



			2		3	4	
	PRODUCT NUMBER	PICK-UP CAP (NATURAL OR BLACK IN COLOR)	CONTACT PLATING AND THICKNESS	SOLDER BALL	NOTES	·	
	10123982-001	YES	15u" (.38um) Au	SnPb			
	10123982-001LF	YES	15u" (.38um) Au	LEAD FREE	5		
А	10123982-091	YES	15u" (.38um) GXT	SnPb			A
	10123982-091LF	YES	15u" (.38um) GXT	LEAD FREE	5		
	10123982-101	YES	30u" (.76um) Au	SnPb			
	10123982-101LF	YES	30u" (.76um) Au	LEAD FREE	5		
	10123982-191	YES	30u" (.76um) GXT	SnPb			
	10123982-191LF	YES	30u" (.76um) GXT	LEAD FREE	5		
	10123982-201	YES	50u" (I.27um) Au SPECIAL	SnPb	7		
	10123982-201LF	YES	50u" (I.27um) Au SPECIAL	LEAD FREE	5 AND 7		
В	10123982-291	YES	50u" (I.27um) GXT SPECIAL	SnPb	7		
	10123982-291LF	YES	50u" (I.27um) GXT SPECIAL	LEAD FREE	5 AND 7		
	NOTES:						В
	I.MATERIAL: HOUSING: LCP-NATURAL COLOR CONTACT: COPPER ALLOY PLATING:						
	CONTACT: SEE TABLE FOR PLATING AND THICKNESS OPTIONS (OVER NI UNDERPLATE) SOLDER BALL: SnPb OR LEAD FREE (95.5Sn/4Ag/0.5Cu) OPTIONS, SEE TABLE.						
	2. SOLDER BALLS WILL NOT HAVE PERFECT SPHERICAL SHAPES DUE TO REFLOW ATTACHMENT.						
	3. MATED HEIGT WHEN MATED WITH 10123981-XXX WILL BE APPROXIMATELY 4mm. MATED HEIGHT WILL BE EFFECTED BY CUSTOMER'S PCB DESIGN AND REFLOW PROCESS.						
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 THEREFORE NOT BACKWARDS COMPATIBLE WITH LEADED OR SOME SOLDERING APPLICATIONS. REFERENCE FCI APPLICATION SPEC.						C	
_ 	5.) THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED INGS-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. CURRENT COMPANY LOGO TO BE VISIBLE IN APPROXIMATE AREA SHOWN.						
. u b l L d o o	GR-1217-COR	E, CENTRAL OFFICE EN	PRODUCT NUMBERS MEET THE REQUIF NVIRONMENT, (25 YEAR LIFE EXPEC NUMBERS ALSO HAVE SPECIAL CONTA	CTANCY).			

<u>で</u>

Copyright FCI.

 D

Pro/E File · REV C · 2009-06-09

2

3 PDS: Rev : A STATUS: Released Printed: Jan 26, 2013

 ± 0.3

±0.10

 ± 0.050

TOLERANCES UNLESS OTHERWISE SPECIFIED

0.X

0.XX

0.XXX

e n g Dave Horchler

appr R Marshall

www.fci.com | cat. no.

projection

product family

4mm RECEPTACLE ASSEMBLY -NATURA↓°

10 X 32 = 320 POS.

size

ecn no

rel level

10123982

mm

MEG-ARRAY

Product - Customer Drw

scale

1:1

sheet 3 of 3

Released

spec ref

tolerance std

surface 3./2 linear

ASME Y14.5 angular