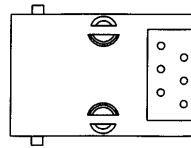


**PCB LAYOUT**  
(Top View)



**SPECIFICATION :**

**1. Electrical Char.**

- Insulation Resistance : 500M-Ohm Min.
- Contact Resistance : 20milli-Ohm Max.
- Rating Current : 1.5A Max.
- Rating Voltage : 120V AC
- Dielectric Voltage : 1,000 RMS 60 Sec. Min.

**2. Physical Char.**

- Housing : PBT Glass Filled (UL 94V-0)
- Color : Black Color
- Spring Wire : 0.45mm Dia. Phosphor Bronze  
Gold Plating Over Nickel
- Temperature Range : - 25 +90 C
- Durability : 500 Mating cycles Min.

**HC-007-6-X-X**

B=6p2c , C=6p4c  
D=6p6c

Gold plated 1=15u , 3=50u  
2=30u , 4= 6 u

**HO CHIEN**

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TITLE

RJ11 or RJ12 SIDE ENTRY PCB JACK

UL & cUL FILE NO. E131820

MODULAR JACKS ASSY FOR  
HC-007-6-X-X

SCALE SIZE DWG. NO. 9636 SERIES

DO NOT SECALE DRAWING	TOLERANCES UNLESS OTHERWISE NOTED	INCH	MM	DR.	DATA
 THIRD ANGLE PROJECTION	LINEAR $\frac{MM}{INCH}$	00±0.01	00±0.25	Steven	SEP-19 '03
		000±0.005	000±0.13	Johnn	SEP-19 '03
	ANGLE ±0°30'	RADIL	+0.45 -0.15	APP'D Billv	SEP-19 '03

DWG. NO.

**AS007003**