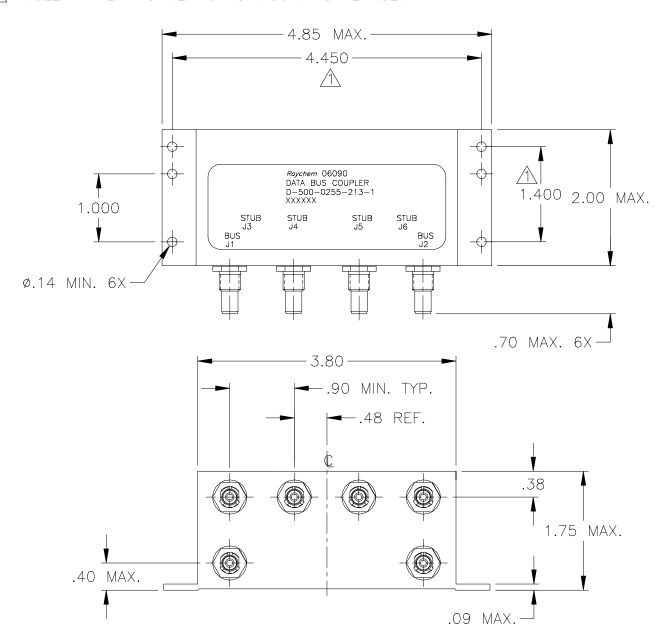
	REVISIONS		
LTR	DESCRIPTION	DATE	APPROVED
N/C	RELEASED PER E.C.N. T-10855	880CT06	Z. TEMAN
A	REVISED PER E.C.N. T-20082		

A HOLE PATTERN SYMETRIC TO MOUNTING FLANGE.



If this document is printed it becomes uncontrolled. Check with the web for latest revision.

SPECIFICATION CONTROL DRAWING

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.	DRAWN	TERRY	880CT06	Raychen	7 300 CONS	CORPORATION TITUTION DRIVE RK, CALIFORNIA 94025		
METRIC DIMENSIONS ARE IN BRACKETS.	CHECKED			TITLE	IN, CALII ONNIA 34023			
DECIMALS	APPROVED	Z.E.T.	880CT06					
.XXX ±.010 { mm}	APPROVED							
$.XX \pm .03 $ { mm} ANGLES	CAD NAME	003450	-1.DWG					
.X ±			I	SIZE CODE IDENT. NO.	DWG. NO.	REV		
WEIGHT	THIRD ANGLE PROJECTION			A 06090	D-500-0255	5-213-1 A		
lbs { g{	ITROOLOTI					SHEET 1 OF 2		

1.0 <u>INTERMATEABILITY</u>

- 1.1 POSITIONS J1 AND J2, D-621-0412 (WITH D-602-0126 CONTACT INSTALLED) WILL MATE WITH TRIAXIAL PLUG, D-621-0411 (WITH D-602-0127 CONTACT INSTALLED).
- 1.2 POSITIONS J3,J4,J5,AND J6, D-621-0412 (WITH D-602-0127 CONTACT INSTALLED) WILL MATE WITH TRIAXIAL PLUG, D-621-0411 (WITH D-602-0126 CONTACT INSTALLED).

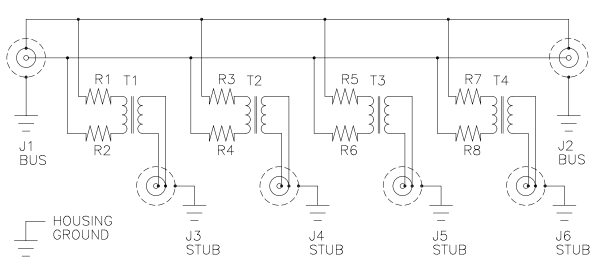
2.0 PERFORMANCE

- 2.1 FUNCTIONAL REQUIREMENTS: THIS COUPLER MEETS THE APPLICABLE FUNCTIONAL REQUIREMENTS OF RAYCHEM SPECIFICATION D-6020.
- 2.2 SERVICE CONDITIONS:
 THE COUPLER SHALL OPERATE UNDER ANY OF THE ENVIRONMENTAL
 SERVICE CONDITIONS AS SPECIFIED IN MIL-E-5400, CLASS V UPGRADED
 TO 125°C CONTINUOUS OPERATION.
- 2.3 ALTITUDE: SEA LEVEL TO 50,000 FEET.
- 2.4 SALT SPRAY CORROSION RESISTANCE. 500 HOURS.

3.0 <u>INSTALLATION</u>

3.1 MOUNTING HOLES EITHER AT 1.000 OR 1.400 SPACING TO BE USED TO MOUNT BOX.

SCHEMATIC DIAGRAM



If this document is printed it becomes uncontrolled. Check with the web for latest revision.

CAD NAME 003450-2.DWG

	DRAWN	TERRY	880CT06	SIZE	CODE IDENT. NO.	DE IDENT. NO. DWG. NO.			
				Д	lnanan	 D	_500_0255	5 - 213 - 1	
	ISSUED			/ \			000 0200	/	
			DO NO	T SCALE THIS DRAWIN	۱G		SHEET 2 OF 2		