-	SUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.		
1	Q		REL TO PROT	SEV.		W	LX	111				DESCRIPTION	SYMBOL

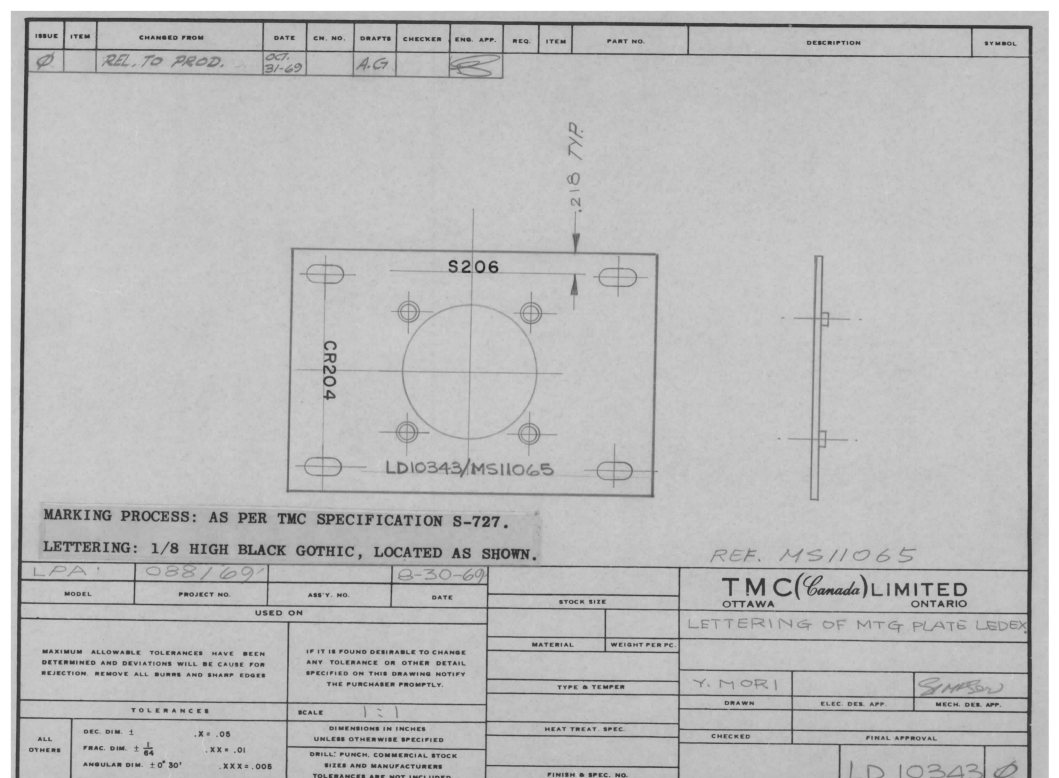


MARKING PROCESS: AS PER TMC SPECIFICATION S-727.

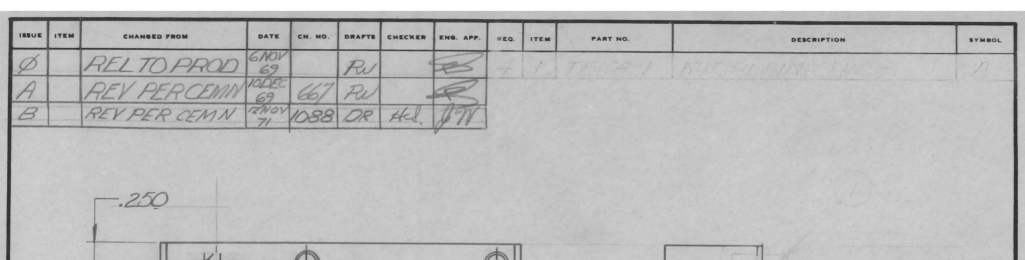
LETTERING: 1/4 HIGH BLACK GOTHIC, LOCATED AS SHOWN.

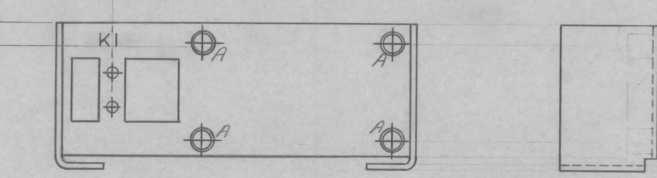
REF: MP126-1

TRT	-()E	059/67		JULY 6/67				100			
МО	DDEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK SIZE		TMC(Canada)LIMITED				
		USED	ON					, KHOB (ONTARIO OTILITY		
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES		ANY POLERANCE O SPECIFIED ON THIS	DR OTHER DETAIL	MATERIAL TYPE & TE	WEIGHT PER PC.	RPL					
	т	DLERANCES	SCALE NTS.				DRAWN	ELEC. DES. APP.	MECH DES. APP.		
ALL	DEC. DIM. ±		DIMENSIONS IN		HEAT TREAT	SPEC.	CHECKED	FINAL APPROVAL			
THERS	ANGULAR DIM		DRILL, PUNCH, COM SIZES AND MAN TOLERANCES ARE	UFACTURERS	FINISH & SPE	C NO		LD10			



TOLERANCES ARE NOT INCLUDED.



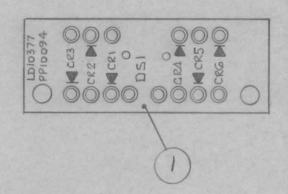


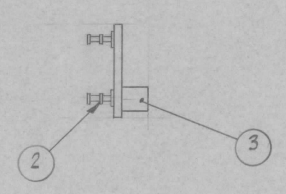
MARKING PROCESS: AS PER TMC SPECIFICATION S-727.

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

KITK	0031	099-69		6NOV69			TMC(Canada)LIMITED				
м	ODEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK SIZ	ZE					
		USED	ON				LETTE	RING, L	BRACKET		
		E TOLERANCES HAVE BEEN		IRABLE TO CHANGE	MATERIAL	WEIGHT PER PO	COMPONENT BD MTG				
REJECT	ION. REMOVE	ALL BURRS AND SHARP EDGES		ER PROMPTLY.	TYPE & T	EMPER	PWILLIAMS		9		
	,	OLERANCES	SCALE ///				DRAWN	ELEC. DES. APP.	MECH. DES. APP.		
ALL	DEC. DIM. ±		DIMENSIONS UNLESS OTHERW		HEAT TREAT	. SPEC.	CHECKED	FINAL APPROVAL			
OTHERS	FRAC. DIM.	± 1/64 .xx=.01 m. ±0°30° .xxx=.006	DRILL: PUNCH, CO SIZES AND MAI TOLERANCES ARE	NUFACTURERS	FINISH & SP	EC. NO.	LD10373.				

ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.	DESCRIPTION	YMBOL
Ø		PROD RELEASE	16 DEC		0.49.		3	1	1	PP1009.4	BOARD COMP. MTG.	
								14	2	TE 127-8	TERMINAL STUD	
								2	3	TE10035	SPACER RIVET CLEAR	





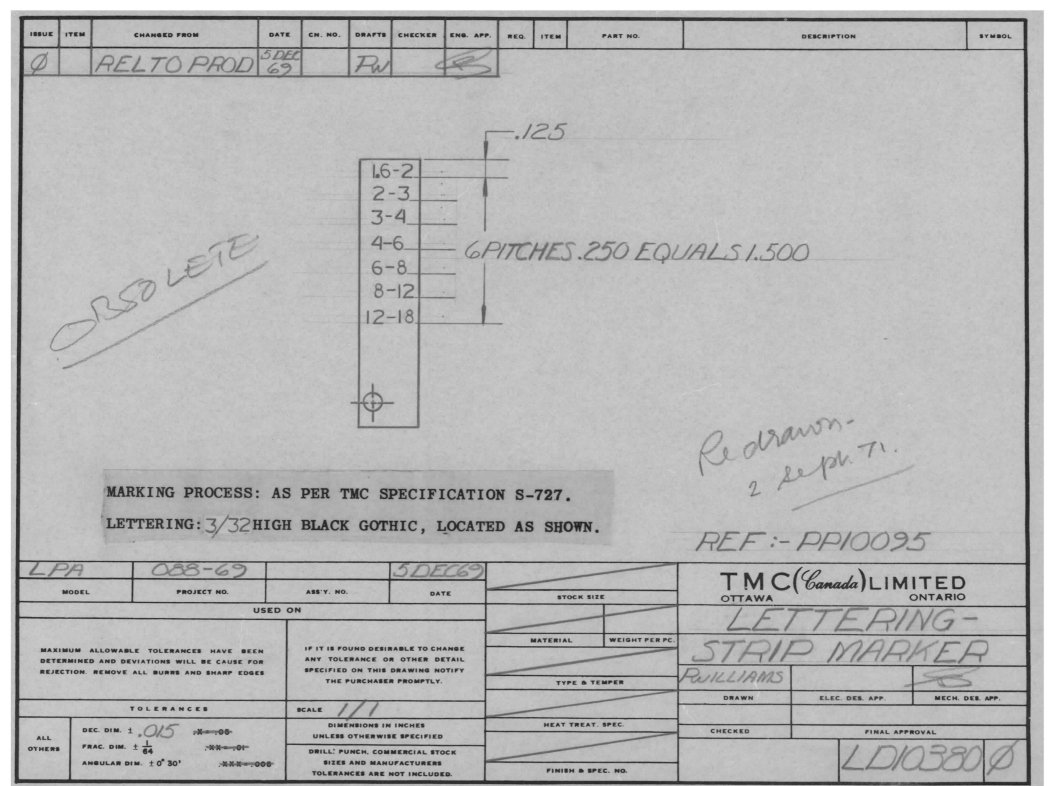
Superces 5 5 1 1 1 100 100 100

MARKING PROCESS: AS PER TMC SPECIFICATION S-727.

LETTERING: 1/10 HIGH BLACK GOTHIC, LOCATED AS SHOWN.

REF: PP10094

AMC 2	21B	081/70	16 DEC 69				TMC	TMC(Canada)LIMITED				
MODE	EL	PROJECT NO.	ASS'Y. NO. DATE		STOCK SI	ZE	OTTAWA	(Ousuate) LIIV	ONTARIO			
		USED	ON				LETTERING					
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR		IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL		MATERIAL	WEIGHT PER PC	BOARD	MOUNTING					
	REJECTION. REMOVE ALL BURRS AND SHARP EDGES		SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.		TYPE & TEMPER		PROCTOR	ELEC. DES. APP.		MECH. DES. APP.		
		OLERANCES	SCALE !				DRAWN	ELEC. DES. APP.	MECH. DES.	APP.		
ALL	DEC. DIM. ±		DIMENSIONS UNLESS OTHERW		HEAT TREAT	SPEC.	CHECKED	FINAL APPROVAL				
	FRAC. DIM. $\pm \frac{1}{64}$. XX = .01 ANGULAR DIM. $\pm 0^{\circ} 30^{\circ}$. XXX = .005		DRILL: PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.		FINISH & SI	PEC. NO.		LD 1037	7	Ø		



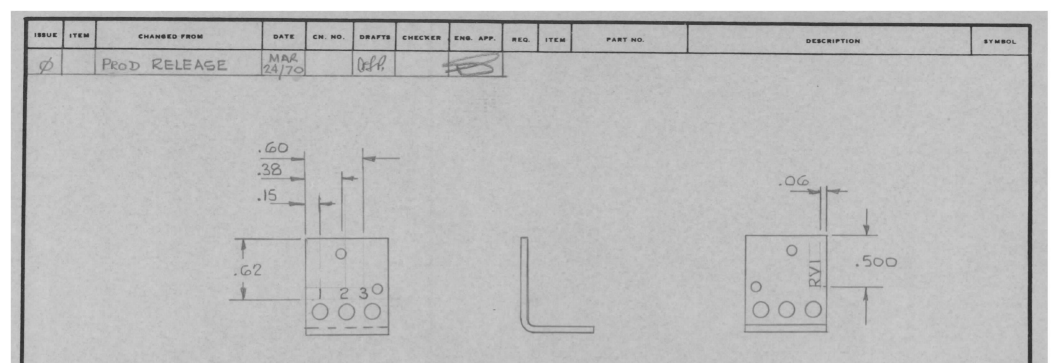
ISSUE	ITEM	CHANGED FROM	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.	DESCRIPT
A		REV. PER CEMI	SEPT 2/71	1055	MAT.	MI	fler.				
B		REV. PER CEMIN			CDC	18.	am				

1.6 – 2.0 2.0 – 2.6 2.6 – 3.5 3.5 – 5.0 5.0 – 7.0 7.0 – 9.0 9.0 – 11.0 11.0 - 15.0 15.0 - 18.0 MARKING PROCESS PER
TMC SPECIFICATION 5727

LETTERING: 3/32 HIGH
WHITE GOTHIC.

REF: PP 10095

LAA	IKD	And the second second		SEPT 2,71			TNA	100 .				
MC	ODEL	PROJECT NO.	ASS'Y. NO. DATE		STOCK SI	ZE	TMC(Canada) LIMITED					
		USED	ON				LETTERING.					
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR		The second secon	ESIRABLE TO CHANGE	MATERIAL	WEIGHT PER PC.	STRIP MARKER						
	REJECTION. REMOVE ALL BURRS AND SHARP EDGES		SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.		TYPE & TEMPER		THOMAS	Mallo				
		OLERANCES	SCALE FULL	SIZE			MANN	ELEC. DES. APP.	MECH. DES. APP.			
ALL	DEC. DIM. 1			S IN INCHES	HEAT TREAT, SPEC.		CHECKED	FINAL APPROVAL				
THERS	FRAC. DIM.		SIZES AND M	COMMERCIAL STOCK IANUFACTURERS RE NOT INCLUDED.	FINISH & SP	EC. NO.	LD 10380 E					



MARKING PROCESS: AS PER TMC SPECIFICATION S-727.

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

REF. MS 11175

KITIDO	33	082/70	A10876	17 MAR 70			TMC	(10 1)		
МО	DEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK SI	ZE	TMC(Canada)LIMITED			
		USE	DON				LETTER	ZING		
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR				DESIRABLE TO CHANGE	MATERIAL	WEIGHT PER PC.	BRACKET			
	REJECTION. REMOVE ALL BURRS AND SHARP EDGES			HASER PROMPTLY.	TYPE & T	EMPER	PROCTOR		5	
		TOLERANCES	SCALE /				DRAWN	ELEC. DES. APP.	MECH. DES. APP.	
ALL	DEC. DIM.	.X = .05		RWISE SPECIFIED	HEAT TREAT, SPEC.		CHECKED	FINAL APPROVAL		
OTHERS	FRAC. DIM. $\pm \frac{1}{64}$. XX = .01 ANGULAR DIM. $\pm 0^{\circ}$ 30' . XXX = .00		SIZES AND	COMMERCIAL STOCK MANUFACTURERS ARE NOT INCLUDED.	FINISH & SI	EC. NO.		LDIO	393	