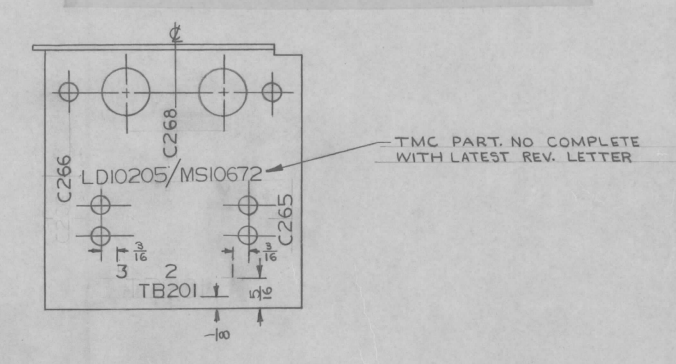
ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
do		DEL TO PROD	Feb.		GM		020					

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

MARKING PROCESS: AS PER TMC SPECIFICATION S-727.

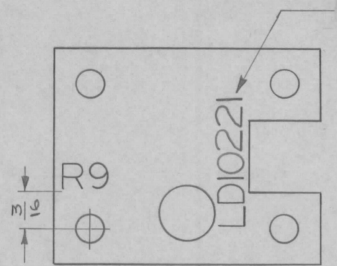


REF: MS10672

ARCHARD

RFE-	1	028/66		22-2-66			TMC	(Canada) LIMI	TED
MC	ODEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK SI	IZE	OTTAWA		NTARIO
		USED	ON				LETTER	ING, TERMI	NAL
				DESIRABLE TO CHANGE		WEIGHT PER PO	CT		
		BLE TOLERANCES HAVE BEEN EVIATIONS WILL BE CAUSE FOR	ANY TOLERANCE				211	RIP BRACKET	
		ALL BURRS AND SHARP EDGES	SPECIFIED ON THIS		TYPE & 1	TEMBER	GAM	24	
			THE FURCHASE	ER PROMPTET.	TYPE & I	IEMPER	GAM PA	ELEC DES. APP.	MECH. DES. APP.
		TOLERANCES	SCALE				14	(Rd)
ALL	DEC. DIM.	±	DIMENSIONS I	THE RESERVE TO SERVE THE PARTY OF THE PARTY	HEAT TREAT	T. SPEC.	CHECKED	FINAL APPR	OVAL
OTHERS	FRAC. DIM.	±	DRILL, PUNCH, COI	MMERCIAL STOCK				100	205
	ANGULAR	DIM. ±	SIZES AND MAN		FINISH & SI	PEC. NO.		LUIU	200 /

ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
Ø		RELEASED FOR PROD.	17-5-66		RPL		(R)					
A		REV PER CEMN	10-6-66	CEMN 034	RD	Floor	(13)					



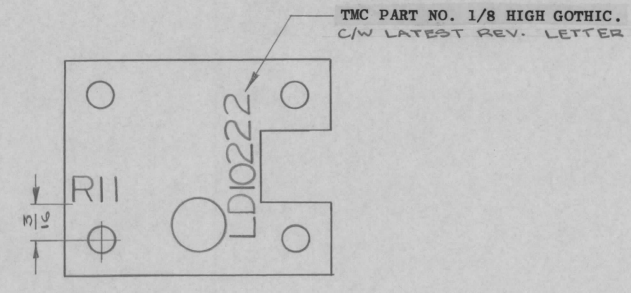
TMC PART NO. 1/8 HIGH GOTHIC.

MARKING PROCESS: AS PER TMC SPECIFICATION S-727.

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

BA	A4	049/66	A 10481	16-5/66			TMC	Canada) LIM	ITED			
мс	DDEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK SI	ZE	OTTAWA		ONTARIO			
		U	SED ON				BRACK	ET , MO	UNTING			
		TOLERANCES HAVE BEE		DESIRABLE TO CHANGE	MATERIAL	WEIGHT PER PC.	-	POTENTION	METER			
		LL BURRS AND SHARP EDGE	S SPECIFIED ON	THIS DRAWING NOTIFY HASER PROMPTLY.	TYPE & T	EMPER	RPL	ELEC. DES. APP.	MECH. DES. AI	PP.		
	т	OLERANCES	SCALE 2:1				PRIP	(Q	2)			
ALL	DEC. DIM. ±			NS IN INCHES	HEAT TREAT. SPEC.		HEAT TREAT. SPEC.		CHECKED	FINAL APP	ROVAL	
OTHERS	FRAC. DIM.			COMMERCIAL STOCK MANUFACTURERS	FINISH & SP	PEC. NO.	PLUMMER	LDIO	221	A		

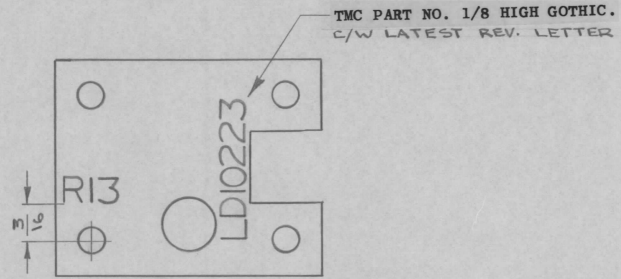
ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.	DESCRIPTION
Ø		RELEASED FOR PROD.	17-5-66		RPL		烟				
A		REV PER CEMN	10-6-66	CEMN 034	RD	Ry	(13)				



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

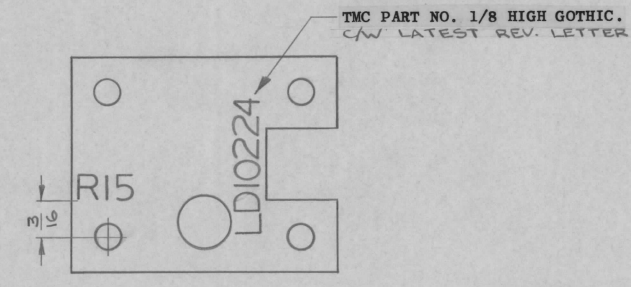
	A 4	049/66 PROJECT NO.	A 10 4 8 2	16-5-66 DATE	STOCK SI	ZE	TMC(Ca	nada)LIMITED ONTARIO	
		USE	D ON				BRACKET	, MOUNTING	
			IF IT IS FOUND DE	SIRABLE TO CHANGE	MATERIAL	WEIGHT PER PC.	POTEN	TIOMETER	
DETERM	MINED AND DEV	E TOLERANCES HAVE BEEN MATIONS WILL BE CAUSE FOR ALL BURRS AND SHARP EDGES	SPECIFIED ON TH	OR OTHER DETAIL IS DRAWING NOTIFY SER PROMPTLY.	TYPE & TEMPER		RPL		
	т	OLERANCES	SCALE 2:\				DRAWN E	LEC. DES. APP. MECH. DES	S. APP.
ALL	DEC. DIM. ±		DIMENSIONS UNLESS OTHER	IN INCHES	HEAT TREAT. SPEC.		CHECKED	FINAL APPROVAL	
THERS	FRAC. DIM.		SIZES AND M	OMMERCIAL STOCK ANUFACTURERS RE NOT INCLUDED.	FINISH & SI	PEC. NO.	PLUMMER	TD 10555	A

ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
Ø		RELEASED FOR PROD.	17-5-66		RPL	1	(M)					
A		REV PER CEMN	10-6-66	CEMN 034	RD	FREE	(Pak					



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

BAA	14	049/66	A10483	17-5-65			TMC(Can	nada)LIMITED
мо	DDEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK SI	ZE	OTTAWA	ONTARIO
		US	ED ON				BRACKET	- MOUNTING
					MATERIAL	WEIGHT PER PC.	DATE	NTIONETER
		LE TOLERANCES HAVE BEEN	ANY TOLERANCE	E OR OTHER DETAIL			TOTE	MITONIETER
		ALL BURRS AND SHARP EDGES	SPECIFIED ON T	HIS DRAWING NOTIFY ASER PROMPTLY.	TYPE & T	EMPER	RPL	
			THE FORCE	- ASER FROM TEN			DRAWN EI	EC. DES. APP. MECH. DES. APP.
		TOLERANCES	SCALE 2:1				PRP	(RP)
	DEC. DIM.			S IN INCHES	HEAT TREAT	r. SPEC.	CHECKED	FINAL APPROVAL
ALL	FRAC. DIM.			COMMERCIAL STOCK			PLUMMER	1.0.0007
THERS	ANGULAR D		SIZES AND A	MANUFACTURERS	FINISH & SI	PEC. NO.		LD10223 /

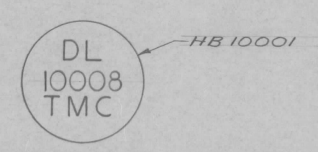


LETTERING: 1/8 HIGH BLACK GOTHIC, LOCATED AS SHOWN.

BAA	-4	049/66	A 10484	17-5-66			TMC(9	Banada) LIMI	TED
мо	DEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK SI	ZE	OTTAWA	0	NTARIO
		US	ED ON				BRACKE	T, MOUH	TING
					MATERIAL	WEIGHT PER PC.	POT	ENTIOME	TER
	ION. REMOVE ALL BURRS AND SHARP EDGES		SPECIFIED ON TH	SER PROMPTLY.	TYPE & T	TEMPER	RPL		
						A A A SECTION	DRAWN	ELEC. DES. APP.	MECH. DES. APP.
	7	OLERANCES	SCALE 2:1					(RY)	
	DEC. DIM. ±		DIMENSIONS		HEAT TREAT	T. SPEC.	CHECKED	FINAL APPRO	OVAL
ALL			Later the state of	WISE SPECIFIED			PLUMMER		
THERS	FRAC. DIM.			OMMERCIAL STOCK				LD 102	24 F
	ANGULAR DI	M. ±		RE NOT INCLUDED.	FINISH & S	PEC. NO.			

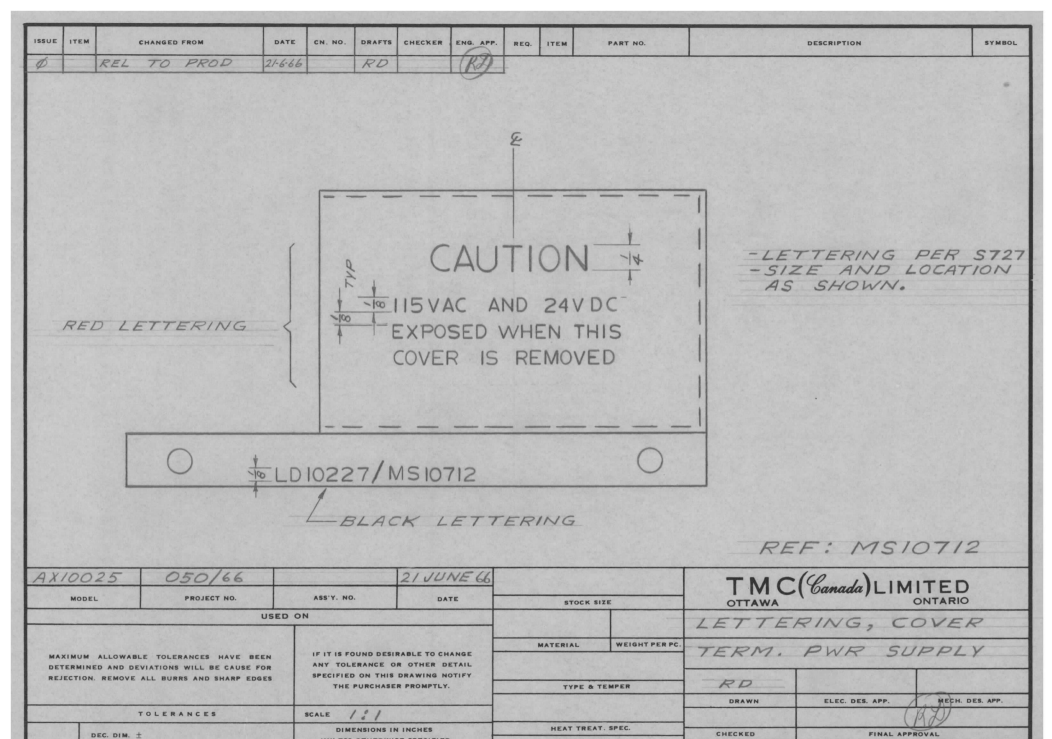
ISSUE ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
6	REL TO PROD	15-6-61		00		TAUL					





LETTERING: PER S727 BLACK GOTHIC SIZE TO FIT AS SHOWN

07 10	0008	050/66	A10485	15 JUNE 66			TMC	(0 1)	
мс	DDEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK SI	ZE	OTTAWA	(Canada) LIM	ONTARIO
		USI	ED ON				LETTER	ING DE	TAIL
		TATIONS WILL BE CAUSE FOR		OR OTHER DETAIL			HB	10001	
REJECTI	ION. REMOVE A	LL BURRS AND SHARP EDGES		SER PROMPTLY.			RD		
			THE PORCHA	SER FROMFILT.	TYPE & T	EMPER	DRAWN		
	т	OLERANCES	SCALE NT	5			HI	ELEC. DES. APP.	MECH. DES. APP.
ALL	DEC. DIM. ±		DIMENSIONS UNLESS OTHER		HEAT TREAT	. SPEC.	CHECKED	FINAL APP	ROVAL
OTHERS	FRAC. DIM.			OMMERCIAL STOCK			AUBREY	100	201 8
	ANGULAR DI	4. ±		ANUFACTURERS	FINISH & SF	EC. NO.		LDIO	226 \$



FINISH & SPEC. NO.

LANGER

LD10227

UNLESS OTHERWISE SPECIFIED

DRILL, PUNCH, COMMERCIAL STOCK

SIZES AND MANUFACTURERS

TOLERANCES ARE NOT INCLUDED.

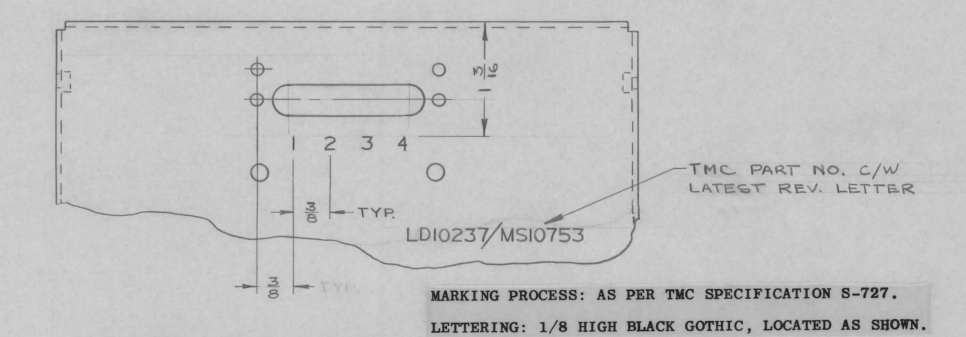
FRAC. DIM. ±

ANGULAR DIM. +

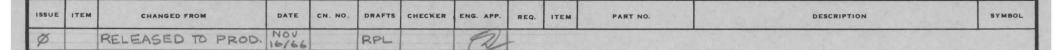
ALL

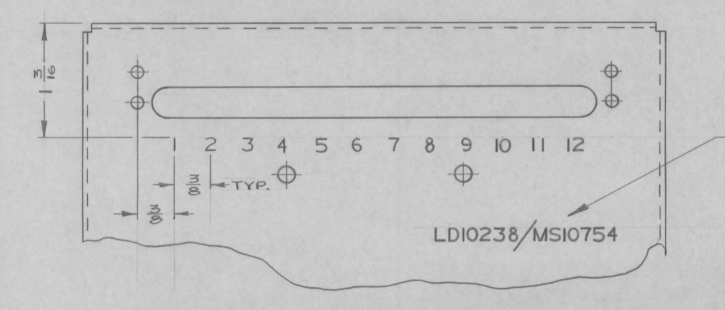
OTHERS





	10014	PROJECT NO.	A10538	NOV 2/66				Canada) LIM	ITED
MC	DEL	PROJECT NO.	A00 11 NO.	DATE	STOCK SI	ZE	OTTAWA		ONTARIO
		USI	ED ON				(LET	TERING)	
		DEVIATIONS WILL BE CAUSE FOR ANY TOLERANG		SIRABLE TO CHANGE	MATERIAL	WEIGHT PER PC.	CHASS	IS MAIN	
		BURRS AND SHARP EDGES		IS DRAWING NOTIFY USER PROMPTLY.	TYPE & TEMPER		RPL	ELEC. DES. APP.	MECH. DES. APP.
	то	LERANCES	SCALE :				N	(2)	
ALL	DEC. DIM. ±		DIMENSIONS UNLESS OTHER	WISE SPECIFIED	HEAT TREAT. SPEC.		CHECKED	FINAL APP	ROVAL
OTHERS	FRAC. DIM. ± ANGULAR DIM.	±	SIZES AND M	OMMERCIAL STOCK ANUFACTURERS RE NOT INCLUDED.	FINISH & SP	EC. NO.	LACROIX	LDIO	0237 Ø



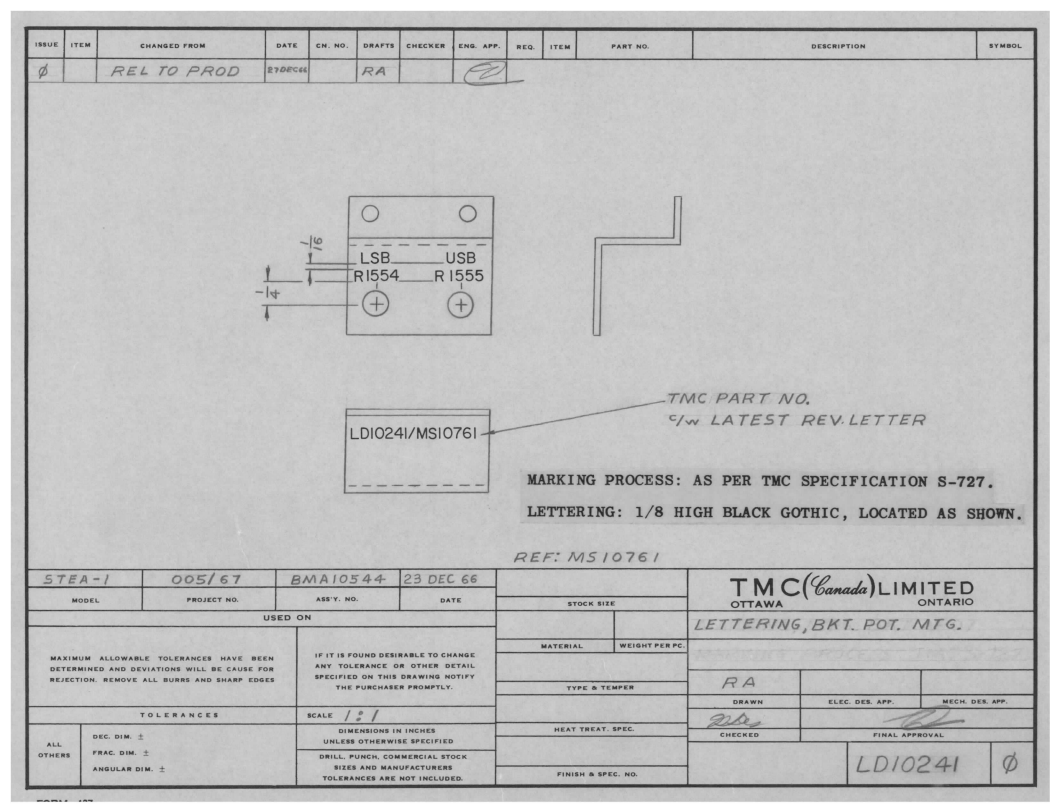


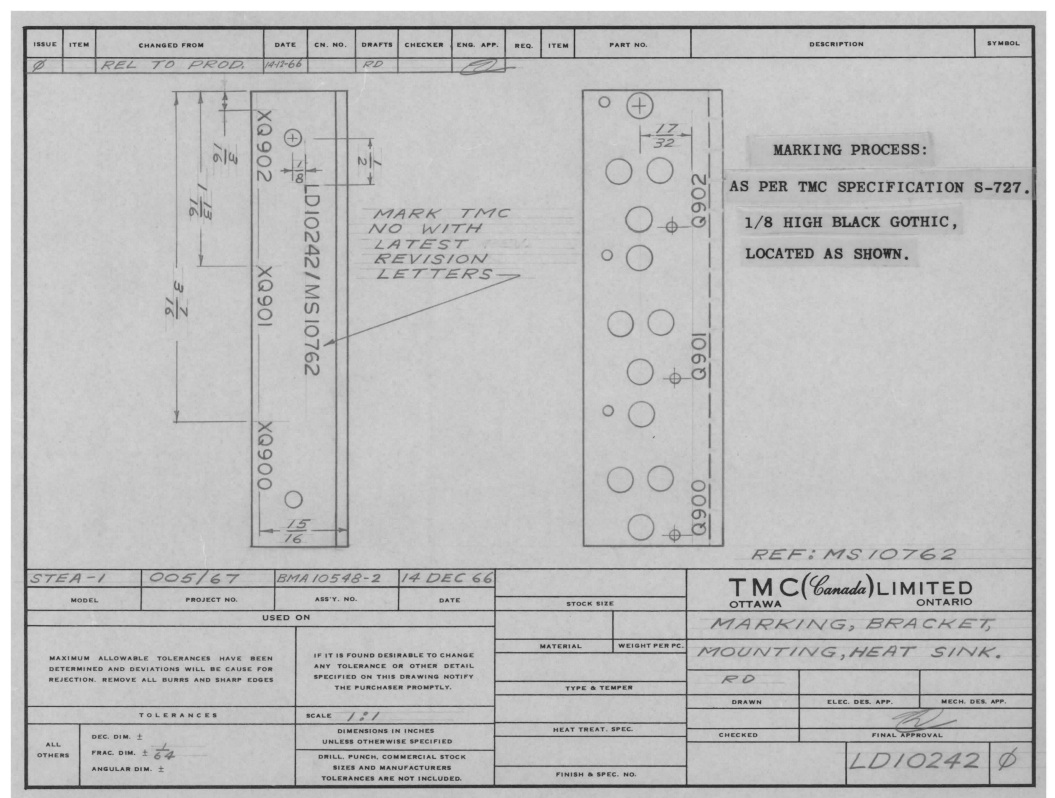
TMC PART NO. C/W LATEST REV. LETTER

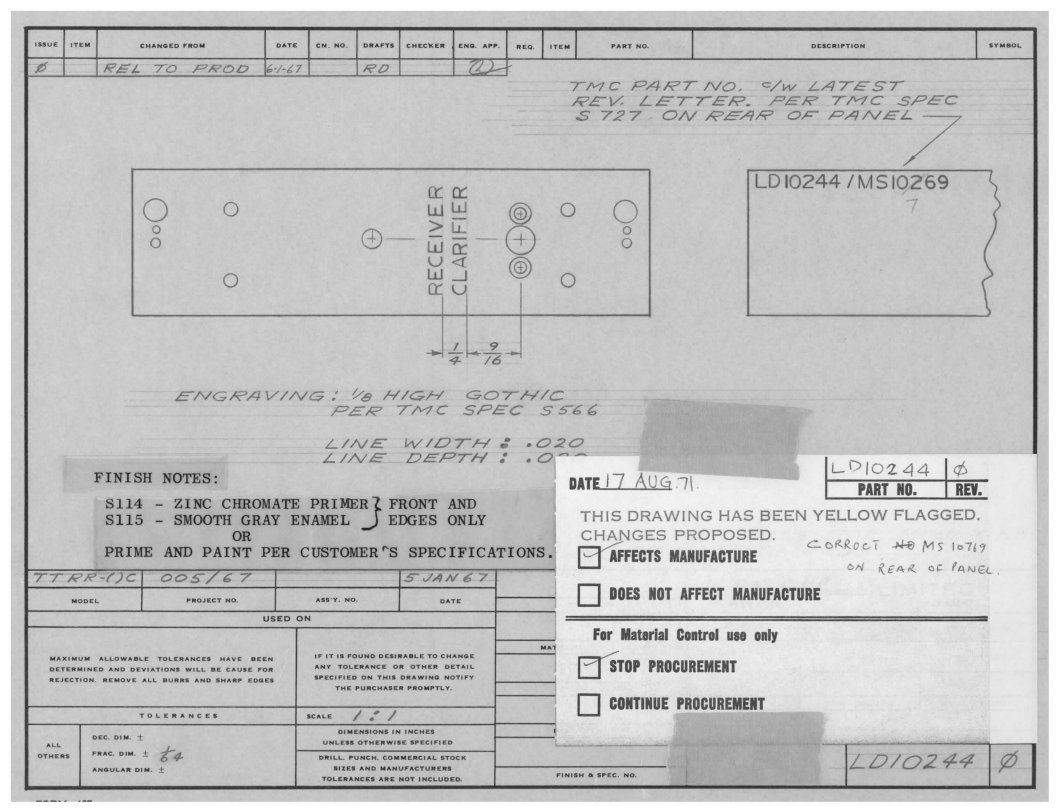
MARKING PROCESS: AS PER TMC SPECIFICATION S-727.

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

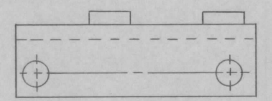
KIT I	0015		A10539	NOV 2/66			TMC	(Canada) LIM	ITED
М	ODEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK SI	ZE	OTTAWA	()	ONTARIO
		USE	DON				CLE	TTERING	.)
		TOLERANCES HAVE BEEN		ESIRABLE TO CHANGE	MATERIAL	WEIGHT PER PC.	CHASSIS, MAIN		
		LL BURRS AND SHARP EDGES		ASER PROMPTLY.	TYPE & T	TEMPER	RPL	ELEG. DES. APP.	MECH. DES. APP.
	т	OLERANCES	SCALE :	Constant L			No	F	
ALL	DEC. DIM. ±		DIMENSIONS UNLESS OTHER	S IN INCHES WISE SPECIFIED	HEAT TREAT	r. SPEC.	CHECKED	FINAL APP	ROVAL
OTHERS	FRAC. DIM. ±		SIZES AND M	OMMERCIAL STOCK ANUFACTURERS RE NOT INCLUDED.	FINISH & SF	PEC. NO.	LACKUIX	LDIC	238

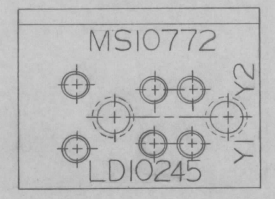






ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
0		REL TO PROD	24 JAN67		RA		104					





UNLESS OTHERWISE SPECIFIED

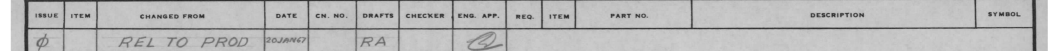
1- ALL LETTERING TO BE 3/32 HIGH

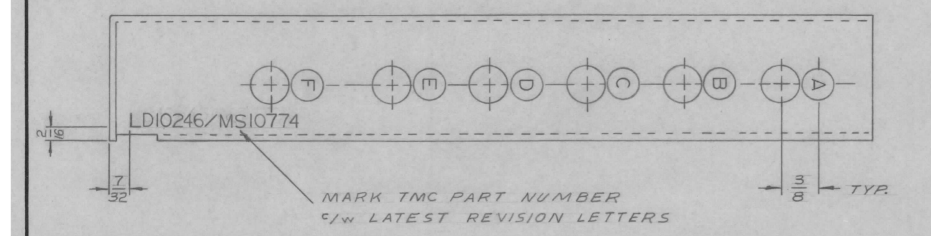
BLACK GOTHIC.LOCATE APPROX.

AS SHOWN.

2- TMC PART NO. MUST CONTAIN LATEST REVISION LETTERS

TTRE	P()C	067/67		24 JAN 67			TMC	(Canada) LIM	ITED	
мо	DEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK S	IZE	OTTAWA	(Ourman) ETTI	ONTARIO	
		USE	ON				MARKING, BE	RACKET, CRYS	TAL, SO	CKET
			IF IT IS FOUND DES	IBABLE TO CHANGE	MATERIAL	WEIGHT PER PC.				
		TOLERANCES HAVE BEEN	ANY TOLERANCE	OR OTHER DETAIL					N. I	
REJECTI	ON. REMOVE	ALL BURRS AND SHARP EDGES	THE PURCHAS		TYPE &	TEMPER	RA		W	100
							DRAWN	ELEC. DES. APP.	MECH. DES.	APP.
	7	OLERANCES	SCALE 2:1				godes	WH	,	
	DEC. DIM. ±		DIMENSIONS UNLESS OTHERW		HEAT TREA	T. SPEC.	CHECKED	FINAL APPE	ROVAL	
ALL OTHERS	FRAC. DIM.	±	DRILL, PUNCH, CO	MMERCIAL STOCK				LDIO	045	0
	ANGULAR DI	M. ±	SIZES AND MA		FINISH & S	PEC. NO.		LDIO		





UNLESS OTHERWISE SPECIFIED

1- ALL LETTERING TO BE 1/8 HIGH BLACK GOTHIC

MARKING PROCESS AS PER TMC SPEC. 5727

2-CIRCLED TO BE 5/16 DIA. (BLACK)

3- LINE WIDTH TO BE 1/32

TTR	R()C	067/67		19 JAN 67			TMC	(4 1) IN	ITED	
мс	DDEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK SI	ZE	OTTAWA	(Canada)LIM	ONTARIO	
		USE	ON				MARKII	NG, WRAPA	AROUND	
					MATERIAL	WEIGHT PER PC.				
		E TOLERANCES HAVE BEEN		OR OTHER DETAIL						
The same of the sa		ALL BURRS AND SHARP EDGES	SPECIFIED ON THIS	S DRAWING NOTIFY	TYPE & T	EMPER	RA		IW	
							DRAWN	ELEC. DES. APP.	MECH. DES.	APP.
	Т	OLERANCES	SCALE /:/				make,	te	2()	
	DEC. DIM. ±		DIMENSIONS UNLESS OTHERW		HEAT TREAT	r. SPEC.	CHECKED	FINAL API	PROVAL	
ALL OTHERS	FRAC. DIM.	±	DRILL, PUNCH, CO					1011	246	1
	ANGULAR DI	M. ±	SIZES AND MA		FINISH & S	PEC. NO.		LDIC	1240	φ

ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
Ø		REL TO PROD	29/9/67		M	M.	JUST					

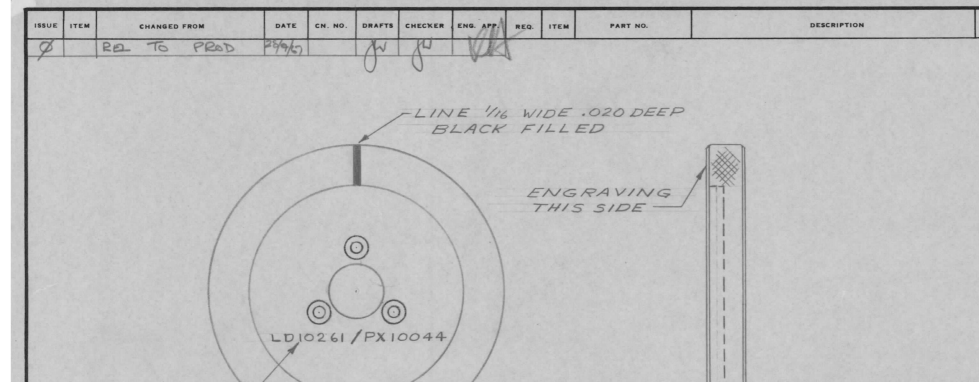
DANGER HIGH VOLTAGE

MARKING PROCESS: AS PER TMC SPECIFICATION S-727.

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

REF. MS10811

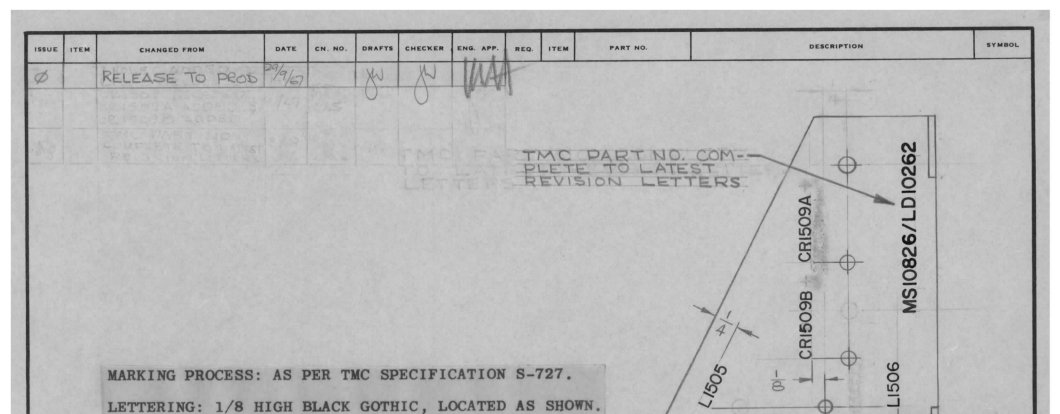
AX 10	033	053/67	A10607	FEB 16/67			TMC	(Canada) LIM	ITED		
МО	DDEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK SI	ZE	OTTAWA ONTARIO				
		us	ED ON				LETTERIN	G, GUARD	TERM.		
					MATERIAL	WEIGHT PER PC.		,			
		TOLERANCES HAVE BEEN	ANY TOLERANCE	OR OTHER DETAIL			STRIP				
	DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES	SPECIFIED ON TH	IS DRAWING NOTIFY			RPL		W			
			THE PURCHA	SER PROMPTLY.	TYPE & T	EMPER	DRAWN	ELEC. DES. APP.	MECH. DES. APP.		
	T	OLERANCES	SCALE :				gares.	10大板	DIT		
ALL	DEC. DIM. ±		DIMENSIONS UNLESS OTHER		HEAT TREAT	r. SPEC.	CHECKED	FINAL ARPI	ROVAL		
OTHERS	FRAC. DIM. ±			OMMERCIAL STOCK				LDIO	257 0		
1	ANGULAR DIM	4. ±		ANUFACTURERS	FINISH & S	PEC. NO.					



PLACE TMC PART NO AS SHOWN 3/32 HIGH BLACK GOTHIC

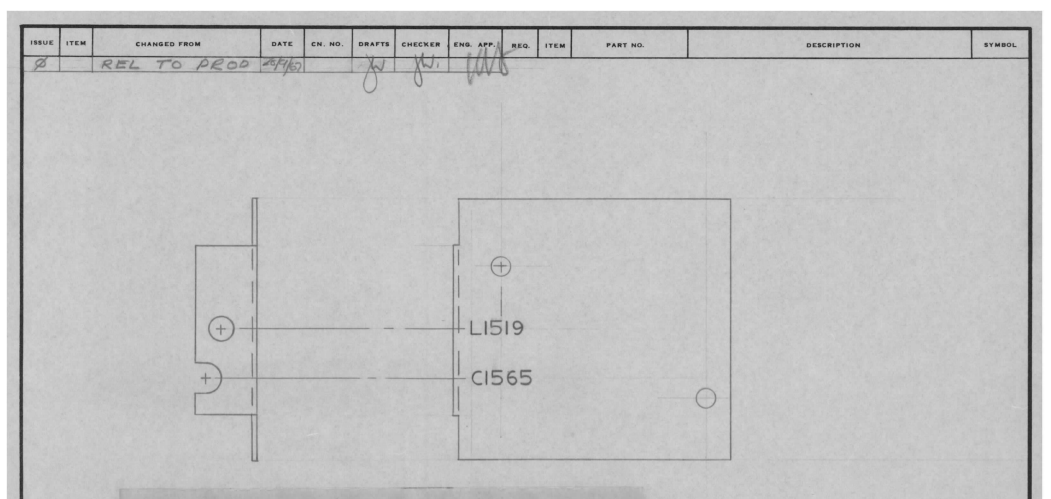
REF: PX 10044

AXIC	0033	053/67		26 APR 67			TMC	(Canada)LIM	ITED
мог	DEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK SI	ZE	OTTAWA		ONTARIO
		USED	ON				ENGR	AVING, H	KNOB
					MATERIAL	WEIGHT PER PC.			
		E TOLERANCES HAVE BEEN		OR OTHER DETAIL					
	DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES		SPECIFIED ON THIS DRAWING NOTIFY				RD	ALC: THE RESERVE	~ W
			THE PURCHA	SER PROMPTLY.	TYPE & T	EMPER	DRAWN	ELEC. DES. APP.	MECH. DES. APP.
	т	OLERANCES	SCALE 16/					1/14	12/2/
ALL	DEC. DIM. ±		DIMENSIONS UNLESS OTHER		HEAT TREAT	r. SPEC.	CHECKED	VFINAL APP	ROVAL
OTHERS	FRAC. DIM.	±		OMMERCIAL STOCK				LDIC	226/0
	ANGULAR DI	M. ±		ANUFACTURERS	FINISH & SI	PEC. NO.		22/	-20, 4



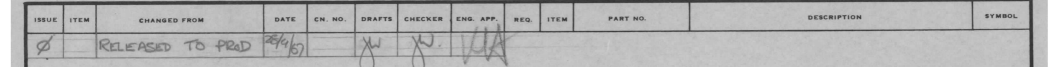
REF. MS10826

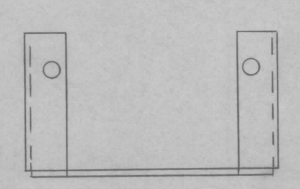
AXIO	033	053/67	A10620	MAR. 4/67		TMC	(Canada) LIM	ITED
мо	DDEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK SIZE	OTTAWA	(ourman / E i i i	ONTARIO
	Property of	U	SED ON			LETTERING	BKT. SU	PPORT
MAXIMU	JM ALLOWABLE	TOLERANCES HAVE BEE	N	ESIRABLE TO CHANGE	MATERIAL WEIGHT PE	ER PC.	EFT SIDE	
	MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES		S SPECIFIED ON T	E OR OTHER DETAIL HIS DRAWING NOTIFY ASER PROMPTLY.	TYPE & TEMPER	RPL		W
	т	OLERANCES	SCALE :			DRAWN 90/04	ELEC. DES. APP.	MECH. DES. APP.
ALL	DEC. DIM. ±			RWISE SPECIFIED	HEAT TREAT. SPEC.	CHECKED	FINAL APPR	VALVO
OTHERS	FRAC. DIM. ±		SIZES AND A	COMMERCIAL STOCK MANUFACTURERS IRE NOT INCLUDED.	FINISH & SPEC. NO.		LD102	62 9

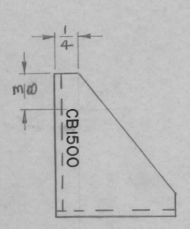


LETTERING: 1/8 HIGH BLACK GOTHIC, LOCATED AS SHOWN.

AXIC	0033	053/67	A10619	7 MAR 67			TMC	(Canada) LIM	ITED
МО	DEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK SI	ZE	OTTAWA	(Oanaaa) LIIVI	ONTARIO
		U	SED ON				LETTE	FRING, C	OVER
					MATERIAL	WEIGHT PER PO	MTG	CKTE	20
		E TOLERANCES HAVE BEE		OR OTHER DETAIL			7770	CAIL	52
REJECTI	DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES		5	SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.		TYPE & TEMPER			W
							DRAWN	ELEC. DES. APP.	MECH. DES. APP.
	,	TOLERANCES	SCALE				2des	1/1/18	YTU
A11	ALL THERS FRAC. DIM. ± ANGULAR DIM. ±	DIMENSIONS UNLESS OTHERY		HEAT TREAT. SPEC.		CHECKED	FINAL APPROVAL		
OTHERS			OMMERCIAL STOCK				1011	7266 d	
			SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.		FINISH & SPEC. NO.		LD10266		





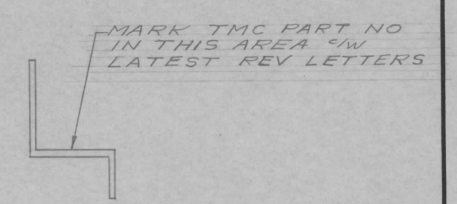


LETTERING: 1/8 HIGH BLACK GOTHIC, LOCATED AS SHOWN.

AXIO	33	053/67	A10583	MAR 7/67			TMC	(Canada)LIM	ITED
мс	DDEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK S	ZE	OTTAWA		ONTARIO
			USED ON				LETTERIN	G, BRK PA	OVERLOAD
					MATERIAL	WEIGHT PER PC.			
		BLE TOLERANCES HAVE BE	EN TOLEBANCE	E OR OTHER DETAIL			SaleU		
STATE OF THE PARTY		EVIATIONS WILL BE CAUSE F	OR SPECIFIED ON T	HIS DRAWING NOTIFY			RPL		I W
AL SECTION				ASER PROMPTLY.	TYPE & 1	TEMPER		1	MECH. DES. APP.
							DRAWN	ELEC. DES. APP.	MECH. DES. APP.
		TOLERANCES	SCALE "				more	1/1/10	att
	DEC. DIM.	+		IS IN INCHES	HEAT TREAT	T. SPEC.	CHECKED	FINAL APP	ROVAL
ALL			UNLESS OTHER	RWISE SPECIFIED					
OTHERS	FRAC. DIM.			COMMERCIAL STOCK				LDIO	267 0
	ANGULAR	DIM. ±		RE NOT INCLUDED.	FINISH & S	PEC. NO.			

ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
Ø		REL TO PROD	25ET		M	W	WK					

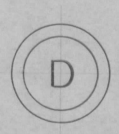




LETTERING: 1/8 HIGH BLACK GOTHIC, LOCATED AS SHOWN.

AXIO	038	071767		27 JUNE 67			TMC	(Canada)LIMI	TED
мо	DDEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK SI	ZE	OTTAWA	(Cumulat) LITVI	NTARIO
		USI	D ON				LETT	FERING	
			IS IT IS SOUND DE	SIRABLE TO CHANGE	MATERIAL	WEIGHT PER PO	BRKT	POT M	1TG.
		E TOLERANCES HAVE BEEN VIATIONS WILL BE CAUSE FOR	ANY TOLERANCE	OR OTHER DETAIL					VI.
REJECT	ION. REMOVE	ALL BURRS AND SHARP EDGES		SER PROMPTLY.	TYPE & T	TEMPER	RD		M
							DRAWN	ELEC. DES. APP.	MECH. DES. APP.
		FOLERANCES	SCALE / 6 /					MA	
	DEC. DIM. ±		DIMENSIONS UNLESS OTHER		HEAT TREAT	r. SPEC.	CHECKED	FINAL APPR	OVAL
OTHERS	FRAC. DIM.	±	DRILL, PUNCH, C	OMMERCIAL STOCK				1010	275 0
	ANGULAR D	M. ±		ANUFACTURERS	FINISH & S	PEC. NO.		12,0	

ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
X		PIO TO PRO	3501		Vhs	W	WALL					



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

REF: MP126-1

	TRT-()D 059/67			JULY 6/67			TMC(Canada)LIMITED				
МО	DDEL	PROJECT NO.	ASS'Y. NO. DATE		STOCK SIZE		OTTAWA ONTARIO				
		USET	ON				AND DESCRIPTION OF THE PARTY OF THE PARTY.	S, KNOB			
	MAXIMUM ALLOWABLE TO CHANGE HAVE BEEN IF IT IS FOUND DESIRABLE TO CHANGE				MATERIAL	WEIGHT PER					
DETERM	MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR		ANY TOLERANCE OR OTHER DETAIL								
REJECTI	ION. REMOVE AL	LL BURRS AND SHARP EDGES	SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.		TYPE & TEMPER		RPL		/W/		
		DLERANCES	NITE				DRAWN	ELEC. DES. APP.	MECH DES. APP.		
		LERANCES	SCALE NTS.				- poes	1/1/	7		
ALL	DEC. DIM. ±		DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED		HEAT TREAT	. SPEC.	CHECKED	FINAL APP	ROVAL		
OTHERS	FRAC. DIM. ±	DRILL, PUNCH, COMMERCIAL STOCK						LDIO	277 1		
	ANGULAR DIM. ±		SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.		FINISH & SP	EC. NO.		1200	277 0		

ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.	
Ø		REL TO PROD			AP	Mr.	W	
A		REU TO CEMN	APPL 15/68	357	AP	W	W.	
В		A STATE OF THE PARTY OF T	THE RESERVE OF THE PERSON NAMED IN	423	THE REAL PROPERTY.	0	Du.	

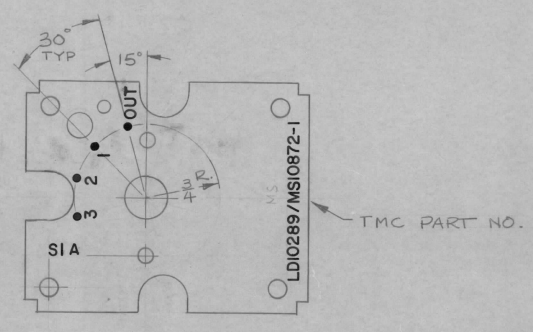
LETTERING: 1/8 HIGH BLACK GOTHIC, LOCATED AS SHOWN.

DESCRIPTION

SYMBOL

DOTS 1/16 DIA.

PART NO.



REF. MS10872-1

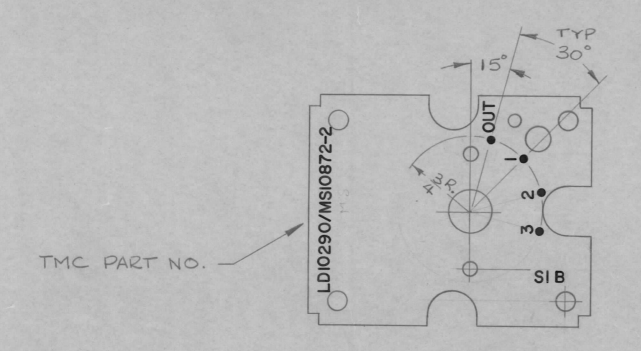
AX 1004	7 070/68	FEB 21/68				TMC	(10 1)		7.89	
MODEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK SIZE		TMC(Canada)LIMITED				
	USEC	ON				BKT, SWI	TCH ASSIY	(REI	AR)	
				MATERIAL	WEIGHT PER PC.					
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR		ANY TOLERANCE OR OTHER DETAIL								
REJECTION. RE	REJECTION. REMOVE ALL BURRS AND SHARP EDGES		SER PROMPTLY.			RPC		Wh		
		THE FORCHA	SER PROMPTLY.	TYPE & TE	MPER		- 1	_ ^ ·		
	TOLERANCES	SCALE				DRAWN	ELEC. DES. APP.	MECH. DES.	APP.	
ALL DEC.	DIM. ±	DIMENSIONS UNLESS OTHER		HEAT TREAT.	SPEC.	CHECKED	FINAL APPRO	VAL		
	LAR DIM. ±	DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.					LDIO	189	E	
BELLEVILLE BERLEVILLE				FINISH & SPEC. NO.			White Property lies		0	

ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.
Ø		REL TO PROD	APR 1/68		AP	W.	W	MAR	KINC	PROCESS: AS PER
A		REV. AS PER CEMN	3JAN 1969	423	AP	0	Del	LET	TERI	NG: 1/8 HIGH BLAC

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

DESCRIPTION

DOTS 1/16 DIA.



REF. MS10872-2

AXIOO	47	070/68		FEB 20/68			TMC	100 11.	UTED	
MODEL	ST		STOCK SIZ	STOCK SIZE		TMC(Canada)LIMITED				
		USE	DON				BKT, Su	VITCH ASS	Y (FR	ONT
	IF IT IS COUNT DESIGNABLE TO CHANGE				MATERIAL	WEIGHT PER PO	c			
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR		ANY TOLERANCE OR OTHER DETAIL								
REJECTION.	REJECTION. REMOVE ALL BURRS AND SHARP EDGES		SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.				RPC		141	
				A TROMPTET.	TYPE & T	EMPER	DRAWN	ELEC. DES. APP.	MECH DES	
	T	LERANCES	SCALE [DRAWN	ELEC. DES. APP.	MECH DES	s. APP.
ALL	DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. ±			S IN INCHES	HEAT TREAT, SPEC.		CHECKED	FINAL API	PROVAL	
O'MENS			DRILL, FUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.					LDIO	2.90	A
					FINISH & SPEC. NO.				-,0	1

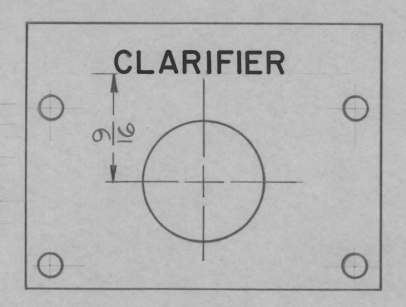
ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.	REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
Ø		REL TO PROD	17/68 17/68		AP		W					

NOTE:

ENGRAVING 1/8 HIGH GOTHIC DEPTH OF STROKE .020 WIDTH .020

FINISH AFTER ENGRAVING
1. SII4 ZINC CHROMATE
PRIMER
2. SII5 SMOOTH GRAY

ENAMEL



TTR	20A	053/68		MAY 9/68			TMC	(Canada) LIMI	TED	
м	ODEL	PROJECT NO.	ASS'Y. NO.	DATE	STOCK S	IZE	OTTAWA OUNGER TO		NTARIO	
		USED	ON				PLA	TE ENGR	PAVING	
	IF IT IS FOUND DESIRABLE TO CHA				MATERIAL	WEIGHT PER PC.				
	MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES		ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.							
					TYPE & TEMPER		AP		W.	
							DRAWN	ELEC. DES. APP.)	MECH. DES. APP.	
		TOLERANCES	SCALE 2:1					CAH		
	DEC. DIM.		DIMENSIONS I		HEAT TREAT. SPEC.		CHECKED	FINAL APPRO	OVAL	
OTHERS	FRAC. DIM.	FRAC. DIM. ±	DRILL, PUNCH, CO					101	3000 -4	
	ANGULAR D	IM. ±	SIZES AND MAI	NUFACTURERS	FINISH & SPEC. NO.			LD 10298		