

Stainless Steel and Brass Marker Plates and Tags

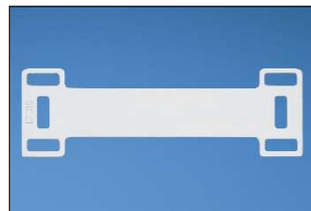
- Provides permanent identification of pipes, conduit, valves, cables and equipment in harsh environments
- Designed for use with Panduit® Pan-Steel® Stainless Steel Cable Ties for fast installation at lowest installed cost
- All marker plates/tags can be embossed or laser etched with Panduit Factory Custom Marking Service
- For on-site custom marking see page E4.6
- Designated plates feature easy feed design with a raised slot to simplify cable tie installation and improve productivity



MMP350-C



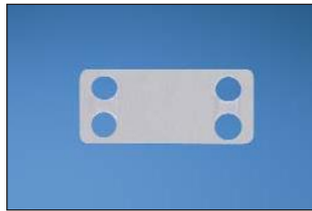
MMP350H-C



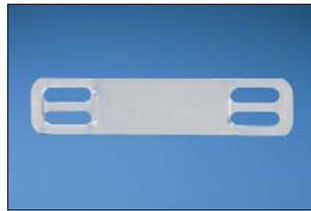
MMP350DB-C



MMP350W38-C



MMP172-C



MMP172W38-C



MMP350W17-Q

Part Number	Material	Color	Length/ Diameter		Width		Custom Marking Parameters*		Used with Pan-Steel® Cable Ties**	Thickness		Std. Pkg. Qty.	Std. Ctn. Qty.
			In.	mm	In.	mm	Max. 3/16" (4.77mm) Character Per Line	Max. Lines of Text		In.	mm		
MMP350-C‡	304 Stainless Steel	Natural	3.50	89.0	0.75	19.0	23	3	MLT-S	0.010	0.25	100	1000
MMP350-C316‡	316 Stainless Steel	Natural	3.50	89.0	0.75	19.0	23	3	MLT-S	0.010	0.25	100	1000
MMP350H-C‡	304 Stainless Steel	Natural	3.50	89.0	0.75	19.0	20	3	MLT-H	0.010	0.25	100	1000
MMP350H-C316‡	316 Stainless Steel	Natural	3.50	89.0	0.75	19.0	20	3	MLT-H	0.010	0.25	100	1000
MMP350DB-C‡	304 Stainless Steel	Natural	3.50	89.0	1.12	29.0	20	3	MLT-H	0.015	0.38	100	1000
MMP350DB-C316‡	316 Stainless Steel	Natural	3.50	89.0	1.12	29.0	20	3	MLT-H	0.015	0.38	100	1000
MMP350W38-C‡	304 Stainless Steel	Natural	3.50	89.0	0.38	10.0	23	1	MLT-S	0.010	0.25	100	1000
MMP350W38-C316‡	316 Stainless Steel	Natural	3.50	89.0	0.38	10.0	23	1	MLT-S	0.010	0.25	100	1000
MMP172-C‡	304 Stainless Steel	Natural	1.72	44.0	0.75	19.0	8	3	MLT-S	0.010	0.25	100	1000
MMP172-C316‡	316 Stainless Steel	Natural	1.72	44.0	0.75	19.0	8	3	MLT-S	0.010	0.25	100	1000
MMP172W38-C‡	304 Stainless Steel	Natural	1.72	44.0	0.38	10.0	8	1	MLT-S	0.010	0.25	100	1000
MMP172W38-C316‡	316 Stainless Steel	Natural	1.72	44.0	0.38	10.0	8	1	MLT-S	0.010	0.25	100	1000
MMP350W17-Q	304 Stainless Steel	Natural	3.50	89.0	1.73	44.0	23	6	MLT-S	0.015	0.38	25	250

*See page E4.2 for Panduit Factory Custom Marking Service information.

**See pages B3.5 – B3.7 for Pan-Steel® Stainless Steel Cable Ties.

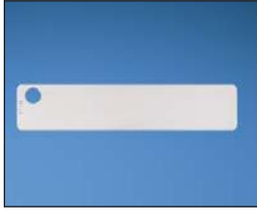
‡Easy feed marker plate with raised cable tie slot.

Table continues on page E4.4

A. System Overview

Stainless Steel and Brass Marker Plates and Tags (continued)

B1. Cable Ties



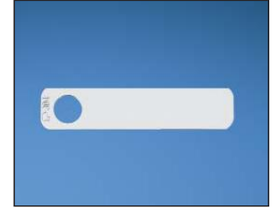
MT350-C



MT350W17-Q



MT172-C



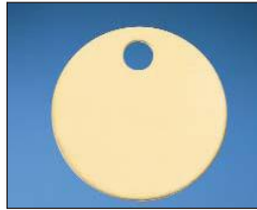
MT172W38-C

B2. Cable Accessories

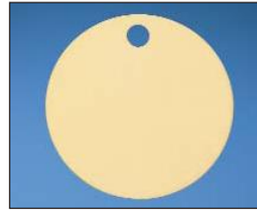
B3. Stainless Steel Ties



MTB1D-Q



MTB150D-Q



MTB213D-Q



MT125S-Q

C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/Tagout & Safety Solutions

F. Index

Part Number	Material	Color	Length/ Diameter		Width		Custom Marking Parameters*		Used with Pan-Steel® Cable Ties**	Thickness		Std. Pkg. Qty.	Std. Ctn. Qty.
			In.	mm	In.	mm	Max. 3/16" (4.77mm) Character Per Line	Max. Lines of Text		In.	mm		
MT350-C	304 Stainless Steel	Natural	3.50	89.0	0.75	19.0	26	3	MLT-S	0.010	0.25	100	1000
MT350-C316	316 Stainless Steel	Natural	3.50	89.0	0.75	19.0	26	3	MLT-S	0.010	0.25	100	1000
MT350W17-Q	304 Stainless Steel	Natural	3.50	89.0	1.73	44.0	26	6	MLT-S	0.015	0.38	25	250
MT172-C	304 Stainless Steel	Natural	1.72	44.0	0.75	19.0	10	3	MLT-S	0.010	0.25	100	1000
MT172-C316	316 Stainless Steel	Natural	1.72	44.0	0.75	19.0	10	3	MLT-S	0.010	0.25	100	1000
MT172W38-C	304 Stainless Steel	Natural	1.72	44.0	0.38	10.0	10	1	MLT-S	0.010	0.25	100	1000
MT1D-Q	304 Stainless Steel	Natural	—	—	1.00 circular	25.0	5	1	MLT-S	0.035	0.89	25	250
MT1D-Q316	316 Stainless Steel	Natural	—	—	1.00 circular	25.0	5	1	MLT-S	0.035	0.89	25	250
MTB1D-Q	Brass	Brass	—	—	1.00 circular	25.0	5	1	MLT-S	0.040	1.02	25	250
MT150D-Q	304 Stainless Steel	Natural	—	—	1.50 circular	38.0	5, 6, 5	3	MLT-S	0.035	0.89	25	250
MT150D-Q316	316 Stainless Steel	Natural	—	—	1.50 circular	38.0	5, 6, 5	3	MLT-S	0.035	0.89	25	250
MTB150D-Q	Brass	Brass	—	—	1.50 circular	38.0	5, 6, 5	3	MLT-S	0.040	1.02	25	250
MT213D-Q	304 Stainless Steel	Natural	—	—	2.13 circular	54.0	6, 12, 8	3	MLT-S	0.015	0.38	25	250
MT213D-Q316	316 Stainless Steel	Natural	—	—	2.13 circular	54.0	6, 12, 8	3	MLT-S	0.015	0.38	25	250
MTB213D-Q	Brass	Brass	—	—	2.13 circular	54.0	6, 12, 8	3	MLT-S	0.015	0.38	25	250
MT125S-Q	304 Stainless Steel	Natural	1.25 square	32.0	1.25 square	32.0	5	2	MLT-S	0.035	0.89	25	250

*See page E4.2 for Panduit Factory Custom Marking Service information.

**See pages B3.5 – B3.7 for Pan-Steel® Stainless Steel Cable Ties.