

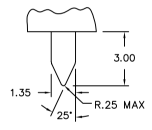
ODUCT NUMBER	DIM "A"	TAIL LGTH DIM "B"		PRODUCT NUMBER	DIM "A"	TAIL LGTH DIM "B"		PRODUCT NUMBER	DIM "A"	TAIL LGTH DIM "B"	PCB THK. DIM "C"
93235-X11	_	2.65	1.6	93235-X12	_	3.45	2.4	93235-X13	ı	4.25	3.2
93235-X21	23.95 REF.	2.65	1.6	93235-X22	23.95 REF.	3.45	2.4	93235-X23	23.95 REF.	4.25	3.2
93235-X31	47.95 REF.	2.65	1.6	93235-X32	47.95 REF.	3.45	2.4	93235-X33	47.95 REF.	4.25	3.2
93235-X41	95.95 REF.	2.65	1.6	93235-X42	95.95 REF.	3.45	2.4	93235-X43	95.95 REF.	4.25	3.2
3235-X31S ®	47.95 REF.	2.65	1.6								
3235-X41S ®	95.95 REF.	2.65	1.6								
	* 93235-X11 93235-X21 93235-X31	* 93235-X11 - 93235-X21 23.95 REF. 93235-X31 47.95 REF. 93235-X41 95.95 REF. 03235-X31S 47.95 REF.	ODUCT NUMBER DIM "A" DIM "B" * 93235—X11 — 2.65 93235—X21 23.95 REF. 2.65 93235—X31 47.95 REF. 2.65 93235—X41 95.95 REF. 2.65 03235—X31S (2) 47.95 REF. 2.65	* 93235-X11 - 2.65 1.6 93235-X21 23.95 REF. 2.65 1.6 93235-X31 47.95 REF. 2.65 1.6 93235-X41 95.95 REF. 2.65 1.6 03235-X31S 47.95 REF. 2.65 1.6	** 93235—X11 — 2.65 1.6 93235—X22 93235—X31 47.95 REF. 2.65 1.6 93235—X32 93235—X31 47.95 REF. 2.65 1.6 93235—X32 93235—X31 95.95 REF. 2.65 1.6 93235—X32 93235—X31 8 947.95 REF. 2.65 1.6	DIM "A" DIM "B" DIM "C" PRODUCT NUMBER DIM "A" PRODUCT NUMBER	ODUCT NUMBER DIM "A" DIM "B" DIM "C" PRODUCT NUMBER DIM "A" DIM "B"	ODUCT NUMBER DIM "A" DIM "B" DIM "C" PRODUCT NUMBER DIM "A" DIM "B" DIM "C"	PRODUCT NUMBER DIM "A" DIM "B" DIM "C" PRODUCT NUMBER DIM "C" PRODUCT NUMBER DIM "C" PRODUCT NUMBER DIM "A" DIM "B" DIM "C" PRODUCT NUMBER DIM "C" PRODUCT NUMBER	** 93235—X11 — 2.65 1.6 93235—X22 2.3.95 REF. 2.65 1.6 93235—X31 47.95 REF. 2.65 1.6 93235—X31 95.95 REF. 2.65 1.6 93235—X31 \$\) 93235—X31 \(\frac{9}{3}\) 93235—X32 \(\frac{9}{3}\) 93235—X32 \(\frac{9}{3}\) 93235—X33 \(\frac{9}{3}\) 93235—X34 \(\frac{9}{3}\) 93235—X35 \(\frac{2}{3}\) 93235—X32 \(\frac{9}{3}\) 93235—X33 \(\frac{9}{3}\) 93235—X43 \(\frac{9}{3}\) 95.95 \(\frac{9}{3}\)	** 93235-X11 - 2.65 1.6 93235-X21 23.95 REF. 2.65 1.6 93235-X31 47.95 REF. 2.65 1.6 93235-X41 95.95 REF. 2.65 1.6 93235-X41 95.95 REF. 2.65 1.6 93235-X31 & 47.95 REF. 2.65 1.6 93235-X31 & 47.95 REF. 2.65 1.6 93235-X31 & 93235-X32 47.95 REF. 3.45 2.4 93235-X33 47.95 REF. 4.25 93235-X41 95.95 REF. 2.65 1.6 93235-X31 & 47.95 REF. 2.65 1.6 93235-X31 & 47.95 REF. 2.65 1.6

*SEE NOTE 10 FOR LEAD FREE OPTION

PRODUCT NUMBER	DIM "A"	TAIL LGTH DIM "B"	DIM "C"	ROW	Configuratioan TERMINAL IN POSITION (X)						
				NOW	6	5	4	3	2	1	
				О	Χ	Х	X	X	Χ	X	
93235-X14/X14LF	_	3.45	2.4	С	Х	Χ	X	X	X	_	
00200 XIII/XIII		3.43	2.4	В	Х	Х	X	Χ	X	X	
				Á	Х	Х	X	Χ	Х	X	

1 | 2

"-" POSITION NOT LOADED "X" POSITION LOADED



VIEW E, NOTE 8 SCALE 2:1

NOTES:

- 1. BODY MATERIAL: LCP 30% GLASS FLAME RETARDANT ACC. UL 94-VO
- 2. TERMINAL MATERIAL: PHOSPHOR BRONZE
- 3. PLATING SOLDERTAILS 93237-XYY 1.0-2.0 µm SnPb TIN LEAD 93237-XYYLF 1.0-2.0 µm Sn (LEAD FREE)
- 4. APPLICATION SPECIFICATIONS:

BUS-20-059 GS-20-001

- 5. PRODUCT MARKING: (PART NUMBER & LOT CODE).
- 6 INDICATED HOLES ARE UNPLATED

AND BATCH I.D.

(7) DIAMOND LOCATION PEG ARE ONLY EXISTED ON THE BOTH SIDES OF PRODUCT.

3 |

- (8) PRODUCT WITH AN "S" SUFFIX WILL HAVE A SPECIAL ALIGNMENT POST AS SPECIFIED PER DETAIL E, SHEET 2. EXAMPLE/LEAD FREE OPTION: 93235-XYYSLF
- 9 THESE PRODUCTS WHERE PART NUMBERSENDS IN "LF" MEET THE EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- (10) FOR LEAD FREE PART NUMBERS ADD "LF" SUFFIX. EXAMPLE 93235-XYYLF
- 11. ALL PRODUCTS WILL WITHSTAND EXPOSURE TO 240°C FOR 60 SECONDS IN A CONVECTION, INFAR-RED OR VAPOR PHASE REFLOW OVEN.

mat'l. code SEE NOTES					tolerances unless otherwise specified							STON				<u> </u>							
ltr	ecn	no	dr	date		linear		.X ±.3				COPY				7			www.	fcicor	nect.c	om	
Р								.XX ±.			±.10		projection		title								
								.XXX ±.050						VERT. SIG. RECEPT ASS						iΥ			
						angle	es 0° ±			:2*		4			4x6, 4x12, 4x24, 4x48								
						dr T.BRUNGARD		2/22	2/03									cod	е				
						engr M.GRA		I.GRA	1	2/22/0		-			size	e dwg no						213	13
					chr	M.GRAY		2/22/03		scale		١, ١	93235						she	et			
						appd		M.GRAY		2/2	2/03	1:1		Α	. 30200						2 (of —	
shee	et	revision																					
inde	x	sheet																					
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ACAD PDM: Rev:P

22526 STATUS: Released

Printed: Nov

