

				1		2	3	1 1	 			\neg	4		5		6	
	PRODUCT NUMBER		NO OF POS	MATING LENGTH DIM H	OVERALL LENGTH DIM K	DIM L	TAIL LENGTH DIM "M"		•		NOTES: 1. MOLDING MAT'L: GLASS REINFORCED PCT OR MINERAL FILLED LCP, COLOR: BLACK				P, COLOR: BLACK			
$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	78207	-X06	2 X 3	.230/5.84	.300/7.62	.200/5.08	.120/3.05	1. MOLDING MAT'L: GLASS REINFORCED PCT OR MINERAL FILLED LCP, COLOR: BLACK FLAME RETARDANT PER UL 94 V-0 MAXIMUM OPERATING TEMPERATURE: 130° C.										
	-X08 2 X 4 .230/5.84 .400/10.16 .300/7.62						4	2. PIN MATERIAL: 3/4 HD PHOS. BRZ.										
	-X10 2 X 5 .230/5.84 .500				.500/12.70	.400/10.16				(:) NO SLOTS	ON 2	2 X 5 POSITI	ON OR SMALLER PRODUCT.	. THE CEI	NTER		
	-X12 2 X 6 .230/5.84 .600/15.24 .500/12.70							KEY SLOT WILL BE ON ALL HEADERS REGARDLESS OF SIZE. (4.) TWO NON—CRITICAL SIDES OF PIN TIP NOT PLATED, BOTH ENDS.										
		-X14	2 X 7	.230/5.84	.700/17.78	.600/15.24												
		-X16	2 X 8	.230/5.84	.800/20.32	.700/17.78				\simeq	5. COMPANY LOGO MAY APPEAR IN THIS AREA.							
А		-X18 2 X 9 .230/5.84 .900/22.86 .800/20.32 (6) "T" ATTACHED TO THE P/I																
		-X18A	2 X 9	.210/5.33	.900/22.86	.800/20.32		NOTE 7		(7.) CUSTOMER SPECIAL "A" SUFFIX INDICATES						A		
		-X20	2 X 10	.230/5.84	1.000/25.40	.900/22.86					0.210/5.33 MATING LENGTH.					 		
		-X22	2 X 11	.230/5.84	1.100/27.94	1.000/25.40				(8	8) ADD "HLF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION, NOT AVAILABLE FOR -5YY, -5YYH, -6YY & -6YYH					711		
		-X24	2 X 12	.230/5.84	1.200/30.48	1.100/27.94					_	п.						
		-X26	2 X 13	.230/5.84	1.300/33.02	1.200/30.48				(9	9. PART NUMBERS WITH "H" SUFFIX WILL WITHSTAND EXPOSE TO 260°C PEAK TEMPERATURE FOR 20 SECONDS IN WAVE				SURE VE			
$\backslash \cap $	<u> </u>	-X28	2 X 14	.230/5.84	1.400/35.56	· · · · · ·	₩				SOLDER, IN							
	78207	-X30	2 X 15	.230/5.84	1.500/38.10	1.400/35.56	.120/3.05	1			PART NUMBERS WITHOUT "H" SUFFIX WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR WAVE SOLDER PROCESS.							
	78207	-X32																
	THR	u	Y	NAVAIL	ABLE					(10	COUNTRY F	OUCT I REGUL	MEETS EUROF LATION AS DE	PEAN UNION DIRECTIVES AND SCRIBED IN GS-22-008.	D OTHER			
	78207									(1.) PLATING OF	PTION:	IS:					
	78207	_X80	2 X 4	.230/5.84	.400/10.16	.300/7.62	.100/2.54			Ċ				BE EITHER GOLD OR GXT (ON CONTA	ACT OR TAIL,		
В											OPTIONALLY	′ (78 _′	~295u''/2~7	.5u) TIN ON TAIL.			В	
t. 100	5									(1:				IN PLATING IN THE INTERFA	CE AND			
ŲΝ	-2YY 15u"/.38u (SEE NOTE 11) 50u"/1.27u Ni												ENVIRONMENT	WHISKER GROWTH IN ALL 'S."				
	-3YY																	
G V.	-4YY			" (->							.100±.00	3				
<u> </u>	100u"/2.54u MIN Sn 50u"/1.27u Ni (SEE NOTE 12)												2.54±.08 TYP	7 7	0±.003			
	-5YY 15u"/.38u (SEE NOTE 11) 50u"/1.27u Ni									NON-ACCUMULATIVE 1.02±.08 TYP								
	-6YY 30u"/.76u (SEE NOTE 11) 50u"/1.27u Ni									.100±.003 2.54±.08								
	-7YY 30u"/.76u (SEE NOTE 11) OVER 50u"/1.27u Ni											+	$\frac{\Psi}{\Psi}$	$-\Psi - \Psi$				
	-8YY 15u"/.38u (SEE NOTE 11) OVER 50u"/1.27u Ni																	
С												<u></u>	$-\Psi$	$-\Theta - \Theta$			С	
												REC	COMMENDE	D HOLE PATTERN				
FCI																		
										Г	mat'l. code	?	surf	ace /tolerance proje	ectionpr	roduct family		
gh														302 V ISO 406 ISO 1101 ICES unless otherwise specified	<u> </u>	HEADER		
Copyright										F	tr ech no	ar o	1	XX±.01/X±0.3 NO. 1		tle FRICTION LATCH HEADEI	_	
Cop													angle	linea - XXX±.005/XX±0.13	_	DOUBLE ROW, R/A	^	
										-			0°±2°	.XXXX±.0020/.XXX±0.051 SCOLE S.ROYER 01/21/94		vg no shee 12 of 2	size	
$\overline{}$													engr	L.FYE 01/21/94	Ci , I	78207	A ₃	
										F			chr appd		~/ /	/pe Product Customer Draw	1 1	
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