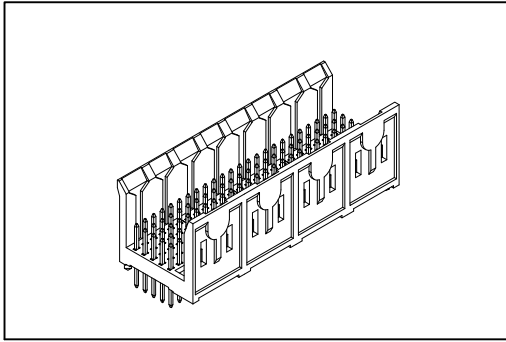


9111 Series

H.D. 2.0mm(0.079") Futurebus(+) 5 Rows Male Straight Type



Material:

Housing: High Temperature Plastic UL94V-0.

Contacts: Copper Alloy.

Electrical Characteristics:

Current Rating: 1 A.

Dielectric Withstanding Voltage: AC 1000V.

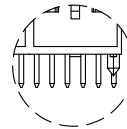
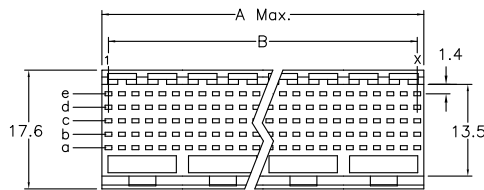
Insulator Resistance: 1000MΩ min.

Contact Resistance: 30mΩ max. .

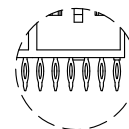
Operating Temperature: -55°C ~+125°C.

Features:

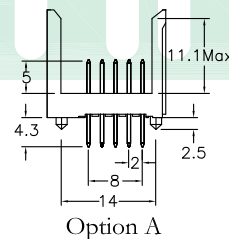
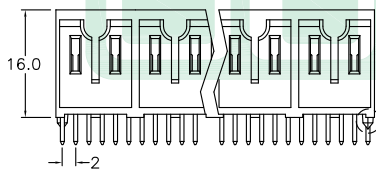
- * 2mm high density futurebus+ male solder and press fit type.
- * Available pin count from 30~390.
- * Side by side stackable.
- * Various solder tail length options.
- * Push-Fit peg.



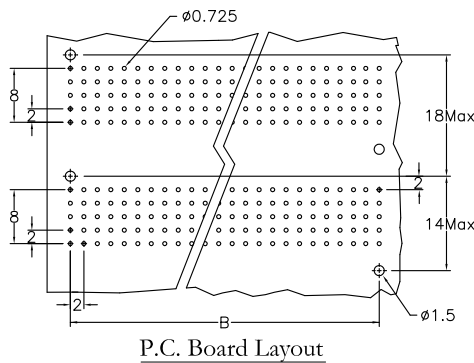
Dip Type



Press Fit Type



Option A



**Available Position				
Dip	Press Fit	Position	Dimension	
			A	B
*	*	30	11.95	10.0
*	*	60	23.95	22.0
*	*	90	35.95	34.0
*	*	120	47.95	46.0
*	*	150	59.95	58.0
*	*	180	71.95	70.0
*	*	210	83.95	82.0
*	*	240	95.95	94.0
*	*	270	107.95	106.0
*	*	300	119.95	118.0
		330	131.95	130.0
*	*	360	143.95	142.0
*	*	390	155.95	154.0

Ordering information

9111- Series
 5: 5Rows
 1: Male Signal
 30 Position
 A: A ~ V See Page CD25
 C: Selective Gold Plated
 10: 10 μ"
 D: Dip Type
 P: Press Fit Type
 U: Tube Package

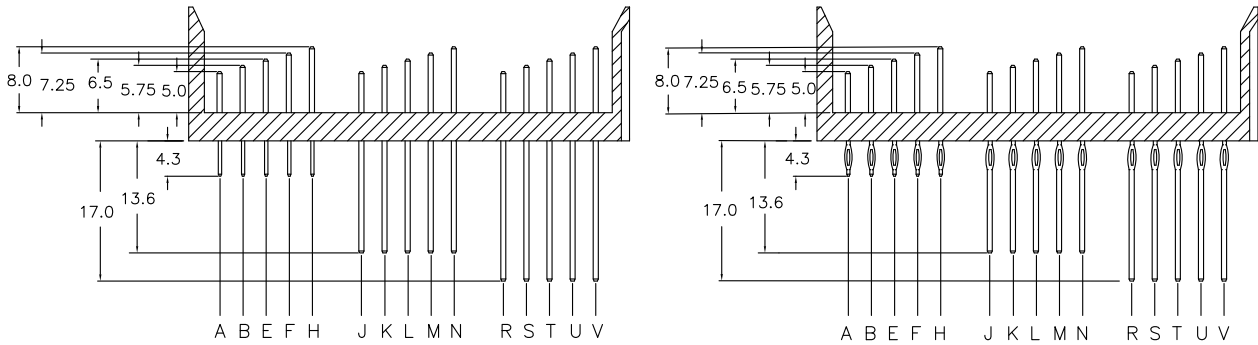
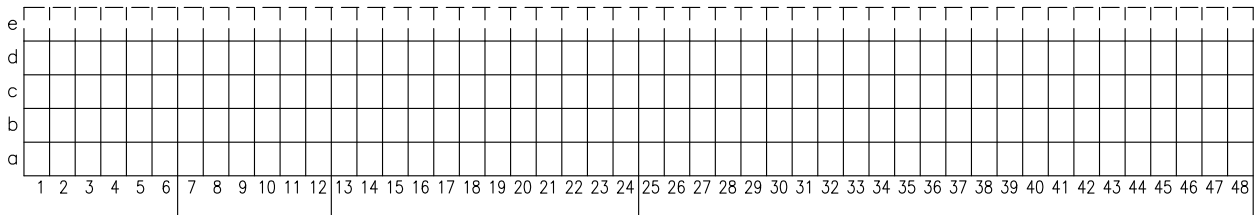
9111 Series

H.D. 2.0mm(0.079") Futurebus(+)Connector Special Custom Loading Form

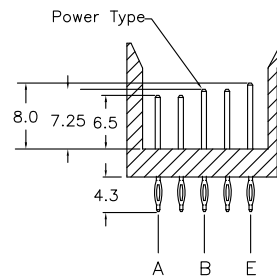
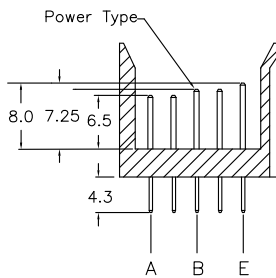
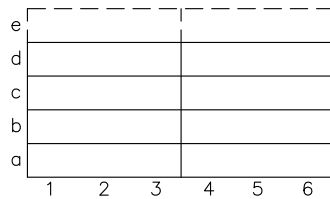


Signal Type

Male Custom Solder Tail Length Lay-out and Male Custom Premating Lay-out.



Power Type



* Other Custom lay-out please consult to factory.

Information including designs, specifications and components may be changed or updated without notice.