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	LOC	DIST			REVISIONS			
	AD	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
-				L	REVISED PER ECO-14-000066	27JUN2014	NK	MM
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1 TRUE POSITION TOLERANCE OF THE POST TIPS APPLIES WHEN THE HEADER IS HELD FLAT AGAINST THE PRINTED CIRCUIT BOARD.
2 THE NOTED DIMENSIONS APPLY AT THE INTERSECTION OF THE POST AND HOUSING.
3 POINT OF MEASUREMENT FOR PLATING THICKNESS.
4 RETENTION FEATURES ON SOLDER TAILS, LOCATED AT MANUFACTURERS OPTION.
4 FOR 2 POSITION PART ONLY, THE NOTED DIMENSION IS .184±0.16
4 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

3.984 3.900 39 80	2-104432-0
	1-104432-9
OBSOLETE 2.484 2.400 24 50	1-104432-8
1.984 1.900 19 40	1-104432-7
1.684 1.600 16 34	1-104432-6
1.484 1.400 14 30	1-104432-5
△ 1.384 1.300 13 28	1-104432-4
<u> </u>	1 - 104432 - 3
<u>1.184</u> 1.100 11 24	1 - 104432 - 2
OBSOLETE 1.084 1.000 10 22	1 - 104432 - 1 E
.984 .900 9 20	1-104432-0
.884 .800 8 18	104432-9
.784 .700 7 16	104432-8
.684 .600 6 14	104432-7
▲ .584 .500 5 12	104432-6
OBSOLETE .484 .400 4 10	104432-5
.384 .300 3 8	104432-4
.284 .200 2 6	104432-3
.184 .100 1 4	104432-2
.084 - 2	104432-1
NO	ASSEMBLY
C B A OF POST	NUMBER
THIS DRAWING IS A CONTROLLED DOCUMENT. H MOLL CHK 28JUN88 CHK 28JUN88 CHK 28JUN88 CHK 28JUN88	E Connectivity
INCHES OTHERWISE SPECIFIED: APVD 28JUN88 NAME HEADER ASSY MOD II	BRFAKAWAY
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	· · · · · · · · · · · · · · · · · · ·
2 PLC ±	TENTION FEATURE
4 PLC ±	RESTRICTED TO
MATERIAL HOUSING: FLAME RETARDANT THERMOPLASTIC COLOR-BLACK COLOR-B	—
POST: COPPER ALLOY NOODSO NICKEL CUSTOMER DRAWING SCALE 4:1	SHEET 1 OF 1 REV

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Mouser Electronics

Authorized Distributor

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TE Connectivity: 104432-3