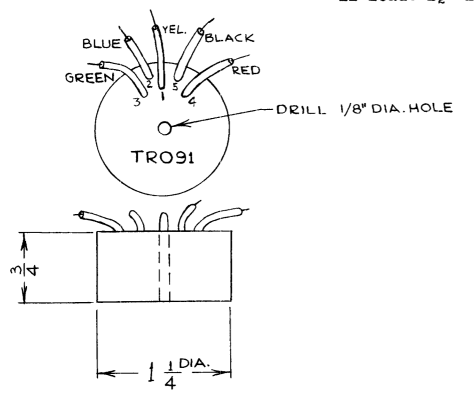
ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.	DESCRIPTION	SY
A		XFMR LEADS NUMBERED	10.20.64	12661	85.	(0)	MANK					

All leads $l\frac{1}{2}$ " long overall.



CONNECTIONS:

Primary: Green

200 ohm Yellow - Centre tap

Red.

Secondary: Blue

50 ohm Black (ground)

SPECIFICATIONS

Primary: 200 ohm balanced.

Secondary: 50 ohm unbalanced.

Frequency Range: 2 to 30 Mc/s

Frequency Response: + 12 db.

DAC -	14	E 2160-1	4A 10 325	June 20/61		TM	C(Canada)LIM	IITED		
MODEL PROJECT NO.		ASSTY, NO.	DATE	STOCK SIZE	OTTAWA					
		U	SED ON			RF T	RANSFOR	2 MEIR		
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN ANY TOLERANCE OR OTHER DETAIL					MATERIAL WEIGHT PE	BRO	BROADBAND			
DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES			S SPECIFIED ON T	THIS DRAWING NOTIFY	TYPE & TEMPER	JPC	Buch	2 1		
			THE PURCE	HASER PROMPTLY.	TANE & LEMPER	DRAWN	ELEC. DES. APP.	MECH. DES. APP.		
TOLERANCES SCALE N.T.S.							Die Cop.			
<u> </u>	DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. +			NS IN INCHES	HEAT TREAT, SPEC.	CHECKED	CHECKED FINAL APPROVAL			
ALL OTHERS			1	COMMERCIAL STOCK			TRC	1ec		
				MANUFACTURERS ARE NOT INCLUDED.	FINISH & SPEC. NO.					