Downloaded from Arrow.com.

2

ACAD

revision

sheet

sheet

index

N N

1 2

PDS: Rev :N 3

STATUS:Released_

Printed: Aug 30, 2011

PROD NO SEE NOTES

5. PRODUCT ORDERING DATA:

FOR LEAD-FREE

1.MATERIAL:

NOTES:

HOUSING: THERMOPLASTIC. UL 94V-0 RATED, COLOR: BLACK.

CONTACT: COPPER ALLOY. SHELL: COPPER ALLOY MYLAR: KAPTON TAPE.

2.FINISH:

CONTACT: UNDERPLATED 50u"MIN. NICKEL OVERALL

100u" MIN. MATTE TIN PLATED ON SOLDERING AREA,

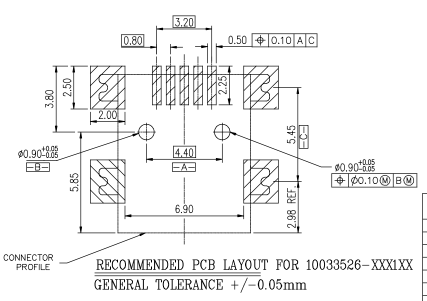
SELECTIVE GOLD PLATED ON CONTACT AREA.

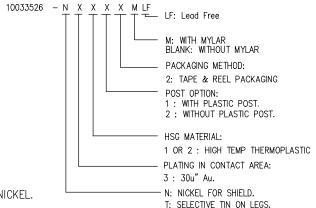
SHIELD: CODE N: NICKEL 40u" ~120u" PLATED OVERALL.

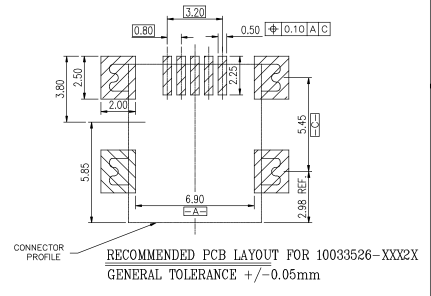
T: SELECTIVE 60u" MIN. MATTE TIN ON LEGS OVER 40u"~120u" NICKEL.

3.10033526-X3212XLF MEETS THE EUROPEAN UNION DIRECTIVE AS DESCRIBE IN GS-22-008 AND ITS HSG WILL WITHSTAND EXPOSE TO 260 DEGREE C PEAK TEMPATURE FOR 10 SECONDS IN A IR REFLOW APPLICATION.

4. PRODUCT SPEC: GS-12-174; PACKAGE SPEC: GS-14-873.







mat	1. cc	ide			tolerances unless otherwise specified						CUSTOMER				FÇ							
ltr	ecn	no	dr	date			.X ± 0.30				COPY			=				www.	fcico	nect.c	om	
Ν					linea	r	.XX ± 0.20				projection t			title MINI LICE D TYPE								
							.XXX ± 0.10				A			MINI USB B—TYPE SMT RECEPTACLE								
					angles 0° ±:				:2°	<u>·</u> Ψ \vee			SWIT INLOCEPTABLE									
					dr	dr JASON HSU		12/27/10		ММ		product family 511 code							e			
					engr	JA:	JASON HSU		12/27/10		-		size dwg no TWN							'N		
					chr	GAR'	RY HSIEH		12/27/10		scale N/A		ا ۸		10033526 shee					et		
					appd	JOSE	OSEPH HSIA		12/27/10				А	Α4						2 (of 2	
shee	et	revision																				
inde	Χ	sheet																				
													cade code									

3

2

ACAD

PDS: Rev :N 3

STATUS:Released_

Printed: Aug 30, 2011