

DIN-Rails

Mounting Rails

Techna offer three types of steel mounting DIN-Rails: Din 32, Din 35 & Din 15 that comply with European standards EN 50 0035, EN 50 022 & EN 50 045 respectively. The rails are zinc plated and chrome passivated.

All Mounting Rails are available in standard 1 m & 2 m lengths.

Special pre-cut lengths with holes/slots as per customer requirements can be supplied on request.

Mounting rails made of steel in accordance with DIN VDE 0611 part 3 are permissible as grounding bus bars (PE function) but do not have PEN function.

Type	Din 32		Din 35 (7.5 mm deep)		Din 35-15 (15 mm deep)		Din 15	
								
Dimensions (H x W x T)	32 x 15 x 1.5 mm		35 x 7.5 x 1.0 mm		35 x 15 x 1.5 mm		15 x 5 x 1.0 mm	
Suitable For	All standard DIN-Rail mounting components except Micro Terminals, PCB Terminals, Multiway Terminals, Modular Terminals and CENC Terminals						Micro Terminals	
	Part No.	Length/Type	Part No.	Length/Type	Part No.	Length/Type	Part No.	Length/Type
	Ttec CA501	1m unslotted	Ttec CA701	1m unslotted	Ttec CA701-15	1m unslotted	Ttec CA601	1m slotted
	Ttec CA501-S	1m slotted	Ttec CA701-S	1m slotted	Ttec CA701-15-S	1m slotted	-	-
	Ttec CA501-2M	2m unslotted	Ttec CA701-2M	2m unslotted	Ttec CA701-15-2M	2m unslotted	-	-
	Ttec CA501-2M-S	2m slotted	Ttec CA701-2M-S	2m slotted	Ttec CA701-15-2M-S	2m slotted	-	-

Mounting Brackets

Mounting Brackets are used for installation of mounting rails at an angled slope to facilitate better access and for more clearance from the surface of the panel. The mounting brackets are zinc plated and chromate passivated.

Type	Ttec CA603
	
Dimensions (H x W x T)	48 x 80 x 18 mm
Suitable For	All Mounting Rails