

			1		2			4
PRODUC	ICT NUMBER	NO OF POS	MATING LENGTH DIM H	OVERALL LENGTH DIM K	DIM L	TAIL LENGTH DIM "M"		
782	207-X06	2 X 3	.230/5.84	.300/7.62	.200/5.08	.120/3.05	-	
ł	-X08	2 X 4	.230/5.84	.400/10.16	.300/7.62	4	-	
	-X10	2 X 5	.230/5.84	.500/12.70	.400/10.16			NOTES:
	-X12	2 X 6	.230/5.84	.600/15.24	.500/12.70			1. MOLDING MAT'L: GLASS REINFORCED PCT, COLOR: BLACK FLAME RETARDANT PER UL 94 V-0
	-X14	2 X 7	.230/5.84	.700/17.78	.600/15.24			MAXIMUM OPERATING TEMPERATURE: 130° C.
	-X16	2 X 8	.230/5.84	.800/20.32	.700/17.78			2. PIN MATERIAL: 3/4 HD PHOS. BRZ.
	-X18	2 X 9	.230/5.84	.900/22.86	.800/20.32			(3.) NO SLOTS ON 2 X 5 POSITION OR SMALLER PRODUCT. THE CENTER KEY SLOT WILL BE ON ALL HEADERS REGARDLESS OF SIZE.
	-X18A	2 X 9	.210/5.33	.900/22.86	.800/20.32		NOTE 7	(4) TWO NON-CRITICAL SIDES OF PIN TIP NOT PLATED, BOTH ENDS.
	-X20	2 X 10	.230/5.84	1.000/25.40	.900/22.86		_	(5.) company logo may appear in this area.
	-X22	2 X 11	.230/5.84	1.100/27.94	1.000/25.40		_	$(\widehat{6.})$ "T" ATTACHED TO THE P/N INDICATES PARTS
	-X24	2 X 12	.230/5.84	1.200/30.48	1.100/27.94		_	ARE TO BE PACKAGED IN TUBES.
	-X26	2 X 13	.230/5.84	1.300/33.02	1.200/30.48		_	(7.) CUSTOMER SPECIAL "A" SUFFIX INDICATES 0.210/5.33 MATING LENGTH.
782	-X28 207-X30	2 X 14 2 X 15	.230/5.84	1.400/35.56	1.300/33.02 1.400/35.56	.120/3.05	_	8) ADD "HLF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION, NOT AVAILABLE FOR -5YY, -5YYH, -6YY & -6YYH.
782	207-X32							(9.) PART NUMBERS WITH "H" SUFFIX WILL WITHSTAND EXPOSURE
Т	THRU	U	NAVAIL	ABLE				\smile to 260°C peak temperature for 20 seconds in wave
782	207-X72							SOLDER, INFRA-RED OR VAPOR PHASE SOLDER PROCESS.
782	207-X80	2 X 4	.230/5.84	.400/10.16	.300/7.62	.100/2.54		PART NUMBERS WITHOUT "H" SUFFIX WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR WAVE SOLDER PROCESS.
								(10.) THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER
								\bigcirc country regulation as described in gs-22-008.
5								(11.) PLATING OPTIONS: MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.
								(12) "This product has 100% tin plating in the interface and
								\smile has not been tested for whisker growth in all
-			PIN PLA	TING CODES				INTERCONNECT ENVIRONMENTS."
-1YY		76µ (SEE NO	TE 11) 50u"/					
-2YY								
-3YY	· · ·	.27u Au 50u'						
-4YY								
-4YYH		2.54u MIN Sn	50u"/1.2/u	Ni (SEE NOTE 1	2)			
-5YY	5YY 15u"/.38u (SEE NOTE 11) 50u"/1.27u Ni							
011	SYY 30u"/.76u (SEE NOTE 11) 50u"/1.27u Ni							
-6YY	7YY 30u"/.76u Au OVER 50u"/1.27u Ni							mat'l. code surface tolerance projection product family ISO 406 ISO 1002
	-8YY 15u"/.38u Au OVER 50u"/1.27u Ni							ISO 1302 V ISO 1109 Itr ecn no dr date toterarces unless otherwise specified HEADER title
-6YY	15u°/.c							
-6YY -7YY	15u"/							anges linear xxxt±005/xxt±0.13 DOUBLE ROW, R/A 0°±2° xxxxt±000/xxxt±0.05 scale 3:1 DOUBLE ROW, R/A
-6YY -7YY	15u"/							
-6YY -7YY	15u°/							
-6YY -7YY	<u> 15u"/</u>							engr L.FYE D1/21/94
-6YY -7YY	<u> 15u"/</u>							chr L.FYE 01/21/94 chr L.FYE 01/21/94 appd L.FYE 01/21/94 type Product Customer Draw
-6YY -7YY	15u [~] /							engr L.FYE 01/21/94

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