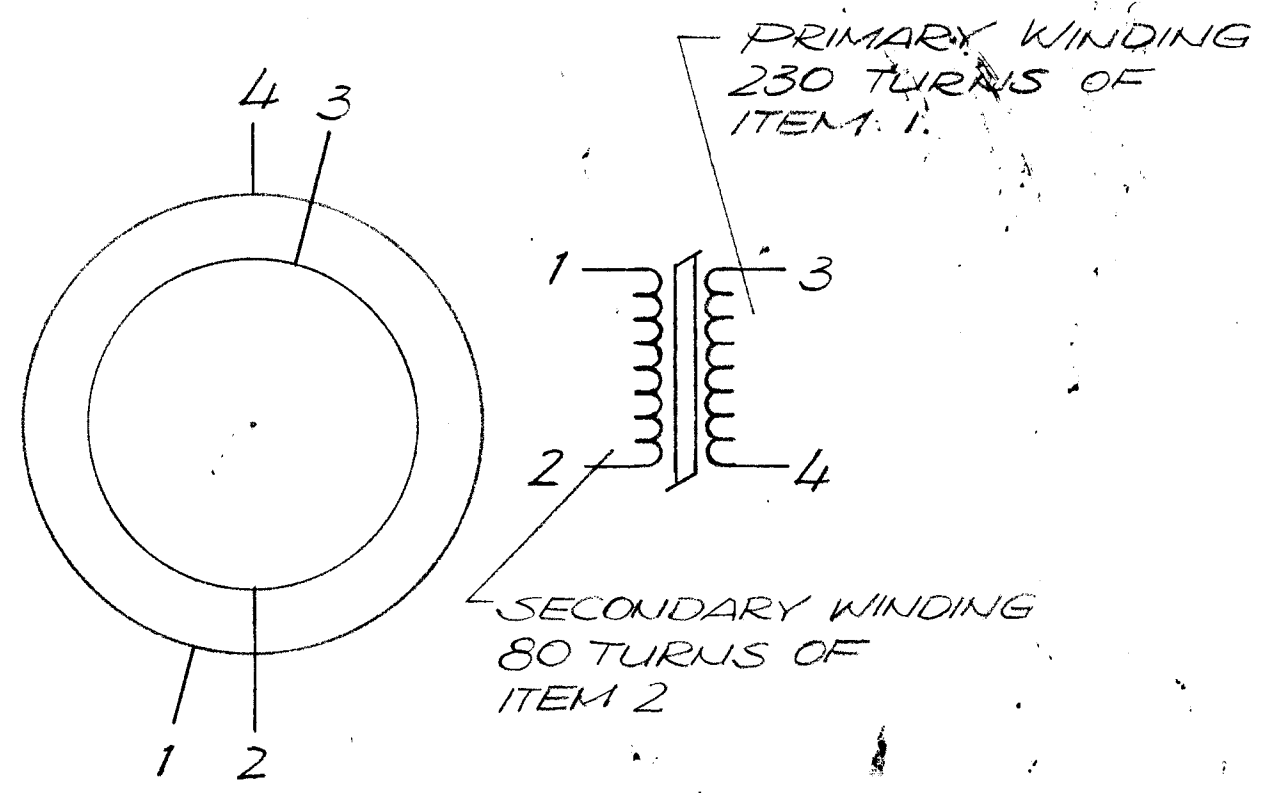


REVISIONS							
E.M.N. NO.	DRAFT	CHKD	ZONE	LTR	DESCRIPTION	DATE	APPROVED

SPECIFICATIONS

1. WIND 230 TURNS (PRIMARY WINDING) ITEM 1 ON TOROID.
2. GLASS TAPE ENTIRE PRIMARY WINDING.
3. FILL TOROID WITH PORTION OF THE 80 TURN SECONDARY WINDING AND GLASS TAPE 1ST. LAYER (ITEM 2.)
4. CONTINUE WINDING 2ND LAYER UNTILL 80 TURNS ARE ON TOROID AND GLASS TAPE THE REST.

NOTE :  
 PRIMARY AND SECONDARY WINDING ARE IN SAME DIRECTIONS  
 CORE MATERIAL CI-103-20



REQ'D ITEM	PART NUMBER	DESCRIPTION	SYM.
X 2	WI141-20	WIRE ELEC.	
X 1	WI141-22	WIRE ELEC.	

O. POSE LIST OF MATERIAL

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES

FINAL APPROVAL: *OB* DATE: *8/18/78*

MECH. DES. DATE:

ELECT. DES. *O.P.* DATE: *7/17/78*

CHECKED DATE:

DRAWN *CE* DATE: *1-5-78*

THE TECHNICAL MATERIEL CORP.  
 MAMARONECK, NEW YORK

TOROID, TM125

SIZE	CODE IDENT. NO.	DWG NO.	ISSUE
B	82679	TZ 231	Φ

SCALE *NTS* SHEET OF

TM125

QTY / UNIT	MODEL USED ON	ASS'Y NO.

APPLICATION

CODE

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