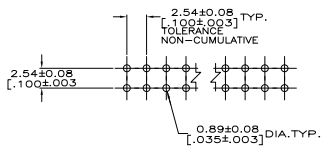
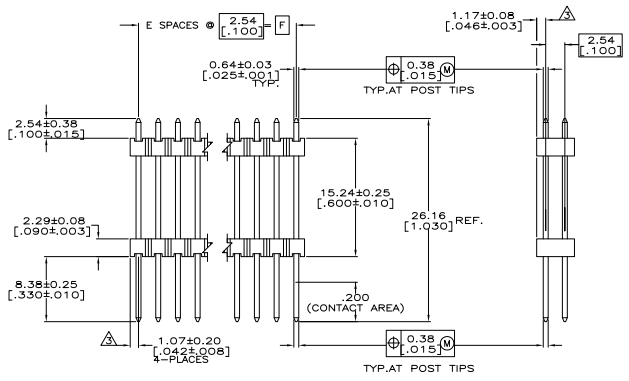
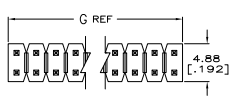


REV	DATE	DESCRIPTION	BY	CHK	APP
AD 00		REVISED PER EDD-11-046820			

- 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
 - △ HOUSING: FLAME RETARDANT THERMOPLASTIC; COLOR: BLACK.
 - △ FINISH: 0.000381 [0.00015] GOLD ON CONTACT AREA, 0.00254-0.00508 [0.00100-0.00200] MATTE TIN-LEAD ON SOLDER TAIL, ALL OVER 0.00127 [0.00050] NICKEL.
 - △ FINISH: 0.000381 [0.00015] GOLD ON CONTACT AREA, 0.00254-0.00508 [0.00100-0.00200] MATTE TIN ON SOLDER TAIL, ALL OVER 0.00127 [0.00050] NICKEL.
 - △ HIGH TEMPERATURE CONFIGURATION.



RECOMMENDED HOLE LAYOUT

REMARKS	PLATING	G	F	E	NO. OF POSITIONS	PART NUMBER
△					39	80 9-146497-0
△					38	78 8-146497-9
△					37	76 8-146497-8
△					36	74 8-146497-7
△					35	72 8-146497-6
△					34	70 8-146497-5
△					33	68 8-146497-4
△					32	66 8-146497-3
△					31	64 8-146497-2
△					30	62 8-146497-1
△					29	60 8-146497-0
△					28	58 7-146497-9
△					27	56 7-146497-8
△					26	54 7-146497-7
△					25	52 7-146497-6
△					24	50 7-146497-5
△					23	48 7-146497-4
△					22	46 7-146497-3
△					21	44 7-146497-2
△					20	42 7-146497-1
△					19	40 7-146497-0
△					18	38 6-146497-9
△					17	36 6-146497-8
△					16	34 6-146497-7
△					15	32 6-146497-6
△					14	30 6-146497-5
△					13	28 6-146497-4
△					12	26 6-146497-3
△					11	24 6-146497-2
△					10	22 6-146497-1
△					9	20 6-146497-0
△					8	18 5-146497-9
△					7	16 5-146497-8
△					6	14 5-146497-7
△					5	12 5-146497-6
△					4	10 5-146497-5
△					3	8 5-146497-4
△					2	6 5-146497-3
△					1	4 5-146497-2
△					-	2 5-146497-1

REMARKS	PLATING	G	F	E	NO. OF POSITIONS	PART NUMBER
△					39	80 4-146497-0
△					38	78 3-146497-9
△					37	76 3-146497-8
△					36	74 3-146497-7
△					35	72 3-146497-6
△					34	70 3-146497-5
△					33	68 3-146497-4
△					32	66 3-146497-3
△					31	64 3-146497-2
△					30	62 3-146497-1
△					29	60 3-146497-0
△					28	58 2-146497-9
△					27	56 2-146497-8
△					26	54 2-146497-7
△					25	52 2-146497-6
△					24	50 2-146497-5
△					23	48 2-146497-4
△					22	46 2-146497-3
△					21	44 2-146497-2
△					20	42 2-146497-1
△					19	40 2-146497-0
△					18	38 1-146497-9
△					17	36 1-146497-8
△					16	34 1-146497-7
△					15	32 1-146497-6
△					14	30 1-146497-5
△					13	28 1-146497-4
△					12	26 1-146497-3
△					11	24 1-146497-2
△					10	22 1-146497-1
△					9	20 1-146497-0
△					8	18 146497-9
△					7	16 146497-8
△					6	14 146497-7
△					5	12 146497-6
△					4	10 146497-5
△					3	8 146497-4
△					2	6 146497-3
△					1	4 146497-2
△					-	2 146497-1

THIS DRAWING IS A CONTROLLED DOCUMENT. SEE SECTION 4.1 FOR THE DEFINITION OF A CONTROLLED DOCUMENT.

TE Connectivity
 TE CONNECTIVITY CORPORATION
 10000 WILLOW CREEK DRIVE
 ALPHARETTA, GA 30201-4400
 USA

DATE: 00779 G=146497
 CUSTOMER DRAWING