NOTES:

1.LO4 STANDARD READER LOW PROFILE 6.5mm HEIGHT. 2.DETECTOR TYPE: BLADE CONTACTS NORMALLY OPEN.

3. MATERIAL:

CONTACT: PHOSPHOR BRONZE HOUSING(BASE): UL 94V-0 PC.

COVER: UL 94V-0.PA46.

4.PLATING: 15u" MINIMUM GOLD IN CONTACT AREA:

120u" MINIMUM TIN-LEAD OR MATTE PURE TIN IN SOLDER TAIL AREA:

50u" MINIMUM NICKEL UNDERPLATE OVER ALL SURFACES.

5.IF LEAD FREE P/N, GS-14-920 SHOULD BE APPLIED

6.IF LF P/N,THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS -22-008.

7.THE HOUSING WILL WITHSTAND EXPOSURE TO 260 PEAK TEMPERATURE FOR 5 SENCONDS IN A WAVE SOLDER APPLICATION WITH A 1.6mm MINIMUM THICKNESS CIRCUIT BOARD.

8. GENERAL TOLERANCE: 0 mm TO 10 mm: ±0.1 mm 10 mm TO 30 mm: ±0.15 mm 30 mm TO 60 mm: ±0.2 mm

>60 mm: ±0.3 mm

9. FLATNESS CONTROL WITHIN 0.25mm MAX.

10. 52400- X X A LF

LEAD FREE OPTION

LBLADE CONTACTS NORMALLY OPEN

-2: CONTACT PLATING 15u" AU OVER NICKEL.
3: CONTACT PLATING 30u" AU OVER NICKEL.
5: CONTACT PLATING 80u" AU OVER NICKEL.

-NO. OF CONTACTS:

1:6 CONTACTS

2:8 CONTACTS

3:16 CONTACTS

CONFIDENTIAL

mat'l. code						tolerances unless otherwise specified						CUSTOMER				4						
ltr	ecn n	o dr	da	date			.X ±				COPY			F	CI			www.	fcico	nnect.	.com	
Α	T9034	5 GT	09/	′30/99	lined	ır 🗌	.XX ±				proje	ection	1	title	title LO4 6.5MM HEIGHT							
В	T04-0	53 MW	06/	11/04			.XXX ±				4			NORMALLY OPEN								
С	N05-0	92 AILEI	03/	'25/05	angl	es	o				1 T			NORWALL OF LIN								
D	N05-02	03 AILEI	07/	07/12/05		MAG	71001E 110		07/0	5/99	I IVIIVI I) 01417 (1 1 0 7 11 1 0							code	∍	
Ε	N05-0	26 AILEI	11/	11/18/05		GAF			07/05/99				size dwg no								-	
							GARY TANG 07/05/ IENN TSAO 07/05/				4		A4			52	2400			sheet		
						JEN			5/99	A4									1 of 2			
shee	et r	revision		E																		
inde	x s	sheet		2																		

1 2

PDM: Rev:E 3 STATUS: Released 220 (Sep 07, 2010)

ACAD