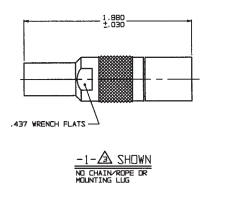
RED INDICATES ORIGINAL

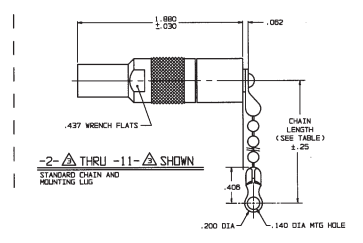
	REVISIONS				310-0046					
à	REV	ECO	DESCRIPTION	DWN	APPROVED	DATE				
_	D	10695	1.880 WAS 1.902;.56 ±.03 WAS .555 ±.010;.290 ±.010 WAS .290 ±.005;SEE ECO	KAJ	Bm; FQ	1/1/94				

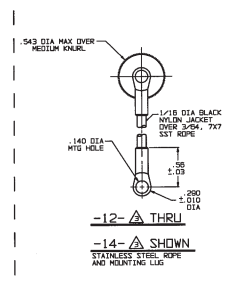
	TAE						
HZAO OM	DESCRIPTION						
-1	TERM (ND CHAIN)						
-2	TERM WITH 2.5 BRASS CHAIN						
-	TERM WITH 2.5 NYLON CHAIN						
-4	NIAHO ZZARB O.E HTIW MRST						
-5	TERM WITH 3.0 NYLON CHAIN						
-6	TERM WITH 6.0 BRASS CHAIN						
-7	TERM WITH 6.0 NYLON CHAIN						

1						
HZAD OM	DESCRIPTION					
-8	TERM WITH 4.0 BRASS CHAIN					
-9	TERM WITH 4.0 NYLON CHAIN					
-10	TERM WITH 10.0 BRASS CHAIN					
-11	TERM WITH 10.0 NYLON CHAIN					
-12	TERM WITH 2.5 SST ROPE					
-13	TERM WITH 3.0 SZT ROPE					
-14	TERM WITH 6.0 SST ROPE					

INCH	ММ	INCH	ММ
.005	0.13	1.880	47.75
.010	0.25	2.5	63.50
, O3O	0.76	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		







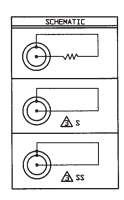
5. EXAMPLE OF COMPLETE MODEL NO:

BASIC MODEL NO. CHAIN-ROPE MATL & LENGTH

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



NEXT

	DTY		DES	CRIPTION		PART NUMBER IT		
	TOL UNLESS SPECIFIED .XX ± .XXX ± .005 .XXX ± .005 .XXX ± .XXX			TROMPETER RF connectivity		ТРТ		
	DWN	KAJ	5-6-94	MATERIAL	CODE IDENT	DRAY	ING NO.	REV
	CHK	BM	5-11-04	l ——	14949	Ιa	10 - 0046	i In I
	ENGR		11		11010		10 00 10	, , ,
YZZA	APPR	120	11/2/20	SCALE 2/1	DATE 6/18/80 SHEET 1 DF 2		DF 2	