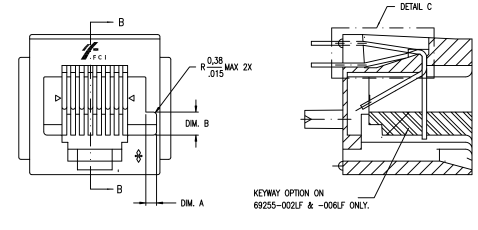


PRODUCT NO. 4	DIM. A	DIM. B	DIM. C	STYLE	POSITIONS LOADED	CONTACT PLATING ①	NOTES				
69255-X01YLF	-	-	15.62/.615	UNKEYED	ALL	GXT	-				
-X02YLF	1,25 /,050	2,69 /,106	15.62/.615	KEYED	ALL	GXT	1				
-X03YLF	-	-	15.62/.615	UNKEYED	2,3,4,5,6,7	GXT	ı				
-X04YLF	-	-	15.62/.615	UNKEYED	ALL	0,76um /30u" Au	ı				
-X05YLF	-	-	15.62/.615	UNKEYED	ALL	1,27um /50u" Au	-				
-X06YLF	1,25 /,050	2,69 /,106	15.62/.615	KEYED	ALL	1,27um /50u" Au	ı				
-X07YLF	-	-	15.62/.615	UNKEYED	ALL	GXT	NOTE 1				
-X08YLF	-	-	15.62/.615	UNKEYED	3,4,5,6	GXT	-				
-X09YLF	-	-	15.62/.615	UNKEYED	ALL	GXT	NOTE 6				
-X10YLF	-	-	13.62/.536	UNKEYED	ALL	GXT	NOTE 6				
I											

1 | 2



SPECIAL BEND REQUIRED BY CUSTOMER FOR P/N 69255-001BLF/

KEYED STYLE

DETAIL C (OPTIONAL DESIGN)

1 2

SECTION B-B

3,<u>25 ±0.08</u> 2X 128±.003 $0.76 \pm 0.08 \times 0.76 \pm 0.08 \times 0.03 \times 0.008$ 6,35 8,89 .250 NOTE 7 .350 BOARD LAYOUT $\frac{1,27}{.050}$ TYP VIEWED FROM TOP .050 11,43 .450

3

NOTES: SPECIAL PACKAGING.

GXT IS 0,76um / 30u" MIN GXT WITH Au FLASH OVER 1,27um / 50u" MIN Ni.

SOLDER TAIL LENGTH :

 $X = 0 [3,18 \pm 0,51 / .125 \pm .020]$

 $X = 1 [8,13 \pm 0,51 / .320 \pm .020]$

 $X = 2 [5,30 \pm 0,51 / .208 \pm .020]$

 $X = 3 [3,70 \pm 0,51 / .145 \pm .020]$

FOR X = 1 TO 2 , WIRE TRUE POSITION IS NOT APPLICABLE. PACKAGING SPEC. IS GES-14-428

COLOR OF HOUSING :

Y = NIL (BLACK HOUSING)

Y = W (WHITE, RAL1013 HOUSING)

SPECIAL REQUIREMENT :

SEE DETAIL C FOR P/N 69255-001B FOR FEATURE DETAILS.

NO PANEL STOPS ON -X09Y AND -X10Y.

THIS PIN NUMBERING OPPOSITE TO FCC, PART 68, SUB-PART F REQUIREMENTS

PART NUMBERS WITH LF IN THE END ARE LEAD FREE.

THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AN OTHER COUNTRY

REGULATION AS DESCRIBED IN GS-22-008.

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.

PLATING OPTION:

MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.

mat'l. code —				tolerances unless otherwise specified						STON			A									
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STATUS:Released Printed: Jan 05, 2006

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PDM: Rev:AC