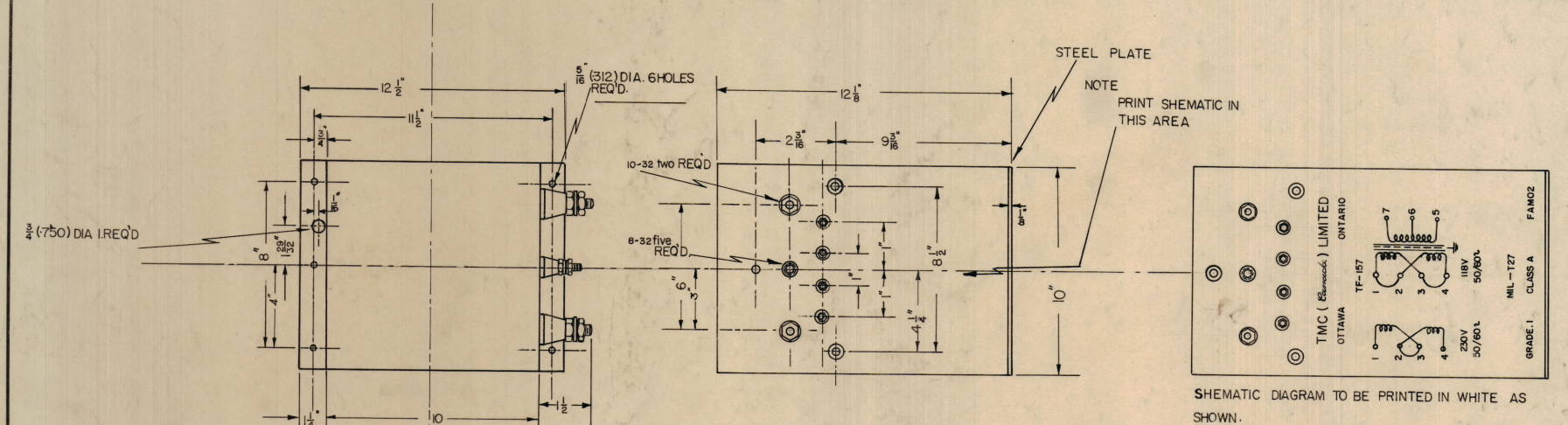
NOTICE TO PERSONS RECEIVING THIS DRAWING

THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.

Property of:

THE TECHNICAL MATERIEL CORPORATION
MAMARONECK, NEW YORK

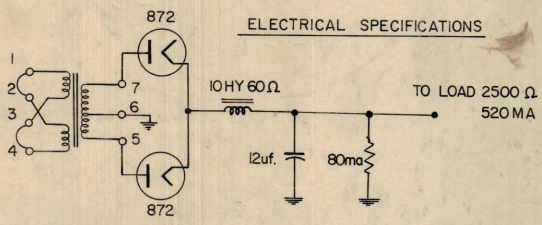


TAPPED INSERTS 10-32 × 1/2" DEEP 3 REQ D.

MODEL

PROJECT No.

USED ON



TRANSFORMER TO BE USED IN CIRCUIT AS ABOVE PRIMARY - 115/230 VAC, 50/60 CPS.

SECONDARY - 2500 V, 600MA AGROSS LOAD.

ELECTROSTATIC SHIELD SHALL BE INSERTED (FOIL).

TRAC. TMC/NY.

28. Kpr. 58

DATE

ASS'Y. No.

REQ. ITEM PART No.		SYMBOL			
STOCK SIZE	ТМС	C (Canada) LIN	MITED ONTARIO		
	TRANSFOR	MER, PLATE PO	WER GPT-750		
MATERIAL WEIGHT PER PC.	104 O 1		19 15		
TYPE & TEMPER	M. Doch				
	DRAWN	ELEC. DES. APP.	MECH. DES. APP.		
HEAT TREAT, SPEC.		184	C		
HEAT TREAT. SPEC.	CHECKED	FINAL A	FINAL APPROVAL		
FINISH & SPEC. No.		TF~	157 C		

MECHANICAL SPECIFICATIONS

CASE - STEEL HERMETICALY SE

CASE - STEEL, HERMETICALY SEALED, RECTANGULAR COLOR - TMC SMOOTH GRAY (S-115)

INSERTS -10-32 x 1/2 DEEP.

SIZE 10x 10x 12 1/8 EXCLUSIVE OF TERMINALS AND MOUTING PLATELIPS

METAL STAMP AS SHOWN 1, 2, 3, 4, 5, 6, 87.

UNIT TO BE IN ACCORDANCE WITH MIL,-T-27 GR,I, CL.A FAM.O2

ISSUE I	TEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP		
TOLERANCES			so	SCALE:					
ALL	FRAC	DIM. ± C. DIM. ± ULAR DIM. ±		DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.					

FORM - 130