MOUNTING TRACKS For Printed Circuit Boards DIN Rail or Panel Mount

Mount standard or custom printed circuit boards in Mounting Tracks which can be conveniently DIN rail or panel mounted in your control panel or cabinet. These are the same tracks used for Altech interface modules. We now make them available to you to house and protect your custom boards, etc. Tracks are easily cut to size or can be ordered precut to specific lengths. They are easily assembled from standard components and snap onto 35mm DIN rail or can be panel mounted.

Each track has two sets of printed circuit board guides to accept two alternate board widths.

End Sections hold printed circuit boards securely in place and keep out foreign objects.

MOUNTING

When mounting extrusions on DIN rail, order two or more MTGF DIN Rail mounting feet. These feet slide into grooves on the extrusion. Then attach two EPDR DIN Rail Mount End Sections with help of EPS screws.

To panel mount, order two EPDP Panel Mount End Sections (and EPS screws), each with an integral mounting flange with a 6 x 8mm (.24 x .32 in.) hole slot.

If desired, tracks can be direct mounted using double sided tape. Order two EPDR End Sections (and EPS screws).

- Standard Lengths: 1m (3'-3") or 2m (6'-6")
- Track Material: PVC
 Temperature Limit: Short Term: 80°C (176°F)
 Continuous: 70°C (158°F)
- End Section, Foot Material: Polyamide
- · Preassembled, Precut Lengths Available
- Tracks Accept Standard MT2 Marking Tags



Mounting Track Extrusion and Components

For PC Board Widths 72.6mm (2.86) or 68.5mm (2.70)

		Cat. No.	Std. Pk.
)	Mounting Track 1 meter 2 meter	MTGTK/1M MTGTK	5 5
	Accessories		
	DIN Rail Mount End Section	EPDR	100
	DIN Rail Mounting Foot	MTGF	100
	Panel Mount End Section	EPDP	100
	DIN Rail / Panel Mount End Section Screws #4x1/2", Phillips Pan head (2 required per end section)	EPS	200
	Marking Tags	MT2	100