

2

ONTO BOARD.

PRODUCT NUMBER SEE TABLE-SHEET 3

-29.60 REF -STENCIL MATED CONNECTOR OUTLINE-POS. A1 24.13 0000000000000000000 0000000000000000000 0000000000000000000 0000000000000000000 17.34 REF 7.50 11.43 5.50 REF REF 0000000000000000000 00000000000000000000 -00000000000000000000 1.27 --R2.25 REF 4X Ø.64 -PAD SIZE -31.90 REF-

NOTES:

MATERIAL:

HOUSING: LCP CONTACT: COPPER ALLOY

PLATING:

CONTACT: (SEE TABLE ON SHEET 3) SOLDER BALL: (SEE TABLE ON SHEET 3) EUTECTIC SnPb OR LEAD FREE 95.5Sn/4Ag/0.5Cu

2. OVERALL BOARD-TO-BOARD STACK HEIGHTS AVAILABLE USING THIS CONNECTOR (84535):

MATED HEIGHT	WITH PLUG P/N
8mm	84516
14mm	84530

- // (3.) PLATING FOR INDICATED -2XX SERIES PRODUCT NUMBERS MEET THE REQUIREMENTS OF GR-1217-CORE, CENTRAL OFFICE ENVIRONMENT, (25 YEAR LIFE EXPECTANCY). THE CONTACTS ON THESE PRODUCT NUMBERS ALSO HAVE SPECIAL CONTACT GEOMETRY.
 - (4.) FOR PROPER APPLICATION FOLLOW FCI 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 FCI APPLICATION SPECIFICATION.

1

BOARD PATTERN

- (5.) 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.
- (6.) 84535-A01 AND -A01LF ARE CUSTOMER SPECIALS.

8. A \sqrt{J} SYMBOL WILL BE NEXT TO ANY DIMENSION, NEW VIEW OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION

ſ						. / [tolerance			projection			product family									
									ASME	ASME Y14.5				1	MEG-Array									
	ltr	ecn	по	dr	date		toleran	ces ı	ınless	otherw	ise sp	ecified	\$ 7			title								
	K						angle:	. [.X s		E.± X.		MM		8.0mm RECEPTACLE ASSEMBLY									
L							arigic.	, jë		.XX ±.10			-			l								
L							0° ±2	<u>: </u>		XXX.	±.050		scale	2 1	:1	10 X 20 = 200 POSITIONS								
							dr	D.	WAUGHEN		1999-	09-07		_		dwg	ПО			S	heet	2 0	of 3	size
I							engr	В	. SPIN			1999-09-07 1999-09-07		FCI		84535								
L							chr	В	SPIN									04333					Α4	
							appd	В	SPINK		1999-09-07					type		CUSTOMER Drawing					ring	
ſ	shee	t	revisio																					
	index	<	shee	t																				

3 l

form: A4mmXLc

PDM: Rev:K

STATUS: Released Printed: Dec 12, 2012

3 | 2 FClconnect.com PICK-UP CAP (NATURAL PRODUCT NUMBER CONTACT PLATING AND SOLDER BALL NOTES OR BLACK COLOR) **THICKNESS** 84535-001 YES 15μ" (0.38μm) Au SnPb 84535-001LF YES 15μ" (0.38μm) Au LEAD FREE 5 15µ" (0.38µm) GXT SnPb 84535-091 YES 15µ" (0.38µm) GXT 84535-091LF YES LEAD FREE 5 30μ" (0.76μm) Au SnPb 84535-101 YES 84535-101LF YES 30μ" (0.76μm) Au LEAD FREE 5 84535-191 YES 30μ" (0.76μm) GXT SnPb LEAD FREE 84535-191LF YES 30μ" (0.76μm) GXT 5 84535-201 YES 50µ" (1.27µm) Au SPECIAL 3 SnPb 84535-201LF YES 50µ" (1.27µm) Au SPECIAL LEAD FREE 3 and 5 YES 50μ" (1.27μm) GXT SPECIAL 3 84535-291 SnPb 84535-291LF YES 50µ" (1.27µm) GXT SPECIAL LEAD FREE 3 and 5 84535-A01 YES 30μ" / 0.76μm SPECIAL 6 84535-A01LF YES 30µ" / 0.76µm SPECIAL LEAD FREE 5 & 6 84535-301 YES 15µ" (0.38µm) Au SPECIAL 84535-301LF YES 15µ" (0.38µm) Au SPECIAL LEAD FREE 5 & 6 84535-401 YES 30µ" (0.76µm) Au SPECIAL 84535-401LF YES 30µ" (0.76µm) Au SPECIAL LEAD FREE 5 & 6 84535-501 YES SPECIAL 3 & 6 84535-501LE YES SPECIAL LEAD FREE 3, 5 & 6 ROUND SPROCKET HOLES -CONNECTOR --LARGE KEY ON CONNECTOR POS. A1 DE-REEL DIRECTION 39.60 surface tolerance mat'l. code product family projection SEE NOTE 1 ASME Y14.5 ✓ ASME Y14.5 MEG-Array ⊕-⊖ ecn no dr date tolerances unless otherwise specified E.± X. MM 8.0mm RECEPTACLE ASSEMBLY .XX ±.10 $10 \times 20 = 200 \text{ POSITIONS}$.XXX ±.050 scale 1:1 D. WAUGHEN 1999-09-07 sheet 3 of 3 size B. SPINK 1999-09-07 84535 ←ENLONGATED HOLES B. SPINK 1999-09-07 CUSTOMER Drawing appd B. SPINK 1999-09-07 type sheet revision

index

2

form: A4mmXLc

1

sheet

PDM: Rev:K STATUS: Released Printed: Dec 12, 2012