Marking Tags

The cost effective MT marking system provides quick and accurate identification. MT Push-On Marking Tags fit all Altech DIN Rail mount and panel mount terminal blocks. They can be inserted individually or as strips of 10 tags on terminal block assemblies for quick and easy marking.

MT Marking Tags are supplied blank for custom marking or they can be ordered with a horizontal or vertical imprint. The standard tag color is white with black imprint. Tags can be ordered with up to 3 characters each. Imprints can be either consecutive or identical characters. MT tags, catalog numbers MT2-MT8 are supplied in packs of identical strips, 10 tags per strip. Catalog numbers MT10-MT15 are supplied in packs of identical strips, 5 tags per strip.

Group marker MTG1 is used for group identification and can be fixed on the end stop CA702.

When ordering specify strip marking as a suffix; i.e. MT2/H-1-10.

Warning Labels

These 5 position warning labels can be mounted on top of 8 mm Terminal Blocks. Besides giving visual identification, it also makes an entire DIN Rail Terminal Block assembly completely shock proof. SWL6 warning labels are suitable for CTS6U, CMDB6 and CDB6 series Terminal Blocks.

BLANK MARKING TAGS

النانانا

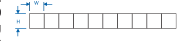
HORIZONTAL MARKING TAGS

112345678910

	- (4)
	01014
	7,00
17	000

VERTICAL MARKING TAGS

Cat.	Std. Pk.				Cat. Std. Pk.			Dims		Cat. Std.		Pk.	Dims	
No.	Strips	Tags	Н	W	No.	Strips	Tags	Н	W	No.	Strips	Tags	Н	W
MT2	10	100	4.9	5.8	MT2/H	10	100	4.9	5.8	MT2/V	10	100	4.9	5.8
MT3	20	100	5.0	10.0	MT3/H	20	100	5.0	10.0	MT3/V	20	100	5.0	10.0
MT4	10	100	5.0	4.8	MT4/H	10	100	5.0	4.8	MT4/V	10	100	5.0	4.8
MT5	10	100	9.4	4.5	MT5/H	10	100	9.4	4.5	MT5/V	10	100	9.4	4.5
MT6	10	100	9.4	5.5	MT6/H	10	100	9.4	5.5	MT6/V	10	100	9.4	5.5
MT8	10	100	10.4	7.3	MT8/H	10	100	10.4	7.3	MT8/V	10	100	10.4	7.3
MT9	10	100	10.3	8.7	MT9/H	10	100	10.3	8.7	MT9/V	10	100	10.3	8.7
MT9F	10	10	10.3	90.0	MT9F/H	l 10	10	10.3	90.0	MT9F/V	10	10	10.3	90.0
MT10	20	100	10.4	9.4	MT10/H	20	100	10.4	9.4	MT10/V	20	100	10.4	9.4
MT12	20	100	10.4	11.3	MT12/H	20	100	10.4	11.3	MT12/V	20	100	10.4	11.3
MT15	20	100	10.4	14.3	MT15/H	20	100	10.4	14.3	MT15/V	20	100	10.4	14.3
MT20	20	100	4.9	20	MT20/H	20	100	4.9	20	MT20/V	20	100	4.9	20
MT25	20	100	4.9	25	MT25/H	20	100	4.9	25	MT25/V	20	100	4.9	25
MT2G	10	100	5.0	5.0	MT2G/H	H 10	100	5.0	5.0	MT2G/\	/ 10	100	5.0	5.0



1 2 3 4 5 6 7 8 9 10

Consecutive Digits (Specify decade) Nos. 1-10, 11-20, etc. up to 100 * Nos. 101-110, etc. up to 999 * Consecutive Digits (Specify decade) Nos. 1-10, 11-20, etc. up to 100 Nos. 101-110, etc. up to 999



Identical Characters (Specify digits, characters) Nos. 1, 2, 3 etc. up to 999 * Characters A, B.up to Z, Symbols +, -,

*

SWL6



Material: Polyamide 6.6

Dimensions H x L x W: 4 x 39.5 x 27 mm

Cat. No.	Std. Pk.
SWL6	50
Suita	able for: All DIN Rails



Group Marker, shown imprinted and attached to CA 702. Blank and custom printing available. Cat. No. MTG1



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Altech:

 $\frac{\text{MT9F}}{\text{MT3}} \; \frac{\text{MT10}}{\text{MT8/H}} \; \frac{\text{MT12}}{\text{SWL6}} \; \frac{\text{MT20}}{\text{MT2G}} \; \frac{\text{MT25}}{\text{MT5/H-C}} \; \frac{\text{MT6/H-D}}{\text{MT6/H-D}} \; \frac{\text{MT6/H-L}}{\text{MT6/H-L}} \; \frac{\text{MT8/H-+}}{\text{MT6/H-L}} \; \frac{\text{MT9}}{\text{MT8/H-+}} \; \frac{\text{MT9}}{\text{MT9}} \; \frac{\text{MT0}}{\text{MT9}} \; \frac{\text{MT2}}{\text{MT8}} \; \frac{\text{MT4}}{\text{MT9}} \; \frac{\text{MT9}}{\text{MT9}} \; \frac{\text$