## Cable Tie Mounts

## Cable Fixing Accessories Tape Clip, TC and CH Series

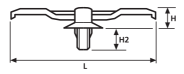
## **Features and Benefits**

Various TapeClips have been developed especially for banding of cables and cable looms. The cable looms are fastened onto the winding bar by means of twine, adhesive tape or cable ties.

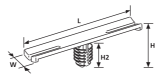
The various fixing types allow the use in a wide variety of metal plates and hole diameters. The base of the CHA holder can be moved along the axis in order to equalise tolerances. The TapeClip CHDP66 is noted for its vertical winder bar, which means that 2 leads or cable bundles can be run in parallel.

## **Application**

Originally designed for the Automotive industry, these clips offer simple and easy methods of securing cable hoses or pipes. They have many applications within a wide range of industries.



TapeClip CHA1



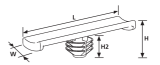
TapeClip TC2FT6LG



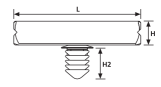
TapeClip CHDP66



TapeClip CHA2

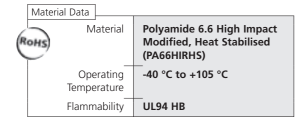


TapeClip TC5FT6S



TapeClip CHDP66

	Material Data							
		М	laterial	Polyamide 6.6 (PA66)				
R	oHs)		erating erature	-40 °C to +85 °C Continuous, (+105 °C for 500 h)	us,			
		Flamm	nability	UL94 V2	r			
				191	١,			



Materi	al Data					
RoHS	Material	Polyamide 6.6 Heat Stabilised (PA66HS)				
	Operating Temperature	-40 °C to +105 °C Continuous, (+145 °C for 500 h)				
	Flammability	UL94 V2				
		177.6				

Technical Table										
Article-No.	Туре	Length (L)	Width (W)	Height (H)	Height (H2)	Fixing Hole Ø (FH)	Panel Thickness min.	Panel Thickness max.	Material	Colour
150-08110	CHA1	54.0	6.0	7.7	8.2	6.3-7.0	0.5	1.2	PA66	Black (BK)
151-00078	CHA1	54.0	6.0	7.7	8.2	6.3-7.0	0.5	1.2	PA66HS	Black (BK)
150-09010	CHA2	54.0	6.0	7.7	8.0	6.5-7.0	0.8	2.0	PA66	Black (BK)
155-30802	TC2FT6LG	55.0	9.0	12.5	11.0	6.3-7.0	0.6	5.1	PA66HIRHS	Black (BK)
150-95500	TC5FT6S	37.0	8.0	8.2	5.0	6.5-7.0	0.75	1.5	PA66HIRHS	Black (BK)
150-07010	CHDP66	40.0	10.0	8.5	9.7	6.6	0.8	4.5	PA66	Black (BK)

All dimensions in mm. Subject to technical changes.

(balogenives)

(balogenires)