

G

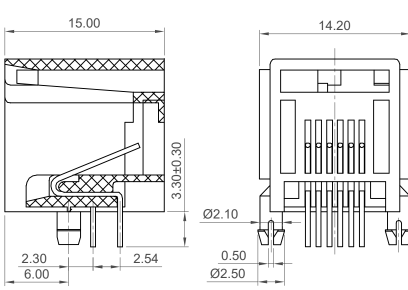
F

F

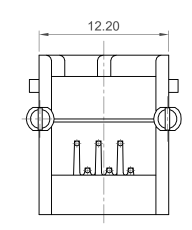
D

R

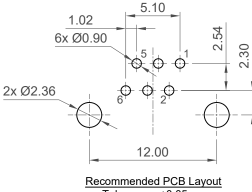
1



Section: A-A

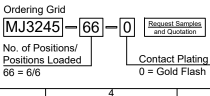


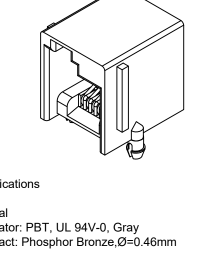
2



Tolerance : ±0.05mm Thickness: 1.60mm

3





Specifications

Material Insulator: PBT, UL 94V-0, Gray Contact: Phosphor Bronze,Ø=0.46mm

Plating See Ordering Grid

Electrical

Current Rating : 1.5 Amp Current Voltage : 125V AC RMS Contact Resistance : $35 \text{ m}\Omega \text{ max}$. Insulation Resistance: 1000 MΩ min.@500V DC Dielectric Withstand Voltage : 1000V AC/DC Peak Between Terminal to Terminal

Mechanical & Environmental Storage Temperature : -10°C to +40°C, Relative Humidity <80% Operation Temperature : -40°C to +85°C Operating Life : 750 Cycles Min. Mating/Unmating Force: 22N Max. Retention Strength: 57.83N Min.

Wave Soldering Temperature:245°C ± 5°C, 5s

	Part Num	Part Number			Product Description					GCT		
Request Samples and Quotation	MJ3245	MJ3245-66			Modular Jack Connector, 6 Position, Right Angle,							
		Drawing Date			Through Hole, Offset Latch							
	2nd April 2021			Through Hole, Onset Eaten								
Contact Plating 0 = Gold Flash	By	CC		xcept as Noted) Unit	Units:	COMPLIANT 2011/65/EU	C	This drawing is confidential and copyright of Global Connector Technology, Ltd (GCT). This drawing must not be copied or disclosed without written	www.gct.co			
	Detail	Detail Drawing Release	Length X.XX ± 0.15		Metric (mm)							
	Revision	A	X.X ± 0.13						Not to	Drawn By	Sheet No.	
	Date	02/04/21			3rd Angle Projection	Deca-BDE		consent. E & OE	Scale	CC	1/2	
	5			6			7			8		

