

## **FEATURES**

- Practical board for experimental set ups and prototyping
- 2420 connection
  points
- 1920 horizontal interconnections
- 500 vertical
  interconnection
- 24 number of switchable ICs
- Switches can be implemented or changed quickly and easily
- Measures 240 x 194 x 20 mm
- Breadboard prototyping board for experimental setups

# Breadboard Prototyping Board 240 x 195 x 21mm

**RS Stock No.: 102-9169** 

0							0.1	4.0	
~	1 A	- A	1					ct Bo	
	· •			•	<u> </u>		- 483	GL-	fel .
							Real Property in	GL-	-
							100	FOL-	30
_			_	_	_	_			
11			:::::						1220
			1						
1.00			Same			1.00			
::			21			::			11
::			122						
::			11						44
**									
22			11	11111	111111	22			41
11		*****	11			11			11
11			288						11
	*****	*****	::	*****					
11			33			1.1			31
-			::			22.			22
1000					22222	1			2.2
11		*****	4.			1.1		*****	11
::			44			- A			
100									11
33			1.16		8 11111				22
		11111	1.443			1.1			2.5
12			11				11111	11111	1.22
11	11111	11111	122		11111	1.22	11111	11111	122
1440						1.88			
		11111	22.1	*****		1.22			11
					2				
				*****					
11	1.1111		111			122			11
11			11			12			11
									1.4
11		11111	1.11		11111	112			
11		11111	1.445			1.5			2.2
	11111	11111	11						
		11111						11111	
11		11111	11			12		*****	
11			11		11111	17	11111	11111	11
	11111	11111		11111	11111		11111	11111	
		*****							

RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



#### **Product Description**

When you need to test out an idea or check how a circuit reacts under a given set of parameters, this breadboard from RS PRO can be used to build a prototype. Constructing a temporary circuit on the board is fast, easy and doesn't need soldering.

The prototyping board features 2,420 connection points and 24 switchable integrated circuit (IC) chips. The configuration offers a potential of 1,920 horizontal interconnections and 500 vertical interconnections. Switches can be implemented and changed quickly and simply. It includes an 8-way jumper link and four integrated terminal binding posts, which offer a connection option for 4 mm test leads.

### **General Specifications**

Туре	Prototyping Board
Tie Points	2420
Colour	White
Applications	Electronic labs, training and troubleshooting to testing out new components

#### Mechanical Specifications

Dimensions	240mm x 195mm x 21mm
Length	240mm
Width	195mm
Height	21mm

nro	vals
υυυ	vais

Compliance/Certifications	RoHS (Restriction of Hazardous Substances) compliant, ANSI/ESD S20.20:2014, BS EN 61340-5-1:2007



