

Datasheet

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

Breadboard Type: WBU-501J

-			:				;		:		•	•	-	œ.	Ξ.		· v2		:	:	•	:	•	ŵ	•	:											•				2				:			
		•		5		6	1	8		0		1				15	_	34		1	8	2	0	_	21		23		25	-	-	26	_	28		30	-	3	-	33		35	-	2	3		-	ł
							•									• •	т	-				• •	-	т														1					-	1				l
							•									• •				•	• •	• •	•												٠										 			
0.4				-			•									• •						• •	•																						 			
0							•							•	•	• •				• •		• •	•																						 			
E *							•								•	• •					•	• •																							 			l
						•	• •	• •	•	•						• •						• •																										
6.					3	•	• •	• •	•																																							
	• •	•	•	•		•	• •		•																																						-	
33	• •	•			3			• •	• •																																							
K.*																																										-					-	
1.1	 		•		3																																											
			•	•																															Ξ.	-						-					-	
	 				1																						-		-				2															
	 																																:			- · ·											-	
	 																																		-	-									• •			
																																	1							•					• •			
÷ •																																	•							•					• •			
																													-				•	-	-					•					•			
																										•							•	-	-	~				•				. *	• •			1
																										•							٠						•	•	•	•			 • •	•	•	1
1					1				1			1		13				16							21			•				*		**	•										 			á

Material: high class POM plastic steel, Dimension: 141.6 x 64.4 x 8.2mm Distribution strips: 1, Distribution holes: 85, Terminal strips: 1, Terminal holes: 800, 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