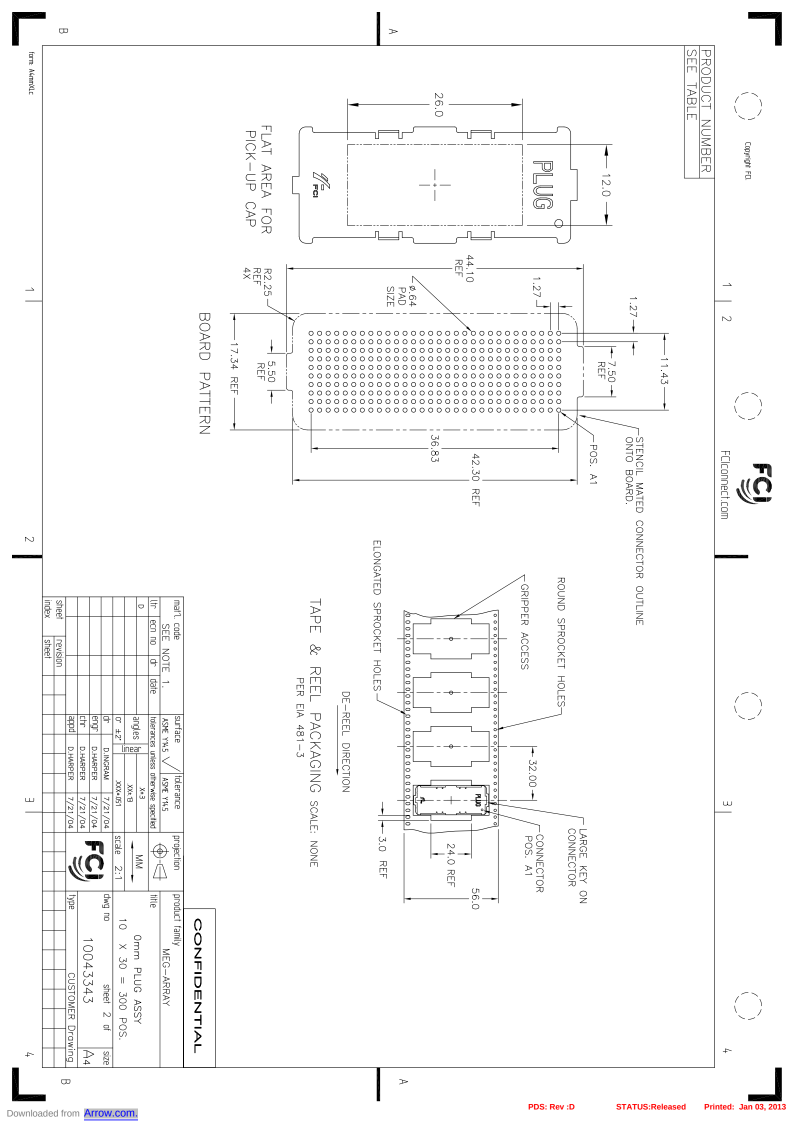


Downloaded from Arrow.com.

PDS: Rev :D

STATUS: Released

Printed: Jan 03, 201



PRODUCT NUMBER	PICK-UP CAP	CONTACT PLATING	SOLDER BALL
10043343-102			SnPb
10043343-102LF	YES	30u"(0.76um) Au OVER Ni	SnAgCu LEAD FREE (6)(7)
10043343-192	ì		SnPb
10043343-192LF	YES	30u"(0.76um) GXT OVER Ni	SnAgCu LEAD FREE (6)(7)
10043343-202			SnPb
10043343-202LF	YES	300 (1:2/0H) AU SFECIAL	SnAgCu LEAD FREE (6)(7)
10043343-292	í ì		SnPb
10043343-292LF	YES	300 (1.2/UM) GX1 SPECIAL	SnAgCu LEAD FREE (6)(7)

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NOTES:

1.) MAT'L:

HOUSING: LCP CONTACT: COPPER ALLOY

PLATING:

CONTACT: (SEE TABLE ON SHEET3) SOLDER BALL: (SEE TABLE ON SHEET3) EUTECTIC SnPb OR LEAD FREE 95.5Sn/4Ag/0.5Cu

 $\stackrel{ ext{(2.)}}{ ext{SOLDER}}$  balls will not be perfect spherical shape due to reflow attachment.

ig(3.ig) mated height effected by customer's PCB PAD Size, Plating, Solder reflow profile, & solder paste.

(5.) PLATING FOR INDICATED -2XX SERIES PART NOS. IS AU OR GXT OVER NI (4.)PLATING FOR INDICATED -2XX SERIES PART NOS. MEETS WITH SPECIAL CONTACT GEOMETRY TO MEET CENTRAL OFFICE ENVIRONMENT ( 25 YEAR LIFE EXPECTANCY) THE REQUIREMENTS OF

(6) FOR PROPER APPLICATION FOLLOW FCI APPLICATION SPECIFICATION GS-20-033 LEAD FREE SOLDER BALLS WILL DUE TO A HIGHER REFLOW TEMPERATURE. LEAD FREE PRODUCT IS THERFORE NOT BACKWARDS COMPATIBLE WITH LEADED OR SOME SOLDERING APPLICATIONS. REFERENCE FCI APPLICATION SPECIFICATION NOT SOLDER PROPERLY IN A LEADED SOLDER PROCESS

CENTRAL OFFICE ENVIRONMENT.

REQUIREMENTS OF TELCORDIA GR-1217-CORE:

7) THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008 PRODUCT MEETING THIS DIRECTIVE IS IDENTIFIED IN THE LOT CODE NUMBER MARKED ON EACH PART BY HAVING AN "X" IN THE SEVENTH CHARACTER POSITION

(8.) KNIT LINE: SLIGHT VISIBLE MARKS (USUALLY A LINE)
THE DIRECTION AND MEETING POINT OF THE PLASTIC RESIN FLOW
FRONT'S TRAVELING AROUND ANY OBSTRUCTIONS TO THE RESIN

FLOW VIA THE REQUIRED MOLD TOOLING.

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form: A4mmXLc

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PLUG ASSY -P/N 10043343 RECPT. ASSY. -DIM. A REF MATED HGT. AFTER REFLOW , SEE NOTE 3. - PCB

84502 NOT AVAILABLE IN TELCORDIA/NORTEL VERSION.

MATED HEIGHT AFTER REFLOW IS BASED ON  $\emptyset$  .64mm PAD (METAL-DEFINED) AND .13mm SOLDER PASTE STENCIL THICKNESS. SEE NOTE 3.

END VIEW MATED CONNECTORS SCALE: NONE

			L		Vision	13	sheet
	7/21/04	D.HARPER	appd				
	7/21/04	D.HARPER	7				
	7/21/04	D.HARPER	engr				
	7/21/04	D.INGRAM	무				
scale 2:1			0, #2				
,	XX±.13		9,5,0				
<u> </u>	.X±3	or					0
<u>{</u>	rwise specified	ces unless othe	toleran	date	무	ecn no	₹
<u> </u>	ME Y14.5	Y14.5 V AS	ASME	<u>.</u>	NOTE	SEE	
			surfac			mat'l. code	mat
	projection product family little on scale 2:1 dwg no 10 ype	scale 2:1	Inderance projection  ASME Y4.5 less offerwise specified  xx.3  xx.4.13  xx	tolerance projection  Y14.5 ASME Y14.5  AS	Surface ASME Y14.5   Tolerance projection ASME Y14.5   AS	Surface ASME Y14.5   Tolerance projection ASME Y14.5   AS	SEE NOTE 1. ASVE Y4.5 ASVE Y4.5 Projection  SEE NOTE 1. ASVE Y4.5 ASVE Y4.5  ecn no dr dale tolerances unless otherwise specified  angles by Xx.3 ASVE Y4.5  Or ±2' XXX.93 Scale 2:1  dr D.INGRAM 7/21/04 engr D.HARPER 7/21/04 chr D.HARPER 7/21/04 appd D.HARPER 7/21/04  revision appd D.HARPER 7/21/04