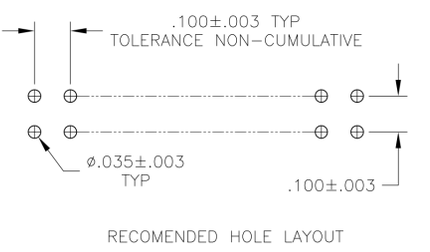
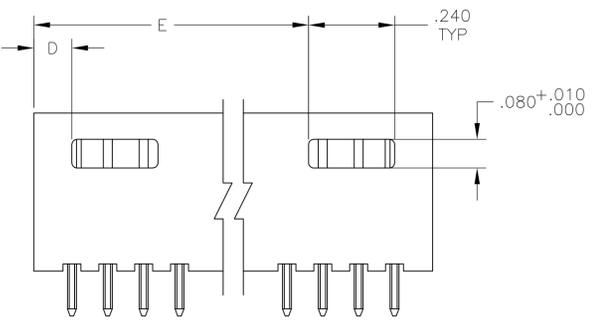
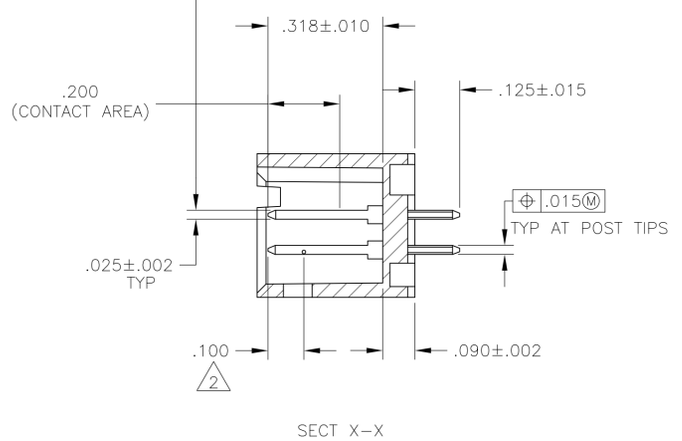
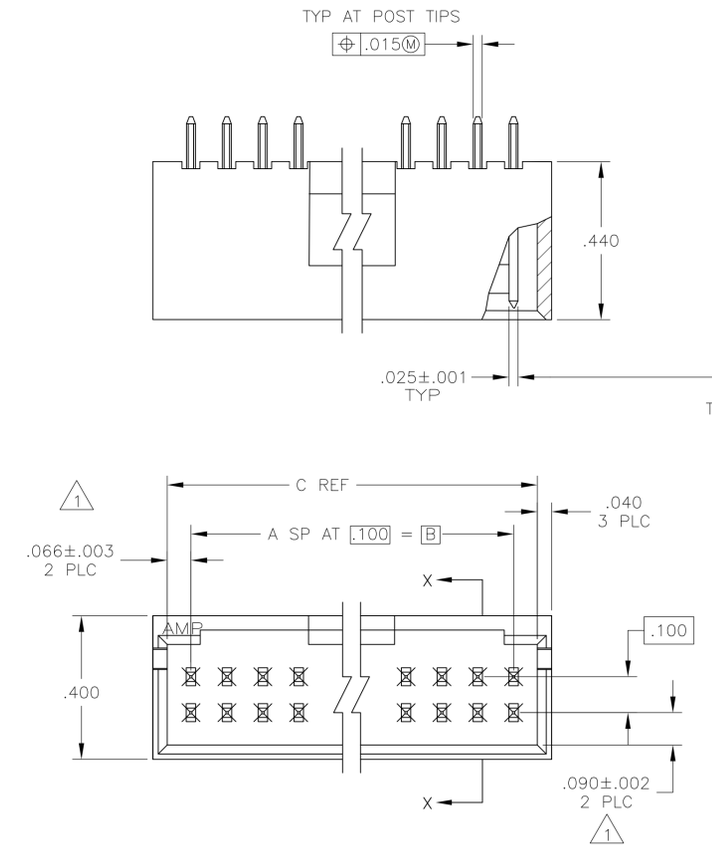


LOC		DIST		REVISIONS			
AD	00	REV	DATE	BY	CHK	APPV	REV
L2	REVISED PER ECO-11-004587		11MAR11	RK	HMR		

- 1 THE NOTED DIMENSIONS APPLY AT THE INTERSECTION OF THE POST AND HOUSING
- 2 POINT OF MEASUREMENT FOR PLATING THICKNESS
- 3 FINISH: POSTS:.000015 GOLD IN CONTACT AREA, .000100-.000200 MATTE TIN-LEAD ON SOLDER TAIL, ALL OVER .000050 NICKEL
- 4 FINISH: POSTS:.000015 GOLD IN CONTACT AREA, .000100-.000200 MATTE TIN ON SOLDER TAIL, ALL OVER .000050 NICKEL
- 5 MATERIALS: HOUSING- FLAME RETARDANT THERMOPLASTIC, COLOR-BLACK
POSTS- PHOS BRONZE
- 6 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI



REV	DATE	BY	CHK	APPV	REV	DESCRIPTION	NO. OF POSN	ASSEMBLY PART NUMBER
8	102618-5						36	8-102618-5
8	102618-4						35	8-102618-4
8	102618-3						34	8-102618-3
8	102618-2						33	8-102618-2
8	102618-1						32	8-102618-1
8	102618-0						31	8-102618-0
7	102618-9						30	7-102618-9
7	102618-8						29	7-102618-8
7	102618-7						28	7-102618-7
7	102618-6						27	7-102618-6
7	102618-5						26	7-102618-5
7	102618-4						25	7-102618-4
7	102618-3						24	7-102618-3
7	102618-2						23	7-102618-2
7	102618-1						22	7-102618-1
7	102618-0						21	7-102618-0
6	102618-9						20	6-102618-9
6	102618-8						19	6-102618-8
6	102618-7						18	6-102618-7
6	102618-6						17	6-102618-6
6	102618-5						16	6-102618-5
6	102618-4						15	6-102618-4
6	102618-3						14	6-102618-3
6	102618-2						13	6-102618-2
6	102618-1						12	6-102618-1
6	102618-0						11	6-102618-0
5	102618-9						10	5-102618-9
5	102618-8						9	5-102618-8
5	102618-7						8	5-102618-7
5	102618-6						7	5-102618-6
5	102618-5						6	5-102618-5
5	102618-4						5	5-102618-4
5	102618-3						4	5-102618-3
5	102618-2						3	5-102618-2
5	102618-1						2	5-102618-1
3	102618-5						36	3-102618-5
3	102618-4						35	3-102618-4
3	102618-3						34	3-102618-3
3	102618-2						33	3-102618-2
3	102618-1						32	3-102618-1
3	102618-0						31	3-102618-0
2	102618-9						30	2-102618-9
2	102618-8						29	2-102618-8
2	102618-7						28	2-102618-7
2	102618-6						27	2-102618-6
2	102618-5						26	2-102618-5
2	102618-4						25	2-102618-4
2	102618-3						24	2-102618-3
2	102618-2						23	2-102618-2
2	102618-1						22	2-102618-1
2	102618-0						21	2-102618-0
1	102618-9						20	1-102618-9
1	102618-8						19	1-102618-8
1	102618-7						18	1-102618-7
1	102618-6						17	1-102618-6
1	102618-5						16	1-102618-5
1	102618-4						15	1-102618-4
1	102618-3						14	1-102618-3
1	102618-2						13	1-102618-2
1	102618-1						12	1-102618-1
1	102618-0						11	1-102618-0
5-102618-9							10	5-102618-9
102618-8							9	102618-8
102618-7							8	102618-7
102618-6							7	102618-6
102618-5							6	102618-5
102618-4							5	102618-4
102618-3							4	102618-3
102618-2							3	102618-2
102618-1							2	102618-1
PLATING	E	D	C	B	A			

△ SUP BY 5-102618-9

THIS DRAWING IS A CONTROLLED DOCUMENT.

APPROVED: LA MAYER, 4-9-87

DATE: 4-9-87

NAME: R. FEIDT, 4-9-87

PRODUCT SPEC: HDR ASSY, MOD II, SHROUDED, 4 SIDES, DBL ROW, VERTICAL, .100X.100 C/L, WITH .025 SQ POSTS

SIZE: A1, CODE: 00779, DRAWING NO: 102618

RESTRICTED CUSTOMER

SCALE: 4:1, SHEET: 1 OF 1, REV: L2

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[5-102618-7](#)