

	2					1			
	LOC DIST				REVISIONS				
		AD	00	P L	.TR	DESCRIPTION	DATE	DWN	APVD
					K	REVISED PER ECO-14-000066	27JUN2014	NK	ММ
1	TRUE POSITION TOLERANCE OF THE POST TIPS APPLIES WHEN THE HEADERS ARE HELD FLAT AGAINST THE PRINTED CIRCUIT BOARD.								
2	THE NOTED DIMENSION APPLIES AT THE INTERSECTION OF THE POST AND THE HOUSING								
$\overline{3}$	POINT OF MEASUREMENT FOR PLATING THICKNESS.								
$\overline{4}$	RETENTION FEATURES ON SOLDER TAILS, LOCATED AT MANUFACTURERS OPTION.								
$\wedge$									

 $\oplus$  .020  $\bigcirc$  FOR KINKED TAILS

OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
3.484 3.400 34 35 2-104426-6   2.984 2.900 29 30 2-104426-5   0BSOLETE 2.584 2.500 25 26 2-104426-4   2.484 2.400 24 25 2-104426-3   6 SUP BY 7-146289-4 2.384 2.300 23 24 2-104426-2
6 2.984 2.900 29 30 2-104426=5   0BSOLETE 2.584 2.500 25 26 2-104426=4   0BSOLETE 2.484 2.400 24 25 2-104426=3   6 SUP BY 7-146289-4 2.384 2.300 23 24 2-104426=2
OBSOLETE   2.584   2.500   25   26   2-104426-4     6   SUP BY 7-146289-4   2.384   2.300   23   24   2-104426-2
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
2.184 2.100 21 22 <del>2-104426-0</del>
2.084 2.000 20 21 1-104426-9
1.984 1.900 19 20 1-104426-8
6 1.884 1.800 18 19 1-104426-7
1.784 1.700 17 18 1-104426-6
OBSOLETE 1.684 1.600 16 17 1-104426-5 0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1.484 1.400 14 15 1-104426-3
1.384 1.300 13 14 <del>1-104426-2</del> B
1.284 1.200 12 13 <del>1-104426-1</del>
1.184 1.100 11 12 <del>1-104426-0</del>
1.084 1.000 10 11
.984 .900 9 10 104426-8
.884 .800 8 9 -104426-7
<u>/6</u> .784 .700 7 8 <u>-104426-6</u>
OBSOLETE .684 .600 6 7 -104426-5
.584 .500 5 6 104426-4
.484 .400 4 5 104426-3
.384 .300 3 4 104426-2
.284 .200 2 3 104426-1
NO ASSEMBLY
C B A OF PART Posn number
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 28JUN88 H. MOLL
INCHES INCLESS ONEESS OTHERWISE SPECIFIED: APVD 28JUN88 NAME R. FEIDT HEADER ASSY, MOD II, BREAKAWAY,
SINGLE ROW, 100 CL VERT, 025 SQ
Image: Point of the sector
ANGLES ± ANGLES ± ANGLES ± A2 00779 C- 104426 -
RETARDANT THERMOPLASTIC COLOR-BLACK .000100000200 MATTE TIN-LEAD .000100000200 MATTE TIN-LEAD   POSTS: COPPER ALLOY ON SOLDER TAIL, ALL OVER .000050 NICKEL CUSTOMER DRAWING

D

## **Mouser Electronics**

Authorized Distributor

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TE Connectivity: 104426-2