

# RED INDICATES ORIGINAL

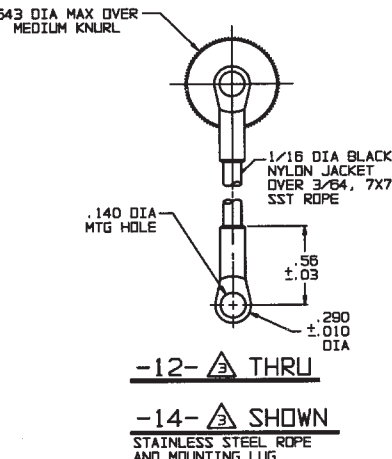
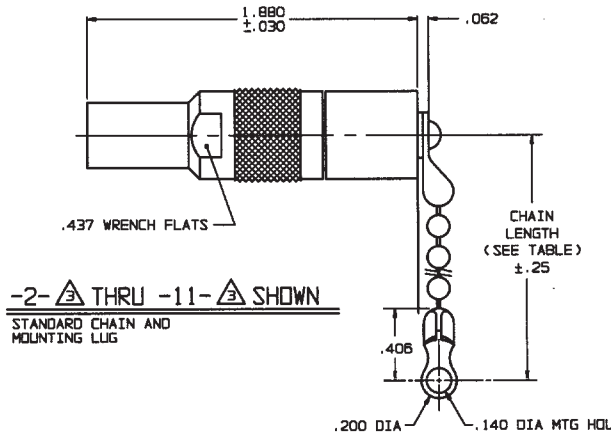
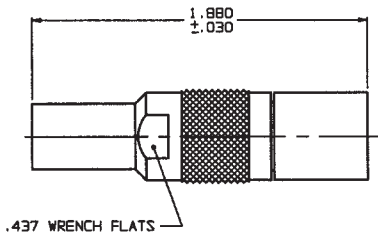
DWG SIZE  
C  
DATA CONTAINED IN THIS DOCUMENT IS  
PROPRIETARY TO TROMPETER ELECTRONICS INC.  
NOT TO BE COPIED OR REPRODUCED EXCEPT  
FOR DOCUMENTATION OR MANUFACTURE WITHOUT  
EXPRESS WRITTEN PERMISSION.

REVISIONS				310-0046	SH 1
REV	ECD	DESCRIPTION	DWN	APPROVED	DATE
D	10695	1.880 WAS 1.902; .56 ± .03 WAS .555 ± .010; .290 ± .010 WAS .290 ± .005; SEE ECD	KAJ	Bm; FQ	5/11/94

TABLE 1

DASH NO	DESCRIPTION	DASH NO	DESCRIPTION
-1	TERM (NO CHAIN)		
-2	TERM WITH 2.5 BRASS CHAIN	-8	TERM WITH 4.0 BRASS CHAIN
-3	TERM WITH 2.5 NYLON CHAIN	-9	TERM WITH 4.0 NYLON CHAIN
-4	TERM WITH 3.0 BRASS CHAIN	-10	TERM WITH 10.0 BRASS CHAIN
-5	TERM WITH 3.0 NYLON CHAIN	-11	TERM WITH 10.0 NYLON CHAIN
-6	TERM WITH 6.0 BRASS CHAIN	-12	TERM WITH 2.5 SST ROPE
-7	TERM WITH 6.0 NYLON CHAIN	-13	TERM WITH 3.0 SST ROPE
		-14	TERM WITH 6.0 SST ROPE

INCH	MM	INCH	MM
.005	0.13	1.880	47.75
.010	0.25	2.5	63.50
.030	.76	3.0	76.20
.062	1.57	4.0	101.60
.140	3.56	6.0	152.40
.200	5.08	10.0	254.00
.25	6.35		
.290	7.37		
.406	10.31		
.437	11.10		
.543	13.79		
.56	14.22		



5. EXAMPLE OF COMPLETE MODEL NO:

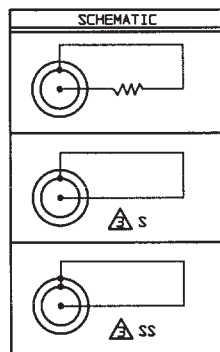
TPT - 2 - A  
BASIC MODEL NO  
CHAIN/ROPE MATL & LENGTH  
(SEE TABLE)

4. TERMINATED CONCENTRIC TWINAX/TRIAZ PATCH  
PLUG WITH OR WITHOUT CHAIN OR SST ROPE OPTIONS

A RESISTANCE VALUE IN OHMS (1/2W, 1%)  
S = CENTER CONTACT SHORTED TO INTERMEDIATE CONTACT (NO RESISTOR)  
SS = BOTH CONTACTS SHORTED TO CASE (NO RESISTOR)

2. FINISH: TFS-1A (NICKEL)

1. ALL DIM ARE IN INCHES



QTY	DESCRIPTION	PART NUMBER	ITEM
1	TOL UNLESS SPECIFIED .000 ± .005 .00004 ANGLES	<b>TROMPETER</b> RF connectivity TERMINAL ASSEMBLY	TPT
DWN	KAJ	5-6-94	
CHK	EMM	5-11-94	
ENGR			
NEXT ASSY	APPR	14949	DRAWING NO. 310-0046
			REV D
		SCALE 2/1	DATE 6/18/80 SHEET 1 OF 2