

			1		<sup>2</sup>   <sup>3</sup>						4		5		6
	PRODUCT NO. NOTE 3, 9	SIZE	DIM A	DIM B	SPECIAL PACKAGING	TAPE WIDTH PITCH	PCS. PER REEL								
$\bigcirc$	87022-X05	2 X 5	.266/6.76	.200/5.08	NOTE 7	24mm 12mm	750								
	-X10	2 X 10	.516/13.11	.450/11.43	NOTE 7	24mm 12mm	750								
	-X15	2 X 15	.766/19.46	.700/17.78	NOTE 7	44mm 12mm	500								
	-X20	2 X 20	1.016/25.81	.950/24.13	NOTE 7	44mm 12mm	500								
	-X25	2 X 25	1.266/32.16	1.200/30.48	NOTE 7	44mm 12mm	500								
	-X30	2 X 30	1.516/38.51	1.450/36.83	NO										
	-X35	2 X 35	1.766/44.86	1.700/43.18	NO										
<u>A</u>	-X40	2 X 40	2.016/51.21	1.950/49.53	NO										A
	-X45	2 X 45	2.266/57.56	2.200/55.88	NO	<u> </u>									
	87022-X50 87022-X25 MIL.	2 X 50 2 X 25	2.516/63.91	2.450/63.23	NO			NOTE O							
	87022-X23 MIL.	2 × 25	1.200/ 32.10	1.200/ 30.48	NO			NOTE 6							
$\bigcirc$										5. LE C	AD TIPS TO BE	ABOVE HEEL,UP TO .0 BE MEASURED AT LOW	07/0.18 MAX. EST POINT (HEEL)	).	
										6. SC H	OLDERTAIL SHAL	L BE FINISHED IN ACCO 9 (FINISH 51) OR FUSEI	RDANCE WITH MI	L-STD-1276.	
В										単単				.176 [4.47] REF	В
FG FClconnect.com		IG MATERIAL								7. A					
Cice 📕	LCP G COLOF	. FLAME RETARD	ANT PER UL94V-0	).					ED ONLY FOR NOTED C						
ш ~	2. TERMIN	: BeCu							OF DASH NUMBER FO	R CONNECTOR W	ТН				
()	3. TERMINAL PLATING : 3.1 87022-6XX 30u"/.76u MIN GOLD OR GXT OVER NI ON CONTACT ZONES. 100u"/2.54u MIN Sn. OVER NI IN SOLDERING ZONES.										ACUUM CAP IN	AT THE END OF PART N	IUMBER FOR LEAD	FREE OPTION.	
										10. TH	HIS PRODUCT M	EETS EUROPEAN UNION TION AS DESCRIBED IN	DIRECTIVES AND		
с	OTHER AT SO 3.2 8702		TED. MATTE TIN FI	NISH			F	OR 20 SECONDS	LL WITHSTAND EXPOSURE S IN A CONVECTION, INF	RA-RED OR VAPC	R PHASE REFLOW	c			
<u> </u>	30u"/	LD OVER NI ON				OVEN. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE.						F			
		GOLD FLASH OVER NI IN OTHER ALL ZONES. 4. APPLICATION INFORMATION:								12. 1		2. 500 12 007.			
FCI	4. APPLICATION INFORMATION: A. RECOMMENDED MOUNTING PAD PATTERN IS								mat'l. co	de	surface	/tolerance projecti	on product fan	nily	—
ght		OWN IN FIG								_ 	ISO 1302 ∨			RIBCAGE	
Copyright	B. MA	B. MATING PINS TO BE .0176/0.447 TO .0181/0.459 DIA.								no dr dat		xx±.01/0.3 INCH/M		VERT. C.C. ASS	s'Y
Cot	C. MA		S TO BE IN TRUE	POSITION TO MA	TING							CI .XXX±.005/0.13		MOUNT-POL.	, , , , , , , , , , , , , , , , , , ,
			008/0.20 DIA. TING PIN LENGTH	.130/3.30							0°±2° dr D. SHE	.xxxx±.0020/0.051 scale 4	<u>dwg no</u>	sheet 2 of 3	3 size
$\left( \begin{array}{c} \\ \end{array} \right)$		010/0.25.		,							engr J. OS	WALD 12/6/88 FC		7022	A3
`_/											chr J. OS appd J. OS	WALD 12/6/88		uct Customer Dro	
										evision					
D								_	index s	heet					

form: A3

PDS: Rev :AC

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