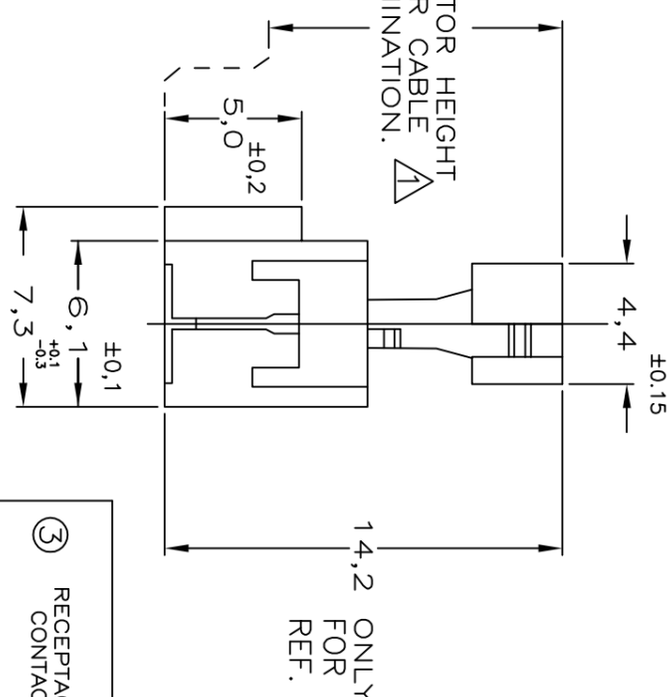
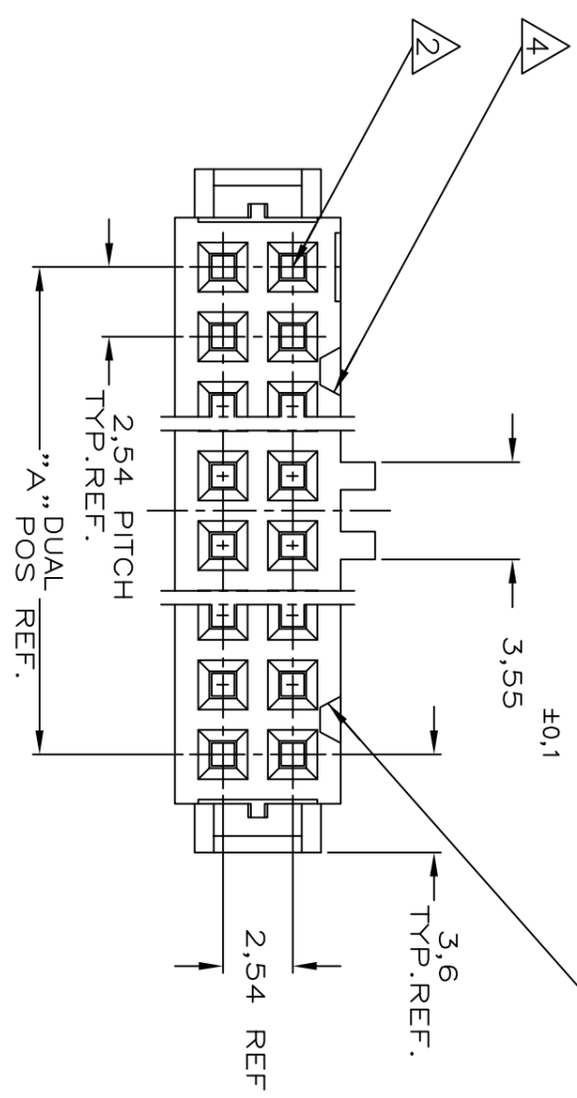
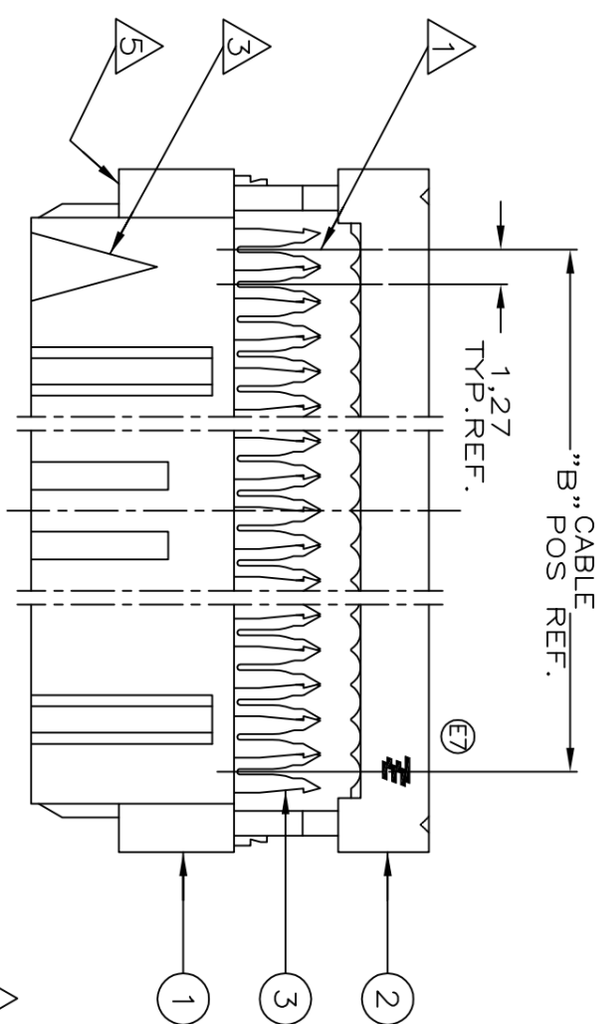
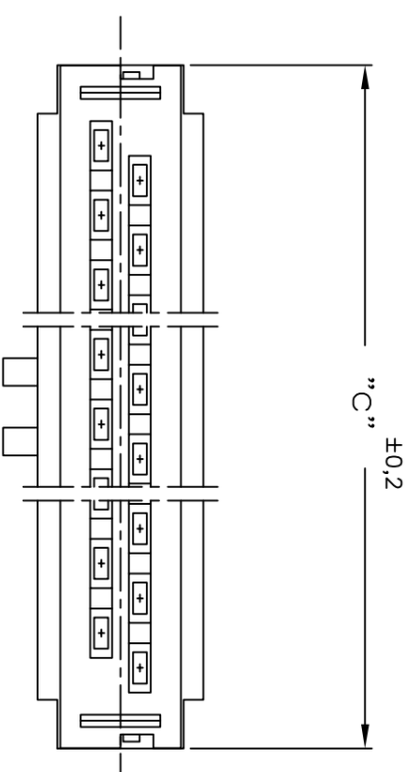


DO NOT SCALE
DIMENSIONS IN mm

METRIC

THIRD ANGLE
PROJECTION



- NOTES:
- 1 CONNECTOR IS DESIGNED FOR FLAT RIBBON CABLE ON 1,27 CENTERS. FOR CABLE REQUIREMENTS SEE AMP APPLICATION SPECIFICATION 114-19022.
 - 2 THESE RECEPTACLE CONNECTORS MATE WITH 0,64^{+0,05} mm SQUARE OR ROUND POSTS ON 2,54mm GRID.
 - 3 MARK INDICATING FIRST CABLE POSITION REFERRING TO CONTACT POSITION.
 - 4 THERE IS NO POLARIZATION-SLOT AT THIS END IN 6, 10 AND 14 POS CONNECTORS.
 - 5 THESE CONNECTORS CAN BE USED IN CONJUNCTION WITH STRAIN-RELIEF COVERS OF PARTNR: 100103.
 - 6 THERE IS NO POLARIZATION-SLOT AT THIS END IN 6 POS CONNECTORS.
 - 7 PRODUCT SPECIFICATION 108-19033.
 - 8 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

DIM. "C"	"B" CABLE POS.	"A" DUAL POS.	PARTNUMBER	PART REV.
85,9	64	32	6-215882-4	E
80,8	60	30	6-215882-0	E
68,1	50	25	5-215882-0	E
60,5	44	22	4-215882-4	E
55,4	40	20	4-215882-0	E
47,8	34	17	3-215882-4	E
42,7	30	15	3-215882-0	E
37,6	26	13	2-215882-6	E
30,0	20	10	2-215882-0	E
24,9	16	8	1-215882-6	E
22,4	14	7	1-215882-4	E
17,3	10	5	1-215882-0	E
14,9	8	4	0-215882-8	C
12,2	6	3	0-215882-6	E
9,7	4	2	0-215882-4	C

③	RECEPTACLE CONTACT	PHOSPHORBRONZE Cu Sn6	AT CONTACT-PLACE: 0,8 μm GOLD AT WIRING END: 2,5 μm TIN ENTIRE UNDERCOATING: 1,27 μm NICKEL
②	COVER	THERMOPLASTIC POLYESTER GF UL 94 -V0	GREY RAL 7032 (ONLY FOR REF.)
①	HOUSING		

E7	E6	E4	E3	E2	E1	E	LTR.
ECR-10-026086	ECO-09-027197	ET00-0243-04	ET00-0159-04	ET00-0180-03	ET00-0093-03	H-9454	REVISION RECORD
S.C	KK	A.V.	A.V.	A.V.	SS	JvdH	DR. CHK.
L.SM 12DEC10	AEG 09DEC09	R.M. 21-03-05	R.M. 13-07-04	R.M. 19-01-04	- 23-05-03	10-01-92	DATE
<p>tygo Electronics AMP ITALIA SpA Corso F.LLI Cervi, 15 COLLEGNO (TORINO)</p> <p>AMP-LATCH_MIL-TYPE RECEPTACLE_CONNECTOR ASSEMBLY_(SYMMETRIC_COVER)</p>							
<p>DATE: 02-02-88 DATE: 03-02-88 DATE: 03-02-88</p>							

8 7 6 5 4 3 2 1

A

B

C

D

E

F

NOT the LATEST REVISION