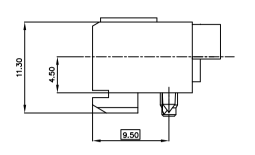
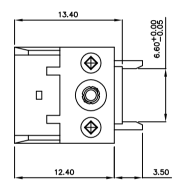


1 | 2









- 1. PCB LAYOUT IS SHOWN FOR HOUSINGR EQUIREMENTS ONLY.
- 2. INDICATED HOLES ARE TO BE UNPLATED 3.THIS PRODUCT WITH "LF" SUFFIX MEETS EURPOEAN UNIONDIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS -22-008.
- 4.THE HOUSING WILL WITHSTAND EXPOSURE TO 260 DEGREE PEAK TEMPERATURE FOR 20 SECONDS IN WAVE SOLDER APPLICATION WITH A 1.6 MM MINIUM THICK CIRCUIT BOARD.

mat'l. code ———						tolerances unless otherwise specified							CUSTOMER				4						
ltr	ecn no	dr	date				.X ±.3					COPY			FCI				www.fciconnect.com				
Α	V21618	CGD	10/10	/02	linea	r 🗀	.XX ±.13				proje	ection	1	title)	/.				
В	B20167	GNY	0210	15			.XXX ±.051				♦ ◁			METRAL R/A					Ά.	COAX			
С	DG05-0372	CLu	0510	07	angle	es	0° ±2°							RECEPTACLÉ HOUSING							3		
					dr	(C. DAILY		10/10/02)2			product family METRAL				AL	code				
					engr	1	I. GRA	۱Y	10	0/10/0	2				size	dwg	no					213	
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SEE NOTE 2

RECOMMENDED HOLE PATTERN, COMPONENT SIDE. NOTE 1

3±0.15

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STATUS: Refeased

ACAT

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PDM: Rev:C

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