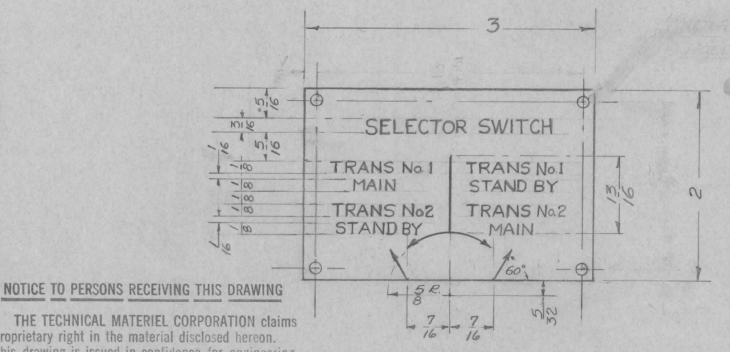
IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY. MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES

USED ON

MODEL PROJECT NO. ASS'Y. NO.

A-10066 21/11/55



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LETTERING ENGRAVED - BLACK FILL

to	from THE TECHNICAL MATERIEL CO the user. This drawing is loaned for ce and is subject to recall at any time Property of:	mutual				REQ. ITEM	PART NO.			C(Canada)LIM	SYMBOL
ГН	E TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK	N				.014	OCK SIZE		OTTAWA	R PLATE E	ONTARIO
	MAMATONEON, NEW TORK					MATERIA	WEIGHT P	ER PC.	TEMTR. 21	. SWITCHING	UNIT
TE	M CHANGED FROM DA	TE CN. NO.	DRAFTS	CHECKER	ENG. APP	TYPE	& TEMPER		L.MARION		
	TOLERANCES	SCALE							DRAWN	ELEC. DES. APP.	MECH. DES. APP.
	DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. ±		AND MAI	MERCIAL NUFACTUR	RERS		TREAT. SPEC.		CHECKED	FINAL AF	PROVAL

ISSUE ITI

ALL OTHERS IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-

MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION.

REMOVE ALL BURRS AND SHARP EDGES

LD-10015

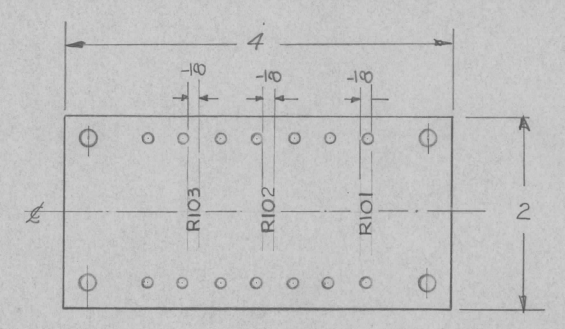
USED ON

MODEL PROJECT NO.

ASS'Y. NO.

DATE

A-10045 15-11-55



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THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK

CHANGED FROM

TOLERANCES

DEC. DIM. +

FRAC. DIM. ±

ANGULAR DIM. +

ISSUE ITEM

ALL

OTHERS

DATE CN. NO. DRAFTS CHECKER ENG. A

DRILL, PUNCH, COMMERCIAL STOCK

SIZES AND MANUFACTURERS

TOLERANCES ARE NOT INCLUDED

SCALE

ZETTERS & NUMERALS- & BLACK COATED WITH-SII3-FUNGUS RESISTANT VARNISH

RI	EQ. ITEM	PART NO.		DESCRIPTION	SYMBOL
	STC	OCK SIZE	TMC	C(Canada)LIN	11TED ONTARIO
			LETTERING	-MTG PANEL	(RESISTOR)
	MATERIAL	L WEIGHT PER	TRMTRR	FSWITCHIN	IG UNIT
	TYPE	& TEMPER	- E.WB.G		
PP.			DRAWN	ELEC. DES. APP.	Waa
	HEAT T	REAT. SPEC.	CHECKED	FINAL AP	
.	FINISH	& SPEC. NO.		LD-10	015

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES

LD-10017

USED ON

PROJECT NO.

MODEL

ASS'Y. NO.

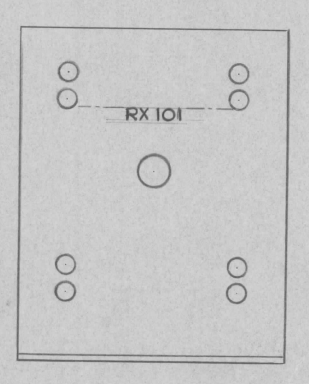
A-10068 15-11-55

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LETTERS & NUMERALS & BLACK COATED WITH SII3 FUNGUS RESISTAN VARNISH

			STOCK SIZE  MATERIAL WEIGHT PER P			sүмво	
					TMC(Canada)LIMITE		
					LETTERING	RX 101	
					TRMTR. SWITCHING UNIT		
ISSUE	TEM CHANGED FROM	DATE CN. NO. DRAFTS CHECKER ENG. APP.	TYPE & TEM	PER	EWBG		
	TOLERANCES	SCALE			DRAWN	ELEC. DES. APP.	MECH. DES. APP.
ALL	DEC. DIM. ±	DRILL, PUNCH, COMMERCIAL STOCK	HEAT TREAT. S	PEC.	CHECKED	FINAL AF	Maa
ANGULAR DIM. ±		DIZES AND MANOFACTURERS		. NO.		LD-10	017

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES LD-10018

USED ON

MODEL F

PROJECT NO.

ASS'Y. NO.

DATE

A-10070 15/11/55

FRONT VIEW OF RELAY COVER.

K-102 K-103 10 K-104

NOTE: ALL LETTERS AND NUMERALS TO BE BLACK, COATED WITH S-113 FUNGUS PESIST-ANT VARNISH.

		REQ. ITEM	PART NO.		DESCRIPTION	SYMBOL
		5	STOCK SIZE	TMC	C(Canada)LIN	11TED ONTARIO
				RELAYCO	OVER LETT	ERING
		MATER	MEIGHT PER	TEMTR. X	P.F. SWITCH	HING UNIT
ISSUE ITEM CHANGED FROM DATE	CN. NO. DRAFTS CHECKER ENG. APP.	TYP	PE & TEMPER	L, MARION		
DATE	CH. NO. BRAFTS CHECKER ENG. APP.			DRAWN	ELEC. DES. APP.	MECH. DES. APP.
TOLERANCES	CALE				1	vaa
ALL DEC. DIM. ±	DRILL, PUNCH, COMMERCIAL STOCK	HEAT	TREAT. SPEC.	CHECKED	FINAL AP	
OTHERS FRAC. DIM. ±	M. ± SIZES AND MANUFACTURERS				17	20010
CONTRACT PRODUCTION OF THE PROPERTY OF THE PRO			SH & SPEC. NO.		Lel -1	0018

ISSUE ITEM

ALL

OTHERS

CHANGED FROM

TOLERANCES

DEC. DIM. ±

FRAC. DIM. ±

ANGULAR DIM. +

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES LD-10019

USED ON

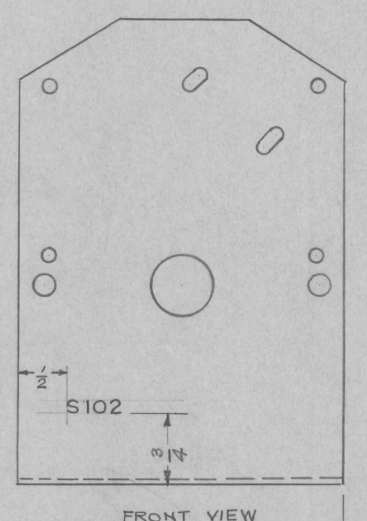
MODEL

PROJECT NO.

ASS'Y. NO.

DATE

A-10066 21/11/55



DATE CN. NO. DRAFTS CHECKER ENG. AF

DRILL, PUNCH, COMMERCIAL STOCK

SIZES AND MANUFACTURERS

TOLERANCES ARE NOT INCLUDED

SCALE FULL SIZE

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MAMARONECK, NEW YORK

REQ.	ITEM	PART NO.		DESCRIPTION	SYMBOL
	STOC	CK SIZE	TMO	C(Canada)LIM	1ITED ONTARIO
			LETTERING	G-BRACKET SE	LECTOR MTG
	MATERIAL	WEIGHT PER PO	TRMTR.	RF SWITCHING	GUNIT
	TYPE 8	k TEMPER			
			DRAWN	ELEC. DES. APP.	MECH. DES. APP.
	HEAT TR	EAT. SPEC.	CHECKED	FINAL AF	PROVAL
1				LD-10	0019
	FINISH 8	SPEC. NO.		THE RESERVE OF THE PARTY OF THE PARTY.	

LD-10020

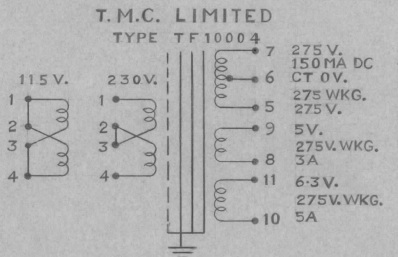
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES MODEL PROJECT NO.

ASS'Y. NO.

DATE

AMC 6-2

21/2/56



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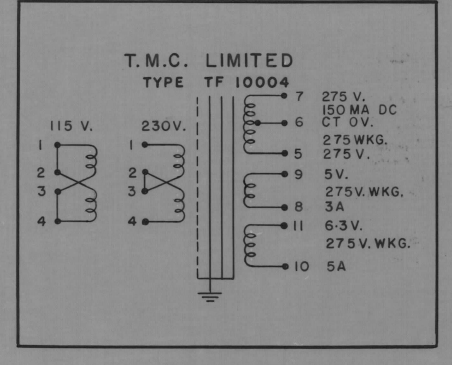
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#### REF. LD-10011

						REQ. ITEM PART NO.			DESCRIPTION	SYMBOL	
						STOC	STOCK SIZE		TMC(Canada)LIMITED ONTARIO		
								LETTERING	G - RUBBER .	STAMP	
						MATERIAL	MATERIAL WEIGHT PER PC.		FOR POWER TRANSFORMER		
CHANCED FROM	DATE	CN NO	DDAETE	CHECKER	ENC ARR	TYPE &	TEMPER	L.MARION.	W 22		
CHANGED FROM	DATE	CN. NO.	DRAFIS	CHECKER	ENG. APP.			DRAWN	ELEC. DES. APP.	MECH. DES. APP.	
TOLERANCES	S	CALE FL	1665	IZE							
+						HEAT TRE	AT. SPEC.	CHECKED	FINAL AI	PPROVAL	
FRAC. DIM. ±  SIZES AND MANUFACTURERS  ANGULAR DIM. ±  TOLERANCES ARE NOT INCLUDED.		RERS	FINISH &	SPEC. NO.							
	DEC. DIM. ± FRAC. DIM. ±	TOLERANCES SO	TOLERANCES SCALE FO	TOLERANCES SCALE FULLS  DEC. DIM. ±  FRAC. DIM. ±  SIZES AND MA	TOLERANCES  SCALE FULL SIZE  DEC. DIM. ±  FRAC. DIM. ±  SIZES AND MANUFACTU	TOLERANCES SCALE FULL SIZE  DEC. DIM. ±  FRAC. DIM. ±  SIZES AND MANUFACTURERS	TYPE &  CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP.  TOLERANCES  DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. ± TOLERANCES AND MANUFACTURERS TOLERANCES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.	STOCK SIZE  MATERIAL WEIGHT PER P  TYPE & TEMPER  TOLERANCES  SCALE FULL SIZE  DEC. DIM. ±  FRAC. DIM. ±  STOCK SIZE  MATERIAL WEIGHT PER P  TYPE & TEMPER  HEAT TREAT. SPEC.	REQ. ITEM PART NO.  TMC STOCK SIZE  OTTAWA  LETTERING  MATERIAL  WEIGHT PER PC.  FOR POWER  L.MARION.  EM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP.  TOLERANCES  SCALE FULL SIZE  DEC. DIM. ± STOCK SIZE  MATERIAL  MATERIAL  MEIGHT PER PC.  FOR POWER  L.MARION.  DRAWN  DRAWN  TOLERANCES  DRILL, PUNCH, COMMERCIAL STOCK FRAC. DIM. ± SIZES AND MANUFACTURERS ANGULAR DIM. ± TOLERANCES ARE NOT INCLUDED.	TMC(Canada)LIN  STOCK SIZE  MATERIAL  WEIGHT PER PC.  FOR POWER TRANSFORM  L.MARION.  L.MARION.  DRAWN ELEC. DES. APP.  TO LERANCES  DEC. DIM. ±  FRAC. DIM. ±  SIZES AND MANUFACTURERS  ANGULAR DIM. ±  TO LERANCES ARE NOT INCLUDED.	



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### DUPLICATE

TMC (Canada) LIMITED ONTARIO							
LETTERING - RUBBER STAMP							
FOR POWER TRANSFORMER							
L.MARION.	W. F. J.						
DRAWN							
<b>《</b> 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图	wag.						
	LD-100	20					

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES LD-10021

USED ON

PROJECT NO.

ASS'Y. NO.

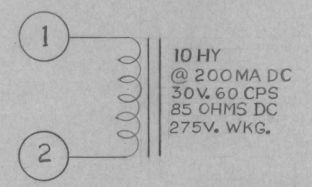
DATE

AMC 6-2

MODEL

12/3/36





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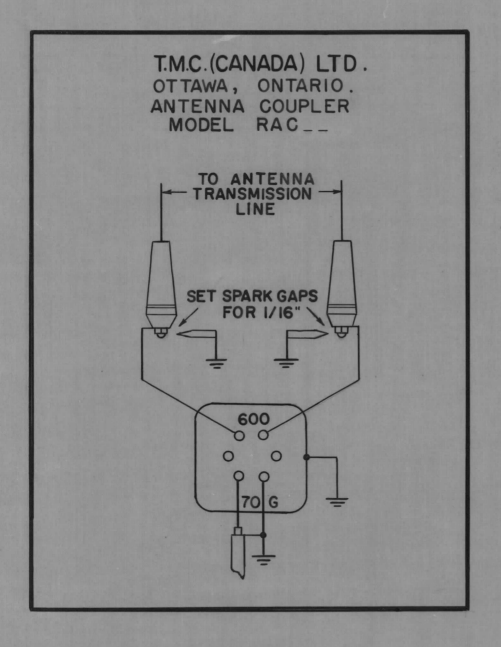
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#### REF. LD- 10011

									ALL. LD	- 10011		
						REQ. ITEM P		PART NO.		DESCRIPTION		
							STOCK	SIZE	TMC	(Canada)LIM	TITED ONTARIO	
									LETTERING	G- RUBBER	STAMP	
						MA	TERIAL	WEIGHT PER F	c. FOR	TRANSFOR	PMER	
							TYPE & 7	EMPER	L. MARION	Nov 200		
ISSUE IT	CHANGED FROM	DATE	CN. NO	DRAFT	S CHECKER ENG. APP.				DRAWN	ELEC. DES. APP.	MECH. DES. APP.	
	TOLERANCES	sc	ALE F	ULL	SIZE							
	DEC. DIM. ±				MMERCIAL STOCK	· ·	HEAT TREA	T. SPEC.	CHECKED	FINAL AP	PROVAL	
OTHERS	FRAC. DIM. ± ANGULAR DIM. ±	т			ANUFACTURERS E NOT INCLUDED.					177-1	0021	
	Charles and the Sales of the Sa					F	FINISH & SI	PEC. NO.			JULI	



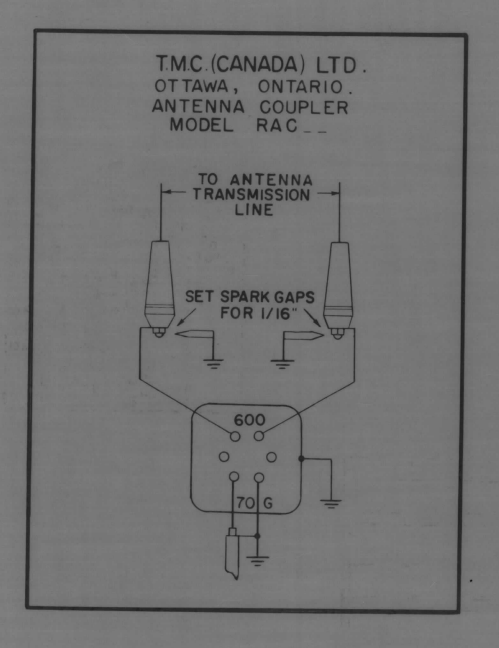
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MAMARONECK, NEW YORK

TMC	(Conada) LIN	AITED ONTARIO
WIRING	DIAGRAM	FOR
RHOMBIC	ANTENNA	COUPLER
L.MARION	w.1.9.	
E.G.	waa.	
CHECKED	PROPERTY AND PROPERTY CO.	
	LD-I	0022



TMC (	Conada) LIMITED
WIRING	DIAGRAM FOR
RHOMBIC	ANTENNA COUPLER
L.MARION DRAWN	N.1.9.
CHECKED	waa
	LD-10022

# TMC Canada LIMITED OTTAWA ONTARIO

L	INE EQ	UALIZE	R MC	DEL	EQ-I
LIMIT	ONE	TIE		TER	M RES.
FREQ	SIDE OF LINE		DESIRED	0	I OHM
2KC	A	A-H	O DES	2	2 OHMS
3KC	А	A-G	ERI	4	15 "
5 KC	A	A-F	ZF	5	30 "
7 KC	В	B-F	14 111	6	60 "
юкс	В	B-C-E	NE O	7	120 "
15KC	С	C-D-E	R SIDE	8	240 "
20KC	D	D-E	OTHER		

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TAAC ((2) ) LIANTED			
TMC (Canada) LIMITED			
LETTERING FOR CAN			
EQ-I			
LD-10034			

LD10055 IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY. USED ON MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. PROJECT NO. ASS'Y. NO. DATE MODEL REMOVE ALL BURRS AND SHARP EDGES APR 21/50 A-10181 P8966 ETTERING POWER CONTROL PANEL MODEL CDCP-2 EXISTING LETTERING TMC(CANADA) LTD. LETTERS TO BE ENGRAVED ON FRONT OF NAMEPLATE, 1/8" HIGH, WHITE-FILLED NAMEPLATE-BLANK NPIOOOI SYMBOL DESCRIPTION PART NO. REQ. ITEM TMC(Canada) LIMITED STOCK SIZE NAMEPLATE ENGRAVING WEIGHT PER PC MATERIAL DCM TYPE & TEMPER MECH. DES. APP. DATE CN. NO. DRAFTS CHECKER ENG. APP DRAWN ELEC. DES. APP. ISSUE ITEM CHANGED FROM SCALE | ; | TOLERANCES HEAT TREAT. SPEC. FINAL APPROVAL CHECKED DRILL, PUNCH, COMMERCIAL STOCK DEC. DIM. ± ALL SIZES AND MANUFACTURERS FRAC. DIM. ± 1/64 TOLERANCES ARE NOT INCLUDED. ANGULAR DIM. + FINISH & SPEC. NO.

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES LD-10056

USED ON

PROJECT NO.

MODEL

ASS'Y. NO.

DATE

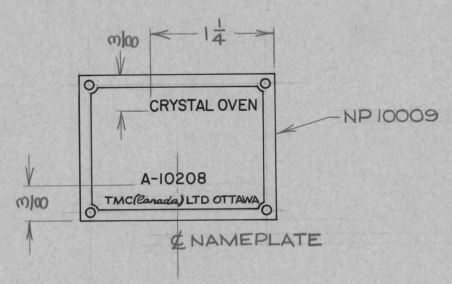
A-10208 MAY5/59

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MAMARONECK, NEW YORK



NOTE: LETTERING TO BE & HIGH, WHITE-FILLED.

							ſ	1	1	NPI	0009	NAMEPLA	TE	
								REQ.	ITEM	1	PART NO.		DESCRIPTION	SYMBOL
										STOCK S	SIZE	TMC	(Canada)LIM	ITED ONTARIO
												ENGRAV	ING-NAM	EPLATE
								,	MATER	RIAL	WEIGHT PER PC	10 POSIT	ION XTAL O	VEN
			1						TYF	PE & TI	EMPER	DCM		M. Var.
ISSUE	ITE	M CHANGED FROM	DAT	E CN. NO.	DRAFTS	CHECKER	NG. APP.					DRAWN	ELEC. DES. APP.	MECH. DES. APP.
		TOLERANCES	Reference to	SCALE	1								170	E I
							TOCK	(TAPE)	HEA	T TREAT	SPEC.	CHECKED	FINAL APP	ROVAL
OTHE	000	prac. dim. ± frac. dim. ± 1/64 angular dim. ±		SIZES	AND MA	MMERCIAL S ANUFACTURE E NOT INCL	ERS		FINI	SH & SP	EC. NO.		LDIO	056

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REMOVE ALL BURRS AND SHARP EDGES

LD-10069

USED ON

MODEL PROJECT NO. ASS'Y. NO. DATE

SEPT.18/59

INSP.

INSP. NO.2

DATE CN. NO. DRAFTS CHECKER ENG. AF

DRILL, PUNCH, COMMERCIAL STOCK

SIZES AND MANUFACTURERS

TOLERANCES ARE NOT INCLUDED

SCALE

INSP. NO.3 INSP NO.4 INSP.

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CHANGED FROM

TOLERANCES

DEC. DIM. +

FRAC. DIM. ±

ANGULAR DIM. +

ISSUE ITEM

OTHERS

REQ. ITE	M PART NO.		DESCRIPTION	SYMBOL						
	STOCK SIZE	TMC	TMC(Canada)LIMITED ONTARIO							
		INS	PECTION STA	MPS						
MAT	TERIAL WEIGHT PER PC.									
		J.P.C.		828lle						
	TYPE & TEMPER	DRAWN	ELEC. DES. APP.	MECH. DES. APP.						
н	EAT TREAT. SPEC.	CHECKED	FINAL AP	PROVAL						
			LD IOC	69						
F	INISH & SPEC. NO.		LD 100							

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES

LD10072

USED ON

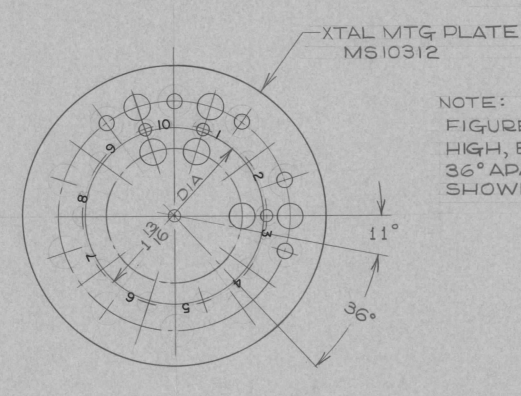
MODEL

PROJECT NO.

ASS'Y. NO.

DATE

A-10209 OCT6



#### NOTE:

FIGURES TO BE APPROX. 3/32 HIGH, BLACK. EQUALLY SPACED 36° APART ON 1-13/16 DIA AS SHOWN.

					REQ. ITEM	PART NO.		DESCRIPTION	SYMBOL
					STOCK	SIZE	TMO	C(Canada)LIM	ITED ONTARIO
							LETTE	RING DET	AILS
					MATERIAL	WEIGHT PER PC.	10 POSI	ITION XTAL	OVEN
			NO DRIFTE CH	IECKED ENG ADD	TYPE &	TEMPER	DCM	ELEC. DES. APP.	MECH, DES. APP.
ISSUE ITE	CHANGED FROM TOLERANCES	SCALE	CAN TRANSPORT IN	IECKER ENG. APP			DRAWN	Ada	Noc
ALL	FRAC. DIM. ± 1/64 ANGULAR DIM. ± 10	SIZE	PUNCH, COMMI S AND MANU ANCES ARE N		HEAT TREA		CHECKED	LD10	072

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MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION.

REMOVE ALL BURRS AND SHARP EDGES

LD10078

USED ON

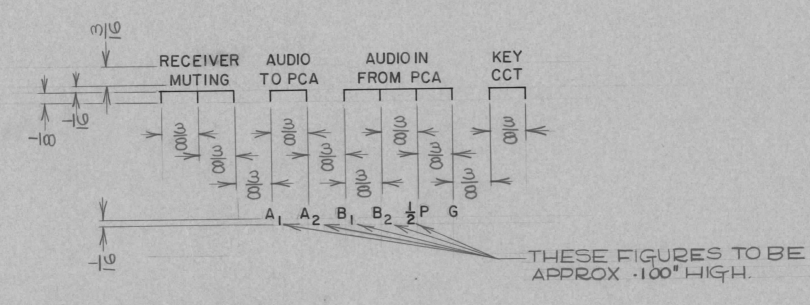
MODEL PROJECT NO.

ASS'Y. NO.

DATE

CRCU-I CE 5004A

10/28/59



WITH EXCEPTION OF FIGURES INDICATED, FIGURES TO BE 1/8" HIGH.

				REQ.	ITEM	PART NO.		DESCRIPTION		
					STO	CK SIZE	ТМС	C(Canada)LIM	11TED ONTARIO	
							STAMPS	TOBEBO	).	
				1	MATERIAL	. WEIGHT PER P	CRCU-I			
					TYPE	& TEMPER	DCM			
ISSUE ITEM CHANGED FROM	DATE	CN. NO. DI	RAFTS CHECKER ENG. APP.				DRAWN	ELEC. DES. APP.	MECH. DES. APP.	
TOLERANCES	sc	ALE 1	BEARING STATES							
					HEAT T	REAT. SPEC.	CHECKED	FINAL AI	PROVAL	
ALL OTHERS ANGULAR DIM. ±	DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS							IDIC	078	
ANGULAR DIM. ±	7	TOLERANCES ARE NOT INCLUDED.			FINISH	& SPEC. NO.		LDIC	,,,,,	

OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY. MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-USED ON MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES MODEL PROJECT NO.

ASS'Y. NO. DATE

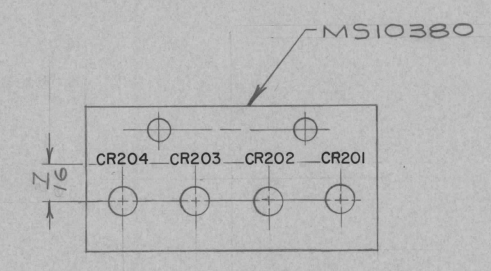


			REQ. ITEM	PART NO.		SYMBO		
			STOC	K SIZE	TMC	(Canada)LIN	NITED ONTARIO	
					STAMPING DETAILS			
			MATERIAL	WEIGHT PER PO	BR	ACKET		
SUE ITE	CHANGED FROM	DATE CN NO. DRAFTS CHECKER ENG APP.	TYPE &	TEMPER	JPC		R. W. Thomas	
	TOLERANCES	SCALE ( E			DRAWN	ELEC. DES. APP.	MECH. DES. APP.	
ALL	DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. ±	DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.	HEAT TRE	EAT. SPEC.	CHECKED		C83	

LD10086 IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY. USED ON MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. MODEL REMOVE ALL BURRS AND SHARP EDGES

DATE PROJECT NO. ASS'Y. NO.

CTCU-1 CE5004-A NOV. 30/59



NOTE: LETTERING TO BE BLACK \$ 1/8 HIGH.

		REQ. ITEM	PART NO.		SYMBOL		
		STO	K SIZE	TMC	C(Canada)LIN	MITED ONTARIO	
				5	FAMPIN	16	
		MATERIAL	WEIGHT PER PC	RECTIFIER BRACKET			
		TYPE 8	k TEMPER	JPC	1	R.W. Thomas	
ISSUE ITEM CHANGED FROM	DATE CN. NO. DRAFTS CHECKER ENG. APP.			DRAWN	ELEC DES. APP.	MECH. DES. APP.	
TOLERANCES	SCALE \ !			LUM	I WH		
	THE PUNCH CONNERCIAL STOCK	HEAT TR	EAT. SPEC.	CHECKED	FINAL A	PPROVAL	
OTHERS ANGULAR DIM. ± 1/64	DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.				LDIC	0880	
ANGULAR DIM	TOLERANCES ARE NOT INCEOSES.	FINISH 8	SPEC. NO.	THE RESERVE AS A SECOND AS			

IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE D10096A OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY. USED ON MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. PROJECT NO. ASS'Y, NO. MODEL REMOVE ALL BURRS AND SHARP EDGES 29/11/60 RFA-I S201A \_\_ C202 NOTE: STAMPING TO BE BLACK \$ 1/8 HIGH. REF: MS10407A PART NO. TMC(Canada)LIMITED STOCK SIZE STAMPING, SWITCH MTG. WEIGHT PER PC. MATERIAL BKT., PAL-350 LD10096A WAS LD424 29/60 JPC KUK VH JPC TYPE & TEMPER MECH. DES. APP. ELEC. DES. APP. DRAWN DATE CN. NO. DRAFTS CHECKER ENG. APP ISSUE ITEM CHANGED FROM 80 C Lut TOLERANCES FINAL APPROVAL DIMENSIONS IN INCHES HEAT TREAT. SPEC. CHECKED UNLESS OTHERWISE SPECIFIED DEC. DIM. ± ALL DRILL, PUNCH, COMMERCIAL STOCK FRAC. DIM. ± OTHERS SIZES AND MANUFACTURERS

FINISH & SPEC. NO.

TOLERANCES ARE NOT INCLUDED.

ANGULAR DIM. ±

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES LD 10097A

USED ON

PROJECT NO.

ASS'Y. NO.

DATE

RFA-1

MODEL

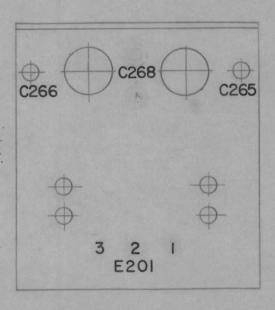
29/11/60

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NOTE: LETTERING TO BE BLACK \$ 1/8 HIGH.
REF: MS 10408

								REQ.	ITEM	PART NO.		DESCRIPTION	SYMBOL
									STO	CK SIZE	TMC	(Canada)LIM	ITED
											STAMPIN	JG, TERN	IINAL
							- 1		MATERIAL	WEIGHT PER P	STRIP B	KT., PAL-3	50.
A		LD 100974 WAS LD425	25/60		JPC		IKAH		TVDE	& TEMPER	J.P.C.		KH
SSUE IT	EM	CHANGED FROM	DATE	CN. NO	DRAFTS	CHECKER	ENG. APP.		ITPE	& IEMPER	DRAWN	ELEC. DES. APP.	MECH. DES. APP.
		TOLERANCES		SCALE							AL	100	C
	1	DEC. DIM. ±				IN INCHI			HEAT T	REAT. SPEC.	CHECKED	FINAL AF	PROVAL
ALL	F	FRAC. DIM. ±		DRILL, PL	JNCH, CO	MMERCIA	L STOCK					LDIO	097 A
	-	ANGULAR DIM. ±				NUFACTURE NOT INC			FINISH	& SPEC. NO.			

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES LD10099B

USED ON

PROJECT NO.

ASS'Y. NO.

DATE

RFA-1

MODEL

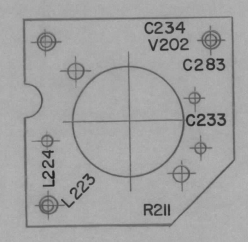
29/11/60

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NOTE: LETTERING TO BE BLACK \$ 1/8 HIGH.

REF: MS10414.

												(Canada) LIM	IITED
								S	STOCK S		OTTAWA		ONTARIO
											STAMPIN	ig, drive	RTUBE
						un and		MATERI	AL	WEIGHT PER PC.			050
В	1	SYM: C233 ADDED	10-12-62	7434	Toler	AND YE					MTG.PL	AIE, PAL	-350.
A	1	LDIO099AWASLD427	NOV 29/Lo	Lus	JPC	VKH		TV	PE & TE	MPFR	J.P.C.		KH
ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER ENG. APP			1 L & 11		DRAWN	ELEC. DES. APP.	MECH. DES. APP.
ISSUE	IIEM	TOLERANCES		CALE							44	1800	5
	DEC. DIM. ± DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED					HEAT TREAT. SPEC.		CHECKED FINAL APPROVAL		PROVAL			
OTHE	RS I	FRAC. DIM. ±	-	DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS								LDIC	099 8
	ANGULAR DIM. ±			TOLERANCES ARE NOT INCLUDED.				FINISH & SPEC. NO.					THE RESERVE AND ADDRESS OF THE PARTY OF THE