PANDUIT® ELECTRICAL SOLUTIONS

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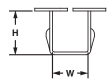
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Stainless Steel Push Button Mount

- Low profile
- · No tapping required
- Designed for use only where both sides of the panel are accessible
- For use with standard cross section Pan-Steel® Ties
- 304 Stainless Steel





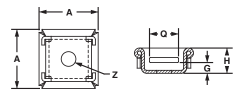
	Used with Pan-Steel®	Mounting	Diameter A		Width W		Height H		Panel Thickness			Std. Ctn.
Part Number	Ties/Strapping	Method	ln.	mm	ln.	mm	ln.	mm	ln.	mm	Qty.	Qty.
MBM-H25-Q	MLT/S or MLTFC/S	Inserted into pre-drilled hole .25" (6.4mm)	.40	10.0	.20	5.0	.26	6.5	.03 – .12	.8 – 3.0	25	250

Stainless Steel 2-Way Tie Mount

- Allows stainless steel cable ties to be inserted from either of two sides
- · Low profile
- Single hole center mounting for maximum holding and stability
- Maximum screw head height .09 inches (2.3mm)

- For use with standard, light-heavy, and heavy cross section Pan-Steel® Ties
- 304 Stainless Steel





	Used with Pan-Steel®	Mounting	Length A		Height H		Screw Head Height G		Slot Width Q		Hole Diameter Z			Std. Ctn.
Part Number	Ties/Strapping	Method*	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	Qty.	Qty.
MTM2H-Q	MLTS/LH/H, MLTC/H or MLTFC/S/LH/H	#8 (4mm) screw	.71	18.0	.30	8.0	.09	2.3	.35	9.0	.17	4.5	25	250

^{*}Stainless steel screws are recommended for fastening to avoid corrosion problems associated with dissimilar metals.

Mouser Electronics

Authorized Distributor

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Panduit:

MTM2H-Q MBM-H25-Q