

			1		5 3	4 5
_	PRODUCT	NO OF		<u> </u>	TAIL LENGTH	PIN PLATING CODES
	NUMBER	POS	DIM K	DIM L	DIM M	XXXXX-1YY 30u*/0.76u MIN (SEE NOTE 8) OVER 50u*/1.27u MIN NI
()	69167-X03	1 X 3	.300/7.62	.200/5.08	.120/3.05	XXXXX-2YY 15u'/0.38u MIN (SEE NDTE 8) DVER 50u'/1.27u MIN NI
	69167-X04	1 X 4	.400/10.16	.300/7.62	.120/3.05	XXXXX-3YY 50u'/1.27u MIN (SEE NDTE 8) DVER 50u'/1.27u MIN NI
t	69167-X05	1 X 5	.500/12.70	.400/10.16	.120/3.05	XXXXX-4YY 100u*/2.54u MIN Sn DVER 50u*/1.27u MIN NI (SEE NDTE 9)
İ	69167-X06	1 X 6	.600/15.24	.500/12.70	.120/3.05	XXXXX-4YYHLF 1000 / E.S40 MIN SH BYER S00 / I.E / O MIN NI CSEE NOTE //
Ì	69167-X07	1 X 7	.700/17.78	.600/15.24	.120/3.05	XXXXX-5YY 15u'/0.38u MIN (SEE NOTE 8) OVER 50u'/1.27u MIN NI
	69167-X08	1 X 8	.800/20.32	.700/17.78	.120/3.05	XXXXX-6YY 30u*/0.76u MIN (SEE NOTE 8) DVER 50u*/1.27u MIN NI
	69167-X09	1 X 9	.900/22.86	.800/20.32	.120/3.05	XXXXX-7YY 30u*/0.76u MIN (SEE NOTE 8) DVER 50u*/1.27u MIN NI
	69167-X10	1 X 10	1.000/25.40	.900/22.86	.120/3.05	XXXXX-8YY 15u'/0.38u MIN (SEE NOTE 8) OVER 50u'/1.27u MIN NI
	69167-X11	1 X 11	1.100/27.94	1.000/25.40	.120/3.05	NOTES:
Α	69167-X12	1 X 12	1.200/30.48	1.100/27.94	.120/3.05	1. PART NUMBER OPTIONS:
	69167-X13	1 X 13	1.300/33.02	1.200/30.48	.120/3.05	PIN PLATING CODES (SEE ABOVE)
	69167-X14	1 X 14	1.400/35.56	1.300/33.02	.120/3.05	LEAD FREE: ADD 'HLF' AT THE END OF PART NUMBER FOR LEAD FREE
+	69167-X15	1 X 15	1.500/38.10	1.400/35.56	.120/3.05	OPTION, NOT AVAILABLE FOR -5YY, -6YYH, -6YYH.
	69167-X16	1 X 16		VAILABI	E	(2.)BODY MATERIAL; GLASS REINFORCED PCT COLOR; BLACK
	69167-X17	1 X 17		VAILABI	E	FLAME RETARDANT PER UL 94 V−0
' '	69167-X18	1 X 18		VAILABI	E	MAXIMUM OPERATING TEMPERATURE: 130° C
	69167-X19	1 X 19		VAILABI	E	MINERAL FILLED LCP, COLOR BLACK
ŀ	69167-X20	1 X 20		V A I L A B I V A I L A B I	E E	FLAME RETARDANT PER UL 94 V-0
-	69167-X21 69167-X22	1 X 21 1 X 22		V A I L A B I	E	PART NUMBERS WITH "H" SUFFIX WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 20 SECONDS IN WAVE
	69167-X23	1 X 23		V A I L A B I	E	SOLDER, INFRA-RED OR VAPOR PHASE SOLDER PROCESS.
	69167-X24	1 X 24		VAILABI	E	PART NUMBERS WITHOUT 'H' SUFFIX WILL WITHSTAND EXPOSURE
	69167-X25	1 X 25		VAILABI	Ē	TD 260°C PEAK TEMPERATURE FOR WAVE SOLDER PROCESS.
	69167-X26	1 X 26		VAILABI	Ē	3, PIN MATERIAL: 3/4 HARD PHOS-BRONZE.
ů	69167-X27	1 X 27		V A I L A B I	Ē	(4) NO SLOTS ON 1 X 5 POSITION OR SMALLER PRODUCT. THE CENTER KEY SLOT WILL BE ON ALL HEADERS REGARDLESS OF SIZE.
Ū.	69167-X28	1 X 28		VAILABI		(5.) TWO NON-CRITICAL SIDES OF PIN TIP NOT PLATED, BOTH ENDS
4 m	69167-X29	1 X 29	UNA	VAILABI	E	
L " 0	69167-X30	1 X 30	UNA	VAILABI	E	(6.) COMPANY LOGO MAY APPEAR IN THIS AREA.
	69167-X31	1 X 31	UNA	VAILABI	E	(7) THESE PRODUCTS MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
<u>"</u>	69167-X32	1 X 32	UNA	VAILABI	E	(8.) PLATING OPTIONS:
()	69167-X33	1 X 33	UNA	VAILABI	E	PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON CONTACT OR TAIL,
~	69167-X34	1 X 34	UNA	VAILABI	E	OPTIONALLY (78~295u"/2~7.5u) TIN ON TAIL.
	69167-X35	1 X 35		VAILABI	-	(9.) THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT
	69167-X36	1 X 36	UNA	V A I L A B I	↓ E	ENVIRONMENTS."
						(10) FOR POLARIZATION, SPECIFY POSITION NUMBER (I.e. A03=ROW A
C						POSITION 03) TO OMIT PIN. OMIT FROM PRODUCT NUMBER IF THIS FEATURE IS NOT APPLICABLE.
						PRODUCT MANAGEMENT APPROVAL REQUIRED PRIOR TO RELEASE OR
FCI						SALE OF POLARIZED PRODUCT.
						matil, code surface / tolerance projection product family
Copyright						1 / 11511 406 1
ř,						Itrech nodr date tolerances unless otherwise specifical title
ğ						
<u>്</u>						or±2" mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode mode m
						dr M.CLOUSER 11/27/90 dwg no sheet2 of 3 size
()						engr C.TREXTLER 11/27/90 FC) 69167 A3
· _						
						appd C.TREXTLER 11/27/90
D						index sheet
	form A3		1		2	3 4 PDS: Rev :T STATUS Released Printed: Jun 15, 201
				1		17 Touristand 17 Tillion Vall 10, 201

