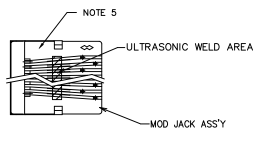


1 | 2

PRODUCT NO	NUMBER OF POS.	LOADED POSITION	LEAD FREE OPTION	COLOR		
92250-X88LF		ALL POS.				
92250-X86LF	8	2,3,4,5,6,7	NOTE 6 & 8	BLACK		
92250-X84LF	0	3,4,5,6				
92250-X88GLF		ALL POS.		GRAY		
92250-XH88LF		ALL POS.	NOTE 11	BLACK		

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

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	PLATING	PLATING CODE X
1	5u" Au + high performance lubricant	0
]©	15u"GXT	1
] 10	5u" Au + high performance lubricant	3
	50u" GXT	5
	30u" GXT	А

4

А

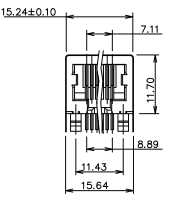
NOTE: PLEASE CHECK FOR AVAILABILITY, NOT ALL OPTIONS AVAILABLE.

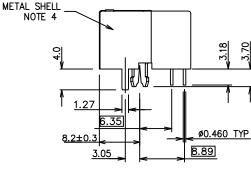
3

NOTES:

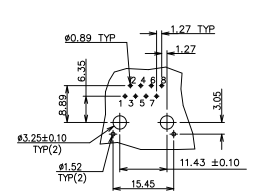
- 1. RECOMMENDED P.C.B THICKNESS 1.60 MM
- 2. HOUSING MAT'L: NYLON 6/6, 25% GLASS REINFORCED,
- 3. CONTACTS: PHOS BRONZE ALLOY UNS-C51000, Ø 0.460 ROUND WIRE, PLATING SEE TABLE.
- 4. SHIELDING MATERIAL:
- 0.25 [0.010] THICK BRASS ALLOY 2.54uM/100u" TIN-LEAD PLATED, OVER 1.02uM/40u" MIN NICKEL UNDERPLATING
- PER BUS-15-002/M. LEAD FREE OPTION:
- 0.25 [0.010] THICK BRASS ALLOY 2.03uM/80u"
 - TIN PLATED, OVER 1.02uM/40u" MIN NICKEL UNDERPLATING PER BUS-15-002/M.
- 5. COMPANY LOGO LOCATED IN THIS AREA.
- (6) ADD LF SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION.
- 7. THE HOUSING WILL WITHSTAND EXPOSURE TO 260? PEAK TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5mm MINIMUM THICK CIRCUIT BOARD. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE.
- (8) THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- 9. PLATING OPTIONS:
- MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION. (O) EQUIVALENT THICKNESS AU AND GXT PLATING HAVE SAME
- FUNCTION AND THEY ARE ALTERNATIVE BY THE CUSTOEMR
- 11. 92250-XH88LF TO MEET PIP PROGRESS

PDS: Rev :N3							ST	АТИ	IS:Re	elea	sed		Pr	inted	I: D)ec 2	294 2	023						
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18.20



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

1

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		TH I	POS	1	
~~ `	NO				

POS 8

POS 5

6

POS 7 POS

DOC

POS. NO. CONFIGURATION

В

form: A4mmXLc

2