



- 1 HOUSING MATERIAL: GLASS FILLED POLYESTER, COLOR- BLACK
- 2 CONTACT MATERIAL: PHOSPHOR BRONZE
- 3 CONTACT FINISH: 0.00076[.000030] THK DUPLEX PLATED GOLD ON CONTACT AREA, 0.00127[.000050] MIN THK BRIGHT TIN-LEAD ON SOLDERLEADS, ALL OVER 0.00127[.000050] NICKEL
- 4 MOLDED IN ARROW DESIGNATES THE MATING FACE OF THE CONNECTOR
- 5 POINT OF MEASUREMENT FOR PLATING THICKNESS OF CONTACT AREA
- 6 DIMENSIONS PERTAIN TO HOUSING CAVITY CENTERLINES
- 7 MARK PART NUMBER AND DATE CODE IN APPROXIMATE LOCATION SHOWN, EITHER END.
- 8 ALTERNATE LOCATION FOR DATE CODE FOR 2 AND 3 POSITION.
- 9 NO PART NUMBER MARKING REQUIRED FOR THIS PART.
- 10 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI
- 11 TE CONNECTIVITY LOGO AND CSA LOGO ARE MOLDED INTO HOUSING, THIS LOCATION

NO. OF POSN	ASSEMBLY PART NUMBER	DESCRIPTION	DATE	DMN	APVO
65	6-535676-4	162.56[6.400]	165.10[6.500]		
64	6-535676-3	160.02[6.300]	162.56[6.400]		
63	6-535676-2	157.48[6.200]	160.02[6.300]		
62	6-535676-1	154.94[6.100]	157.48[6.200]		
61	6-535676-0	152.40[6.000]	154.94[6.100]		
60	5-535676-9	149.86[5.900]	152.40[6.000]		
59	5-535676-8	147.32[5.800]	149.86[5.900]		
58	5-535676-7	144.78[5.700]	147.32[5.800]		
57	5-535676-6	142.24[5.600]	144.78[5.700]		
56	5-535676-5	139.70[5.500]	142.24[5.600]		
55	5-535676-4	137.16[5.400]	139.70[5.500]		
54	5-535676-3	134.62[5.300]	137.16[5.400]		
53	5-535676-2	132.08[5.200]	134.62[5.300]		
52	5-535676-1	129.54[5.100]	132.08[5.200]		
51	5-535676-0	127.00[5.000]	129.54[5.100]		
50	4-535676-9	124.46[4.900]	127.00[5.000]		
49	4-535676-8	121.92[4.800]	124.46[4.900]		
48	4-535676-7	119.38[4.700]	121.92[4.800]		
47	4-535676-6	116.84[4.600]	119.38[4.700]		
46	4-535676-5	114.30[4.500]	116.84[4.600]		
45	4-535676-4	111.76[4.400]	114.30[4.500]		
44	4-535676-3	109.22[4.300]	111.76[4.400]		
43	4-535676-2	106.68[4.200]	109.22[4.300]		
42	4-535676-1	104.14[4.100]	106.68[4.200]		
41	4-535676-0	101.60[4.000]	104.14[4.100]		
40	3-535676-9	99.06[3.900]	101.60[4.000]		
39	3-535676-8	96.52[3.800]	99.06[3.900]		
38	3-535676-7	93.98[3.700]	96.52[3.800]		
37	3-535676-6	91.44[3.600]	93.98[3.700]		
36	3-535676-5	88.90[3.500]	91.44[3.600]		
35	3-535676-4	86.36[3.400]	88.90[3.500]		
34	3-535676-3	83.82[3.300]	86.36[3.400]		
33	3-535676-2	81.28[3.200]	83.82[3.300]		
32	3-535676-1	78.74[3.100]	81.28[3.200]		
31	3-535676-0	76.20[3.000]	78.74[3.100]		
30	2-535676-9	73.66[2.900]	76.20[3.000]		
29	2-535676-8	71.12[2.800]	73.66[2.900]		
28	2-535676-7	68.58[2.700]	71.12[2.800]		
27	2-535676-6	66.04[2.600]	68.58[2.700]		
26	2-535676-5	63.50[2.500]	66.04[2.600]		
25	2-535676-4	60.96[2.400]	63.50[2.500]		
24	2-535676-3	58.42[2.300]	60.96[2.400]		
23	2-535676-2	55.88[2.200]	58.42[2.300]		
22	2-535676-1	53.34[2.100]	55.88[2.200]		
21	2-535676-0	50.80[2.000]	53.34[2.100]		
20	1-535676-9	48.26[1.900]	50.80[2.000]		
19	1-535676-8	45.72[1.800]	48.26[1.900]		
18	1-535676-7	43.18[1.700]	45.72[1.800]		
17	1-535676-6	40.64[1.600]	43.18[1.700]		
16	1-535676-5	38.10[1.500]	40.64[1.600]		
15	1-535676-4	35.56[1.400]	38.10[1.500]		
14	1-535676-3	33.02[1.300]	35.56[1.400]		
13	1-535676-2	30.48[1.200]	33.02[1.300]		
12	1-535676-1	27.94[1.100]	30.48[1.200]		
11	1-535676-0	25.40[1.000]	27.94[1.100]		
10	535676-9	22.86[.900]	25.40[1.000]		
9	535676-8	20.32[.800]	22.86[.900]		
8	535676-7	17.78[.700]	20.32[.800]		
7	535676-6	15.24[.600]	17.78[.700]		
6	535676-5	12.70[.500]	15.24[.600]		
5	535676-4	10.16[.400]	12.70[.500]		
4	535676-3	7.62[.300]	10.16[.400]		
3	535676-2	5.08[.200]	7.62[.300]		
2	535676-1	2.54[.100]	5.08[.200]		

THIS DRAWING IS A CONTROLLED DOCUMENT.

DRN R BROWN 03JUN02  
CHK J OLSON 03JUN02  
APVO J OLSON 03JUN02

TE Connectivity

AMPMODU MOD II RECEPTACLE ASSEMBLY, HORIZONTAL, .100 CL, SINGLE ROW, CLOSED-ENTRY, SHORT POINT OF CONTACT, END-TO-END STACKABLE

NAME: AMPMODU MOD II RECEPTACLE ASSEMBLY, HORIZONTAL, .100 CL, SINGLE ROW, CLOSED-ENTRY, SHORT POINT OF CONTACT, END-TO-END STACKABLE

PRODUCT SPEC: APPLICATION SPEC

SIZE: A1 CAGE CODE: 00779 DRAWING NO: 535676

WEIGHT: RESTRICTED TO

CUSTOMER DRAWING SCALE: 5:1 SHEET: 1 OF 1 REV: L6