

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 电介质强度: 1000 VAC RMS 60Hz, 1 Min.

Material 物料规格:

Housing Material 塑胶外壳: High Temp Nylon UL94V-0 or

Glass Filled Polyester,

Black

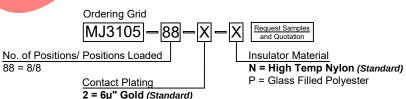
Contact Material 端子材料: Phosphor Bronze 0.35mm Thickness

Plating 电镀规格: Gold Plating over Nickel Operating Life 使用寿命: 750 Cycles Min.

PCB Retention Force After Solder 焊接后保持力: 10 LBS Min.

Environmental 环境的:

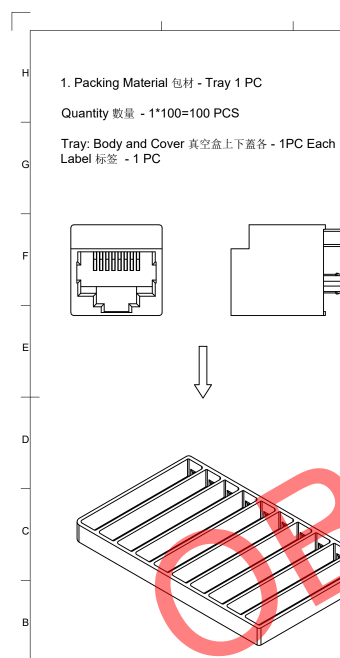
Storage Temperature 储存温度: -40°C to +85°C Operation Temperature 使用温度: -40°C to +85°C





Part Number			Product Description			
MJ3106 8 Position			Modular Jack Connector 8 Position, Category 3, Vertical, Through Hole			
Drawing Date						
21st April 2010						
СС			Units: Metric (mm)	RoHS	This drawing is confidential and	•
Obsolete		Angle				W
		+ 5°	_		This drawing must not be copied	NI-4 4-
λ		± 5	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			Not to
	0 CC	0 CC Tolerances (E Length X.X ± 0.20 X X.XX ± 0.15	Modular 8 Positio 8 Positio 2	Modular Jack Conn.	Modular Jack Connector 8 Position, Category 3, Vertical CC Tolerances (Except as Noted) Angle Watte (mm) XX±0.20 XXX±0.15 ±5° Modular Jack Connector 8 Position, Category 3, Vertical Units: Metric (mm) XCOMPLIANT 2011686EU	Modular Jack Connector 8 Position, Category 3, Vertical, Through Hole CC Tolerances (Except as Noted) Length Angle XX ± 0.20 XX × ± 0.15 XX ± 0.25 XX × ± 0.15 XX ± 0.25 XX × ± 0.15 XX ± 0.25 XX × ±

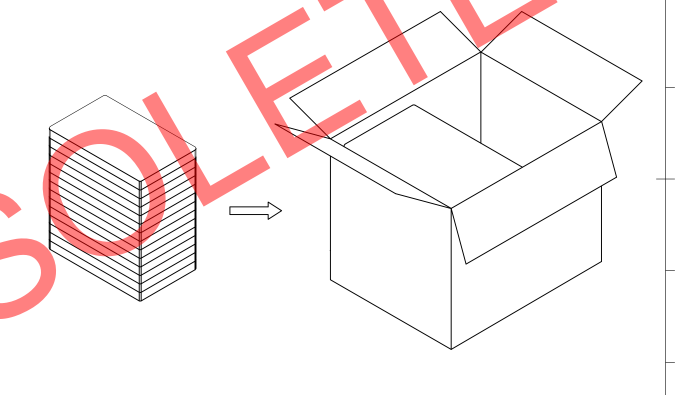
 $4 = 30\mu'' \text{ Gold}$



2. Packing Material 包材 - Carton - 380*315*290 - 1 PC

Quantity 數量 - 100*28=2800 PCS

Part Number	Net Weight	Gross Weight	Q'TY
零部件料号	淨重	毛重	數量
MJ3105-88-X-X	8.98Kg	10.25Kg	2800



Part Numi	per		Product Description				
MJ3106 8 Position			Modular Jack Connector				
Drawing D	Date		8 Position, Category 3, Vertical, Through Hole				
21st Ap	ril 2010						
Ву	CC		xcept as Noted) Units:			This drawing is confidential and	`
Detail	Obsolete	Length	Angle	Metric (mm)	RoHS	copyright of Global Connector Technology, Ltd (GCT).	
				* -	COMPLIANT 2011/65/EU	This drawing must not be copied	
Revision	X			⊕ ←	2011/05/EU	or disclosed without written	Not to

ot to Drawn By cale PKN