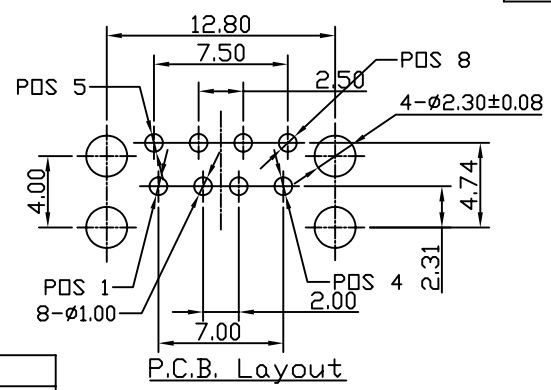
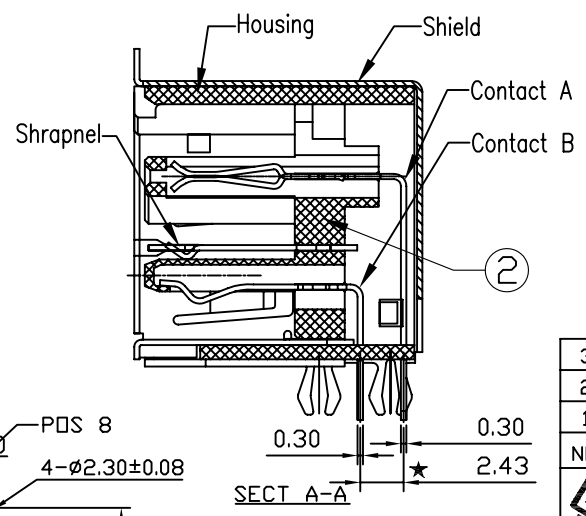
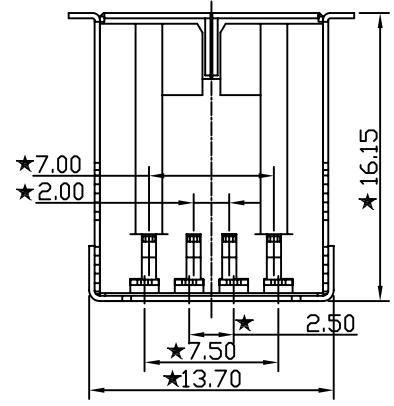


NOTES:
 1.Material
 Housing: NYLON6T,Glass Fiber 30 Color: See Part no.
 Contact: Phosphor Bronze;
 Contacts Plating: G/F&Gold(30u*)min. plating over Nickel(40u*)min. on contact area; Tin(100u*)min./Lead plating on terminal;
 Shields: Phosphor Bronze;
 Shields Plating: Tin(100u*)min./Lead Over Nickel(40u*)min.
 2.Mechanical
 Insertion Force: 35N max.
 Extraction Force: 10N min.
 Durability: 1500 cycles.
 USB Section Conforms to USB 2.0 Specification.
 3.Electrical Specification
 Rated Voltage and Current : 1.5A at 250V AC min;
 Contact Resistance: 30 Milliohms max.
 Insulation Resistance: 1000 megohms min At 500V DC.
 Dielectric Withstanding Voltage: 500 V AC For 1 minute.

★ "Critical Dimensions"

PART NUMBER: CUA-008X3CX5

Plating
 0=G/F
 2=Au 5"
 6=Au 30"
 Color
 1=black
 2=blue
 5=white
 7=gray
 9=red
 g=green
 T=Other



3	SHELL	C5191	0.30mm	1	B0023
2	HOUSING	NYLON 66		1	B0023
1	CONTACT	C5191	0.30mm	8	B0023
NO.	PART NAME	MATERIALS	THICKNESS	QT'Y	REMARK

Cyberconn Technology Co., Ltd.
 Tel:+886-3-4951314

TOLERANCES		TITLE USB POWER FEMALE (12V)			
X.X ±0.2	ANGLE ±1.5°	DRAWN BY	CHECKED BY	APPROVED BY	
X.XX ±0.15		<i>Angela</i>	<i>Paise</i>	<i>Benson</i>	
X.XXX ±0.1		UNIT	SCALE	SIZE	DRAW NO.
13001		MM	NONE	A4	U-009 A

A	RELEASE	2006.7.05
REV.	DESCRIPTION	