



- ASSEMBLY MAY BE BROKEN TO THE DESIRED NUMBER OF POSITIONS.
- TRUE POSITION TOLERANCE OF THE POST TIPS APPLIES WHEN THE HEADER IS HELD FLAT AGAINST THE PRINTED CIRCUIT BOARD.
- THE NOTED DIMENSIONS APPLY AT THE INTERSECTION OF THE POST AND HOUSING.
- FINISH: 0.000127 [.000005] GOLD IN CONTACT AREA, 0.00254-0.00508 [.000100-.000200] TIN-LEAD ON SOLDER TAIL, ALL OVER 0.00127 [.000050] NICKEL.
- OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

REV	DESCRIPTION	DATE	BY	APPV	NO. OF POSITIONS	PART NUMBER
39					80	4-146443-0
38					78	3-146443-9
37					76	3-146443-8
36					74	3-146443-7
35					72	3-146443-6
34					70	3-146443-5
33					68	3-146443-4
32					66	3-146443-3
31					64	3-146443-2
30					62	3-146443-1
29					60	3-146443-0
28					58	2-146443-9
27					56	2-146443-8
26					54	2-146443-7
25					52	2-146443-6
24					50	2-146443-5
23					48	2-146443-4
22					46	2-146443-3
21					44	2-146443-2
20					42	2-146443-1
19					40	2-146443-0
18					38	1-146443-9
17					36	1-146443-8
16					34	1-146443-7
15					32	1-146443-6
14					30	1-146443-5
13	SUPERSEDED				28	1-146443-4
12	SUPERSEDED				26	1-146443-3
11					24	1-146443-2
10					22	1-146443-1
9					20	1-146443-0
8					18	146443-9
7					16	146443-8
6					14	146443-7
5					12	146443-6
4					10	146443-5
3					8	146443-4
2					6	146443-3
1					4	146443-2
0					2	146443-1

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: mm [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED:	0 PLC ± -	1 PLC ± -	2 PLC ± 0.51[.02]	3 PLC ± 0.127[.005]	4 PLC ± 0.0127[.0005]	ANGLES ± -
MATERIAL: PHOSPHOR BRONZE	FINISH: 4	DIN I. HOFFMAN 9/19/95		CHK G. DUBNICZKI 9/20/95		APPV G. DUBNICZKI 9/20/95	
CUSTOMER DRAWING		SCALE: 4:1	SHEET 1 OF 1	REV C1	Tyco Electronics Corporation Harrisburg, Pa 17105-3608 HEADER ASSEMBLY, MOD II, BREAKAWAY, DOUBLE ROW, .100 X .100 CL, VERTICAL, .025 SQ. POST SIZE: A1 CAGE CODE: 00779 DRAWING NO: 146443		