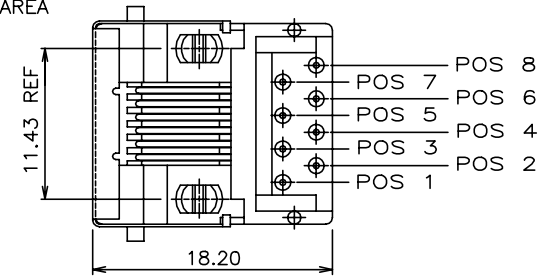
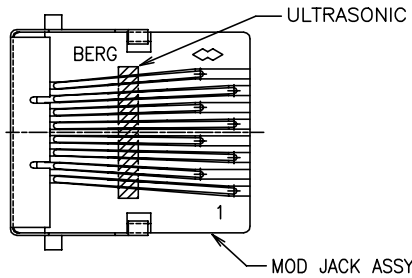
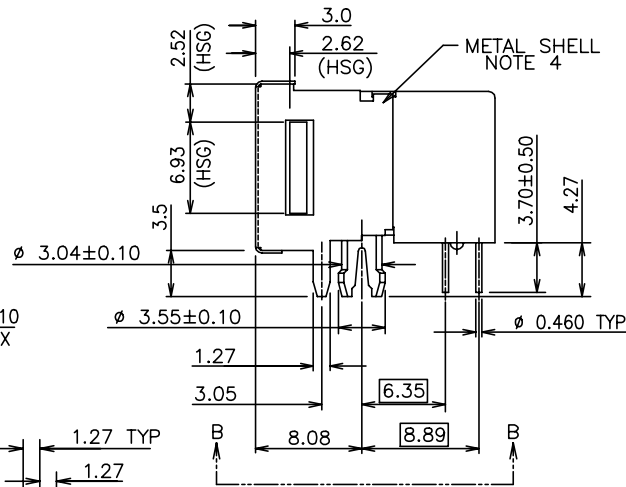
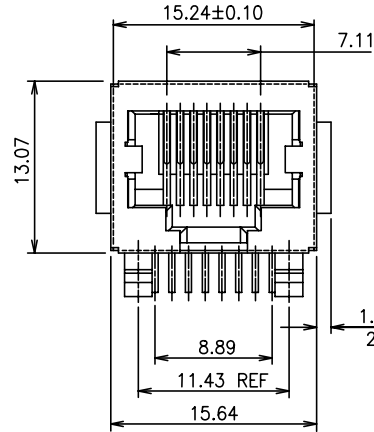


PRODUCT NO	NUMBER OF POS.	LOADED POSITION	MOD JACK ASSY
94909-X88	8	ALL POS.	94908-X88
94909-X86		2,3,4,5,6,7	94908-X86
94909-X84		3,4,5,6	94908-X84
94909-X84A		1,2,3,6	94908-X84A
94909-X88LF		ALL POS.	94908-X88LF
94909-X86LF		2,3,4,5,6,7	94908-X86LF
94909-X84LF		3,4,5,6	94908-X84LF
94909-X84ALF		1,2,3,6	94908-X84ALF
94909-X88NLF	ALL POS.	94908-X88LF	



NOTES: PLEASE CHECK FOR AVAILABILITY, NOT ALL OPTIONS AVAILABLE.

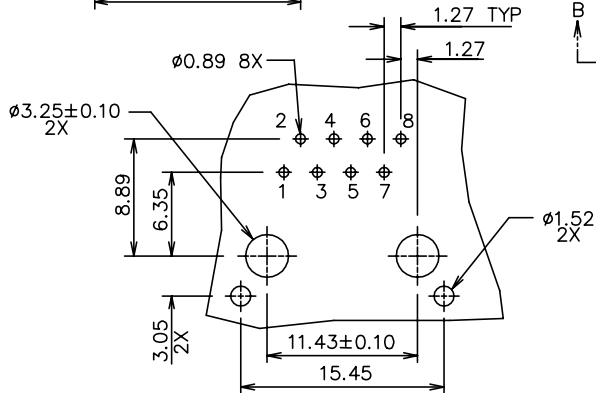


VIEW B-B  
POS. NO. CONFIGURATION

PLATING CODE X	PLATING
0	5u" Au + high performance lubricant
1	15u" GOLD
2	20u" GFDP
3	5u" Au + high performance lubricant
5	50u" GOLD

NOTES:

- RECOMMENDED P.C.B THICKNESS 1.60 MM
- HOUSING MAT'L: NYLON 66, 25% GLASS REINFORCED.
- CONTACTS: PHOS BRONZE ALLOY UNS-C51000,  $\phi$  0.460 ROUND WIRE, SEE TABLE FOR PLATING.
- METAL SHELL MATERIAL: JIS C7521R-H OR THE EQUIVALENT, 0.2MM THICK.
- PACKAGING PER GES-14-361, USING TUBE.
- COMPANY LOGO LOCATED IN THIS AREA.
- LEAD FREE PRODUCTS MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- FOR P/N -X88NLF: 30"u NI MIN, WITH SELECTICE TIN ON SOLDER TAILS.
- EQUIVALENT THICKNESS Au AND GXT PLATING HAVE SAME FUNCTION AND THEY ARE ALTERNATIVE BY THE CUSTOEMR .



P. C. B. HOLE PATTERN VIEWED FROM TOP.

mat'l. code	surface ISO1302	tolerance ISO1101 ISO406	projection mm	product family MOD JACK
l'tecn nodr	date	tolerances unless otherwise specified	scale 1.0	title
G V03-1103 RJ	10/22/03	0.X±0.3	mm	MODIFIED LOW PROFILE PCB III
H V05-0187 LP	3/23/05	0.XX±0.15	mm	8 POS SHIELDED MOD JACK
J N08-0202 SH	09/18/08	0.XXX±0.05	mm	
K N08-0097 SH	09/25/08			dwg no
L ELX-N-010994 SH	3/14/12			sheet 1 of 1
	engr TONY CHIEN	7/5/94		size
	chr TONY CHIEN	7/5/94		94909
	appd JENN TSAO	7/5/94		A4
sheet index	revision sheet 1			type Product Customer Drawing

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[FCI / Amphenol:](#)

[94909-388LF](#) [94909-088LF](#) [94909-588LF](#)