

Prototyping boards

Plug-in Veroboard

This board combines the unique Veroboard pattern with the 37 way 2,54mm pitch direct edge connector. Intended primarily for hard wiring of discrete components it is equally useful where a number of common bus or signal lines are required.

Features

- Ideal for hard wired applications
- 37 way 2,54mm pitch gold plated tongue

Board specifications

Board type	Epoxy glass
Base material	SRBP
Single sided copper	BS4584 part 16
Max. working temp.	155°C
Nom. board thickness (inc. copper)	1,6mm
Copper thickness	35µm or 1oz/ft² or 305g/m²

Plug-in Veroboard	Ordering			
Dimensions	Tracks	Holes per track	Base material	Order code
100 x 160	37	57	SRBP	09-1036

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

DIP Plug-in board – for single and double sided connectors

This range of DIP boards is provided with either single or double sided contacts for interfacing via direct, edge card connectors. Primarily low density, they have been designed for hard wiring of integrated circuits. A test point facility is given by copper pads situated at the front end of each board.

Features

- Ideal for hard wiring applications
- Single or double sided contacts
- Profiled or full width gold plated tongue
- Choice of contact pitch and number of ways
- Grid pattern to aid component layout
- Test point facility

Board specification

Board type	Epoxy glass
Double sided copper	BS4584 part 16
Max. working temp.	155°C
Nom. board thickness (inc. copper)	1,6mm
Copper thickness	35μm or 1oz/ft2 or 305g/m2

Dil Tiug-iii board for sifigic and double sided conficctors		Oracining information		
Board dimensions	7,62/15,24 pitch ICs rows/pads	Tongue no.of ways	Base material	Order code
114,3 x 165,1	4/39	22/22	Ероху	06-0147

Ordering information

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

DIP Plug-in hoard for single and double sided connectors



