



		10026846-291LF	10026846-291	10026846-201LF	10026846-201	10026846-191LF	10026846-191	10026846-101LF	10026846-101	10026846-091BLF	10026846-091BF	10026846-091LF	10026846-091	10026846-001LF	10026846-001	PRODUCT NUMBER
		YES	YES	YES	YES	YES	YES	YES	YES	WITH VENT HOLES	WITH VENT HOLES	YES	YES	YES	YES	PICK-UP CAP (NATURAL OR BLACK COLOR)
		50u" (1.27um) GXT SPECIAL	50u" (1.27um) GXT SPECIAL	50u" (1.27um) Au SPECIAL	50u" (1.27um) Au SPECIAL	30u" (.76um) GXT	30u" (.76um) GXT	30u" (.76um) Au	30u" (.76um) Au	15u" (.38um) GXT	15u" (.38um) GXT	15u" (.38um) GXT	15u" (.38um) GXT	15u" (.38um) Au	15u" (.38um) Au	CONTACT PLATING AND THICKNESS
		LEAD FREE	SnPb	LEAD FREE	SnPb	LEAD FREE	SnPb	LEAD FREE	SnPb	LEAD FREE	SnPb	LEAD FREE	SnPb	LEAD FREE	SnPb	SOLDER BALL
		4 AND 6	4	4 AND 6	4	6		6		6		6		6		NOTES

(1.) MAT'L: NOTES:

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HOUSING: LCP

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PLATING: CONTACT: (SEE TABLE)
SOLDER BALL: (SEE TABLE)
EUTECTIC SnPb OR LEAD FREE
95.5Sn/4Ag/0.5Cu

- (2) SOLDER BALLS WILL NOT BE PERFECT SPHERICAL SHAPE DUE TO REFLOW ATTACHMENT.
- (3) MATED HEIGHT EFFECTED BY CUSTOMER'S PCB PAD SIZE, PLATING, SOLDER REFLOW PROFILE, & SOLDER PASTE.
- 4. PLATING FOR INDICATED -2XX SERIES PRODUCT NUMBERS MEET THE REQUIREMENTS OF GR-1217-CORE, CENTRAL OFFICE ENVIRONMENT, (25 YEAR LIFE EXPECTANCY). THE CONTACT GEOMETRY IN THESE PRODUCT NUMBERS IS SPECIAL, ALSO.
- (5) FOR PROPER APPLICATION FOLLOW FC! APPLICATION
 SPECIFICATION GS-20-033 LEAD FREE SOLDER BALLS WILL
 NOT SOLDER PROPERLY IN A LEADED SOLDER PROCESS
 DUE TO A HIGHER REFLOW TEMPERATURE. LEAD FREE
 PRODUCT IS THERFORE NOT BACKWARDS COMPATIBLE WITH
 LEADED OR SOME SOLDERING APPLICATIONS. REFERENCE
 FC! APPLICATION SPECIFICATION
- (6) THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-47-0004 PRODUCT MEETING THIS DIRECTIVE IS IDENTIFIED IN THE LOT CODE NUMBER MARKED ON EACH PART BY HAVING AN "X" IN THE SEVENTH CHARACTER POSITION
- 7) 10026846-301, ARE OBSOLETE. -301LF, -401, -401LF, -501, AND -501LF
- 9 A A SYMBOL WILL BE NEXT TO ANY DIMENSION, NEW VIEW OR DRAWING REVISION NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT

		RECPT. ASSY.		AFTER REFLOW SEE NOTE 3.	DIM. A REF MATED HGT.	•	PLUG ASSY
6.0	DIM. A		7	× ×			
10022671-X02							
10026846-X01	RECPT. ASSY P/N						
	← PCB				1	PCB	

MATED HEIGHT AFTER REFLOW IS BASED ON Ø .64mm PAD (METAL-DEFINED AND .13mm SOLDER PASTE STENCIL THICKNESS. SEE NOTE 3. END VIEW — MATED CONNECTORS SCALE NONE
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form: A4mmXLc

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sheet index mat'l. code ecn no SEE NOTE 1 sheet revision 4 date angles surtace appd 0° ±2° tolerances unless otherwise specified ASME Y14.5 ∨ D.WHITING D.WHITING D.WHITING D.INGRAM ASME Y14.5 tolerance .XXX±.051 .XX±.13 E.±X 2003-04-01 2003-04-01 2003-04-01 2003-04-01 projection scale 1: ф Д \leq on 6mp title type product family $12 \times 44 = 528 \text{ POS}$ 6mm RECPT. ASSY. 10026846 MEG-ARRAY CUSTOMER Drawing sheet 3 of 3 $\overline{\mathbb{Q}}$ size

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