

Mounting Plates for Screw Fixing

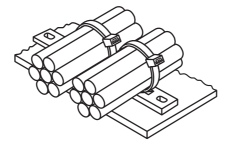
- MP-Series for M3 screws
- MSMP-Series for M5 screws

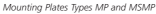
Features and Benefits

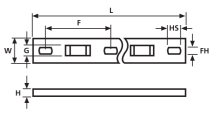
Allowing multiple cables to be run in parallel these mounting plates are simply fixed by two screws. The cables are attached to the mounting plate by using a cable tie through any combination of the available slots.

Application

Many applications require each cable run to be firmly held in place but separately from adjacent cable runs (example - control cabinets, machinery and military systems). The MP series of mounts help achieve this.







Mounting Plates Types MP and MSMP

Material Data	
Material	Polyamide 6.6 (PA66)
Colour	Natural (NA)
Operating Temperature	-40 °C to +85 °C Continuous, (+105 °C for 500 h)
Flammability	UL94 V2
	halogenfree

Technical Table											
Article-No.	Туре	Length (L)	Width (W)	Height (H)	Fixing Hole Ø (FH)	Fixing Hole Centres (F)	Hole Size (HS)	Strap Width max. (G)	Material	No. of bundles	
151-24219	МР2М3	76.2	12.7	3.2	3.7	31.8	6.4	5.2	PA66	2	
151-24319	МРЗМЗ	108.0	12.7	3.2	3.7	31.8	6.4	5.2	PA66	3	
151-24419	MP4M3	139.8	12.7	3.2	3.7	31.8	6.4	5.2	PA66	4	
150-83499	MSMP4	167.0	15.9	5.2	5.1	19.0	7.6	8.2	PA66	4	
151-24519	МР5М3	171.6	12.7	3.2	3.7	31.8	6.4	5.2	PA66	5	
151-25519	MSMP5	204.0	15.7	5.3	5.1	38.0	7.7	8.2	PA66	5	
151-25619	MSMP6	242,0	15.7	5.3	3.5	38.0	7.7	8.2	PA66	6	

All dimensions in mm. Subject to technical changes.



Please note! Not all products listed on this page may have this approval. For product specific approvals please refer to the Appendix.

