

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

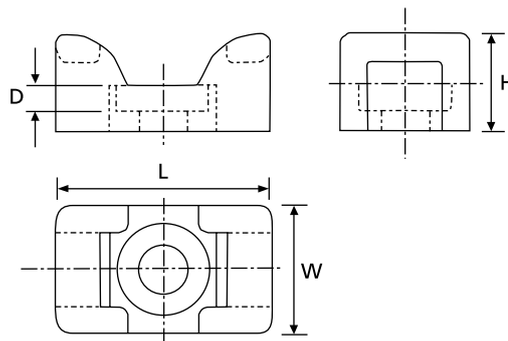
Material	Polyamide 6.6 or heat stabilised Polyamide 6.6
Temperature range	-40°C to +85°C
Colour	Natural or UV-resistant black (see table)
Mounting method	Screw
Flammability rating	UL 94 V-2
Other properties	Halogen free, Silicone free, UV-resistant black



Product Ref.	Colour	Dimensions				For tie width up to [mm]	Mounting hole diameter [mm]	Quantity [pieces]
		H [mm]	W [mm]	L [mm]	D [mm]			
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

* Are not UL recognised

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

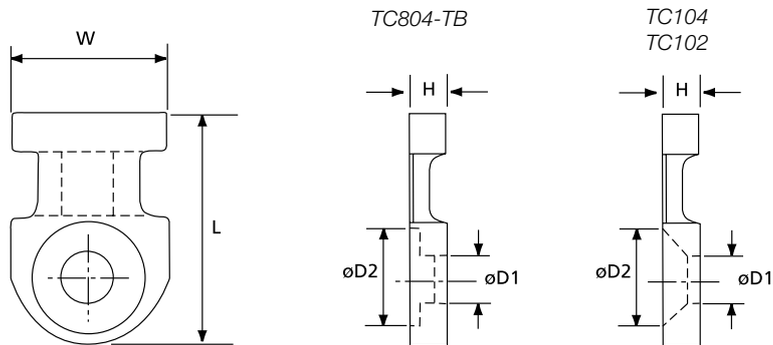
Technical Information

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 Ref.	Dimensions			For tie width up to [mm]	Mounting hole		Weight [g/100]	Quantity [pieces]
	H [mm]	W [mm]	L [mm]		diameter D1 [mm]	diameter D2 [mm]		
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



Mounting bases

Screw-mounted - for crosswise fastening

Characteristics

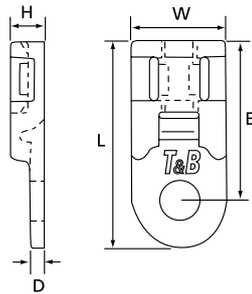
- Extremely low profile
- For screw- or rivet-mounting
- Easy to use thanks to the cable tie insertion guide
- Two ties can be fastened crosswise to securely fix cable intersections

Technical Information

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



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

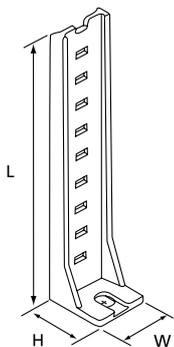
Technical Information

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



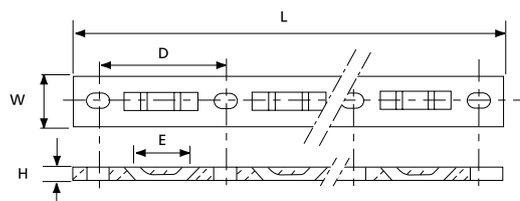
Product Ref.	Mil. Spec.	Dimensions					Max. number of bundles	For tie width up to	Mounting hole diameter	Weight	Quantity
		H	W	L	D	E					
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g/100]	[pieces]	
TC101	-	3.2	12.7	50.0	35.6	9.5	1	4.8	5.2	151	1000
TC103	-	5.1	15.8	79.0	59.6	18.6	1	7.6	6.9	505	500
TC1101	MS-3339-1-9	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

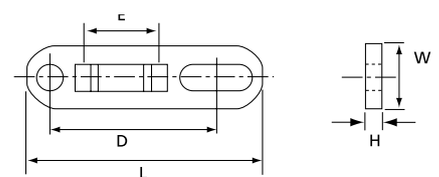


For other colours and quantities please contact your Sales Office

TC1101 ... TC1117



TC101 & TC103



Mounting bases

Clip-in mounting bases for blind mounting

Characteristics

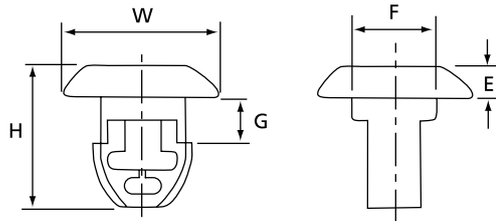
- Clip-in tie mounting bases for housings, faceplates etc
- With fastening clip for blind-mounting and two openings for 2.8 mm or 4.8 mm ties
- Low profile

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 from ... to	For tie width up to	Mounting hole diameter	Weight [g/100]	Quantity [pieces]
	H	W	G	E	F					
	[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



E49405

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	Polyamide 6.6
Temperature range	-40°C to +85°C
Colour	Natural (TC823-TB & TC5823) UV-resistant black (TC823X)
Mounting method	Clip in
Flammability rating	UL 94 V-2
Other properties	UV-resistant (black), Halogen free, Silicone free



Product	Dimensions						Panel thickness from ... to	For tie width up to	Mounting hole diameter	Weight	Quantity
	H [mm]	W [mm]	L [mm]	G [mm]	E [mm]	F [mm]					
TC823-TB	16.8	11.1	11.1	3.6	5.1	5.8	0.1 - 3.2	4.8	6.2 - 6.5	68	1000
TC5823	16.8	11.1	11.1	3.6	5.1	5.8	0.1 - 3.2	4.8	6.2 - 6.5	68	100
TC823X*	16.8	11.1	11.1	3.6	5.1	5.8	0.1 - 3.2	4.8	6.2 - 6.5	68	1000

* Are not UL recognised

For other colours and quantities please contact your Sales Office

