## Clips and Clamps



## **Screw Clips**

- TY8H1 with flat design
- ASI-Clipss

## **Features and Benefits**

This Fixing element is designed to hold cables, tubes or conduits without the need of a cable tie. Simply screwed or sticked (TY8H1S) onto the panel the side gripping fingers exert a firm hold but allow for easy cable removal when required.

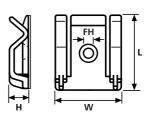
## **Application**

Ideal for holding ribbon cables in computer equipment, gaming machines or domestic appliances.

These clips are ideal for use in applications which are difficult to access, or for areas where self adhesive is the only possible fixing method (for example 'holes' would be unacceptable). The ASI clip was specifically designed for safe and secure installation of ASI bus lines.











Material Data

Material
Operating
Temperature
Flammability

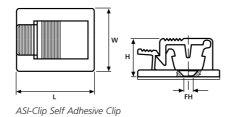
Material
Polyamide 6.6 (PA66)

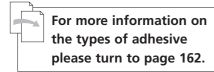
-40 °C to +85 °C Continuous,
(+105 °C for 500 h)

UL94 V2 (excluding adhesive)

Technical Table									
Article-No.	Туре	Length (L)	Width (W)	Height (H)	Fixing Hole Ø (FH)	Bundle Ø max.	Material	Colour	Adhesive
151-22819	TY8H1	26.0	23.0	6.5	3.2	3.0	PA66	Natural (NA)	_
151-12819	TY8H1S	26.0	23.0	6.5	3.2	3.0	PA66	Natural (NA)	Acrylate

All dimensions in mm. Subject to technical changes.





Material	Polyamide 6.6 High Impact Modified				
	Polyamide 6.6 High Impact Modified (PA66HIR)				
Operating Temperature	-40 °C to +80 °C Continuous, (+105 °C for 500 h)				
Flammability	UL94 HB (excluding adhesive)				

Technical Table										
Article-No.	Туре	Length (L)	Width (W)	Height (H)	Fixing Hole Ø (FH)	Material	Colour	Adhesive		
150-11294	ASI-Clip	25.0	20.0	11.7	3.3	PA66HIR	Natural (NA)	Acrylate		

All dimensions in mm. Subject to technical changes.