



Electrical Characteristics :
 ;EInsulation Resistance : 500MΩ Min.
 ;EContact Resistance : 50mΩ Max.
 ;EWithstand Voltage : 500 VAC 1 minute.
 ;ECurrent Rating : 1.5A

Material:
 Housing: Thermoplastic UL 94V-0
 Contact : Selective Gold Plating
 Terminal: 0.35mm Thickness Phosphor Bronze
 Plated With Gold And Tin In Solder Area.
 CUL File No : E215573

Ordering Information:

RJ XX-D 01 B05 XX

Plating: (Selective plating for stamping contacts)
 S1 = Gold Flash
 S2 = 5u"
 S3 = 10u"
 S4 = 15u"
 S5 = 30u"
 S6 = 50u"
 S7 = Special Plating Request by Customer

Tooling Family
 Number of Ports
 Mounting Type:
 T = R/A tab up
 D = R/A tab down
 U = Multiple ports Stacked two rows

RJ Series:
 11 = 6Px2C
 14 = 6Px4C
 25 = 6Px6C

For Multiple Ports with Multiple Series Please Contact Manufacture for More Information

TOLERANCE	
LINEAR	ANGLES
X. ±	X° ±
.X ± 0.40	.X° ±
.XX ± 0.30	.XX° ±
.XXX ± 0.20	.XXX° ±



TITLE: RJ 14 6P6C Side Entry PCB Jack with Shielded

PART NO. RJ14-D01B04XX

DWG NO. GTI08-30176

*RoHS Compliant *

[A]	ISSUED	SWL	6/19/07'	.XX ± 0.30	.XX° ±	APPD:	MAT'L:	UNITS	SCALE	SHEET	REV
REV	ECN NO.	NAME	DATE	.XXX ± 0.20	.XXX° ±	CHKD:	FINISH:				
						DRWN:	Q'TY:				