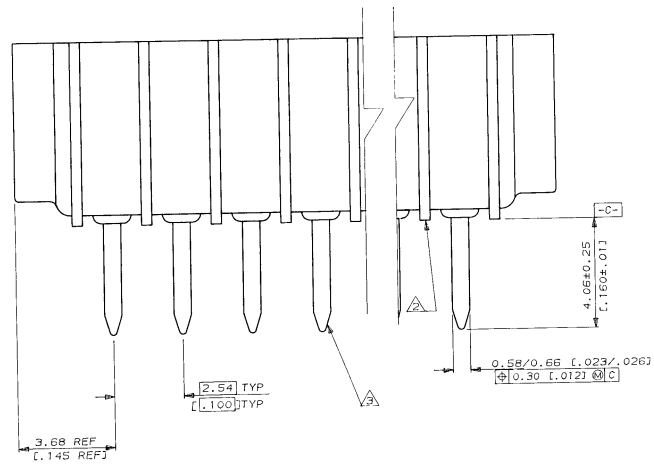
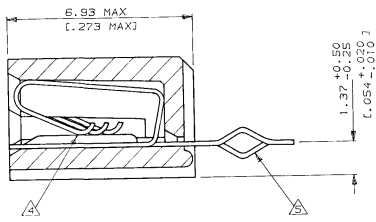
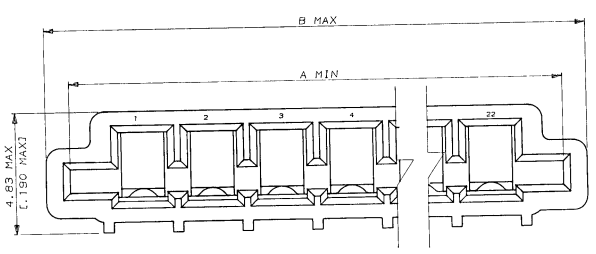


METRIC
 520316
 DATE: 04/10/2011



NOTES

- 1 CONNECTOR WILL ACCEPT FLEXIBLE PRINTED CIRCUIT OR FLAT FLEXIBLE CABLE ON 2.54 (0.100) CENTERS IN A THICKNESS RANGE OF 0.127 TO 0.381 (0.005 TO 0.015) IN CONTACT AREA
- 2 STAND-OFFS PREVENT SOLVENT ENTRAPMENT
- 3 LEAD-IN ON PINS FOR EASE OF INSERTION INTO BOARD
- 4 SEQUENTIAL CONTACTS REDUCE CABLE INSERTION FORCE
- 5 ALTERNATING CONTACT FORM RETAINS CONNECTOR IN P.C. BOARD DURING SOLDER OPERATION
- 6 ACCEPTS CABLE OR CIRCUITRY WITH EXPOSED CONDUCTORS FACING TOWARD OR AWAY FROM THE BOARD SURFACE
- 7 REFER TO APPLICATION SPEC 114-2052
- 8 MATERIAL HOUSING : GLASS REINFORCED POLYESTER THERMOPLASTIC UL 94 V0 RATED, BLACK CONTACT : PHOS BRONZE WITH MATTE TIN FINISH.
- 9 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

PART NO	B		A		POS	PART NO
	60.78 [2.393]	58.57 [2.305]	58.24 [2.293]	56.03 [2.205]		
7. S20316-2					22	2-S20316-2
7. S20316-1					21	2-S20316-1
7. S20316-0					20	2-S20316-0
6. S20316-9					19	1-S20316-9
6. S20316-8					18	1-S20316-8
6. S20316-7					17	1-S20316-7
6. S20316-6					16	1-S20316-6
6. S20316-5					15	1-S20316-5
6. S20316-4					14	1-S20316-4
6. S20316-3					13	1-S20316-3
6. S20316-2					12	1-S20316-2
5. S20316-1					11	1-S20316-1
5. S20316-0					10	1-S20316-0
4. S20316-9					9	2-S20316-9
4. S20316-8					8	2-S20316-8
4. S20316-7					7	2-S20316-7
4. S20316-6					6	2-S20316-6
4. S20316-5					5	2-S20316-5
4. S20316-4					4	2-S20316-4
4. S20316-3					3	2-S20316-3
4. S20316-2					2	2-S20316-2

DIMENSIONS IN MM. DO NOT SCALE PRINT
 PART LIST

(CUSTOMER DRAWING)