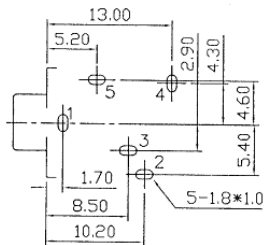
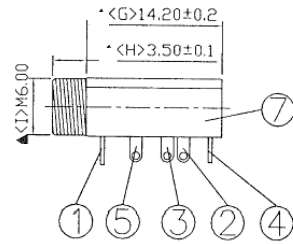
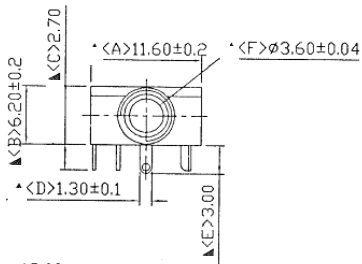
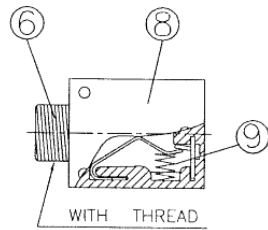
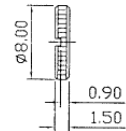
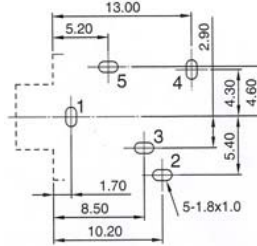
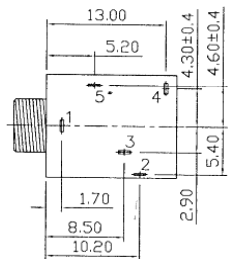


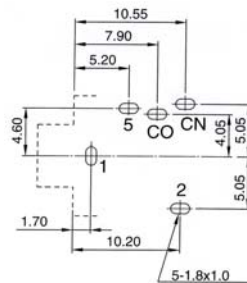
NUT



Pin Hole Layout  
(Jack Bottom View)



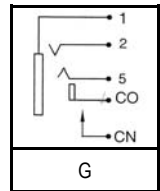
Standard Board Layout



Optional Board Layout

**SPECIFICATIONS**

Contact resistance: 30 milliohms max.  
 Insulator resistance: 100 megohms min.  
 Withstanding: 500 VAC for 1 min.



Item	Name	Material	Finish
1	Ground terminal	Brass	Silver
2	Ring spring	Phosphor bronze	Silver
3	Break terminal	Brass	Silver
4	Break terminal	Brass	Silver
5	Tip spring	Phosphor bronze	Silver
6	Barrel	Brass	Nickel
7	Housing	POM	Black
8	Cover	PC	Clear
9	Spring	SUS-304	
10	Nut	Brass	Nickel

Series	Style	Bushing	Schematic	Bushing Plating	Terminal Plating	Housing Color	Options
CPJ	J354	X	X	X	X	XX	X
Phone jack	ø3.5mm right angle PCB mount	M=Metal bushing MT=Metal threaded bushing	See table (A-G)	N=Nickel (std) G=Gold	S=Silver (std) T=Tin G=Gold	BK=Black (std) RD=Red GN=Green BL=Blue GY=Gray BG=Beige	[blank]=None H=M6 hex nut R=M6 round nut Z=Optional Board Layout

RoHS compliant

Rev.	Description	Date	Approved	Drawing	Name	Date
A	P/N	10/05/07	Tom	Approved	Howard	08/10/99
B	PNT, DWG	08/04/08	Greg	Checked	Lizzy	08/10/99
				Drawn	Tina	08/10/99
				0.0 ± 0.35	0.00 ± 0.20	Angles ± 3'
				UNIT: mm		

**Central Components Manufacturing**  
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 Phone 732 469-5720 888 288-5152 Fax 732 469-1919

Part No.: **CPJ-J354-MT-X-X-X-XX-R**

Description: Phone jack, ø3.5mm right angle PCB mount