



OMEGA TYPE BBS-101, BBS-102, BBS-103 I.C. Bread Board Systems have been designed to provide instant circuit construction without soldering on the bread board area. Learners can insert components directly on breadboard and make all interconnections as required with 24 Swg (Gauge) solid wire. Within few minutes they can complete their projects/design on the same.

Your precious IC's are not damaged & are instantly reusable, No expensive special jumpers are required. You can insert all components directly without any adapters i.e. IC's such as types 8, 14, 16, 20 or 40 pin DIP units, LSI's and all discrete components with lead diameter upto 0.56mm (24 Swg).

S.No.	CONFIGURATION	OMEGA TYPE
01	Two full terminal strips, Tie points 1280, One distribution strip, Tie points 100, (total of 1380 tie/contact points) and two terminals (Binding Posts)	BBS-101
02	Two full terminal strips, Tie points 1280, Three distribution strips, Tie points 300 (total of 1580 tie/contact points) and three terminals (Binding Posts)	BBS-102
03	Two full terminal strips, Tie points 1280, Four Distribution strips, Tie points 400 (total of 1680 tie/contact points) and three terminals (Binding Posts)	BBS-103

- 01 **POWER REQUIREMENT** : 230V±10% at 50 Hz A.C. Mains
 02 Strongly supported by detailed Operating Instructions.

We are committed to the continuous development of our products, and therefore reserve the right to amend specifications without prior notice.

OMEGA ELECTRONICS

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