

				1	2 3	2 3						1	5	6	
\bigcirc	PRO	DUCT NO.	NO.OF POS.	DIM K	DIM L	TAIL LE				'	' '		,		
	78	208–X03	1 X 3	.300/7.62	.200/5.08	.120/	3.05	1							
	-X04		1 X 4	.400/10.16	.300/7.62	<u> </u>				NOTES:					
		-X05	1 X 5	.500/12.70	.400/10.16			1. MOLDING MAT'L: GLASS REINFORCED PCT OR MINRAL FILLED LCP, COLOR: BLACK FLAME RETARDANT PER UL-94V-0 MAXIMUM OPERATING TEMPERATURE 130° C.							
		-X06	1 X 6	.600/15.24	.500/12.70										
		-X07	1 X 7	.700/17.78	.600/15.24			2. PIN MATERIAL: 3/4 HD PHOS. BRZ.							
		-x08	1 X 8	.800/20.32	.700/17.78			3) NO SLOTS ON 1 X 5 POSITION OR SMALLER PRODUCT. THE CENTER KEY SLOT							
		-X09	1 X 9	.900/22.86	.800/20.32			WILL BE ON ALL HEADERS REGARDLESS OF							
Α		-X10	1 X 10	1.000/25.40	.900/22.86			SIZE.							
	-X11		1 X 11	1.100/27.94	1.000/25.40			(4) TWO NON-CRITICAL SIDES OF PIN TIP NOT PLATED, BOTH ENDS.							
	-X12		1 X 12	1.200/30.48	1.100/27.94					 сомі 	PANY L	OGO MAY	APPEAR IN THIS AREA.		
		-X13	1 X 13	1.300/33.02	1.200/30.48			6. ADD "HLF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION, NOT AVAILABLE FOR -5YY, -5YYH, -6YY & -6YYH.							
		-X14	1 X 14	1.400/35.56	1.300/33.02										
	782	208-X15	1 X 15	1.500/38.10	1.400/35.56	.120/	3.05						"L" CHEEK WILL WITHSTAND		
	78208-X43		1 X 3	.300/7.62	.200/5.08	.190/	4.83	(7.) PART NUMBERS WITH "H" SUFFIX WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 20 SECONDS							
											VAVE S CESS.	SOLDER, IN	FRA-RED OR VAPOR PHASE SOLDER		
										EXP			HOUT "H" SUFFIX WILL WITHSTAND PEAK TEMPERATURE FOR WAVE SOLDER		
В										\bigcirc		LICT MEET	C FUDODEAN LINION DIDECTIVES AND	В	
Fg FCIconnect.com	PIN PLATING CODES												S EUROPEAN UNION DIRECTIVES AND GULATION AS DESCRIBED IN GS-22-008.		
									PLATING OPTIONS: PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON CONTACT OR TAIL, OPTIONALLY (78~295u"/2~7.5u) TIN ON TAIL.						
	200/ 15/ 70 (CEE NOTE 0) 50"/1 27 NI														
	-3YY 50u"/1.27u (SEE NOTE 9) 50u"/1.27u Ni											`	•		
	-4YY									(10). "THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL					
<i>C</i> ,	100u"/2.54u MIN Sn 50u"/1.27u Ni (SEE NOTE 10)									INTE	RCON	NECT ENVI	RONMENTS."		
	-5YY 15u"/.38u (SEE NOTE 9) 50u"/1.27u Ni														
	-6YY 30u"/.76u (SEE NOTE 9) 50u"/1.27u Ni														
۲	-7YY 30u"/.76u (SEE NOTE 9) OVER 50u"/1.27u Ni												_		
<u>C</u>	-8Y	-8YY 15u"/.38u (SEE NOTE 9) OVER 50u"/1.27u Ni													
ij		•													
t FCI									Г	mat'l, co	ode	s	urface / tolerance projection product family		
Hgi									-	ltrlecn	مام آم م	I_	SD 1302 V ISD 406 HEADER blerances unless otherwise specified title		
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Printed: Jun 15, 2012

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