

Pro Components

WB125EA-S WIRE TO BOARD(PCB HEADERS) PITCH:1.25MM(0.049") VERTICAL, FRICTION LOCK, BLADE PINS

MATERIAL:

Insulator: High Temperature Plastic NYLON46 (UL 94V-0).

Contact Material: High Strength Brass.

Contact Finish: Tin Over Nickel Plated.

Color: Beige

SPECIFICATION:

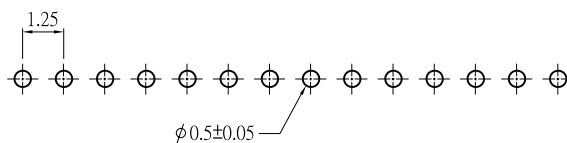
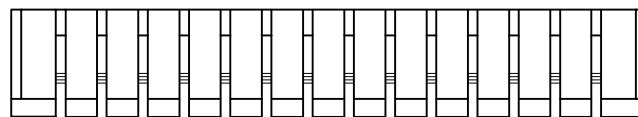
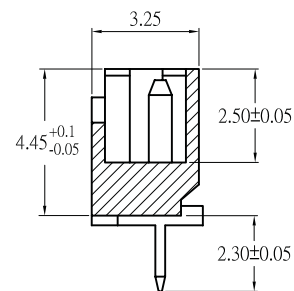
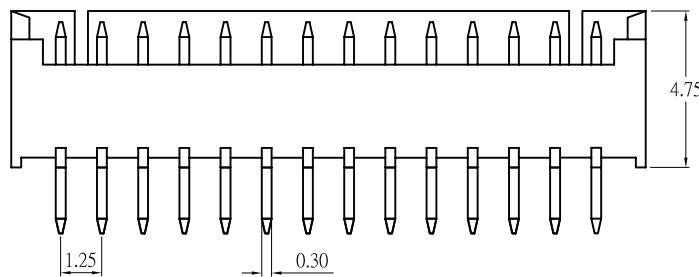
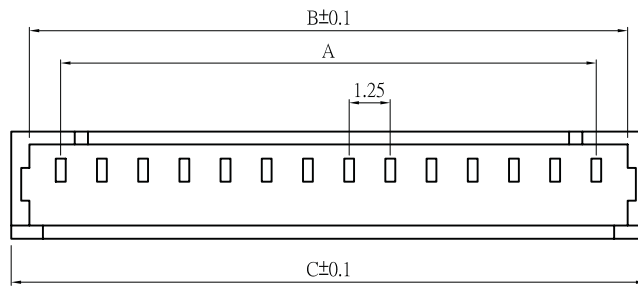
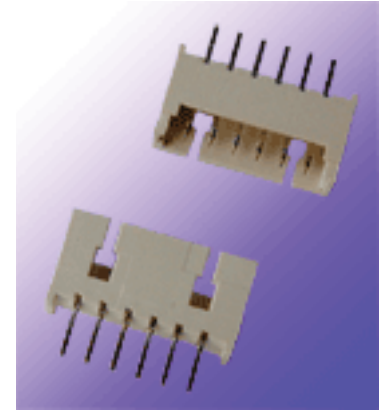
Current Rating: 1 Amp.

Dielectric Voltage: 500V AC per Min.

Insulation Resistance: 500M Ω Min.

Contact Resistance: 20m Ω Max.

Operating Temperature: -25°C~+85°C



RECOMMENDED P.C.B HOLE LAYOUT

Pro Components

WB125EA-S WIRE TO BOARD(PCB HEADERS) PITCH:1.25MM(0.049") VERTICAL, FRICTION LOCK, BLADE PINS

P OS.	PART NUMBER	DIM. A	DIM. B	DIM. C
2	WB125EA-S02T1	1.25	3.15	4.25
3	WB125EA-S03T1	2.50	4.40	5.50
4	WB125EA-S04T1	3.75	5.65	6.75
5	WB125EA-S05T1	5.00	6.90	8.00
6	WB125EA-S06T1	6.25	8.15	9.25
7	WB125EA-S07T1	7.50	9.40	10.50
8	WB125EA-S08T1	8.75	10.65	11.75
9	WB125EA-S09T1	10.00	11.90	13.00
10	WB125EA-S10T1	11.25	13.15	14.25
11	WB125EA-S11T1	12.50	14.40	15.50
12	WB125EA-S12T1	13.75	15.65	16.75
13	WB125EA-S13T1	15.00	16.90	18.00
14	WB125EA-S14T1	16.25	18.15	19.25
15	WB125EA-S15T1	17.50	19.40	20.50