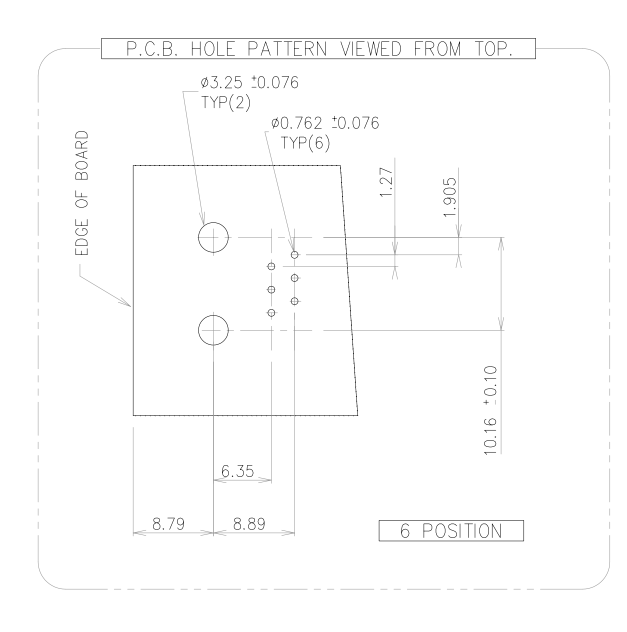
PDM: Rev:F

STATUS: Released Printed: Nov 01, 2011

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1

PRODUCT NUMBER	NUMSER OF POS.	LOADED POSITIONS	CONTACT PLATING				
94729-002/-002LF	6	1,2,3,4,5,6	2µ"GOLD FLASH				
94729-102/-102LF	6	1,2,3,4,5,6	30μ"GXT PLATED				



2

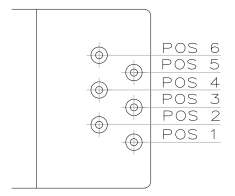
3

NOTES:

- 1. RECOMMENDED P.C.B THICKNESS 1.60 MM
- 2. HOUSING MAT'L: POLYESTER 30% G.F, COLOR: CREAM WHITE
- 3. CONTACTS: PHOS BRONZE ALLOY UNS-C51000, Ø0.460mm ROUND WIRE

PLATING SEE TABLE.

- 4. THE PRODUCT MEETS EUROPEAN UNION DIRECTVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008
- 5. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK.
- 6. IF LF P/N PACKING MEETS GS-14-920 SPECIFICATION.



POSI NUMBER INDICATED (VIEW"V")

nat'I code			tolerance unless					USTC	MER			<i>[</i>										
		otherwise specified						COPY			7	'CJ										
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F						$.00 \pm 0.1$		13	F	projection		titl	e S	NAP-	IN M	MODULAR JACK ASS				S'Y		
						.000± 0.05			⅃ →				title SNAP-IN MODULAR JACK 6-POS OFF-SET OPENING						1G			
				$ angles \pm$				± 2° Ψ														
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