

Techna TTEC INTERFACE MODULES

Interface Modules Accessories

TECHNA standard or custom printed circuit boards in Mounting Tracks (MT) can be conveniently DIN rail or panel mounted.

Tracks are easily cut to size or can be ordered precut to specific lengths.

They can be easily assembled from standard components and snap onto Din 35/Din 32 rails, or be panel mounted. Each track has two sets of printed circuit board guides to accept two alternate board widths.

End Section (plates) are held in place with screws, securing the circuit board and also eliminating the possibility of foreign objects entering the assembly.

Din Rail Mounting: To mount on DIN Rail, order two or more MFMT DIN Rail Mounting Feet. These feet slide into grooves on the Mounting track (MT). After sliding the feet onto the track fit two ESMT End Sections to complete the assembly.

Panel Mounting: Order two ESPMT Panel Mount End Sections, each with an integral mounting flange with a 6mm x 8mm hole slot.

Note: ESMT & ESPMT are supplied with a set of screws.

TECHNICAL DATA:

- Standard Length: 1m or 2m
- Track Material: PVC
- Short term Temperature: 80 °C
- Continuous Temperature: 70 °C
- End Section, foot material (Polyamide 6.6)
- Preassembled/Precut Lengths of MT available.
- Tracks accept Standard 'K' Marking Tags for identification.

Channel Mounting Track Assembly



TTEC MT

Panel Mounting Track Assembly



TTEC MFMT



TTEC ESMT



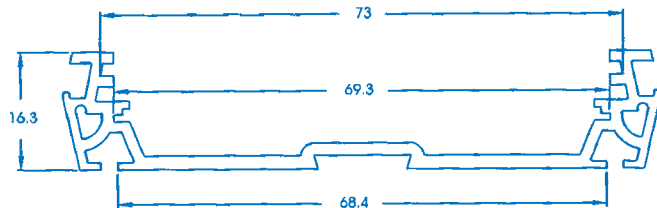
TTEC ESPMT

Cat. No/Type	MT/1 (For 1m)	MT/2 (For 2m)
Suitable For	Mounting PCB of width 73 / 69.3mm	

Cat. No/Type	MFMT
Suitable For	Channel Mounting (Din32 / Din35) of MT

Cat. No/Type	ESMT
Suitable For	For channel Mounting of MT

Cat. Space	ESMT
Suitable For	For panel mounting of MT



Relay interface modules available in any configuration - please enquire

