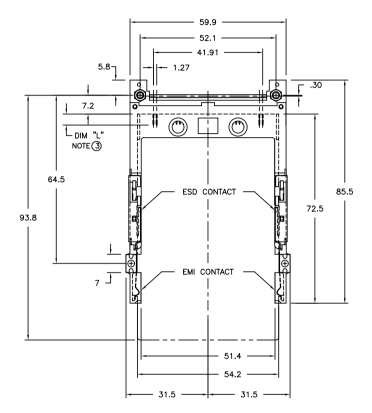
3

PRODUCT NO. NOTE 72325-001 5.00 72325-001LF 5.0V 72325-101 3.30 72325-101LF 3.3٧



JOINT DIRECTION 5mm STAND-OFF NOTES:

HEADER ASSY PLASTIC: HOUSING — HIGH TEMPERATURE THERMOPLASTIC UL94V—0 BLACK — ABOVE PCB PIN: PHOSPHOR BRONZE

<u>GUIDE MECHANISM ASSY</u> PLASTIC: GUIDE - HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK COVER PLATE: STAINLESS STEEL

EMI CONTACT: PHOSPHOR BRONZE

2 FINISH — PIN UNDER PLATING: 0.5um Ni

CONTACT AREA: 0.076 µm MIN. GOLD

SOLDER TAIL(TIN LEAD OPTION): 2.5um Sn-Pb SOLDER TAIL(LEAD FREE OPTION): 2.5um PURE TIN

(3) DIM "L"

4.25±.1 3.5±.1 5.0±.1 OTHERS 36,67 1,17,34,35,51,68

4 RECOMMENDED HOLD DOWN - 2mm SCREWS 95121 AND 2mm NUTS 92869. SEE FOR CHARTED INFORMATION. RECOMMENDED SCREW TORQUE: 1.0 TO 1.5 MAX in-lbs. (1.2-1.7 cm-kgs).

- 5 SEE TA-1052 FOR PCB LAYOUT.
- 6 MATING CONNECTOR: 91931-31169. MUST BE PURCHASED SEPARATELY.
- 7 IF LEAD FREE P.N.THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.00MM MINIMUM THICK CIRCUIT BOARD.
- 8 IF LEAD FREE P/N.THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008
- 9 LEAD FREE P/N PACKAGING MEETS GS-14-920 SPECIFICATION
- 10 PRODUCT SPEC:110-263

A1	1.27 — A34 5.8
1.27	HH:HH:HH:HH:H
2.7 J	A68

mat'l. code						sur	surface / tolerance projectionproduct family																	
							IS□1302 ✓ IS□1101 IS□406 tolerances unless other							1	MCS									
ltr	ecr	n nd	dr	dat	te	tole	raņ	ces	unles	ss 0	ther	wise	Spe	<del>:if</del> ie	•qtitle									
F	V05-	0302	WB	04/2	1/05	angle		3	0.X:	±0.3		мм			EJECTOR HEADER ASSEMBLY							, l		
G	N05-	0116	WB	04/2	7/05			0.XX±0.13																
Н	ELX-N-	011412	ZK	04/0	2/12	O°±	2" = 0.XXX:			±0.05	1	scale 1:1			68 POS. SMT TYPE 123									
						dr	- 1	R.GRAF	Έ	8/1	6/96				dwg	no	)		S	hee	t1c	£5	siz	
						eng	٢	.BRAN	IN .	8/1	6/96	F	FÇj		72325 A								ا. ۱	
						chr		D.BRAN	IN	8/1	6/96												[44]	
						app	d	D.BRAN	IN	8/1	6/96		7		typ	oe .	Pro	duct	Cu	stom	er [	)raw	ing	
she	et	rev	/isio	nН	Н	Н	Η	Н																
ind	ex	she	et	1	2	3	4	5																

PDS: Rev :H3

В

form: A4mmXLc

2

STATUS:Released

Printed: Sep 1242013

1

