY54513M-5		11	TYB232MX	7TCG009020R0055	14
TY5242MXR	7TCG009110R0022	13	TY54513M-6		11	TYB23M	7TCG009450R0186	14
TY5244MR	7TCG009110R0023	12	TY54513M-7		11	TYB23M-1	77000045000400	14
TY5244MXR	7TCG009110R0025	13	TY54513M-8		11	TYB23M-2	7TCG009450R0188	14
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TY5253MXR	7TCG009200R0017	12	TY546M	7TAG009510R0020	36	TYB23M-0 TYB23M-7		14
TY525M-CLRS	7TAG009270R0037	15	TY546MD	7TAG009510R0059	36	TYB23M-8	7TCG009450R0189	14
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TY525M-PDT	7TAG009660R0033	23	TY546MT	7TAG009510R0061	36	TYB23MX	7TCG009960R0068	14
TY525MR	7TCG009200R0021	12	TY548M	7TAG009510R0063	36	TYB24M	7TCG009140R0019	14
TY525MXR	7TCG009200R0023	13	TY54SM	7TCG009460R0104	27	TYB24M-1		14
TY526MR	7TCG009450R0177	12	TY54SMX	7TCG009460R0105	27	TYB24M-2		14
TY526MXR	7TCG009450R0178	13	TY5512M	7TAG009510R0064	35	TYB24M-3		14
TY5271MR	7TCG009450R0180	12	TY551M	7TAG009510R0065	35	TYB24M-4		14
TY5271MXR	7TCG009450R0181	13	TY5532M	7TAG009510R0067	35	TYB24M-5		14
TY5272MR	7TCG009460R0102	12	TY553M	7TAG009510R0069	35	TYB24M-6	7TCG009060R0013	14
TY5272MXR	7TCG009460R0103	13	TY600-120	7TAG054360R0343	47	TYB24M-7		14
TY5275M*	7TAG009290R0004	12	TY600-120X	7TAG054360R0344	47	TYB24M-8		14
TY5275MX*	7TAG009280R0000	13	TY600-120-1		47	TYB24M-9		14
TY5277M*	7TAG009290R0005	12	TY600-120-2		47	TYB24MX	7TCG009960R0069	14
TY5277MX*	7TAG009290R0006	13	TY600-120-3		47	TYB25M	7TCG009450R0193	14
TY527M-NDT	7TAG009660R0034	23	TY600-120-4		47	TYB25M-1		14
TY527M-PDT	7TAG009660R0035	23	TY600-120-5		47	TYB25M-2	7TCG009450R0195	14
TY527MR	7TCG009310R0017	12	TY600-120-6		47	TYB25M-3		14
TY527MXR	7TCG009310R0020	13	TY600-120-7		47	TYB25M-4		14
TY528M-NDT	7TAG009660R0036	23	TY600-120-8		47	TYB25M-5	7TCG009450R0196	14
TY528M-PDT	7TAG009660R0037	23	TY600-120-9		47	TYB25M-6	7TCG009450R0197	14
TY528MR	7TCG009450R0183	12	TY600-175	7TAG054360R0345	49	TYB25M-7		14
TY528MXR	7TCG009200R0025	13	TY600-175X	7TAG054360R0346	49	TYB25M-8		14
TY529M*	7TAG009280R0004	12	TY635M	7TAG009520R0074	26	TYB25M-9		14
TY529MX*	7TAG009280R0004	13	TY635MX	7TAG009520R0075	26	TYB25MX	7TCG009450R0198	14
TY532M	7TAG009510R0050	35	TY800-120	7TAG054360R0347	47	TYC25MX	7TCG009580R0001	21
TY533M	7TAG009520R0062	26	TY800-120X	7TAG054360R0348	47	TYC272MX	7TCG009580R0002	21
TY533MX	7TAG009520R0063	26	TY800-120-1		47	TYC27MX	7TCG009580R0003	21
TY53418PX	7TAG009550R0019	33	TY800-120-2		47	TYC28MX	7TCG009580R0004	21
TY534M	7TAG009520R0064	26	TY800-120-3		47	TYC29MX	7TCG009580R0005	21
TY534MX	7TAG009520R0065	26	TY800-120-4		47	TYC525MX	7TCG009580R0006	21
TY53510M	7TCG009380R0001	9	TY800-120-5		47	TYC527MX	7TCG009580R0007	21
TY53510M-1		11	TY800-120-6		47	TYD-50R	7TAA159090R0005	38
TY53510M-2	7TCG009000R0349	11	TY800-120-7		47	TYD-LH	7TAA159090R0006	37
TY53510M-3	7TCG009400R0008	11	TY800-120-8		47	TYD5135M	7TAA159090R0009	37
TY53510M-4	7TCG009000R0301	11	TY800-120-9		47	TYD5270M	7TAA159090R0010	37

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TYF35M	7TCG009520R0076	26	YBRH-12.7	7TCG009470R0059	81	YLS-12-1200B	7TCG009420R0034	74
TYF535M	7TCG009520R0077	26	YBRH-15.9	7TCG009470R0060	81	YLS-12-1200BC	7TCG009420R0035	75
TYG34M	7TCG009520R0078	28	YBRH-19.1	7TCG009470R0061	81	YLS-12-1400B	7TCG009420R0036	74
TYG34MX	7TCG009520R0079	28	YBRH-6.4	7TCG009470R0062	81	YLS-12-1400BC	7TCG009420R0037	75
TYG534M	7TCG009520R0080	28	YBRH-9.5	7TCG009470R0063	81	YLS-12-200B	7TCG009420R0038	74
TYG534MX	7TCG009520R0081	28	YID-CHAR-1	7TCG009470R0065	80	YLS-12-200BC	7TCG009420R0039	75
TYH232M	7TCG009590R0001	18	YID-CHAR-2	7TCG009470R0066	80	YLS-12-300B	7TCG009420R0040	74
TYH23M	7TCG009590R0002	18	YID-CHAR-3	7TCG009470R0067	80	YLS-12-300BC	7TCG009420R0041	75
TYH242M*	7TCG009590R0003	18	YID-CHAR-4	7TCG009470R0068	80	YLS-12-360B	7TCG009420R0042	74
TYH24M	7TAG009590R0004	18	YID-CHAR-5	7TCG009470R0069	80	YLS-12-360BC	7TCG009420R0043	75
TYH253M*	7TAG009590R0005	18	YID-CHAR-6	7TCG009470R0070	80	YLS-12-440B	7TCG009420R0044	74
TYH25M	7TAG009590R0006	18	YID-CHAR-7	7TCG009470R0071	80	YLS-12-440BC	7TCG009420R0045	75
TYH26M	7TCG009590R0007	18	YID-CHAR-8	7TCG009470R0072	80	YLS-12-520B	7TCG009420R0046	74
TYH272M*	7TCG009590R0008	18	YID-CHAR-A	7TCG009470R0074	80	YLS-12-520BC	7TCG009420R0047	75
TYH27M	7TAG009590R0009	18	YID-CHAR-B	7TCG009470R0075	80	YLS-12-600B	7TCG009420R0048	74
TYH28M	7TAG009590R0010	18	YID-CHAR-BLANK	7TCG009470R0076	80	YLS-12-600BC	7TCG009420R0049	75
TYH29M*	7TCG009590R0011	18	YID-CHAR-C	7TCG009470R0078	80	YLS-12-680B	7TCG009420R0050	74
TYHB23M	7TCG009460R0111	18	YID-CHAR-D	7TCG009470R0079	80	YLS-12-680BC	7TCG009420R0051	75
TYHT23M	7TAG009590R0012	20	YID-CHAR-E	7TCG009470R0080	80	YLS-12-760B	7TCG009420R0052	74
TYHT25M	7TAG009590R0014	20	YID-CHAR-EARTH	7TCG009470R0081	80	YLS-12-760BC	7TCG009420R0053	75
TYHT277M	7TAG009000R0326	20	YID-CHAR-F	7TCG009470R0082	80	YLS-12-840B	7TCG009420R0054	74
TYHT27M	7TAG009590R0015	20	YID-CHAR-G	7TCG009470R0083	80	YLS-12-840BC	7TCG009420R0055	75
TYHT28M	7TAG009590R0016	20	YID-CHAR-H	7TCG009470R0084	80	YLS-16-1000B	7TCG009420R0058	74
TYL300M	7TCG054360R0353	50	YID-CHAR-I	7TCG009470R0085	80	YLS-16-1000BC	7TCG009420R0059	75
TYL300MX	7TCG054360R0354	50	YID-CHAR-J	7TCG009470R0086	80	YLS-16-1200B	7TCG009420R0060	74
TYL546M	7TCG054360R0355	50	YID-CHAR-K	7TCG009470R0087	80	YLS-16-1200BC	7TCG009420R0061	75
TYL546MX	7TCG054360R0356	50	YID-CHAR-L	7TCG009470R0088	80	YLS-16-1400B	7TCG009420R0062	76
TYP23MX	7TAG009600R0000	22	YID-CHAR-M	7TCG009470R0089	80	YLS-16-1400BC	7TCG009420R0063	74
TYP25MX	7TAG009600R0001	22	YID-CHAR-MINUS	7TCG009470R0090	80	YLS-16-200B	7TCG009420R0064	74
TYP27MX	7TAG009600R0002	22	YID-CHAR-N	7TCG009470R0091	80	YLS-16-200BC	7TCG009420R0065	75
TYP28MX	7TAG009600R0003	22	YID-CHAR-O	7TCG009470R0092	80	YLS-16-300B	7TCG009420R0066	74
TYR505	7TAG009540R0001	31	YID-CHAR-P	7TCG009470R0093	80	YLS-16-300BC	7TCG009420R0067	74
TYR508	7TAG009540R0002	31	YID-CHAR-PLUS	7TCG009470R0094	80	YLS-16-360B	7TCG009420R0068	74
TYRAP PROF KIT	7TCA131140R0023	16	YID-CHAR-Q	7TCG009470R0095	80	YLS-16-360BC	7TCG009420R0069	75
TYS1000	7TAG009460R0112	78	YID-CHAR-R	7TCG009470R0096	80	YLS-16-440B	7TCG009420R0070	74
TYS14	7TAG009450R0203	78	YID-CHAR-S	7TCG009470R0097	80	YLS-16-440BC	7TCG009420R0071	75
TYS22	7TAG009460R0116	78	YID-CHAR-SINE	7TCG009470R0098	80	YLS-16-520B	7TCG009420R0072	74
TYS28	7TAG009460R0121	78	YID-CHAR-SLASH	7TCG009470R0099	80	YLS-16-520BC	7TCG009420R0073	75
TYS5200H	7TAG009470R0058	78	YID-CHAR-T	7TCG009470R0100	80	YLS-16-600B	7TCG009420R0074	74
TYS8	7TAG009460R0124	78	YID-CHAR-U	7TCG009470R0101	80	YLS-16-600BC	7TCG009420R0075	75
TYV23M	7TAG009000R0330	24	YID-CHAR-V	7TCG009470R0102	80	YLS-16-680B	7TCG009420R0076	74
TYV25M	7TAG009610R0000	24	YID-CHAR-W	7TCG009470R0103	80	YLS-16-680BC	7TCG009420R0077	75
TYV523M	7TAG009610R0001	24	YID-CHAR-X	7TCG009470R0104	80	YLS-16-760B	7TCG009420R0078	74
TYV525M	7TAG009610R0002	24	YID-CHAR-Y	7TCG009470R0105	80	YLS-16-760BC	7TCG009420R0079	75
TYZ23M*	7TAG009620R0000	25	YID-CHAR-Z	7TCG009470R0106	80	YLS-16-840B	7TCG009420R0080	74
TYZ25M	7TAG009620R0002	25	YLD-12-150-B	7TCG009460R0133	76	YLS-16-840BC	7TCG009420R0081	75
TYZ27M	7TAG009620R0004	25	YLD-12-150-BC	7TCG009450R0210	77	YLS-4.6-1000A	7TCG009410R0009	72
TYZ28M	7TAG009620R0005	25	YLD-12-225-B	7TCG009460R0136	76	YLS-4.6-1000B	7TCG009420R0084	72
TYZ523M*	7TAG009620R0006	25	YLD-12-225-BC	7TCG009450R0211	77	YLS-4.6-1000BC	7TCG009420R0085	73
TYZ525M	7TAG009620R0007	25	YLD-12-300-B	7TCG009450R0212	76	YLS-4.6-100A	7TCG009410R0010	72
TYZ527M	7TAG009620R0008	25	YLD-12-300-BC	7TCG009450R0213	77	YLS-4.6-100B	7TCG009410R0011	72
TYZ528M	7TAG009620R0009	25	YLD-12-450-B	7TCG009450R0214	76	YLS-4.6-100BC	7TCG009410R0012	73
ULNY-013-8-C	7TAG009970R0153	111	YLD-12-450-BC	7TCG009450R0215	77	YLS-4.6-1200A	7TCG009420R0086	72
ULNY-018-8-C	7TAG009970R0155	111	YLD-12-610-B	7TCG009460R0143	76	YLS-4.6-1200B	7TCG009420R0087	72
ULNY-023-8-C	7TAG009970R0156	111	YLD-12-610-BC	7TCG009460R0144	77	YLS-4.6-1200BC	7TCG009420R0088	73
WT-HSG	7TCA131140R0028	126	YLD-7-150-B	7TCG009450R0217	76	YLS-4.6-125A	7TCG009410R0013	72
WT1-TB	7TAA131800R0004	134, 139	YLD-7-150-BC	7TCG009450R0218	77	YLS-4.6-125B	7TCG009410R0014	72
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