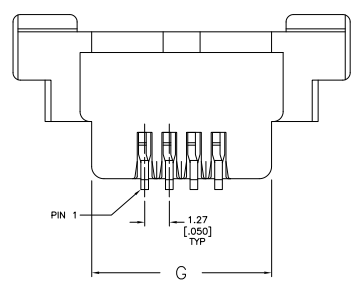
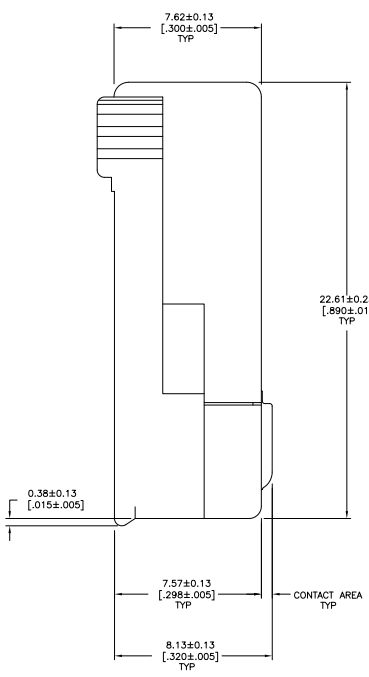
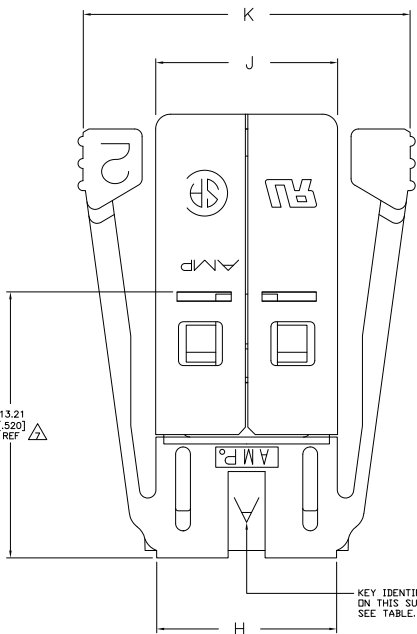


THIS DRAWING IS UNPUBLISHED. ALL RIGHTS RESERVED.  
 © 2005 BY TDS ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

REV	DATE	DESCRIPTION	BY	CHKD
04	REVISED PER ECO-07-018182		DMAG007	BM
05	REVISED PER ECO-09-024927		07NOV09	KK



KEY IDENTIFICATION LETTER ON THIS SURFACE, SEE TABLE.

- PREFIX AND SUFFIX NUMBERS MUST MATCH THOSE ON RECEPTACLE FOR PARTS TO MATE.
- MATERIAL:**  
 HOUSING- POLYCARBONATE  
 CONTACT- COPPER ALLDY  
 SHIELD- BRASS
- FINISH:**  
 HOUSING- BROWN  
 CONTACT- 0.0025(0.00080) MIN COPPER OVER ENTIRE PART, 0.0025(0.00010) MIN NICKEL OVER ENTIRE PART, 0.0002(0.00000) MIN GOLD OVER ENTIRE PART, 0.0025(0.00010) GOLD OVER CONTACT AREA.  
 SHIELD- BRIGHT TIN 0.0007(0.00030) MIN OVER 0.0012(0.00050) MIN NICKEL.
- CABLES MUST MEET AMP DRAWING SPECIFICATION 520471.
- CABLES MUST MEET AMP DRAWING SPECIFICATION 520475.
- CABLES MUST MEET AMP DRAWING SPECIFICATION 520477.
- INSERTION DEPTH INTO RECEPTACLE.
- BULK CABLE IS NOT AVAILABLE FROM AMP INC.
- FOR TERMINATION OF 24 AWG, 7 STRANDED, FLAT RIBBON CABLE WITH 1.27(0.050) NOMINAL O.D. CONDUCTOR INSULATION PER LISTED DRAWING SPECIFICATIONS.
- OBsolete PARTS: OBsolete CIS STREAMLINING PER D.RENAUD/D.SINISI

	32.11 [1.264]	24.76 [.975]	25.70 [1.012]	24.59 [.968]	16	E	△	5-1761192-6
	21.95 [.864]	14.60 [.575]	15.54 [.612]	14.43 [.568]	8	E	△	5-1761192-3
	16.87 [.664]	9.52 [.375]	10.46 [.412]	9.35 [.368]	4	E	△	5-1761192-1
OBsolete	16.87 [.664]	9.52 [.375]	10.46 [.412]	9.35 [.368]	4	D	△	4-1761192-1
	16.87 [.664]	9.52 [.375]	10.46 [.412]	9.35 [.368]	4	C	△	3-1761192-1
OBsolete	21.95 [.864]	14.60 [.575]	15.54 [.612]	14.43 [.568]	8	A	△	1-1761192-3
	16.87 [.664]	9.52 [.375]	10.46 [.412]	9.35 [.368]	4	A	△	1-1761192-1
	K	J	H	G	NO OF POSN	KEY I.D. LETTER		PART NO

THIS DRAWING IS A CONTROLLED DOCUMENT.		REV	DATE	DESCRIPTION	BY	CHKD
1	114-2086					
2	108-2047					
3	114-2086					
4	114-2086					
5	114-2086					
6	114-2086					
7	114-2086					
8	114-2086					
9	114-2086					
10	114-2086					
11	114-2086					
12	114-2086					
13	114-2086					
14	114-2086					
15	114-2086					
16	114-2086					
17	114-2086					
18	114-2086					
19	114-2086					
20	114-2086					
21	114-2086					
22	114-2086					
23	114-2086					
24	114-2086					
25	114-2086					
26	114-2086					
27	114-2086					
28	114-2086					
29	114-2086					
30	114-2086					
31	114-2086					
32	114-2086					
33	114-2086					
34	114-2086					
35	114-2086					
36	114-2086					
37	114-2086					
38	114-2086					
39	114-2086					
40	114-2086					
41	114-2086					
42	114-2086					
43	114-2086					
44	114-2086					
45	114-2086					
46	114-2086					
47	114-2086					
48	114-2086					
49	114-2086					
50	114-2086					