

STATUS: Released

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ULTRASONIC WELD AREA

NOTE 7

P. C. B. HOLE PATTERN VIEWED FROM TOP. 4 POSITIONS 8 POSITIONS 6 POSITIONS 1.27 TYP Ø0.76 \* \* \* 2 4 6

10.16 ±0.10

7.62 ±0.10

11.43 2

ø3.25±0.10

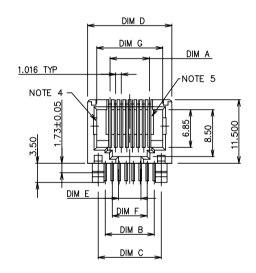
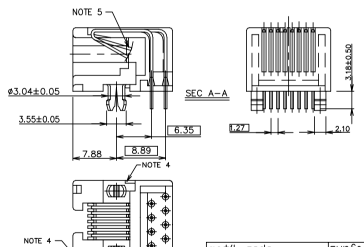


FIGURE 2- 8 POS TYPE.

1

## NOTES:

- 1. RECOMMENDED P.C.B THICKNESS 1.60 MM
- 2. HOUSING MAT'L: NYLON 6/6, 25% GLASS REINFORCED. UL94-VO, COLOR: SEE TABLE.
- 3. CONTACTS: PHOS BRONZE ALLOY UNS-C51000.
- 0.460DIA, ROUND WIRE, PLATING SEE TABLE. (4) APPEARS ON 8 POS TYPE (P/N 87180-X8X) ONLY.
- (5) PROTRUDED SHELF ONLY APPEARS ON 8-POS JACK.
- 6. STANDARD PACKAGING METHOD(USE TUBE): SEE GES-14-361.
- (7) COMPANY LOGO CAN BE "BERG" OR "DU PONT", AND WOULD APPEAR IN THE SAME SHIPMENT UNLESS LOGO SPEC HEREIN IS UPDATED.
- 8. THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- 9. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.60mm MINIMUM THICK CIRCUIT BOARD.
- 10. IF LF P/N PACKAGING MEETS GS-14-920 SPECIFICATION.
- 1 EQUIVALENT THICKNESS AU AND GXT PLATING HAVE SAME FUNCTION AND THEY ARE ALTERNATIVE BY THE CUSTOEMR .



MFG SITE CODE -

∠<sub>NOTE</sub> 4

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ltr	tolerances unless other							wise specifie of title												
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AB	N08-0097	SH	08/1	13/08	الاتان	ב"ב"		0.XX±0.15					-							
AC	N08-0170	SH	09/2	25/08	0°±2	z  =	0.XXX±0.05			sca	le2	.0	MOD JACK, FOR 1.6MM P.C.E							в.
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В

form: A4mmXLc

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