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(2) PLACES

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PRODUCT No.	PORTS	DIM A +0.60	DIM B±0.20	DIM C±0.10	DIM D±0.15	COMMENT
95679-X01/X01LF	1	15.24		5.715	11.43	
95679-X02/X02LF	2	30.48	13.97	12.700	25.40	
95679-X03/X03LF	3	44.45	27.94	19.685	39.37	
95679-X04/X04LF	4	58.42	41.91	26.670	53.34	
95679-X05/X05LF	5	72.39	55.88	33.655	67.31	
95679-X06/X06LF	6	86.36	69.85	40.640	81.28	
95679-X06P/X06PLF		00.00		101010	01120	NOTE 4
95679-X07/X07LF	7	100.33	83.82	47.625	95.25	
95679-X08/X08LF	8	114.30	97.79	54.610	109.22	
95679 X09/X09LF	9	128.27	111.76	61.595	123.19	NO MOULD
95679-X10/X10LF	10	142.24	125.73	68.580	137.16	NO MOULD
95679-X11/X11LF	11	156.21	139.70	75.565	151.13	NO MOULD
95679-X12/X12LF 12		170.18	153.67	82.550	165.10	NO MOULD

NOTES:

- 1. APPLICABLE PC BOARD THICKNESS: 1.6 mm.
- 2. CONTACTS: PHOSPHOR BRONZE ALLOY UNS-C51000, Ø0.460 ROUND WIRE,PLATING SEE TABLE.
- 3. CENTER PEG FOR 8 PORT AND ABOVE.

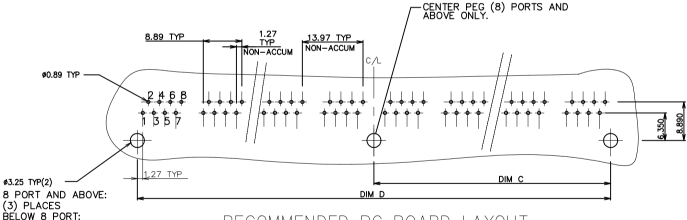
(4) OPTIONAL CENTER PEG IN PORT 6 (95679-X06PLF) WITH CENTER PEG (95679-X06LF) WITHOUT CENTER PEG

(5.) PART NUMBERS WITH LF IN THE END ARE LEAD FREE.

- 4. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AN OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- 5. THE HOUSING TEMPERATURE WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5 MM MINIMUM THICK CIRCUIT BOARD. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE.

(6.) PLATING OPTION:

- MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.
- PRODUCT SPECIFICATION GS-12-083 PACKAGING SPECIFICATION GS-14-361



RECOMMENDED PC BOARD LAYOUT

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PLATING CODE X	PLATING 6
0	5u" Au + high performance lubricant
1	15u" GOLD.
2	15u" G.X.T.
3	5u" Au + high performance lubricant
5	50u" GXT.

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form: A4mmXLc