

Notes         Notes <t< th=""><th></th><th>1   2</th><th></th><th>3  </th><th>4</th></t<>		1   2		3	4
$\frac{32325-X11}{93235-X11} \xrightarrow{1}{2} \frac{1}{928} \frac{1}{16} \frac{1}{9323} \frac{1}{2} \frac{1}{16} \frac{1}{9323} \frac{1}{2} \frac{1}{2} \frac{1}{16} \frac{1}{16} \frac{1}{9323} \frac{1}{2} \frac{1}{2} \frac{1}{16} \frac{1}{16} \frac{1}{9323} \frac{1}{2} \frac{1}{2} \frac{1}{16} \frac{1}{16} \frac{1}{9323} \frac{1}{2} \frac{1}{16} \frac{1}{16} \frac{1}{16} \frac{1}{2} \frac{1}$	PRODUCT NUMBER DIM "A" D	L LGTH PCB THK.		I PCB THK.	
$\frac{93,235-X41}{95,95} \frac{95,95}{Rer} \frac{2.65}{2.65} \frac{1.6}{1.6}$ $\frac{93,235-X42}{92,255-X43} \frac{95,95}{95,95} \frac{Rer}{Rer} \frac{4.25}{3.2}$ $\frac{93,235-X41}{95,95} \frac{95,95}{Rer} \frac{1.2}{2.65} \frac{1.6}{1.6}$ $\frac{93,235-X41}{92,255-X41} \frac{95,95}{91,95,95} \frac{Rer}{Rer} \frac{1.2}{4.25} \frac{1.2}{3.2}$ $\frac{93,235-X41}{1-2} \frac{95,95}{1-2} \frac{Rer}{1-2} \frac{1.2}{2.5} \frac{1.6}{1.6}$ $\frac{93,235-X41}{1-2} \frac{95,95}{1-2} \frac{Rer}{1-2} \frac{1.2}{2.5} \frac{1.2}{1.5}$ $\frac{100}{1-3} \frac{1.2}{1-3} \frac{1.2}{1$	93235-X11 -				
$\frac{93235-X415}{^{\circ}} \underbrace{0}{195.35} \underbrace{\text{Ref. 12.65}}{1.0}$ $\frac{93235-X415}{^{\circ}} \underbrace{0}{195.35} \underbrace{\text{Ref. 12.65}}{1.0} \underbrace{10}{10} $	93235-X31 47.95 REF. 93235-X41 95.95 REF.	2.65         1.6         93235-X32           2.65         1.6         93235-X42	47.95 REF. 3.45	2.4 93235-X33 47.95 REF. 4.25 3.2	
Image: Second of the second	93235-X41S 🛞 95.95 REF.	2.65 1.6			
$\frac{1}{32235-X14/X14LF} - 3.45 2.4 \frac{1}{10} \frac{1}{X} $		M "B" DIM "C" TERMINAL IN POS			
$\frac{1}{2} - \frac{1}{2} POSITION NOT LOADED  \frac{1}{2} - \frac{1}{2} POSITION NOT LOADED  \frac{1}{2} - \frac{1}{2} POSITION LOADED  NOTE:\frac{1}{2} - \frac{1}{2} POSITION LOADED  NOTE:\frac{1}{2} - \frac{1}{2} - \frac{1}$	93235-X14/X14LF -	3.45 2.4 D X X X B X X X X B X X X X	(		
<ul> <li>A THOUGH MAINTEN EXCLOSE ARE UNFLATED</li> <li>AND BATCH LD.</li> <li>C INDICATED HOLES ARE UNFLATED</li> <li>AND BATCH LD.</li> <li>C DIAMOND LOCATION PEG ARE ONLY EXISTED ON THE BOTH SIDES OF PRODUCT.</li> <li>PRODUCT WITH AN "S" SUFFIX WILL HAVE product maintenances</li> <li>C MARKET 22</li> <li>S CALE 2:1</li> <li>D HERE THE UNPLANE WILL HAVE product maintenances</li> <li>D HERE THE UNPLANE MAINTENANCE HOUSEN HAVE product maintenances</li> <li>D HERE THE UNPREAN WILL HAVE product maintenances</li> <li>D HERE THE UNPREANCE TO 24000 FROME</li> <li>D HERE THE UNPREANCE TO 24200 FROME</li> <li>D HERE THE UNPREANCE TO 24200 FROME</li></ul>				<ol> <li>BODY MATERIAL: LCP 30% GLASS FLAME RETARDANT ACC. UL 94-VO</li> <li>TERMINAL MATERIAL: PHOSPHOR BRONZE</li> <li>PLATING SOLDERTAILS 93237-XYY 1.0-2.0 μm SnPb TIN LEAD 93237-XYYLF 1.0-2.0 μm Sn (LEAD FREE)</li> <li>APPLICATION SPECIFICATIONS: BUS-20-059</li> </ol>	
<ul> <li>Sub differences unless in the source of the s</li></ul>	A				
1.35 ↓ 25 ↓ R.25 MAX         VIEW E, NOTE 8         SCALE 2:1         (1) Code         (1) Code         (2) FOR LEAD FREE OFTON: 9235-XYSLF         (3) FOR LEAD FREE OFTON: 9235-XYSLF         (4) FOR LEAD FREE OFTON: 9235-XYSLF         (5) FOR LEAD FREE PART NUMBERS ADD "LF" SUFFIX. EXAMPLE 93235-XYSLF         (5) FOR LEAD FREE PART NUMBERS ADD "LF" SUFFIX. EXAMPLE 93235-XYSLF         (5) FOR LEAD FREE OFTON: 9235-XYSLF         (1) ALL PRODUCTS WILL WITHSTAND EXPOSURE TO 240°C FOR 60 SECONDS         (1) A CONVECTION, INFAR-RED OR VAPOR PHASE REFLOW OVEN.         (3) FOR LEAD FREE OFTON: 9235-XYSLF         (4) TOTON SO DESCONDS         (5) FOR LEAD FREE OFTON: 9235-XYSLF         (		3.00		AND BATCH I.D.	
SCALE 2:1       (i) 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.         Imat <sup>1</sup> . code         SEE NOTES         otherwise specified         COPY         Veww.fciconnec         Itr ecr. no dr         date         XXX ±.10         projection         title         ongles         or         tothr M.GRAY         2/22/03         sheet         revision	1.35			<ul> <li>(8) PRODUCT WITH AN "S" SUFFIX WILL HAVE         <ul> <li>A SPECIAL ALIGNMENT POST AS SPECIFIED</li> <li>PER DETAIL E, SHEET 2.</li> <li>EXAMPLE/LEAD FREE OPTION: 93235-XYYSLF</li> </ul> </li> <li>9 THESE PRODUCTS WHERE PART NUMBERSENDS IN "LF"         <ul> <li>MEET THE EUROPEAN UNION DIRECTIVES AND OTHER</li> </ul> </li> </ul>	
IN A CONVECTION, INFAR-RED OR VAPOR PHASE REFLOW OVEN.	V				
SEE NOTES       otherwise specified       CUSTOMER COPY       P         Itr       ecn no       dr       date					
Itt       een no       ut       oute      x ±			SEE NOT	TES tolerances unless otherwise specified CUSTOMER	
angles       0° ±2°       4x6, 4x12, 4x24, 4x48         dr       T.BRUNGARD       2/22/03       MM       product family METRAL (tm)       ci         engr       M.GRAY       2/22/03       Scale       A       93235       size         oppd       M.GRAY       2/22/03       1:1       A       93235       size       size				linear XX ±.10 projection title	
the second secon				angles 0° ±2° 4x6, 4x12, 4x24, 4x4	
				engr M.GRAY 2/22/03 size dwg no chr M.GRAY 2/22/03 scale A Q 3 2 3 5	213 sheet
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