

Recommended PCB Layout

As viewed from component side

Component Outline

Specification:

Material:

Housing: High Temp Nylon UL94V-0 or Glass Filled Polyester, Black

Contact: Phosphor Bronze 0.35mm Thickness

Plating: Gold Plating over Nickel

Electrical:

Voltage Rating: 125 V AC (RMS)

Current Rating: 1,5 Amp

Contact Resistance: 35mΩ Max.

Insulation Resistance: 1000MΩ Min. @ 500 VDC Dielectric Strength: 1000 VAC RMS 60Hz, 1 Min.

Mechanical & Environmental

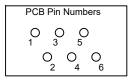
Operating Life: 750 Cycles Min.

PCB Retention Force After Solder: 10 LBS Min.

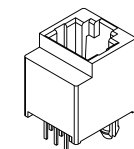
Storage Temperature : -40°C to +85°C Operation Temperature: -40°C to +85°C

		Din	nen	n Table		
No. O	f Po	sitions	Po	siti	ons Loaded	Dim. B
	6				2	1.27
	6				4	3.81
	6				6	6.35





For 4 Positions Loaded Remove Pins 1&6 For 2 Positions Loaded Remove Pins 1.2.5&6



Ordering Grid	
MJ3105 - 6X - 2	X Request Samples and Quotation
Jo of Positions/ Positions Loaded	Insulator Materia

2 = 6/2

4 = 6/4

Contact Plating 6 = 6/6

2 = 6µ" Gold (Standard) 4 = 30µ" Gold

N = High Temp Nylon (Standard)

P = Glass Filled Polyester

Part Number			Product Description				
MJ3105 6 Position			Modular Jack Connector				
Drawing Date			6 Position, Category 3, Vertical, Through Hole				
21st April 2010			o Position, Category 3, Vertical, Through Fibe				
By	CC	Tolerances (E	xcept as Noted)	I Inite:		This drawing is confiden	

X.X ± 0.20 $\oplus \Box$ X.XX ± 0.15 Revision X.XXX ± 0.10





Drawn By

