



PDM: Rev:N STATUS: Released Printed: Feb 06, 2008

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PRODUCT	NO. OF CONTACTS	DIM A	DIM B	DIM C	DIM D	DIM E	DIM F	DIM G	CONTACT PLATING NOTE 2	HOLD-DOWN	PROCESSING CAP
91294-001	120	1.930/50.95	.830/21.08	.725/18.42	1.550/39.37	2.150/54.61	1.790/45.47	.965/24.51	30 GXT	OPTIONAL SEE NOTE 6	CAPS INSTALLED ON CONNECTOR NOT SHIPPED ON CONNECTOR
-002	160	2.430/61.72	1.080/.27.43	.975/24.76	2.050/52.07	2.650/67.31	2.290/58.16	1.215/30.86	30 GXT		
-003	200	2.930/74.42	1.330/33.78	1.225/31.12	2.550/64.77	3.150/80.01	2.790/70.87	1.465/37.21	30 GXT		
-033	200	2.930/74.42	1.330/33.78	1.225/31.12	2.550/64.77	3.150/80.01	2.790/70.87	1.465/37.21	30 GXT		
91294-413	200	2.930/74.42	1.330/33.78	1.225/31.12	2.550/64.77	3.150/80.01	2.790/70.87	1.465/37.21	60 GXT		CAPS SUPPLIED LOOSE PIECE

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## LEAD FREE OPTION;

	91294-001LF		120	1.930/50.95	.830/21.08	.725/18.42	1.550/39.37	2.150/54.61	1.790/45.47	.965/24.51	30 GXT	1	CAPS
	1	-002LF	160	2.430/61.72	1.080/.27.43	.975/24.76	2.050/52.07	2.650/67.31	2.290/58.16	1.215/30.86	30 GXT	OPTIONAL SEE	INSTALLED ON CONNECTOR
		-003LF	200	2.930/74.42	1.330/33.78	1.225/31.12	2.550/64.77	3.150/80.01	2.790/70.87	1.465/37.21	30 GXT		
<u>A</u>		-033LF	200	2.930/74.42	1.330/33.78	1.225/31.12	2.550/64.77	3.150/80.01	2.790/70.87	1.465/37.21	30 GXT	NOTE 6	NOT SHIPPED ON CONNECTOR
	9129	4-413LF	200	2.930/74.42	1.330/33.78	1.225/31.12	2.550/64.77	3.150/80.01	2.790/70.87	1.465/37.21	60 GXT		CAPS SUPPLIED LOOSE PIECE

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## (1) MATERIALS:

DIELECTRIC: LCP CONTACTS: PHOS BRONZE FRAME: ZINC ALLOY #3

(2) PLATING:

SOLDER TAILS: 150 u"/3.81um Sn Pb FRAME: 100u "/2.54um NICKEL CONTACTS: 30u"/.76um GXT OVER 50u"/1.27um Ni OR 60u"/1.52um GXT OVER 75u"/1.90um Ni.

LEAD FREE OPTION: SOLDER TAILS: 150 u"/3.81um Sn FRAME: 100u "/2.54um NICKEL CONTACTS: 30u"/.76um GXT OVER 50u"/1.27um Ni OR 60u"/1.52um GXT OVER 75u"/1.90um Ni.

(3) WHEN CONNECTOR IS MATED WITH OPPOSITE HALF, THE PARALLEL BD. TO BD. HGT. IS .47 ±.01. (APPLYS TO VERT. THRU & SURFACE MT. STYLES)

(4) THE SOLDER TAILS ON THIS PRODUCT ARE DESIGNED TO BE COMPLIANT IN ORDER TO ACCOMMODATE PRINTED CIRCUIT BOARD DIMENSIONAL VARIATIONS. THEREFORE, HOLDDOWN HARDWARE IS REQUIRED TO SECURE THE CONNECTOR TO THE PRINTED CIRCUIT BOARD FOR MOST TYPES OF SOLDER REFLOW OPERATIONS. FOR FURTHER APPLICATION DATA, INCLUDING HOLE SIZES FOR VARIOUS TYPES OF HARDWARE, SEE TA-932.

- (5) DO NOT REMOVE PROCESSING CAP UNTIL SOLDERING IS COMPLETED.
- (6) BY ADDING LETTER "H" TO TABULATED P/N, THE OPTIONAL HOLD-DOWNS WILL BE SUPPLIED INTEGRAL W/CONNECTOR. EXAMPLE: XXXXX-XXXH (HOLD-DOWN)

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(7.) PART NUMBERS WITH LF SUFFIX AT THE END ARE LEAD FREE.

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8. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 20 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.

(9) IF "LF" P/N THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.

## mat'l. code surface liso 406 projection product family ISO 1302 V MICROPAX liso 1101 $\Theta \ominus$ Itr ecn no dr date title tolerances unless otherwise specified .XX±.01/.3 Ν INCH/MM MICROPAX .025M SMT angles linear .xxx±.005/.13 PLUG DOUBLE MODULE scale 1:1 0°±2\* .XXXX±.0020/.051 dr T. HOUTZ 3/04/93 dwg no sheet3 of 3 size FCi M. HAHN 3/04/93 engr 294 9 Аз M. HAHN 3/04/93 chr Product Customer Drawing appd M. HAHN 3/04/93 type sheet revision index sheet 4 5| 6

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