

Specifications 规格

Material 物料

Housing Material 塑胶外壳: High Temp Nylon UL94V-0 or Glass Filled Polyester, Black Contact Material 端子材料:

Phosphor Bronze 0.35mm Thickness

Plating 电镀

Contact Area - Selective Gold Plating Tails - Plated Tin Over Nickel

Electrical 电气

Current Rating 电流额定值: 1.5 Amp

Contact Resistance 接触电阻值: 50 mΩ max.

Insulation Resistance 绝缘电阻值: 1000 MΩ min.@500V DC Dielectric Withstand Voltage 耐电压: 1000 V AC RMS 60Hz,1Min.

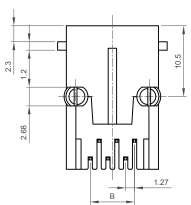
Mechanical & Environmental 机械 & 环境

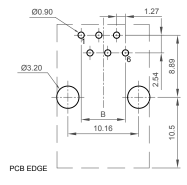
Storage Temperature 储存温度: -40°C to +85°C

Operation Temperature 使用温度: -40°C to +85°C

Operating Life 使用寿命: 750 Cycles Min.

PCB Retention Force Before Solder 焊接前保持力: 1 LB Min. PCB Retention Force After Solder 焊接后保持力: 10 LBS Min.





Recommended PCB Layout As Viewed from Component Side

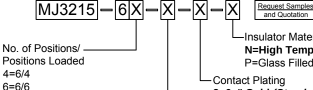
		Dimension Table				
No. Of Positions F	Positions Loaded	Dim. B				
6	4	3.81				
6	6	6.35				

6 POSITIONS LOADED LAYOUT PCB PIN NUMBERS

3 0 0 0 0

FOR 4 POSITIONS LOADED REMOVE PINS 1&6

Ordering Grid



Insulator Material

N=High Temp Nylon (Standard)

P=Glass Filled Polyester

2=6µ" Gold (Standard) 4=30µ" Gold

Panel Stop/ Peg Option -

1=With Panel Stop, Peg Type A

2=Without Panel Stop, Peg Type A

3= With Panel Stop, Peg Type B (Standard)

4= Without Panel Stop, Peg Type B (Standard)

Part Number			Product Description				
MJ3215-6			Modular Jack Connector, 6 Position, Category 3, Right				
Drawing Date				Angle Through Hole, Standard Profile, Standard Latch			
10th Ma	10th May 2010						
Ву	CC		xcept as Noted)	Units: Metric (mm)	RoHS	This drawing is confidential and copyright of Global Connector	
	MJ3215-6 C PCN	Length	Angle				
Detail		X.X ± 0.20		COMPLIANT	Technology, Ltd (GCT). This drawing must not be copied		



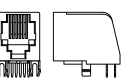
Drawn By Sheet No.



1. Packing Material 包材 - Tray 1 PC

Quantity 數量 - 1*110=110 PCS

Tray: Body and Cover 真空盒上下蓋各 - 1PC Each Label 标签 - 1 PC

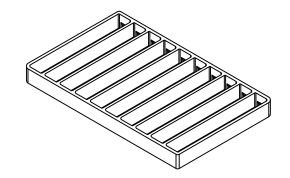




With Panel Stop 窗口带有线缆挡板



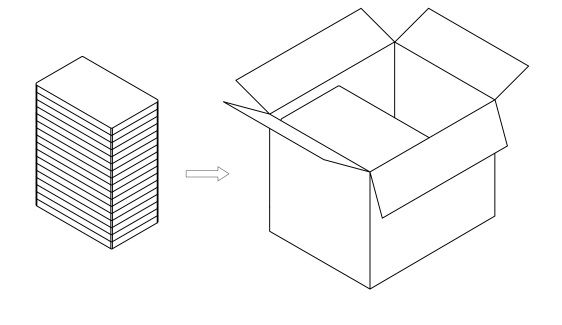




2. Packing Material 包材 - Carton - 380*320*490 - 1 PC

Quantity 數量 - 110*40=4400 PCS

			Gross Weight	
零部件料号 MJ3215-64-1-X-X	线缆挡板 With	淨重 14.96Kg	毛重 18.51Kg	數量 4400
MJ3215-66-1-X-X	With	17.36Kg	21.34Kg	4400



Part Num	ber		Product Des	Product Description		
MJ3215	-6		Modular Jack Connector, 6 Position, Category 3, Right Angle Through Hole, Standard Profile, Standard Latch			sition Category 3 Right
Drawing [
10th May 2010			Angle Through Hole, Standard Holle, Standard Eaton			
Ву	CC	Tolerances (Except as Note		Units:		This drawing is confidential and
Detail	MJ3215-6	Length	Angle	Metric (mm)	RoHS	copyright of Global Connector Technology, Ltd (GCT).

Not to Drawn By Scale PKN Sheet No. 2/2

Revision Date

COMPLIANT 2011/65/EU

This drawing must not be copied or disclosed without written consent. E & OE