

CONNECTOR P1 DESCRIPTION/ PART NO	CONNECTOR P2 DESCRIPTION/ PART NO	CABLE GROUPS; WRENCH CRIMP, (TDDL CRIMP)									CKT CODE
		1(011)	2(013A)	2(013/013B)	3(012)	1(011)	2(013)	1(012)	2(011)		
		TCC-50-2	TCC-75-2	RG62	M17/167-00001 (RG223)	RG58 BLACK	RG59 BLACK	RG142	RG303		
		11-01 DASH NUMBERS									
(PL1C-) 1-0453-	(PL1C-) 1-0453-	-1	-3	-4	-2	-88	-189	-203	-228		K1
(PL1WC-) 1-0453-W	(PL1WC-) 1-0453-W	-5	-7	-8	-6	-89	-204	-205	-206		K1
(PL1C-) 1-0453-	(PL71-1 FIS) 305-0562-1	-9					-90				E2
(PL1C-) 1-0453-	(PL71-2 FIS) 305-0562-3		-10	-11				-208			E2
(PL1WC-) 1-0453-W	(PL71-1 FIS) 305-0562-1	-12						-209			E2
(PL1WC-) 1-0453-W	(PL71-2 FIS) 305-0562-3		-13	-14				-236			E2
(PL20-) 1-0369-	(PL1C-) 1-0453-	-15	-17	-18	-16	-92	-238	-239	-240		K1
(PL20-) 1-0369-	(PL1WC-) 1-0453-W	-19	-22	-23	-20	-93	-241	-242	-243		K1
(PL3C-) 1-0045-	(PL3C-) 1-0045-	-244	-245	-246	-21	-247	-248	-249	-250		K1
(PL20-) 1-0369-	(PL20-) 1-0369-	-24	-26	-27	-25	-251	-190	-252	-253		K1
(PL20-) 1-0369-	(PL40-) 1-0014-	-28	-254	-255	-29	-94	-256	-257	-258		K1
(CJ20-) 1-0134-	(CJ40-) 1-0135-	-30	-259	-260	-31	-95	-261	-262	-263		K1
(PL40-) 1-0014-	(CJ40-) 1-0135-	-32	-33	-34	-264	-96	-265	-266	-267		K1
(PL95-) 1-0370-	(PL95-) 1-0370-	-35	-77	-268	-195	-97	-269	-270	-271		K1
(PL95-) 1-0370-	(PL1C-) 1-0453-	-36	-272	-273	-274	-98	-275	-276	-277		K1
(PL1WC-) 1-0453-W	(J3WE) 1-0378-W	-278	-37	-279	-280	-281	-282	-283			K1
UG111/U	UG111/U		-38								K1
(PL20-) 1-0369-	(CJ20-) 1-0134-	-62	-63	-64	-39	-106	-284	-285	-286		K1
(BJ26-) 1-0341-	(PL40-) 1-0014-	-40	-287	-288	-289	-99	-290	-291	-292		K1
(PL11C-) 1-0326-	(PL11C-) 1-0326-	-293	-82	-41	-294	-295	-296	-297	-298		K1
(PL94-) 1-0029-	(PL20-) 1-0369-	-42	-299	-300	-301	-100	-302	-303	-304		K1
(PL123-) 1-0390-	(PL1C-) 1-0453-	-43	-44	-45	-305	-101	-306	-307	-308		K1
(UPL123-) 1-0390-U	(PL1WC-) 1-0453-W	-46	-47	-48	-309	-102	-310	-311	-312		K1
(MP2W) 1-0398	(PL1WC-) 1-0453-W		-49	-313							K1
(CJ40-) 1-0135-	(PL60-) 1-0353-	-50			-315	-103		-316	-317		K1
(PL20-) 1-0369-	(PL50-) 1-0016-	-170	-172	-51	-231	-318	-319	-320			K1
(PL20-) 1-0369-	(BANANA PLUG) 210-103	-52				-104					X1
(PL20-) 1-0369-	(BANANA PLUG) 210-102		-53								X1
(J12-) 1-0258	(PL1WC-) 1-0453-W	-321	-54	-322	-323	-324	-325	-326			K1
(PL11C-) 1-0326-	(J3WE) 1-0378-W	-327	-55	-328	-329	-330	-340	-350			K1
(UPL20-) 1-0369-U	(UPL20-) 1-0369-U	-351	-66	-56	-352	-353	-354	-355	-356		K1
(PL94-) 1-0029-	(PL1C-) 1-0326-	-357	-358	-359	-57	-360	-361	-362	-363		K1
(PL11C-) 1-0326-	(UPL20-) 1-0369-U	-364	-58	-365	-366	-367	-368	-369	-370		K1
(PL40-) 1-0014-	(PL40-) 1-0014-	-84	-371	-372	-59	-112	-373	-192	-374		K1
(PL20-) 1-0369-	(RT ANG SMA) DMS531-2	-60				-105		-382			K1
(PL1WC-) 1-0453-W	(PL11C-) 1-0326-	-375	-61	-376	-377	-378	-379	-380	-381		K1
(PL20-) 1-0369-	(RT ANG BNC(M)) 31-335	-65				-107		-383			K1
(MP3W-) 1-0410-W	(MP3W-) 1-0410-W	-67	-68	-384		-108	-385	-386			K1
(J3WE-) 1-0378-W		-387	-69	-388	-389	-390	-391	-392			K2
(PL20-) 1-0369-	(F59A)		-70	-393							K1
(PL40-) 1-0014-	(PL60-) 1-0353-	-71			-394	-109		-396	-397		K1
(PL123-) 1-0390-	(PL123-) 1-0390-	-72	-73	-75	-212	-110	-398	-399	-400		K1
(UPL123-) 1-0390-U	(UPL123-) 1-0390-U	-401	-74	-76	-402	-403	-404	-405	-406		K1
(PL95-) 1-0370-	(PL20-) 1-0369-	-120	-78	-407	-201	-408	-409	-410	-411		K1
(PL95-) 1-0370-	(PL1WC-) 1-0453-W	-412	-79	-413	-414	-415	-416	-417	-418		K1
(PL60-) 1-0353-	(BJ69-) 1-0355-	-80			-395	-111		-419	-420		K1
(PL11C-) 1-0326-	(PL50-) 1-0016-	-421	-81	-422	-423	-424	-425	-426			K1
(PL20-) 1-0369-		-214	-427	-83	-233	-428	-429	-430	-431		K2
(PL95-) 1-0370-	(PL130-) 105-0181-	-432	-85	-433	-434	-435	-436	-437			K1

CONNECTOR P1 DESCRIPTION/ PART NO	CONNECTOR P2 DESCRIPTION/ PART NO	CABLE GROUPS; WRENCH CRIMP, (TDDL CRIMP)									CKT CODE
		1(011)	2(013A)	2(013/013B)	3(012)	1(011)	2(013)	1(012)	2(011)		
		TCC-50-2	TCC-75-2	RG62	M17/167-00001 (RG223)	RG58 BLACK	RG59 BLACK	RG142	RG303		
		11-01 DASH NUMBERS									
(PL1C-) 1-0453-	UG536 B/U	-86					-113				K1
(BJ29-) 1-0126-	(PL20-) 1-0369-	-128	-438	-439	-440	-87	-441	-442	-443		K1
(UPL20-) 1-0369-U	(PL1C-) 1-0453-	-444	-114	-115	-445	-446	-447	-448	-449		K1
(UPL20-) 1-0369-U	(PL1WC-) 1-0453-W	-450	-116	-117	-451	-452	-453	-454	-455		K1
(UPL123-) 1-0390-U	(PL1C-) 1-0453-	-456	-118	-119	-457	-458	-459	-460	-461		K1
(PL20-) 1-0369-	(BJ95-) 1-0175-	-121	-462	-463	-464	-465	-466	-467	-468		K1
(PL20-) 1-0369-	(PL11C-) 1-0326-	-469	-122	-470	-471	-472	-473	-474	-475		K1
(UPL40-) 1-0014-U	(PL11C-) 1-0326-	-476	-123	-477	-478	-479	-480	-481	-482		K1
(UPL40-) 1-0014-U	(PL1WC-) 1-0453-W	-483	-124	-484	-485	-486	-487	-488	-489		K1
(J12NM-) 105-0910-	(PL1WC-) 1-0453-W	-490	-125	-491	-492	-493	-494	-495			K1
(J3E-) 1-0378-	(PL20-) 1-0369-	-496	-497	-126	-498	-499	-500	-501			K1
(PL20-) 1-0369-	(PL75-1 FIS) 305-0111-1	-127					-502		-503		E1
(UPL95-) 1-0370-U	(PL11C-) 1-0326-	-504	-129	-505	-506	-507	-508	-509	-510		K1
(UPL95-) 1-0370-U	(PL1WC-) 1-0453-W	-511	-130	-512	-513	-514	-515	-516	-517		K1
(PL220-) 1-0442-	(PL1C-) 1-0453-	-131	-132	-133	-518	-519	-520	-521			K1
(PL220-) 1-0442-	(PL1WC-) 1-0453-W	-134	-135	-136	-522	-523	-524	-525			K1
(PL220-) 1-0442-	(PL220-) 1-0442-	-137	-138	-139	-197	-161	-526	-527	-528		K1
(PL223-) 1-0009-	(PL1C-) 1-0453-	-140	-141	-142	-529	-162	-530	-531	-532		K1
(UPL223-) 1-0050-	(PL1WC-) 1-0453-W	-143	-144	-145	-533	-163	-534	-535	-536		K1
(UPL220-) 1-0468-	(UPL220-) 1-0468-	-537	-147	-146	-538	-539	-540	-541	-542		K1
(PL223-) 1-0009-	(PL223-) 1-0009-	-148	-149	-151	-543	-164	-544	-545	-546		K1
(UPL223-) 1-0050-	(UPL223-) 1-0050-	-547	-150	-152	-548	-549	-550	-551	-552		K1
(UPL220-) 1-0468-	(PL1C-) 1-0453-	-553	-153	-154	-554	-555	-556	-557	-558		K1
(UPL220-) 1-0468-	(PL1WC-) 1-0453-W	-559	-155	-156	-560	-561	-562	-563	-564		K1

REVISIONS				11-01	SH 1
REV	ED	DESCRIPTION	DWN	APPROVED	DATE
CB	12871	ADDED -1164	DAR	NAVARETTE	1/03/03

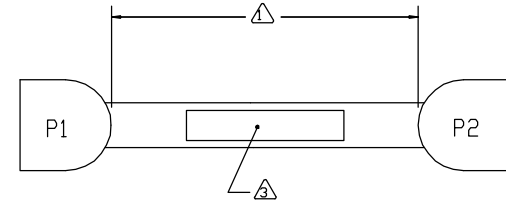
MARKING TABLE 3		MARKING TABLE 3		MARKING TABLE 3	
DASH NO	MODEL NO	DASH NO	MODEL NO	DASH NO	MODEL NO
-1	PC-50	-67	PPCW-50	-148	PCPC-50
-3	PC-75	-68	PPCW-75	-149	PCPC-75
-4	PC-93	-72	PCP-50	-150	UPCPC-75
-5	PCW-50	-73	PCP-75	-151	PCPC-93
-7	PCW-75	-74	UPCP-75	-152	UPCPC-93
-8	PCV-93	-75	PCP-93	-153	UPCXC-75
-9	PCV-50	-76	UPCP-93	-154	UPCXC-93
-10	PCV-75	-114	UPCX-75	-155	UPCXC-75
-11	PCV-93	-115	UPCX-93	-156	UPCXC-93
-12	PCWV-50	-116	UPCW-75	-157	UPCXC-75
-13	PCWV-75	-117	UPCW-93	-158	UPCXC-93
-14	PCWV-93	-118	UPCPX-75	-166	PCPW-30
-15	PCX-50	-119	UPCPX-93	-167	PCPW-75
-17	PCX-75	-131	PCXC-50		
-18	PCX-93	-132	PCXC-75		
-19	PCWX-50	-133	PCXC-93		
-22	PCWX-75	-134	PCWXC-50		
-23	PCWX-93	-135	PCWXC-75		
-24	PCY-50	-136	PCWXC-93		
-26	PCY-75	-137	PCYC-50		
-27	PCY-93	-138	PCYC-75		
-43	PCPV-50	-139	PCYC-93		
-44	PCPX-75	-140	PCPXC-50		
-45	PCPX-93	-141	PCPXC-75		
-46	UPCPWX-50	-142	PCPXC-93		
-47	UPCPWX-75	-143	PCPWXC-50		
-48	UPCPWX-93	-144	PCPWXC-75		
-49	MPCW-75	-145	PCPWXC-93		
-56	UPCY-93	-146	UPCYC-93		
-66	UPCY-75	-147	UPCYC-75		

25 PIGTAIL UNTERMINATED END USING 6 INCH EACH 700-0604 PLUS 700-0605 WIRE

24 AMP COAX SOCKET TO BE TERMINATED W/AMP 330478 FERRULE + 201142-2 SPRING.

11 IF PLASTIC STRAIN RELIEF IS REQUIRED, SUFFIX PART NO WITH BT, ADD 1 STRAIN RELIEF EACH CONNECTOR AS FOLLOWS:

ACA1  
ACA2  
ACB013-7 FOR VIOLET CABLE ALL OTHERS USE -0 BLACK  
ACC011  
ACC013



10 WHEN ASSEMBLY IS ORDERED BY MODEL NO ADD ACB013-7 PLASTIC STRAIN RELIEF 2 PER EACH CABLE ASSY

9. EXAMPLE OF COMPLETE PART NO:  
11-01-X-1-YEL  
DASH NO

8. SEE 11-08 FOR CABLE ASSEMBLIES WITH BEND RELIEF SPRING(S)

7 JERROLD  
6 BELL IND  
5 H.H SMITH  
4 AMPHENDL

3 IDENTIFY PER MARKING TABLE CENTER ONLY ON CABLES 60 INCHES OR LESS; AT BOTH ENDS ON CABLES OVER 60 INCHES LONG

23 INSTALL ACA1 -0 BOOT OVER CONNECTOR CRIMP.

22 PIGTAIL UN-TERMINATED END USING 3" EACH 700-0094 + 700-0095 HOOK-UP WIRE.

21 SWITCHCRAFT

20 MALE 'F' CONN (PL120HB-AUGAT LRC)

19 CUSTOMER FURNISHED CONNECTORS (ALLIED SIGNAL)

18 SMB CONNECTOR, IIT CANNON RF PRODUCTS OR EQUIV

17 EF JOHNSON

16 IF ALTERNATIVE COLOR IS REQUIRED, SUFFIX P/N WITH COLOR DESIGNATION AND REPLACE TCC-75-2 WITH APPROPRIATE CABLE AS FOLLOWS:

BLK FOR TCC-75-2 BLACK  
BLU FOR TCC-75-2 BLUE  
GRN FOR TCC-75-2 GREEN  
RED FOR TCC-75-2 RED  
YEL FOR TCC-75-2 YELLOW

IF COLORED 50 OHM CABLE IS REQUIRED, REPLACE TCC-50-2 WITH THE FOLLOWING:  
RED: RG58/RED  
BLUE: RG58/BLU

15 MAY SUBSTITUTE (UPL220-) (1-0504-)

14 SEE CONNECTOR TOP ASSEMB

