



NOTES:

Α

В

I THIS PRODUCT MEETS THE SATA SPEC REV. 1.00

2 MATERIAL :

I) HOUSING : HIGH TEMP TERMOPLASTIC, UL 94V-0

: BLACK COLOR

2) TERMINAL : COPPER ALLOY 3) HOLD DOWN : COPPER ALLOY

FINISH :

: 30μ" Au PLATING (CONTACT POINT) OVER 50μ" NICKEL

2) SOLDER TAIL: 50 m in Sn OVER 50 m NICKEL 3) HOLD DOWN : 50µ" min Sn OVER 50µ" NICKEL

PART WITH PICK-UP CAP, P/N XXXXXXXXX-XXXC LF

THE STD PACKAGING IS IN TRAY UNLESS OTHERWISE SPECIFIED.

6 THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A CONVECTION INFRA-RED OR VAPOR PHASE REFLOW OVEN.

THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

PART NUMBERS ENDING IN"LF" MEANS FOR NOTE 7 LEAD FREE IDENTIFICATION (ii) P/N XXXXXXXXXXXXXLF IS EQUVALENT TO PREVIOUS P/N XXXXXXXXXXXXXX

FOR TAPE & REEL PACKAGING, SUFFIX "-TR" ADDED. P/N XXXXXXXX-XXXC-<u>TR</u> LF

A H SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION

(II) FINISH:

ו) TERMINAL : ואן GXT PLATING (CONTACT POINT) OVER 50 ש" NICKEL

2) SOLDER TAIL : 50μ" min Sn OVER 50μ" NICKEL 3) HOLD DOWN : 50μ" min Sn OVER 50μ" NICKEL

spec ref	-			dr	GL LOO		2004-02-27	proje	ection	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1M	size	scal	e	
tolerance std	TO. [eng	ng GL LOO		2004-02-27				V	A 3	3:1			
ISO 406	TOLERANCES UNLESS OTHERWISE SPECIFIED			chr	GL LOO		2010-10-28	⊕ -		→		ecn no		0-0228	
180 1101	OTHERV	VIOL OIL		appr	ppr JOEY NG		2010-10-28	product family			S-ATA	rel level	-	-	
surface -/	linear	0.X	±-	FCi		≗ S-ATA COMB RECEP			Г D		0 0			rev	
		0.XX	±0.20							<u> </u>	ρ -	100290	65		
\vee		0.XXX	±-			+ VER	VERTICAL SMT TYPE ASSY				× o			H	
ISO 1302	angular	0°	±2°	www.1	fci.com	cat, no),	-	Pro	duct -	Customer	Drw	sheet 3 o	f 3	

Pro/E File - REV C - 2009-06-09

2

3 PDS: Rev :H

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol:

10029065-001CLF 10029065-001C-TRLF 10029065-001LF