

Non-Eurocard Prototyping Boards

Veroboard – Single sided copper

Ideal for development and prototyping work, Veroboard is designed primarily for hard wiring of discrete components, typically in analogue circuits, but is equally useful where a number of common bus or signal lines are required.

Veroboard is manufactured from copper clad laminated board which has been pierced with a grid of holes and machined to provide parallel tracks.

Features

- Ideal for hard wiring or discrete components
- Range of standard sizes
- Choice of hole sizes and grid pitch

Veroboard – single sided copper

Ordering information

Board dimensions	No. of pierced copper tracks	Holes/track	Base material	Order code
121,92 x 101,60	41	44	SRBP	01-0021
100,84 x 162,56	28	64	SRBP	07-0008
111,76 x 176,53	40	61	SRBP	01-0014
204,75 x 393,70	78	155	SRBP	67-1902
95,10 x 454,66	34	179	Epoxy	01-0112
95,10 x 454,66	34	179	SRBP	01-0040
119,38 x 454,66	36	179	SRBP	01-0041
119,38 x 454,66	38	179	SRBP	01-0043
179,07 x 454,66	60	179	SRBP	01-0042
100,00 x 500,00	36	197	SRBP	01-27567
100,00 x 500,00	36	197	Epoxy	01-27568

Note: hole grid 2,54 x 2,54mm Hole dia. 1,02mm

Verostrip – Single sided copper

A variant of Veroboard designed to provide a simple and inexpensive mounting board for discrete components or integrated circuits. The board is suitable for all applications where a conventional tag strip or group board might be used.

Features

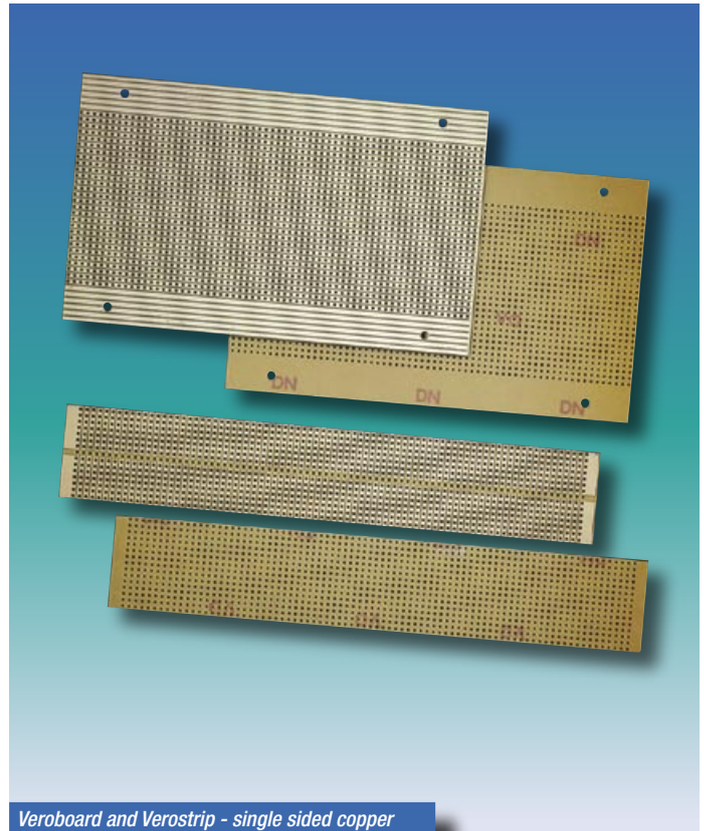
- Ideal for hard wiring of discrete components
- Central track break already provided

Verostrip, single sided copper

Ordering information

Board dimensions	No. of pierced copper tracks	Holes/track	Base material	Order code
38,1 x 214,6	81	15	SRBP	01-0171

Note: Hole grid 2,54 x 2,54mm Hole dia. 1,02mm



Veroboard and Verostrip - single sided copper