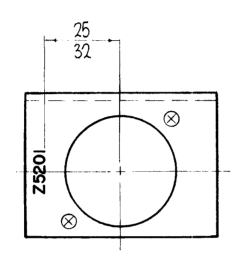
THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE FOR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.

REQ. PER UNIT			1005		
	MODEL.	ASS'Y. NO.	DATE		). 1 // )r
1	GPT-200K	AM-118	7 - 3 - 63.	LU	1200



MARK TMC NO. LD1205- /MS3217-WITH LATEST REVISION LETTERS ON THIS SURFACE

MARKING PROCESS: AS PER TMC SPECIFICATION S-727.

LETTERING: 1/8 HIGH BLACK GOTHIC, LOCATED AS SHOWN.

REF-TMC DWG NO. MS-3217

				-							ZLP HMC	0100 100	· MO 5271		
							REQ.	TEM	F	ART NO.	F. BUDETT	DESCRIPTIO	)N	SYMBOL	
							STOCK SIZE			SIZE	THE TECHNICAL MATERIEL CORP.  MAMARONECK. NEW YORK				
							MATERIAL				LETTERING, BRACKET				
SYM	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.				IAL	METERING CIRCUIT MOUNTING				
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE		SCALE	E 1" = 1"							John C. Biele	aa	RC			
CHEMICALLY APPLIED OR PLATED FINISHES		ĺ	' , ' '				TYPE	& TEMP	PER H	EAT TREAT. SPEC.	DRAWN	CHECKED	FINAL APPRO	VAL	
DECIMALS .X ±.05 .XX ± .01		CODE		•					• •		ORR	IN PAGE	11 D-170F	-	
.xxx 土。	ANGLES ± 0° 30′	IA						FINI	SH & S	PEC. NO.	ELEC. DES. APP.	MECH. DES. APP.			