

PDM: Rev:T STATUS: Released Printed: Jan 21, 2009

			1	0.55	2	5			4			5				
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 REINFORC	ED PCT OR	MINERAL FILL	ED LCP, C	OLOR: I	BLACK		
78	3207-X06	2 X 3	.230/5.84	.300/7.62	.200/5.08	.120/3.05			FLAME RETARDAN MAXIMUM OPERA	LASS REINFORCED PCT OR MINERAL FILLED LCP, COLOR: BLACK LAME RETARDANT PER UL 94 V-0 IAXIMUM OPERATING TEMPERATURE: 130°C.						
	-X08	2 X 4	.230/5.84	.400/10.16	.300/7.62	Δ		2. PIN MATERIAL:	3/4 HD PHOS. BF	RZ.						
	-X10	2 X 5	.230/5.84	.500/12.70	.400/10.16			(3.) NO SLOTS ON	2 X 5 POSITION	OR SMALLER	PRODUCT. TH	E CENTER				
	-X12	2 X 6	.230/5.84	.600/15.24	.500/12.70			\sim	BE ON ALL HEAD							
	-X14	2 X 7	.230/5.84	.700/17.78	.600/15.24			ě	TICAL SIDES OF PI		LATED, BOTH	ENDS.				
	-X16	2 X 8	.230/5.84	.800/20.32	.700/17.78			Š	D MAY APPEAR IN							
	-X18	2 X 9	.230/5.84	.900/22.86	.800/20.32				TO THE P/N INDIC, PACKAGED IN TUBES							
	-X18A	2 X 9	.210/5.33	.900/22.86	.800/20.32		NOTE 7		ECIAL "A" SUFF	TX INDICATES	5					
	-X20	2 X 10	.230/5.84	1.000/25.40	.900/22.86		_	0.210/5.33 MA	TING LENGTH.							
	-X22	2 X 11	.230/5.84	1.100/27.94	1.000/25.40		_		FFIX AT THE END (NOT AVAILABLE FO							
	-X24	2 X 12	.230/5.84	1.200/30.48	1.100/27.94		_	~								
	-X26	2 X 13	.230/5.84	1.300/33.02	1.200/30.48		_	✓ TO 260°C PEAL	s with "H" suffix k temperature fo	DR 20 SECO	NDS IN WAVE	ΚE				
	-X28	2 X 14	.230/5.84	1.400/35.56		<u> </u>	_	SOLDER, INFRA	-RED OR VAPOR F	PHASE SOLDE	ER PROCESS.					
-	8207-X30	2 X 15	.230/5.84	1.500/38.10	1.400/35.56	.120/3.05	_		S WITHOUT "H" SU							
	3207-X32							\sim								
	THRU	U	NAVAIL	ABLE				(10.) THIS PRODUCT COUNTRY REGU	JLATION AS DESCRI	BED IN GS-	22-008.	THER				
	3207-X72	0. 1 1	070 /5 04	400 (10.10	700 (7.00	100 /0 5 4	_	(11.) PLATING OPTIO	NS:							
70	8207-X80	2 X 4	.230/5.84	.400/10.16	.300/7.62	.100/2.54		MAY BE EITHER	R GOLD OR GXT PI	LATED AT MA	NUFACTURER'S	OPTION.				
			PIN PLAT	ING CODES					T HAS 100% TIN P			AND				
-1YY	30u"/.7	76u (SEE NO	TE 11) 50u"/1	1.27u Ni					N TESTED FOR WHI ENVIRONMENTS."	SKER GROWI	H IN ALL					
-2YY	15u/.3	Bu (SEE NO) TE 11) 50u"/	1.27u Ni												
-3YY	50u"/1	.27u Au 50u	"/1.27u Ni													
	100 7/6		co " /4 oz						.100±.003							
- 4YYI		2.54u MIN Sr	50u / 1.27u I	Ni (SEE NOTE 1	12)				2.54±.08		_ ø .040±.	003				
-5YY	15u"/.3	38u (SEE NO	TE 11) 50u"/1	1.27u Ni					ION-ACCUMULATIVE		/ 1.02±.	08 TYP				
-6YY	30u"/.7	76u (SEE NO	TE 11) 50u"/1	1.27u Ni				.100±.003 2.54±.08	+ $+$	+ $+$						
-7YY	30u"/.7	6u Au OVER 50u"/1.27u Ni						1	$-\varphi - \varphi - \varphi$	ΨΨ	-					
-8YY	15u"/.3	38u Au OVER	50u"/1.27u N	Ni					\downarrow	\downarrow \downarrow						
								-	$-\varphi - \varphi - \varphi$	ψψ	-					
								RE	COMMENDED H	OLE PATTE	RN					
								mat'l. code	surface	/ tolerance	projection	product				
								ltr ecn no dr	date tolerances unless of	√ ISO 1101	$- \diamond \in$	title		HEADER		_
								T	angles	.XX±.01/.X±0	J INCH/M		TION	LATCH		F
									0:±2	ar .XXX±.005/.XX± .XXXX±.0020/.XXX	0.13			E ROW		
									dr S.R	OYER 01/21	/94	dwa na		she	et 2 of	
										FYE 01/21		<u>,</u>	78	3207	7	
										FYE 01/21 FYE 01/21	/94	type		ict_Custo		aw
,								sheet <u>revision</u>					\square		++	_
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