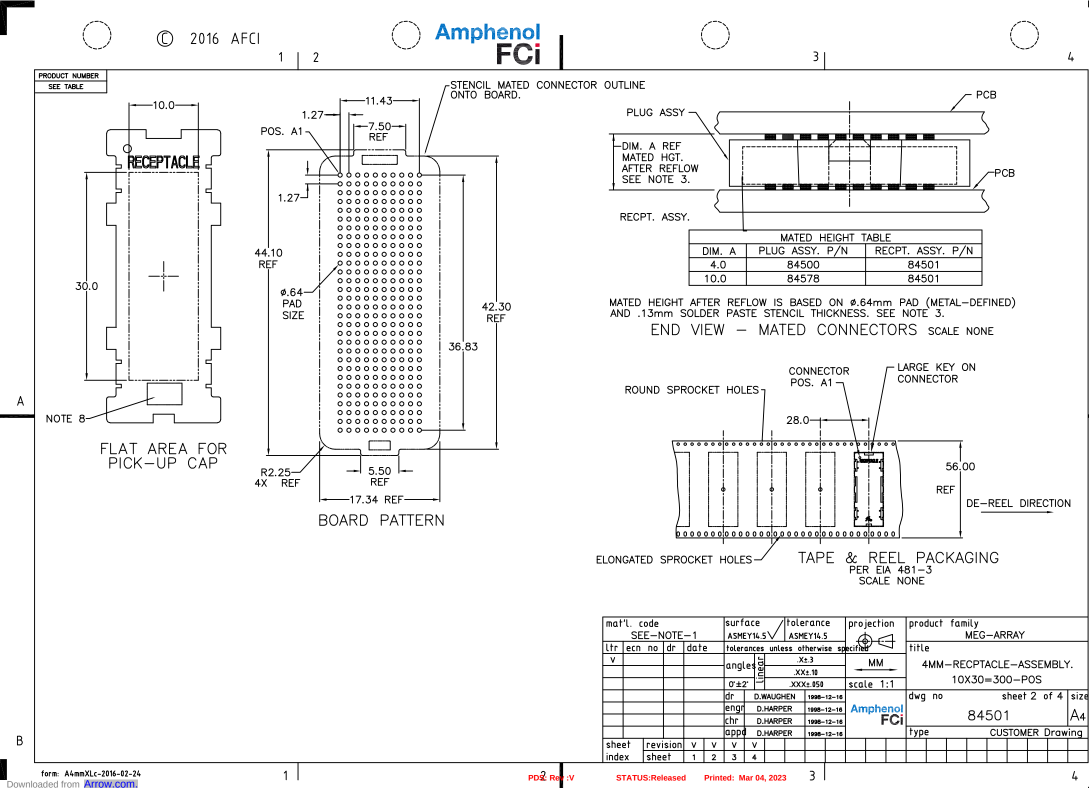


А



1

Α

В

5

2016 AFCI

\bigcirc	© 2016			mphenol FCi
	PICK-UP CAP	1 2	1	
PRODUCT NUMBER	(NATURAL OR BLACK IN COLOR)	CONTACT PLATING AND THICKNESS	SOLDER BALL	NOTES
84501-001	YES	15µ" (.38µm) Au	SnPb	
84501-001BF	YES	15µ" (.38µm) Au	SnPb	12
84501-001LF	YES	15µ" (.38µm) Au	LEAD FREE	6
84501-001BLF	YES	15µ" (.38µm) Au	LEAD FREE	6 AND 12
84501-091	YES	15µ" (.38µm) GXT	SnPb	
84501-091BF	YES	15µ" (.38µm) GXT	SnPb	12
84501-091LF	YES	15µ" (.38µm) GXT	LEAD FREE	6
84501-091BLF	YES	15µ" (.38µm) GXT	LEAD FREE	6 AND 12
84501-093LF	YES	15µ" (.38µm) GXT	LEAD FREE	6 AND 11
84501-093BLF	YES	15µ" (.38µm) GXT	LEAD FREE	6, 11 AND 12
84501-101	YES	30µ" (.76µm) Au	SnPb	
84501-101BF	YES	30µ" (.76µm) Au	SnPb	12
84501-101LF	YES	30µ" (.76µm) Au	LEAD FREE	6
84501-101BLF	YES	30µ" (.76µm) GXT	LEAD FREE	6 AND 12
84501-191	YES	30µ" (.76µm) Au	SnPb	
84501-191BF	YES	30µ" (.76µm) Au	SnPb	12
84501-191LF	YES	30µ" (.76µm) Au	LEAD FREE	6
84501-191BLF	YES	30μ" (.76μm) Au	LEAD FREE	6 AND 12
84501-201	YES	50µ" (1.27µm) Au SPECIAL	SnPb	4
84501-201BF	YES	50µ" (1.27µm) Au SPECIAL	SnPb	4 AND 12
84501-201LF	YES	50μ" (1.27μm) Au SPECIAL	LEAD FREE	4 AND 6
84501-201BLF	YES	50μ" (1.27μm) Au SPECIAL	LEAD FREE	4, 6 AND 12
84501-291	YES	50μ" (1.27μm) GXT SPECIAL	SnPb	4
84501-291BF	YES	50μ" (1.27μm) GXT SPECIAL	SnPb	4 AND 12
84501-291LF	YES	50μ" (1.27μm) GXT SPECIAL	LEAD FREE	4 AND 6
84501-291BLF	YES	50µ" (1.27µm) GXT SPECIAL	LEAD FREE	6 AND 12
84501-A01	YES	30μ" (.76μm) Au SPECIAL	SnPb	7
84501-A01BF	YES	30µ" (.76µm) Au SPECIAL	SnPb	7 AND 12
84501-A01LF	YES	30µ" (.76µm) Au SPECIAL	LEAD FREE	6 AND 7
84501-A01BLF	YES	30µ" (.76µm) Au SPECIAL	LEAD FREE	6, 7 AND 12
84501-301	YES	15µ" (.38µm) Au SPECIAL	SnPb	
84501-301LF	YES	15µ" (.38µm) Au SPECIAL	LEAD FREE	6 & 7
84501-401	YES	.30µ" (.76µm) Au SPECIAL	SnPb	7
84501-401LF	YES	30µ" (.76µm) Au SPECIAL	LEAD FREE	6 & 7
84501-501	YES	Au SPECIAL	SnPb	4 & 7
84501-501LF	YES			4.6 & 7

mat'l. code					surf	ace	1	tole	ranc	e	pro	jectio	рп	pro	duct	fam	ily						
SEE-NOTE-1					ASMEY14.5 ASMEY14.5								MÉG-ARRAY										
ltr	ecn	по	dr	dat	e	tolerances unless of				therwise specified					titl	5							
V						angl	.esu	5 .X±.3 MM			-	4MM-RECPTACLE-ASSEMBLY.								۲.			
						0.Ŧ;				(±.050		scale 1:1			10X30=300-POS								
						dr D.V		WAUGHEN		1998-12-18					dwg	ПO	sheet 3 of 4 s						size
						engr	D.	HARPER		1998-12-18		Amphenol		84501								A4	
						chr	D.).HARPER		1998-12-18 1998-12-18		FCi					<u> </u>						~ 4
				appo	D.	HARP	ER					type C				CUS	CUSTOMER Draw						
she	et	revis		v	V	V	v																
inde	index		sheet		2	3	4																
S	STATUS:Released Printed: Mar 04, 2023 3																				4		

3 |

1

5

В

4

А

(C)

Amphenol

FC

MATERIAL HOUSING: LCP CONTACT: COPPER ALLOY

95.5Sn/4Ag/0.5Cu

- PLATING CONTACT: (SEE TABLE ON SHEET3) SOLDER BALL: (SEE TABLE ON SHEET3) EUTECTIC SnPb OR LEAD FREE
- (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 -2XX SERIES PRODUCT NUMBERS MEET THE REQUIREMENTS OF GR-1217-CORE, CENTRAL OFFICE ENVIRONMENT, (25 YEAR LIFE EXPECTANCY). THE CONTACTS IN THESE PRODUCT NUMBERS ALSO HAVE SPECIAL CONTACT GEOMETRY.
- (5.) 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.
- (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.

1

(7.) 84501–A01 AND –A01LF ARE CUSTOMER SPECIALS.

- (8.) CURRENT COMPANY LOGO TO BE VISIBLE IN APPROXIMATE AREA SHOWN.
- 9. 84501-301, -301LF, -401, -401LF, -501 and -501LF ARE OBSOLETE.

3 |

- 10. A N SYMBOL WILL BE NEXT TO ANY DIMENSION, NEW VIEW OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION
- (11)84501-093LF AND 84501-093BLF HAVE A SPECIAL CAP
- FOR THESE DASH NUMBERS, PRODUCT IS BERYLLIUM FREE (12.)

surface mat'l. code tolerance projection product family SEE-NOTE-1 ASMEY14.5∨ MEG-ARRAY ASMEY14.5 tolerances unless otherwise specified 5 |ltr|ecn no|dr|date ltitle v .X±.3 ΜМ 4MM-RECPTACLE-ASSEMBLY. anglesố .XX±.10 10X30=300-POS 0'±2' .XXX±.050 scale 1:1 sheet 4 of 4 size dwg no dr D.WAUGHEN 1998-12-18 lengr D.HARPER Amphenol 1998-12-18 IA4 84501 chr FCi D.HARPER 1998-12-18 appo CUSTOMER Drawing D.HARPER 1998-12-1 type revision V v v v sheet index sheet 1 2 3 4 3 STATUS:Released Printed: Mar 04, 2023

Α

В

PDS: Re

:V

5

В

Α