

PCB Tray Mounting Foot 20360

Extruded Printed Circuit Board Tray

The ET series of extruded printed circuit board trays can accommodate circuit boards in widths of 2.56° / 2.83° / 3.94° / 4.21° .

The ET series of trays can either be mounted to a standard DIN rail using the mounting feet or directly on a back panel using the panel mounting ears.

Trays can be ordered as raw extrusion, which can be cut to length. Alternately, ASI's value-added department can cut trays to specified lengths and can even provide complete tray kits.





_	70	١

ET 107

ORDERIN	g Information
Extruded	tray, 3 foot tray
	Pre-cut tray *
	Pre-assembled kit *
	End cover, includes mounting screws
	Panel mounting ear
	DIN rail mounting foot
	Reducing spacer for 2.56" (65mm) board
	for 3.94" (100mm) board

ТурЕ	CATALOG No.	Pcs/Pkg	
ET72-36.00	20360	1	
ET72-xx.xx		5	
ET72K-xx.xx		10	
ET72EC	20370	10	
ET-PME	20373	10	
ET72MF	20371	10	
ET72 x 65	20372	10	
_			

CATALOG No.	Pcs/Pkg	
21360	1	
	5	
	10	
21370	10	
20373	10	
21371	10	
21372	10	
	21360 21370 20373 21371	

End stop,	width .31" (8mm)
	universal
	35mm rail only
Mounting i	rail, DIN (2 meter length)
155	non-slotted symmetrical 35mm x 7.5mm
	slotted symmetrical 35mm x 7.5mm
	non-slotted symmetrical 35mm x 15mm
	slotted symmetrical 35mm x 15mm

Түре	CATALOG No.	Pcs/Pkg	
BTU	BT005	25	
BT/3	BT003	25	
PR/3/AC	PR003	1	
PR/3/AS	PR005	1	
PR/3/PP	PR007	1	
PR/3/PA	PR006	1	

TYPE	CATALOG No.	Pcs/Pkg
вти	BT005	25
BT/3	BT003	25
PR/3/AC	PR003	1
PR/3/AS	PR005	1
PR/3/PP	PR007	1
PR/3/PA	PR006	1

0-	 1000	D

ACCESSORIES

Material: tray
Material: feet, end cover
Operating temperature
Flammability rating: tray

Flammability rating: feet, end cover

GENERAL DATA

PVC Polyamide 6.6 0° C to 80° C UL94 V1 UL94 V0 GENERAL DATA

PVC Polyamide 6.6 0° C to 80° C UL94 V1 UL94 V0

Example: board length = 2.53" pre-assembled kit = ET72K-02.53







ET 107-xx.xx





ET 72-EC

^{*} Note: To order pre-cut tray or pre-assembled tray kit, add board length to be placed in tray on end of number in inches. Show length in four-digit format.