

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS			
CM	00	REV	DATE	BY	APPV
		AD1	REVISED PER ECR-13-012642	08AUG13	JR TM

0.00076[.000030] THK GOLD OVER NICKEL ON INSIDE OF RECEPTACLE AND WIRE BARREL; REMAINDER OF CONTACT IS NICKEL PLATED.

0.00076[.000030] THK GOLD ON INSIDE OF RECEPTACLE; REMAINDER OF CONTACT IS NICKEL PLATED.

3 DIMENSIONS IN BRACKETS ARE IN INCHES.

PRELIMINARY, NOT FOR PRODUCTION.

OBsolete PARTS: OBsolete CIS STREAMLINING PER D.RENAUD/D.SINISIA

6 INSULATION RANGE: 1.52-3.30 [.060-.130] DIA.

APPLICATOR TYPE	FINISH	MATERIAL	PART NUMBER
-	TIN	0.30 [.012] BE CU	1-350536-0 4
-	STANDARD	TIN	350536-9
350550-7	MINI GOLD	0.30 [.012] PH BZ	350536-7
350550-6	MINI GOLD	0.30 [.012] PH BZ	350536-6
350550-3	MINI TIN	0.30 [.012] PH BZ	350536-3
350550-2	MINI GOLD	0.30 [.012] BRASS	350536-2
350550-1	MINI TIN	0.30 [.012] BRASS	350536-1

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:
mm [INCHES]	
0 PLC	±
1 PLC	±
2 PLC	±0.13 [005]
3 PLC	±
4 PLC	±
ANGLES	±

APPLICATOR TYPE: FINISH: MATERIAL: PART NUMBER:

TE Connectivity

SOCKET, UNIVERSAL MATE-N-LOK™

SIZE: CAGE CODE: DRAWING NO: RESTRICTED TO: A3 00779 C=350536

CUSTOMER DRAWING SCALE: 4:1 SHEET: 1 of 1 REV: AD1

