

Specification 规格:

Electrical 电气规格:

Voltage Rating 电压额定值: 125 V AC (RMS)

Current Rating 电流额定值: 1.5 Amp

Contact Resistance 接触电阻值: 35mΩ Max.

Insulation Resistance 绝缘电阻值: 1000MΩ Min. @ 500 VDC

Dielectric Strength: 1000 VAC RMS 60Hz, 1 Min.

Material 物料规格:

Housing Material 塑胶外壳: Hi-Temp Thermoplastic UL94V-0,

Black

Contact Material: Phosphor Bronze t=0.35mm Plating 电镀规格: Gold Plating over Nickel

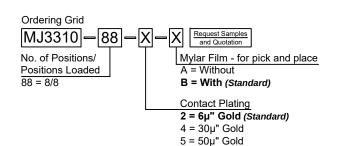
Operating Life: 750 Cycles Min.

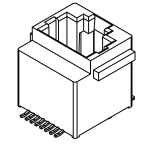
PCB Retention Post Solder: 10 LBS Min.

Environmental:

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

IR Reflow Soldering Temperature: 255°C to 265°C, 5-10 seconds





Part Number			Product Description				
MJ3310 - 8 Position			Modular Jack Connector, 8 Position, Category 3, Vertical SMT, Standard Profile, With Solder Tab, With PCB Peg				
Drawing Date							
12th N	12th May 2010			SWIT, Standard Profile, With Solder Tab, With PCB Peg			
Ву	PKN	Tolerances (Except as Noted)		Units:		This drawing is confidential and	

Drawing Release Detail X.X ± 0.20 X.XX ± 0.15 $\oplus \bigoplus$ Revision X.XXX ± 0.10 11/05/10



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

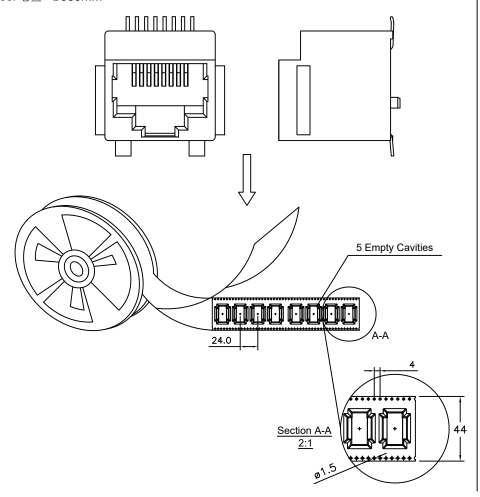
Not to

Sheet No. Drawn By

1. Packing Material 包材 - Tape Reel

Quantity 數量 - 1*150=150 PCS

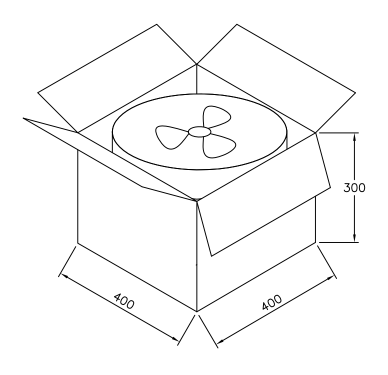
Tape Reel 卷带 - Width 44 * Depth 15.7 * Pitch 24 = Total Length 4.1m Reel 卷盤 - ø380mm



2. Packing Material 包材 - Carton 1 PC

Quantity 數量 - 150*6=900 PCS

Part Number	Net Weight	Gross Weight	Q'TY
零部件料号	淨重	毛重	數量
MJ3310-88-X-X	7.00Kg	7.50Kg	900



Part Num	ber		Product Description				
MJ3310	- 8 Position		Modular Jack Connector, 8 Position, Category 3, Vertical SMT, Standard Profile, With Solder Tab, With PCB Peg				
Drawing [Date						
12th May 2010			SWIT, Standard Profile, With Solder Tab, With PCB Peg				
Ву	PKN	Tolerances (E		Units:		This drawing is confidential and	
	Drawing	Length	Angle	Metric (mm)	RoHS	copyright of Global Connector	

COMPLIANT 2011/65/EU Release

copyright of Global Connector
Technology, Ltd (GCT).
This drawing must not be copied
or disclosed without written
consent. E & OE



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