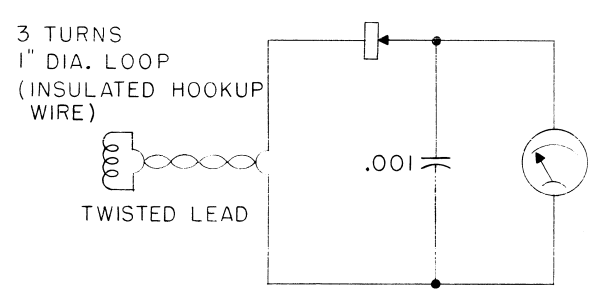
ANY SMALL DIODE SUCH AS IN-34, IN-56, ETC.



D.C. MICRO AMMETER

(ANY MOVEMENT OF 500

MA OR LESS, FULL SCALE)

RE-NEUTRALIZATION SETUP

MODEL GPT-750

O PERSONO PECIFIED THIS BRAWIN

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

												REQ. ITEM	PART NO.	DESCRIPTION		SYMI	SYMBOL
-								STOCK SIZE						THE TECHNICAL MATERIEL CORP. MAMARONECK. NEW YORK			
-	14	MA WAS M.A. 12/2956 1 AND OLD AJ.I.				-							RENEUTI	2AL12AT10	IN SETUP		
ارد ا	SSUE ITEM	CHANGED FROM		DATE CH. NO. DRAFTS CHECKER ENG. APP.			1		MATERIAL			TERIAL	GPT-750				
	TOLERANCES			SCALE:]							C.20. 0 pu /20		M.H.S.	1
ı	DEC. DIM. ±	-		MAXIMUM ALLOWABLE TOLERANCES HAVE							TYPE & TEMPE	R HEAT TREAT. SPEC	DRAWN	CHECKED	FINAL APPROV	AL	
FRAC. DIM. ± ÁNGULAR DIM. ±		WILL	BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION.			REQ. PER	MODEL	PROJECT NO.	ASS'Y. NO.	DATE				TM-111			
L	ANGULAR D	/ i m	REMO	REMOVE ALL BURRS AND SHARP EDGES			TINU	USED ON				FINISH & SPEC. NO.		ELEC. DES. APP.	MECH. DES. APP.	1 - 1 1 1 1	1

EOPM - 109 -