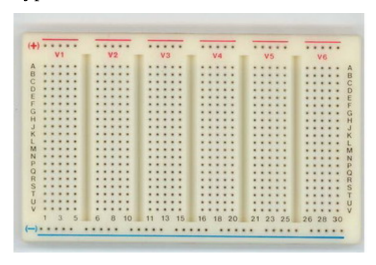




Datasheet

(USA PATENT NO.:4,606,725 & D.299,253)

Breadboard Type: WB-601J



Material: high class POM plastic steel, Dimension: 115 x 70 x 8.2mm Distribution strips: 2, Distribution holes: 600, Terminal strips: 1,

Terminal holes: +30(6 sections) or -35(All through), Aluminum plate thick: 0.4

With paper box or skin packing.

Features of WISHBOARD WBU-5XX series:

- 1. High-class acetal material allows insertion hole to withstand wear and tear without easily deforming, also ideal for high frequency and low static.
- 2. Horizontal assembly corresponds to the operation flow design of the PC boards for handy operation.
- 3. The power distribution strip provides 4 sections of positive voltage terminals handy for using different voltage at the same time, also 45 connected tie points for negative circuit..
- 4. Exquisitely printed coordinates for easy recognition and calculation.
- 5. Easy-on-the eyes color for longer operation without eye fatigue.
- 6. Durable base stand aluminum nameplate means no static interference.
- 7. The dovetail protrusions and recesses designed to connect two adjacent boards tightly together (i.e.perfect size distance from one board to another) and forming a V-shaped cross-sectional groove which allows DIP IC pins inserting across two parts and to increase the rate of utilization.
- 8. Insertion Range: 20-29AWG(ϕ 0.3- ϕ 0.8mm) wire all dip size components acceptable.(special design over 10,000 insertion cycles.)

WISHER ENTER ENTERPRISE CO., LTD.

Office: 4F-2, 333, FU-HSING N, RD., TAIPEI, TAIWAN, R.O.C.

Tel: 886-2-27191369 Fax.: 886-2-2-7191366 WEB.: www.wishmaker.com.tw

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for wisher manufacturer:

Other Similar products are found below:

<u>WBU-206</u> <u>WBU-504L</u> <u>WBU-202</u> <u>WBU-506</u> <u>WB-108</u> <u>WBU-504</u> <u>WB-101</u> <u>WBP-304-1</u> <u>WBU-501</u> <u>WBU-501</u> <u>WBU-508L</u> <u>WBP-3D</u> <u>WBU-204</u> <u>WB-D</u> <u>WBP-308</u> <u>WBU-5T</u> <u>WB-106</u> <u>WBP-3T</u> <u>WBU-201</u> <u>WB-T</u> <u>WBP-306</u> <u>WBP-304-3</u> <u>WJW-70B</u> <u>WBU-204-1</u> <u>WBP-301</u> <u>WB-104</u> <u>WBU-208</u> WBP-304 WBP-3417-R WB-104-3 WB-104-1 WBU-T WB-102 WBU-502 WBP-323 WBP-317