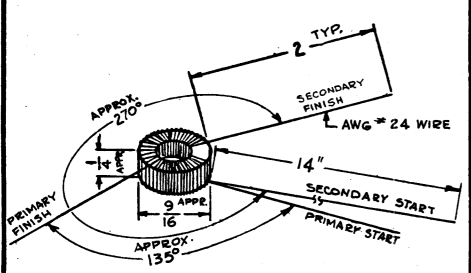
PEQ. PER UNIT THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY USED ON OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR MODEL ASS'Y. NO. DATE REPRODUCTION IN WHOLK OR IN PART IS STRICTLY FORBIDDEN. HFR-I/T 8-31-62 A-2529 ELECTRICAL SPECIFICATIONS SECONDARY~ L=1.48 mh + 0.04 mh



SCHEMATIC DIAGRAM

WITH COIL CLAMPED INTO Q-METER V2"AWAY FROM TERMINALS. WITH START END OF COIL TO LOW SIDE.

Q=160 AT 7.9 MC C DISTRIB=0.6 LLLS (FOR REF. ONLY PRIMARY ~ L = 0.63 LL (FOR REFONLY) C DISTRIB = 2.4 MLL f (FOR REF ONLY)

MODEL	REQ	FUNCTION	FREQ(MC)	SYMBOL
HFR-I/T	1	BAND*6.	12-16 MC	T1007

PRIMARY 9T SECONDARY STARTO START								•				
								REQ.	FFEM	PART NO.	DESCRIPTION	871
										STOCK SIZE	THE TECHNICAL MATERIEL CO	P.

DESCRIPTION UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOURANCES ON

Prac. 2 1/84 | Dec. 2 .006 | Angles 2 1/2

IA-2529

DATE

BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. PEMOVE ALL BURRS AND SHARP EDGES

CH. NO. DRAFTS CHECKER ENG. APP

OFINISH

DRAWN CHECKED

ELEC. DES. APP. MECH. DES. AP

J. ANGER

MATERIAL

FINISH & SPEC. NO.

TYPE & TEMPER

FINAL APPROVAL

TRANSFORMER, ANTENNA BAND 6 , FREQ. 12-16 MC.

THE FORM NO. 100-A

SYMBOL