

# RED INDICATES ORIGINAL

DASH NO	CONNECTOR TYPE	MATERIAL <span style="border: 1px solid black; padding: 0 2px;">4</span>	ASSEMBLE PER	FIG	MTG HOLE FIG	A HEX	REVISIONS			30571284		SH 1C
							REV	ED	DESCRIPTION	OWN	APPROVED	DATE
-1	PL75C	310-0054-306	TAI-218	1A	—	.344	B	12947	ADDED -101 & -102; SEE ECO	R L		7/21/99
-2	CJ70C	3-0209-306		2A	—							
-3	BJ79C	3-0205-306		3A	10							
-4	BJ74C	3-0201-306		4A	11							
-5	PL375C	310-0057-306		1B	—							
-6	CJ370C	3-0212-306		2B	—							
-7	BJ379C	3-0208-306		3B	10							
-8	BJ374C	3-0204-306		4B	11							
-9	PL74C	310-0055-306		5A	—							
-10	CJ70CTL	3-0210-306		6A	—							
-11	BJ79CTL	3-0206-306		7A	10							
-12	BJ74CTL	3-0202-306		8A	11							
-13	PL75CFL	310-0056-306		5B	—							
-14	CJ70CFL	3-0211-306		6B	—							
-15	BJ79CFL	3-0207-306		7B	10							
-16	BJ74CFL	3-0203-306		8B	11							
-17	PL73C	310-0063-306		9A	—							
-18	PL375CS	310-0057-306		9B	—							

  

**FIG 10**

RECOMMENDED PANEL CUTOUT  
MAX PNL THK .109

**FIG 11**

RECOMMENDED PANEL CUTOUT  
MAX PNL THK .140

  

**5** POLARIZATION LETTER I.A.W TOP ASSEMBLY MATERIAL CALL-OUT NONE REQUIRED FOR STANDARD

**4** REPLACE CRIMP BUSHING 8-2051-306 WITH CRIMP BUSHING 305-1094-101, REPLACE INTERMEDIATE CRIMP BUSHING 8-2665 WITH 305-1094-102

3. CONCENTRIC TWINAX/TRIAX, 2-LUG, 3-LUG, 4-LUG & THREADED CABLE PLUGS/RECEPTACLES, INSULATED & NONINSULATED BULKHEAD MOUNT RECEPTACLES & PUSH-ON CABLE PLUGS FOR BELDEN CABLE NO. 88232

2. FINISH: TFS-1A (NICKEL)

1. ALL DIM ARE IN INCHES

**6** REPLACE CRIMP SHIELD 8-2491 WITH 305-1284-101

**7** REPLACE CRIMP SHIELD 8-2517 WITH 305-1284-102

  

**FIG 1**

**FIG 2**

  

**FIG 4**

**FIG 5**

  

**FIG 7**

**FIG 8**

  

**FIG 9**

  

**RECOMMENDED HEX CRIMP**

QTY	DESCRIPTION	PART NUMBER	ITEM
TOL UNLESS SPECIFIED		<b>TROMPETER ELECTRONICS, INC.</b>	
.XX ± .005			
.XXX ± .005		"70C" SERIES-88232	
.XXXX ±			
ANGLES			
OWN	R L 7/16/99	MATERIAL	CODE IDENT
CHK	7-21-99		DRAWING NO.
ENGR			14949
APPR		SCALE	DATE 9/23/98
			SHEET 1C

DATA CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO TROMPETER ELECTRONICS, INC. AND SHALL NOT BE DISCLOSED, COPIED OR USED FOR PROCUREMENT OR MANUFACTURE WITHOUT EXPRESS WRITTEN PERMISSION.