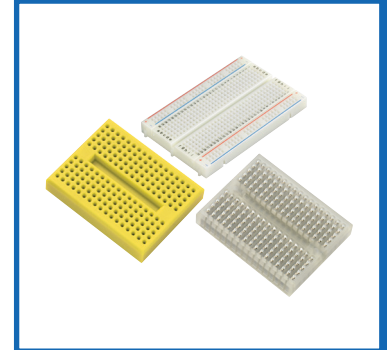


Solderless Breadboards



DESCRIPTION

A range of solderless breadboards that allow components to be easily connected together into circuits.

DISTINCTIVE FEATURES

- Range of colours, sizes and number of tie points
- Solderless design allows reuse of components
- Components are retained by spring contacts
- Sockets are on a 2.54mm matrix
- Contact positions defined on an alphanumeric grid
- Matrix layout enables DIL components to be utilised
- Boards can be slotted together for larger circuits

APPLICATIONS

Ideal for use for prototyping, circuit design, electronic projects. Especially useful in training and education applications.

**Pitch
2.54mm**

**29 to
20AWG**

300V

**3 to
5A**



GENERAL SPECIFICATION

Series	Solderless Breadboard
Type	Round hole style
Number of tie points	See table



MATERIALS

Material	See table
Colour	See table
Contact material	Silver plated



ENVIRONMENTAL/OPERATING SPECIFICATION

Heat distortion temperature (POM)	150°C
Heat distortion temperature (ABS)	84°C
Contact Life	50,000 insertions



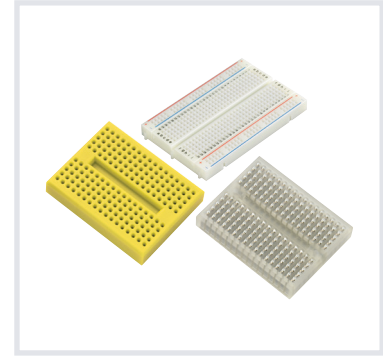
TERMINALS

Terminals	Silver plated contact springs
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DIMENSIONS/DRAWINGS

Units	mm - unless stated otherwise
Wire size	0.4-0.7mm



PART NUMBER TABLE

Part Number	Tie Points	Colour	Length	Width	Height	Material	EAN	UNSPSC	Country of Origin
34-1328	170	Yellow	45.7	35.6	9.4	POM	5053556002641	31361406	China
34-1330	400	White	84	54.3	8.5	ABS Polymer	5053556002665	31361406	China
34-1331	830	White	165	55	8.5	ABS Polymer	5053556002672	31361406	China
34-1332	1660	White/black	215	130	11.3	ABS Polymer	5053556002689	31361406	China

R-TECH

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