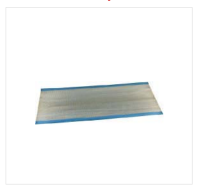
DIN41612 strip board 455x179mm



Specifications

Board Material Glass Reinforced Polyester

1.6mm

Board Size 455 x 179mm

Board Thickness Range mm

Hole Diameter 1.02mm

Hole Pitch mm 2.54mm

Square pad cards

Single-sided boards for wiring by wrapping, with optimum flexibility and maximum density.

The DIP sockets are held in place by soldering the outer pins to the corresponding square pads.

Reference grid on both sides of the board, facilitating wiring and component mounting.

Stock number 159-6394 is a die set of 60 x 179 holes with a pitch of 2.54 mm, designed for prototyping of any dimensions.

Compatible with DIN 41494 (KM6-II)	
Material:	Epoxy glass
Thickness of copper:	35 µm
Mounting for DIN 41612 connectors	
Max. operating temperature:	+155 °C

Stock	dimensions (mm)		
no.	Length	width	height
434-605	160	100	3U
435-298	220	100	3U
434-611	160	233.4	6U
435-305	220	233.4	6U
159-6394	454.6	179	-