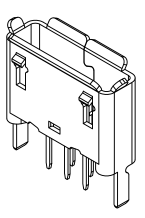


В



Specifications 规格

Materials 材料

Plastic Housing 胶芯: LCP, UL 94V-0, Black,

Contact Terminal 端子: Copper Alloy

Metallic Shell 金属外壳: Stainless Steel SUS304-1/2H T=0.25mm

Plating 电镀

Underplating 底层电镀: Nickel 50µ" min.

Plating 电镀:

Contact Area 接触区: 30µ" Gold plating

Solder Tails 焊接区: Gold Flash Metallic Shell 金属外壳: Nickel

Electrical 电气

Voltage Rating电压额定值: 30V

Current Rating电流额定值: Signal (Pins 2,3,4): 1.0 A.

Power (Pins 1,5): 1.8A.

Operating Temperature 工作温度: -55°C to +85°C. Contact Resistance 接触电阻值: $30\ m\Omega$ max.

Insulating Resistance 绝缘电阻值: 1000 MΩ min.

Dielectric Withstand Voltage 耐电压: 100V AC for 1 minute

Mechanical & Environmental 机械 & 环境

Mating Force 插入力: 35N max.

Unmating Force 拨出力: Initial 10N min.

Final 8N min after durability test.

Durability 耐久性: 10,000 Cycles

Part Number			Product Description			
USB3106			Micro USB Receptacle, Type A/B, Vertical, Through Hole with 2.30mm (Standard) Shell Stakes			
Drawing Date						
28th Oc	28th October 2013		with 2.50mm (Standard) Shell Stakes			
Ву	CC	Tolerances (Except as Noted)		Units:	Dalle	This drawing is confidential and
		Length	Angle		Dalle	converight of Clohal Connector

CC | Tolerances (Except as Noted) | Units: | Metric (mm) | B PCN | X X ± 0.35 | X XX ± 0.25 | X XX ± 0.25 | Cooks | Co



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



Not to Drawn By Sheet No Scale AJO 1/2

8

7

