

NP10001-F

			*.	144				.032		(banada)	
F	1	NP10001-9 THRU-12 WAS NP.1001-	9.3.64	12266	MB	0	19c.	STOCKSIZE	OTTA	AWA - ONTA	RIO
È	4-	CHANGED INSIG TO GLOBAL.	9/25/63	9978	100	Xar	MB	MATERIAL WIGHT. PER PC		ATE, IDENT.	
D	3	NP-10001-8 WAS MODEL LSP-2	26/2/57		G.SIM	L.M.	my	ALCAN 25-H OR ALCAN 35-H			
C	2	NP-10001-8 ADDED	30/7/36		L.M		Lucas	A	足.31-10-52		
B	1	NP-10001-6 \$ NP-10001-7	5/11/55		EG				DRAWN"	ELEC. DES. APP.	AND ADDRESS OF THE PERSON NAMED ASSESSMENT OF THE PERSON NAMED
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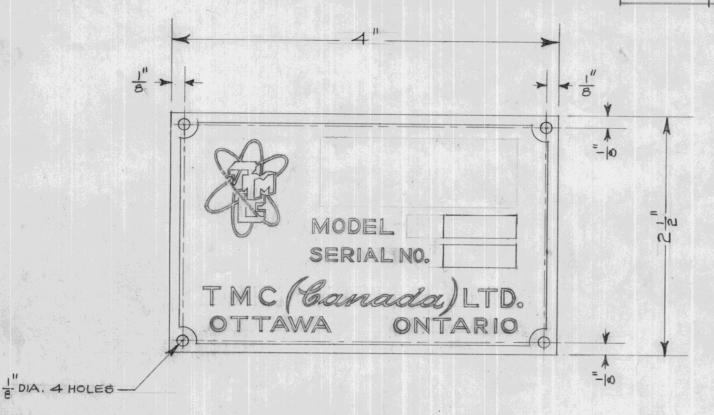
NP10002

USED ON

MODEL PROJECT Nº A55'Y Nº DATE

DCP-1 10004 A-10001 3-11-52

STANDARD DRAWING



SCALE: FULL SIZ

NOTICE TO PERSONS RECEIVING THIS DRAWING

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 individual true 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.

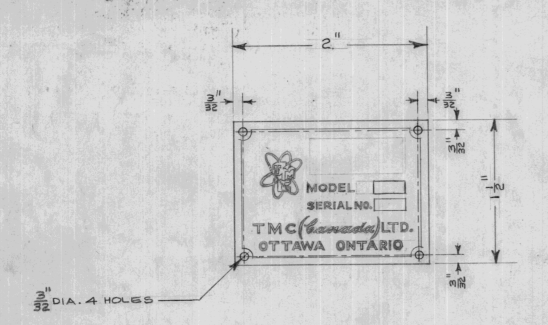
Property of:

THE TECHNICAL MATERIEL CORPORATION
MAMARONECK, NEW YORK

.032	TMC(Banada)LTD. OTTAWA - ONTARIO					
STOCK SIZE	OTIA	WA	- ON	TARIO		
ALUMINUM -//	NA	ME	PLATE			
MATERIAL WGHT. PER PC				PROPERTY OF THE PROPERTY OF TH		
ALCAN 25 - H OR ALCAN 35 - H						
TYPE & TEMPER	見.3-11-52					
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AND CLEAR LACQUER			NP-10	more at the state of the state and the state of the state		
FINISH & SPEC. NO						

STANDARD DRAWING

	USED O	N	
MODEL	PROJECT NO	ASSY.Ne	PATE
PSPZ	10004	1412 (1884)	31-10-52



SCALE: FULL SIZE

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was

NOTICE TO PERSONS RECEIVING THIS DRAWING THE TECHNICAL MATERIEL CORPORATION claims USED ON proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering MODEL PROJECT NO. DDR-2 information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORA-TION 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 764 DIA. 4 HOLES DUAL RECEIVER MO MODEL DD.R- 2 ONTARIO OTTAWA NEW YORK MAMARONECK ALL LETTERING & BORDERS TO SCALE REQ. ITEM PART NO.

SCALE - FULL SIZE

NOTE:

BLACK ETCHED BACKGROUND & CLEAR LACQUER

SYMBOL DESCRIPTION .040 TMC (canada) LIMITED STOCK SIZE NAME PLATE MATERIAL WT. PER PC DDR-2 250 TYPE & TEMPER ELEC. DES, APP. MECH DES. APA. BRAWN HEAT TREAT SPEC FINAL APPROVAL CHECKED SEE NOTE NP10004 FINISH & SPEC. NO.

NP10004

ASSY. NO.

DATE 2-7-53 IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.

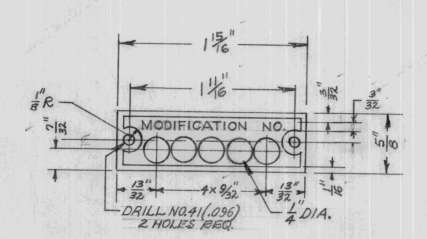
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES

STANDARD DRAWING

NP-10006

USED ON MODEL PROJECT NO. ASS'Y. NO. DATE

平本學



Notes:

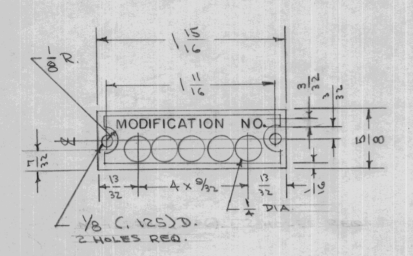
1. S-220 Blue Gray Etched Background and Clear Lacquer.

WHERE MODIFICATION PLATE IS FITTED BELOW NAMEPLATE IT SHOULD BE PROPORTIONATE WITH NAMEPLATE.

OBSOLETE

							A 24 - 105 - 10 10 10				
					REQ.	ITEM PAI	RT NO.		DESCRIPTION		SYMBOL
						STOCK SIZ	E	TMO	C(Canada)LIN	1TED ONTARIO	
					ALUM	INUM-031	1 3	MODIF	CATION NAME	EPLATE	1 762 12
					M	ATERIAL I	WEIGHT PER PC.				E) Vanadok
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ALL OTHERS ANGULAR DIM. ± ANGULAR DIM. ±		DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.				PEC.	CHECKED	FINAL APPROVAL			
				1	FINISH & SPEC.	NO.		NPIC	0006		
FORM	127		***************************************								and the second

OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.		17:01		116-1000	& B
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MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES	PER UNIT	MODEL	PROJECT NO.	ASS'Y. NO.	DATE

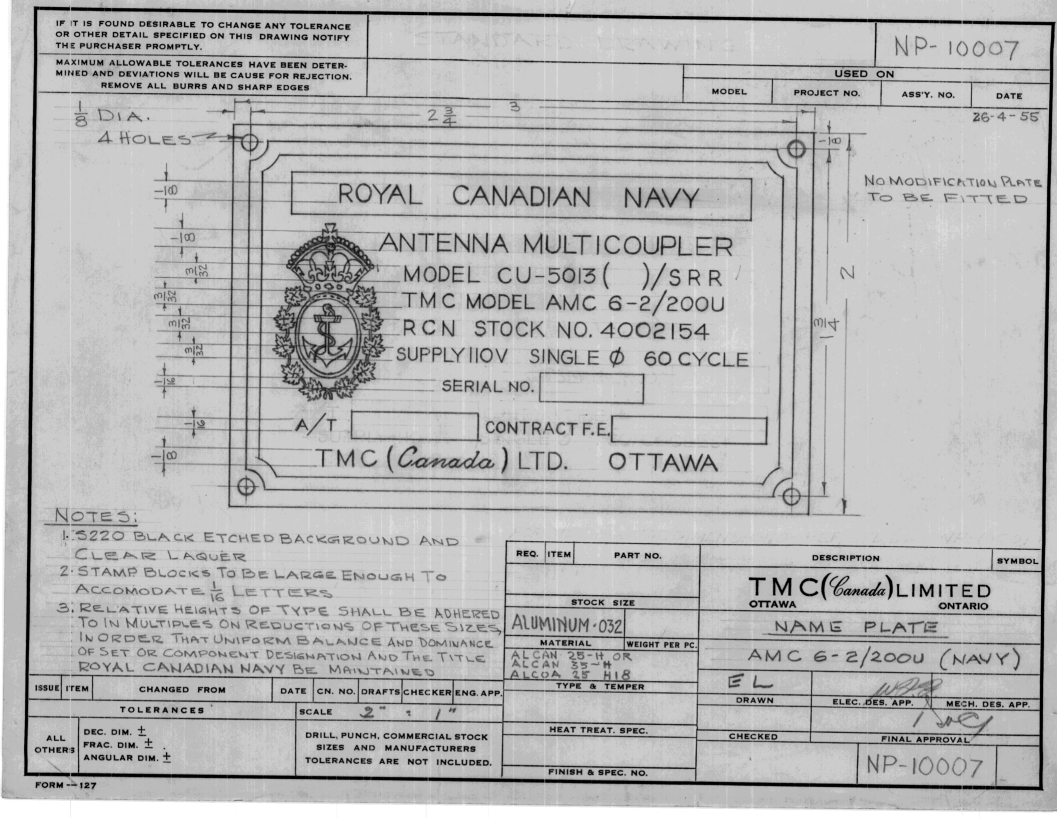


NOTES:

- 1. S-220 Blue Gray Etched Background and Clear Lacquer.
- 2. Use on following Equipments:

NAME	N.P. NO.	LOCATION (SEE S-272)
RSA	NP-155	Front Panel
RSC	NP-145	Rear Apron
RSD	NP-148	Front Panel
RSF	NP-146	Rear Apron
RSM	NP-147	Front Panel
RSP	NP-149 .	Rear Apron
FFR	NP-151	Rear Apron
FFRD-*	NP-152	Rear Apron

ALL OTHERS	DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. ±	SIZES AN	H, COMMERCIAL STOCK D MANUFACTURERS S ARE NOT INCLUDED.	SEE	NOTE 1	CHECKED	MP-10		
	TOLERANCES	SCALE			TREAT. SPEC.	- 12D	TELLY FINAL A	PRPOVAL	
ISSUE ITE	CHANGED FROM				+	DRAWN	ELEC. DES. APP.	MECH. DES. APP.	
AI	MTG. HOLES WERE .096	1/19/22 / 6	sa frience		& TEMPER	005		I lest	
BI	CHART ADDED	The state of the s		250		K	CAF.	1	
				MATERIA	L WEIGHT PER	PC			
				ALUI	N	MODIFICAT	TON HAME	PLATE	
				91	OCK SIZE	MAMARONECK. NEW YORK			
				. (52	THE TECH	HNICAL MATERI	EL CORP.	
				REQ. ITEM	PART NO.		DESCRIPTION	SYMBO	
					1 1 1				



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

STANDARD DRAWING

NP-10009

USED ON PROJECT NO. ASS'Y. NO. DATE MODEL

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

4 HOLES REQ. 3" D. TMC INSIGNIA SERIAL NO. TMC (Canada) LTD. OTTAWA

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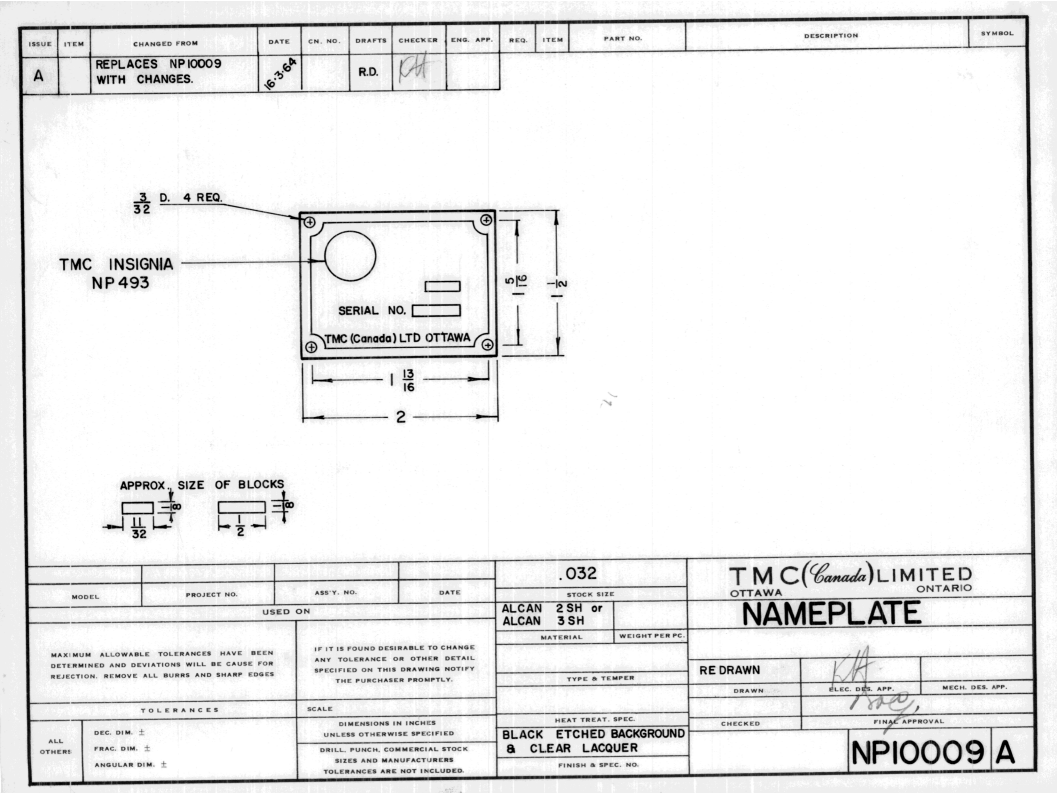
APPROX. SIZE OF BLOCKS

ANGULAR DIM. +

REQ. ITEM	PART NO.	DESCRIPTION					
.032"		TMC(Canada) LIMITED					
	K SIZE	OTTAWA ONTARIO					
ALCAN 25H 0 ALCAN 35H	R	NAME PLATE					
ALCAN 35H		NAME FLATE					
MATERIAL	WEIGHT PER PC.						

			TYPE & TEMPER	17 26/4/55		
ISSUE ITEM CHANGED FROM		M CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP.		DRAWN	ELEC. DES. APP.	MECH. DES. APP.
146717	TOLERANCES	SCALE		Sel	1	MG.
			HEAT TREAT. SPEC.	CHECKED	FINAL AF	PROVAL
	FRAC. DIM. ±	DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.	BLACK ETCHED BACKGROUND AND CLEAR LACQUER		NP-1	0009

FINISH & SPEC. NO.



NP-10010 A 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. DATE MODEL PROJECT NO. ASS'Y. NO. REMOVE ALL BURRS AND SHARP EDGES GPR 90 4-10-55 COMMUNICATIONS RECEIVER MODEL GPR 90 115 VOLTS 50/60~ 135 VA CSA APPROVALNO 14421 TMC (Banada) LIMITED DIA- 4 HOLES

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THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK

A	1	1 14421 - ADDED TO CSA APP'L No		·55		EWBG		MAC
ISSUE	ITEN	CHANGED FROM	DA	ΓE	CN. NO.	DRAFTS	CHECKER	ENG. APP
112		TOLERANCES		sc	ALE			1 1 1
AL OTHE	L	DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. ±			SIZES	AND MA	MMERCIAI NUFACTU NOT IN	RERS

REQ.	ITEM	PART NO.		DESCRIPTION	SYMBOL			
	• 032	CSIZE	TMC	C(Canada)LIN	NITED ONTARIO			
ALUI	MUNUM	#	NAME PLATE					
	MATERIAL	WEIGHT PER PC.						
100	LCAN 35				 			
A	TYPE &		E.W.B.G					
1.1.			DRAWN	ELEC. DES. APP.	MECH. DES. APP.			
	7	4		1300	2/			
Tapa.	HEAT TRE	AT. SPEC.	CHECKED	FINAL A	PROVAL.			
STREET BUILDING		BACKGROUND R LACKQUER		NP-10	000 A			
1-4	FINISH &	SPEC. NO.	Sakata and a sacra and	141 -10				

IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE NP-10011. 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 PROJECT NO. ASS'Y. NO. REMOVE ALL BURRS AND SHARP EDGES Okt. 30/56 ROYAL CANADIAN AIR FORCE DUMMY LOAD LE/ME BEACON RFF. NO. 75_ UNBALANCED IKW MAX. DISSIPATION REE NO. SERIAL NO. CONTRACT MFD. I SERIAL NO. TMC (CANADA) LTD. MFD. NO. MODIFICATION NO. 1/8"D. 4 HOLES REQ. SYMBOL DESCRIPTION REO. ITEM PART NO. TMC(Canada)LIMITED STOCK SIZE Ciffred. 1 Nov. 56 NAMEPLATE FOR DUMMY MATERIAL WEIGHT PER PC. LOAD LF/MF BEACON. Roclor Mon for TYPE & TEMPER CN. NO. DRAFTS CHECKER ENG. APP ISSUE ITEM ELEC. DESA APP. MECH. DES. APP. CHANGED FROM TOLERANCES SCALE HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DRILL, PUNCH, COMMERCIAL STOCK DEC. DIM. ± ALL FRAC. DIM. ± SIZES AND MANUFACTURERS OTHERS ANGULAR DIM. + TOLERANCES ARE NOT INCLUDED. FINISH & SPEC. NO.

NP-10012 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. MODEL REMOVE ALL BURRS AND SHARP EDGES OKT. 31. 156 CONTRACT. ROYAL CANADIAN AIR FORCE SWITCHING UNIT, LE ME BEACON REF. NO. HOV SINGLE & SOWATTS 0.95 PF SERIAL NO. CONTRACT [TMC(CANADA)LTD. SERIAL NO. MODIFICATION NO. MFD. NO. mido 1/8 D. HOLES 4 REQ. SYMBOL DESCRIPTION PART NO. ITEM REQ. TMC(Canada)LIMITED STOCK SIZE NAMEPLATE FOR SWITCHING-MATERIAL WEIGHT PER PC. UNIT, LF/MF BEACON. TYPE & TEMPER MECH. DES. APP. ELEC. DES. APP. DATE CN. NO. DRAFTS CHECKER ENG. APP ISSUE ITEM CHANGED FROM SCALE TOLERANCES HEAT TREAT. SPEC. CHECKED DRILL, PUNCH, COMMERCIAL STOCK DEC. DIM. ± ALL. SIZES AND MANUFACTURERS FRAC. DIM. ± TOLERANCES ARE NOT INCLUDED. ANGULAR DIM. + FINISH & SPEC. NO.

IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OF OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY NP-10013 THE PURCHASER PROMPTLY. MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-USED ON MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. MODEL PROJECT NO ASS'Y. NO. DATE REMOVE ALL BURRS AND SHARP EDGES 18.10.56 ROYAL CANADIAN AIR FORCE MULTICOUPLER, HE ANTENNA MODEL AMC 6-2/75 U 115/230 VAC 50/60~ SINGLE & 90W 0.95 PF SERIAL NO. CONTRACT [TMC (CANADA) LTD. MODIFICATION NO. REQ. ITEM PART NO. DESCRIPTION SYMBOL TMC(Canada)LIMITED STOCK SIZE Ceffhored. 1 Nov. 86. NAMEPLATE FOR MULTI -MATERIAL WEIGHT PER PC. COUPLER HF ANTENNA. Roller Man fred. TYPE & TEMPER ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP DRAWN ELEC. DES APP. MECH. DES. APP. TOLERANCES SCALE HEAT TREAT. SPEC. FINAL APPROVAL CHECKED DEC. DIM. ± DRILL, PUNCH, COMMERCIAL STOCK ALL FRAC. DIM. ± SIZES AND MANUFACTURERS OTHERS NP-10013 ANGULAR DIM. + TOLERANCES ARE NOT INCLUDED. FINISH & SPEC. NO. FORM - 127

NP-10014 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. MODEL REMOVE ALL BURRS AND SHARP EDGES 10/5/57 A-10105 8548 -100 - 00 TMC CANADA LTD. ~103 -00 SPEAKER & OUTPUT SWITCHING PANEL -100 - 100 ~00 -100 OUTPUT SWITCH -100 SPEAKER SWITCH -100 -145 -145 -100 POSITION I RECEIVER I TO SPEAKER - 100 -100 -100 POSITION 2 RECEIVER -100 -100 ~100 -100 -100 100 POSITION 3 RECEIVER ALL TO SPEAKER -100 ~100 -100 OFF -100 -100 POSITION 4 1.4 POSITION 5 100 ~ 00 >100 & DIA. 6 HOLES SYMBOL DESCRIPTION PART NO. REQ. ITEM TMC(Canada)LIMITED . 031 SHEET ENGRAVING TO BE WHITE FILL STOCK SIZE NAMEPLATE FOR SPEAKER ! ALUMINUM WEIGHT PER PC. MATERIAL OUTPUT SWITCHING PANEL 575 /4 HARD L. MARION MCP-2 TYPE & TEMPER CN. NO. DRAFTS CHECKER ENG. APP DRAWN ELEC. DES. APP. CHANGED FROM ISSUE ITEM SCALE FULL Vunto TOLERANCES HEAT TREAT. SPEC. FINAL APPROVAL CHECKED DRILL, PUNCH, COMMERCIAL STOCK DEC. DIM. + ALL 5-174 SIZES AND MANUFACTURERS NP.10014 FRAC. DIM. ± TOLERANCES ARE NOT INCLUDED. ANGULAR DIM. + FINISH & SPEC. NO.

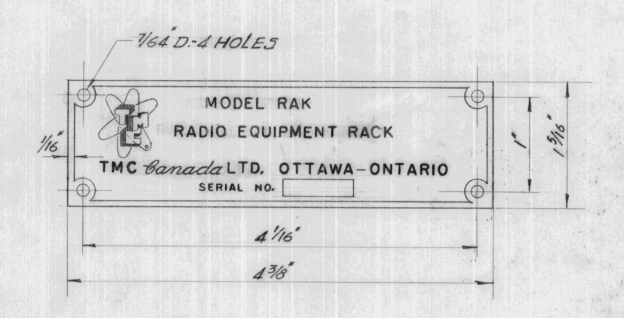
IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE NP-10015 OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY. USED ON MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. PROJECT NO. ASS'Y. NO. MODEL DATE REMOVE ALL BURRS AND SHARP EDGES C-8734 21-11-57 VOX-2 SERIAL NO. & MFD. NO. REF. NO. PROYAL CANADIAN AIR FORCE OSCILLATOR, VARIABLE FREQUENCY CONTRACT AN/0-330/FR 115/220 VAC 50/60~ SINGLE \$ 100 W 0.95PF 100 SERIAL NO. REF. NO. N MFD. 1957 CONTRACT CD. 765023 APPROVED TMC (Canada) LIMITED MODIFICATION NO. 00/00 L" DRILL (4 HOLES REQUIRED SYMBOL REQ. ITEM DESCRIPTION PART NO. TYPE: 1st row - 3/16" NOTE: TMC(Canada)LIMITED .032 MFD. reads ONTARIO 2nd & 3rd rows - 1/8" STOCK SIZE 1957 CONTRACT reads RCAF NAMEPLATE aluminum 4th, 5th, 6th, & 7th rows - 1/16" CD.765023 MATERIAL WEIGHT PER PC OSCILLATOR, VARIABLE FREQUENCY 8th row - 1/8" 21/11/57 27 redrawn 27 21/11/57 TYPE & TEMPER DATE CN. NO. DRAFTS CHECKER ENG. APP. ISSUE ITEM CHANGED FROM DRAWN ELEC. DES. APP. MECH. DES. APP. full size TOLERANCES SCALE HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DEC. DIM. ± DRILL, PUNCH, COMMERCIAL STOCK black etched back-ALL FRAC. DIM. ± SIZES AND MANUFACTURERS NP - 10015 A ground & clear lacquer ANGULAR DIM. + TOLERANCES ARE NOT INCLUDED. FINISH & SPEC. NO.

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 DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION.
REMOVE ALL BURRS AND SHARP EDGES

MODEL
PROJECT NO.
ASS'Y. NO.
DATE

27-9-57



			REQ. ITEM PART	NO.	DI	ESCRIPTION	SYMBOL		
			.032		TMC(Canada)LIMITED				
			STOCK SIZE		OTTAWA		ONTARIO		
			ALLIMINUM MATERIAL WEIGHT PER PC.		NAME PLATE				
			250						
			TYPE & TEMPER		F.S.ZACARIAS				
ISSUE ITEM	CHANGED FROM	DATE CN. NO. DRAFTS CHECKER ENG. APP.			DRAWN	ELEC. DES. APP.	MECH. DES. APP.		
	TOLERANCES	SCALE FULL SIZE							
	DEC. DIM. ±		HEAT TREAT. SPEC. BLACK MATTE BLACK GROUND \$ CLEAR LACQUER		CHECKED	FINAL AP	PROVAL		
OTHERS F	FRAC. DIM. ±	DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.			- 34	NP-11	2016		
9	2000		FINISH & SPEC. NO	•	Colorina Col	/ // / /	1010		

NPIOOTT IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY VANCOUVER THE PURCHASER PROMPTLY. USED ON 26, 5, 1957 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 1/8 DIA 4 REQ'D NOTICE TO PERSONS RECEIVING THIS DRAWING THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering CONTROL PANEL MASTER information only and may not be reproduced or used SWITCH **FUNCTION** SWITCH **FUNCTION** to manufacture anything shown hereon without per-POSITION POSITION mission from THE TECHNICAL MATERIEL CORPORA-**NET 9 PRIMARY** TION to the user. This drawing is loaned for mutual 2 NET 9 SEC. 8 assistance and is subject to recall at any time. 3 **NETIOPRIMARY** 9 Property of: 8 4 NETIOSEC. 10 THE TECHNICAL MATERIEL CORPORATION 5 NET24PRIMARY 11 MAMARONECK, NEW YORK NET24SEC. 12 SCALE I=I SYMBOL DESCRIPTION REQ. ITEM PART NO. TMC(Canada)LIMITED STOCK SIZE NAMEPLATE FOR REMOTE MATERIAL WEIGHT PER PC. CONTROL PANEL MGP-1 TYPE & TEMPER CN. NO. DRAFTS CHECKER ENG. APP MECH. DES. APP. DRAWN ELEC. DES. APP. CHANGED FROM ISSUE ITEM SCALE TOLERANCES HEAT TREAT. SPEC. FINAL APPROVAL CHECKED DRILL, PUNCH, COMMERCIAL STOCK DEC. DIM. ± ALL FRAC. DIM. ± SIZES AND MANUFACTURERS OTHERS TOLERANCES ARE NOT INCLUDED. ANGULAR DIM. + FINISH & SPEC. NO.

IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE NP-10018 OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE FURCHASER PROMPTLY. USED ON MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. ASS'Y. NO. DATE PROJECT NO. MODEL REMOVE ALL BURRS AND SHARP EDGES 9.4.1958 SINGLE SIDEBAND ADAPTER MODEL GSB-1 105-125V 50-60C 70Va CSA APPROVAL NO14421 TMC (Canada) LIMITED CANADA OTTAWA 3/32 4 HOLES DRILL NO 43 NOTICE TO PERSONS RECEIVING THIS DRAWING 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 per-DESCRIPTION SYMBOL PART NO. ITEM mission from THE TECHNICAL MATERIEL CORPORA-TION to the user. This drawing is loaned for mutual TMC(Canada)LIMITED assistance and is subject to recall at any time. STOCK SIZE Property of: THE TECHNICAL MATERIEL CORPORATION WEIGHT PER PC. MATERIAL MAMARONECK, NEW YORK TYPE & TEMPER CN. NO. DRAFTS CHECKER ENG. APP DRAWN ELEC. DES. APP. MECH. DES. APP. ISSUE ITEM CHANGED FROM Ach M- L

HEAT TREAT. SPEC.

FINISH & SPEC. NO.

CHECKED

FINAL APPROVAL

SCALE |- |

DRILL, PUNCH, COMMERCIAL STOCK

SIZES AND MANUFACTURERS

TOLERANCES ARE NOT INCLUDED.

ALL

TOLERANCES

DEC. DIM. +

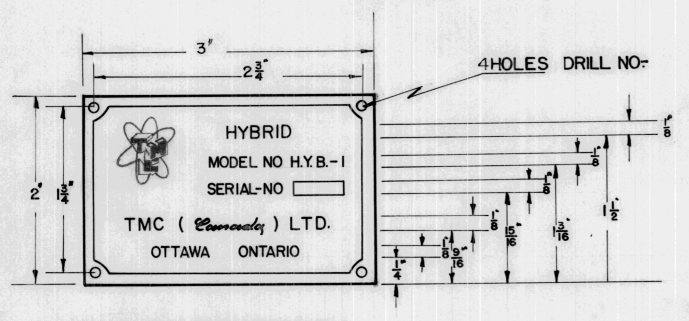
FRAC. DIM. + ANGULAR DIM. + IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE FURCHASER PROMPTLY.

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

NP-10-019

USED ON

MODEL PROJECT NO. ASS'Y. NO. DATE



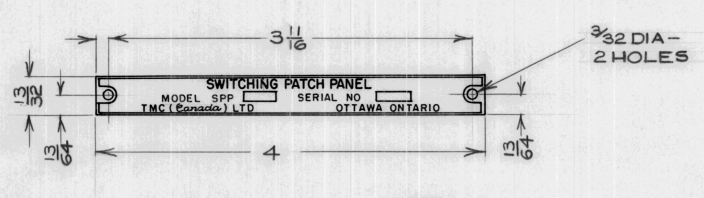
ENGRAVING TO BE GENTERED AND EQUALLY SPACED.

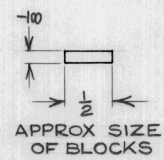
				REQ.	ITEM	PART NO.	DESCRIPTION		SYMBOL		
				STOCK SIZE		TMC(Canada)LIMITED					
							NAMEPLATE FOR HYBI				
					MATERIAL WEIGHT PE		HYBRID.				
	District Control of Control	San			TYPE 8	k TEMPER	Mayle		# :4		
SSUE	M CHANGED FROM	DATE CN. N	O. DRAFTS CHECKER ENG. APP.			first attacks	DRAWN	ELEC. DES. APP.	MECH. DES. APP.		
	TOLERANCES	SCALE									
	. Saalada alibitah kecil	Printer of the state of	DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS		HEAT TR	EAT. SPEC.	CHECKED	FINAL A	PPROVAL		
ALL	FRAC. DIM. ±	SIZES						ND-1	10 019.		
101	ANGULAR DIM. ±	TOLERA	NCES ARE NOT INCLUDED.		FINISH 8	SPEC. NO.		INI	00.0		

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 DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES

MODEL PROJECT NO. ASS'Y. NO. DATE





NOTE:

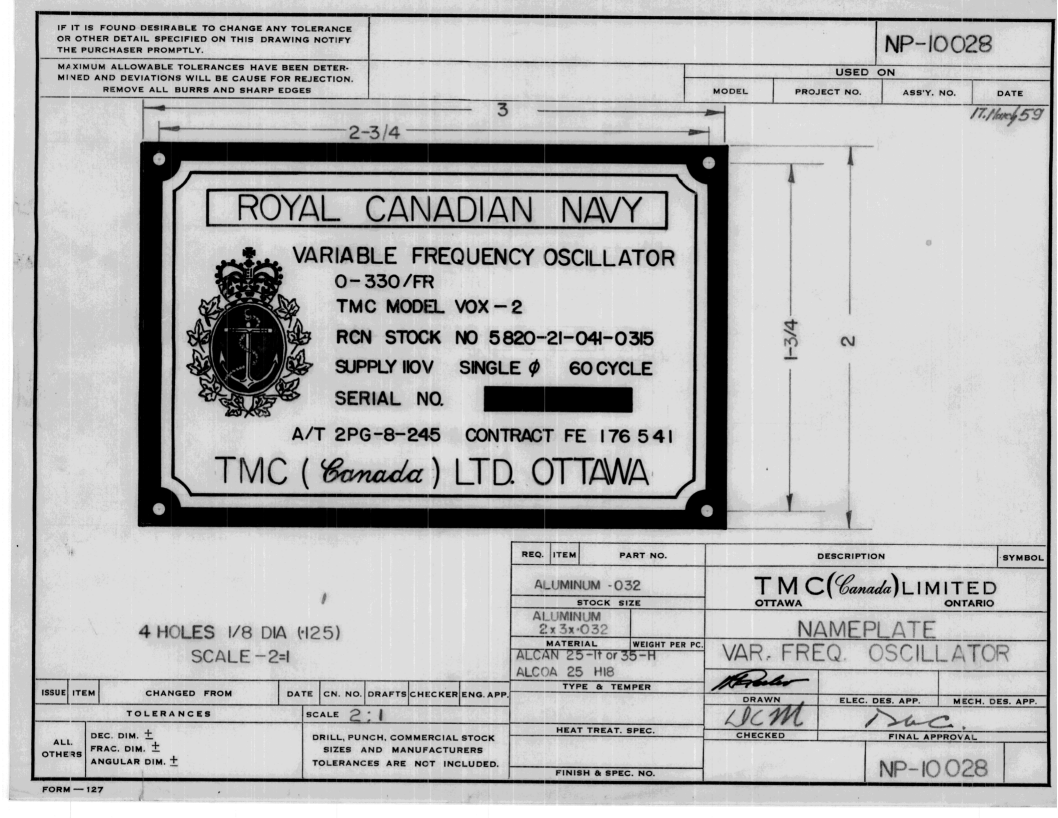
ALL LETTERING APPROX. TO SCALE.

FINISH:

BLACK MATTE BACKGROUND & CLEAR LACQUER

	병원 등 경영화 등 대통령 회원 회원 회원 회원 기업 🗲 대표 교육 개업 환경 환경 기업												
	APPROX SIZE						P	ART NO.	DESCRIPTION				SYMBOL
OF BLOCKS							2 T		TMC(Canada)LIMITED				
						ALUMIN	IUM		NAMEPLA	ATE-	IDENT	IFICA	TION
						MATER	IAL	WEIGHT PER PC.	MODEL SPP				
100				1	An Property	TYP	E & TE	MPER	DCM DEC 9		Agriculture of	A Cont	
SUE ITE	M CHANGED FROM	DATE	CN. NO.	DRAFT	S CHECKER ENG. APP.				DRAWN	ELEC.	DES. APP.	MECH. D	ES. APP.
	TOLERANCES	SCA	ALE ;										
	+ which and the best of the state			DANKERCIAL STOCK	SEE NOTE		CHECKED FINAL		FINAL AP	APPROVAL			
ALL	DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. +	DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.		TE			NP1002		220				
	ANGULAR DIM	10	LERAN	CES ARE	I NOT INCLUDED.	FINIS	H & SPE	C. NO.	Michigan San Samining and American San Samining		141-1002.2		

IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE NP10023 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 PROJECT NO. ASS'Y. NO. DATE REMOVE ALL BURRS AND SHARP EDGES 3/32 DIA -RF PATCHING ASSEMBLY MODEL ODP SERIAL NO TMC (Eanada) LTD. OTTAWA ONTARIO NOTE: ALL LETTERING -100 APPROX TO SIZE FINISH: BLACK MATTE BACKGROUND & CLEAR LACQUER APPROX. SIZE OF BLOCK SYMBOL REQ. ITEM DESCRIPTION PART NO. .032 TK TMC(Canada)LIMITED STOCK SIZE NAMEPLATE ALUMINUM MATERIAL WEIGHT PER PC. MODEL QDP DCM 1958 TYPE & TEMPER CN. NO. DRAFTS CHECKER ENG. APP ISSUE ITEM CHANGED FROM DRAWN ELEC. DES. APP. MECH. DES. APP. TOLERANCES SCALE HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DEC. DIM. ± DRILL, PUNCH, COMMERCIAL STOCK ALL FRAC. DIM. ± SEE NOTE SIZES AND MANUFACTURERS ANGULAR DIM. + TOLERANCES ARE NOT INCLUDED. FINISH & SPEC. NO. FORM - 127

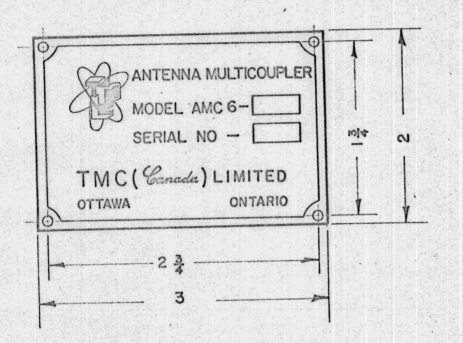


IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY. MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. MODEL REMOVE ALL BURRS AND SHARP EDGES

NP-10 029

DATE

USED ON PROJECT NO. ASS'Y. NO.



NOTE: MOUNTING HOLES TO BE DRILLED 1/8 DIA. (-125) SCALE-1:1

		REQ. ITEM	P	ART NO.	ı	DESCRIPTION				
		ALUMINUM · O32 STOCK SIZE ALUMINUM 2 H 3 H · O 3 2			TMC	C(Canada) LIMITED ONTARIO				
					NAMEPLATE					
		MATERIA		WEIGHT PER PC.	ANTTAINIA	MULTICOUL	FP			
		ALCAN 25-		35-W		MOLTICOOL	. [] [
		ALCOA 25			Marke	M-855				
TE CN. NO	DRAFTS CHECKER ENG. APP		E & TE	MPER	DRAWN	ELEC. DES. APP.	MECH. DES. APP.			
SCALE /:/						1 100	150			
		HEAT TREAT. SPEC.			CHECKED	FINAL API	PROVAL			
SIZES	AND MANUFACTURERS					029				
TOLERAN	NCES ARE NOT INCLUDED.	FINIS	H & SPE	C. NO.			CONTRACTOR OF THE STANDS IN THE PROPERTY OF TH			

ISSUE ITEM

ALL

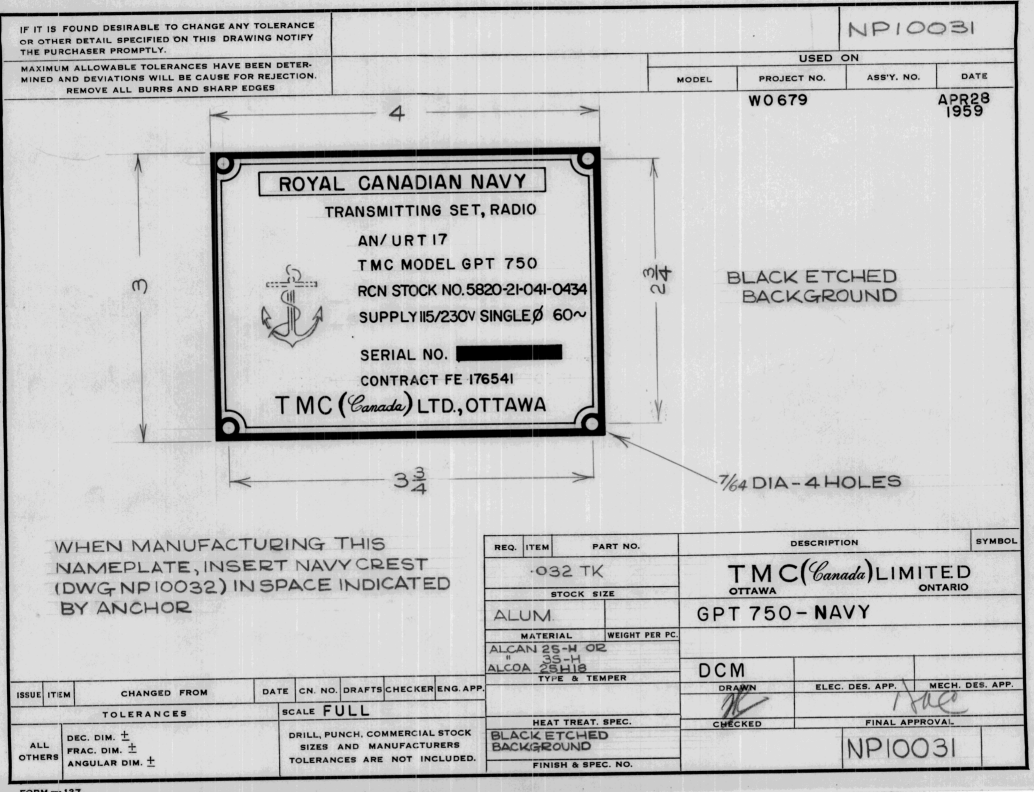
CHANGED FROM

TOLERANCES

DEC. DIM. +

FRAC. DIM. +

ANGULAR DIM. +



	IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANC OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY
	THE PURCHASER PROMPTLY.
96%	MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER
	MINED AND DEVIATIONS WILL BE CAUSE FOR DE LECTION

REMOVE ALL BURRS AND SHARP EDGES

NP10032

USED ON

MODEL PROJECT NO.

ASS'Y. NO.

DATE

APR 29

SYMBOL



NOTE:

THIS CREST TO BE USED IN CONJUNCTION WITH NAVY NAMEPLATES

DCM

DRAWN

CHECKED

NOTE:

THIS DWG IS A NEGATIVE BLACK AND WHITE WILL BE REVERSED ON FINISHED NAMEPLATES. ie. LEAVES, ANCHOR, ETC. WILL BE WHITE ON BLACK ETCHED TRED.

BACKGROUND.

REQ. ITEM

MATER

MATER

TOLERANCES

SCALE

REQ. ITEM

TYLEN

TOLERANCES

SCALE

DRILL, PUNCH, COMMERCIAL STOCK

SIZES AND MANUFACTURERS

TOLERANCES ARE NOT INCLUDED.

TYPE & TEMPER

HEAT TREAT. SPEC.

FINISH & SPEC. NO.

STOCK SIZE

PART NO

TMC(Canada)LIMITED
ONTARIO
NAVY CREST

DESCRIPTION

ELEC. DES. APP. MECH. DES. APP.

FINAL APPROVAL

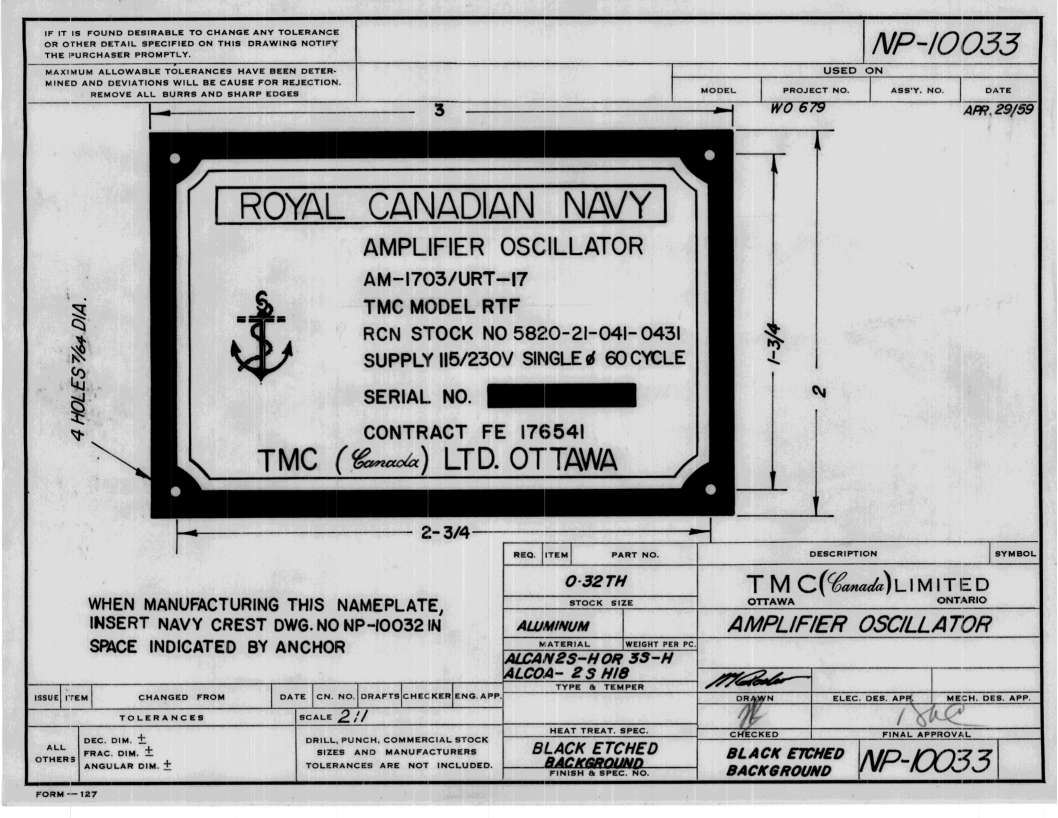
NP10032

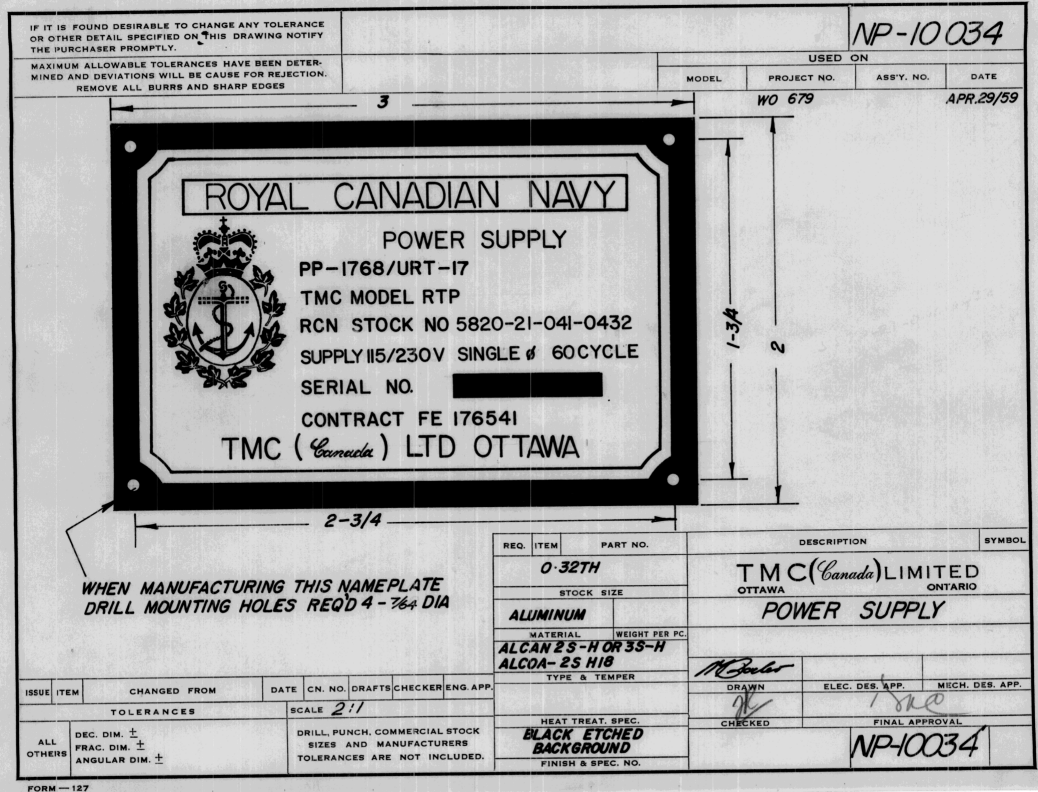
ALL

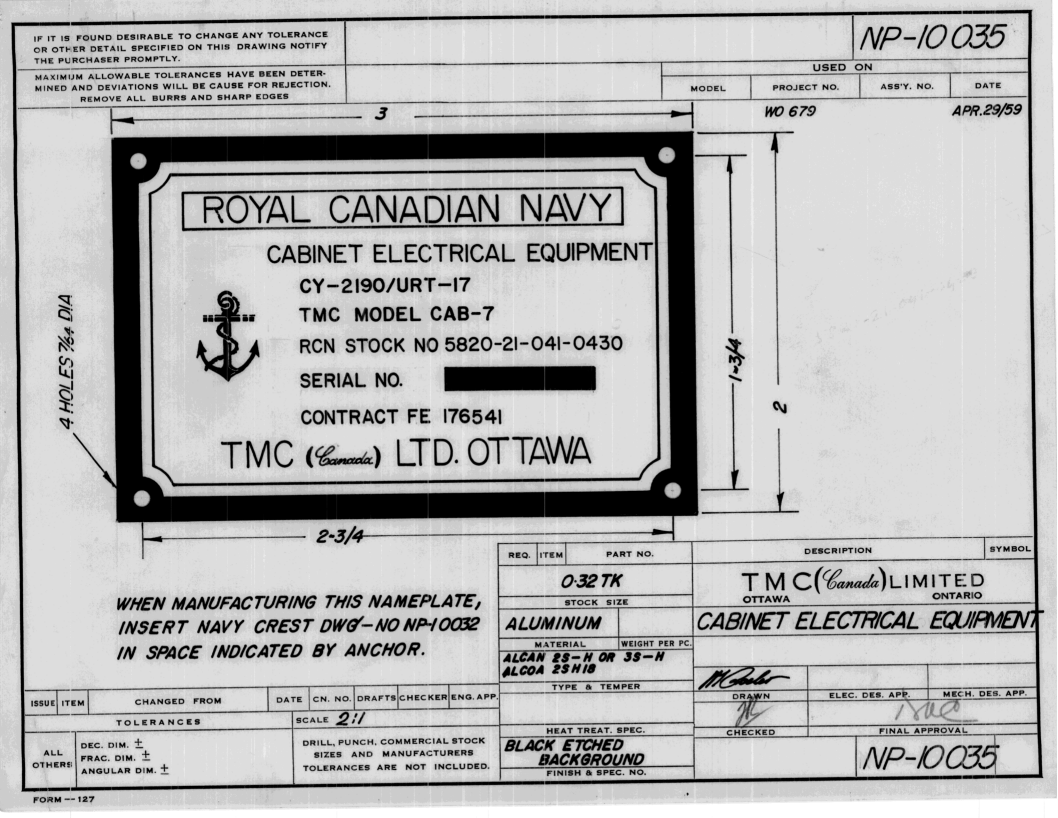
DEC. DIM. +

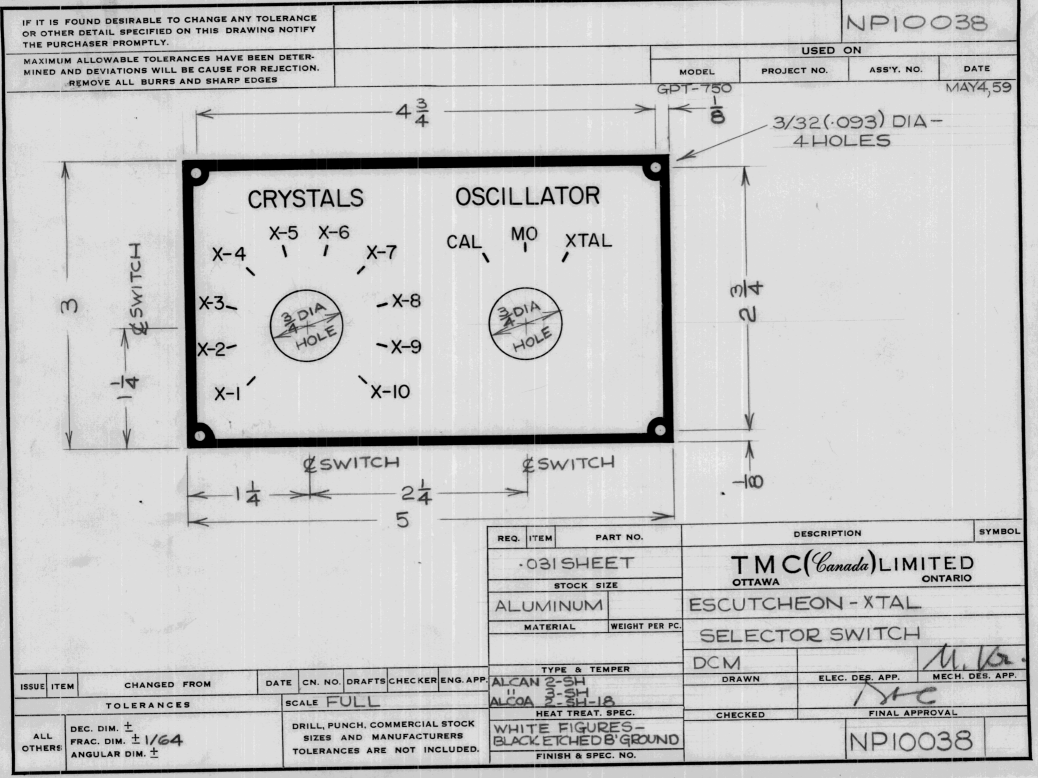
FRAC. DIM. ±

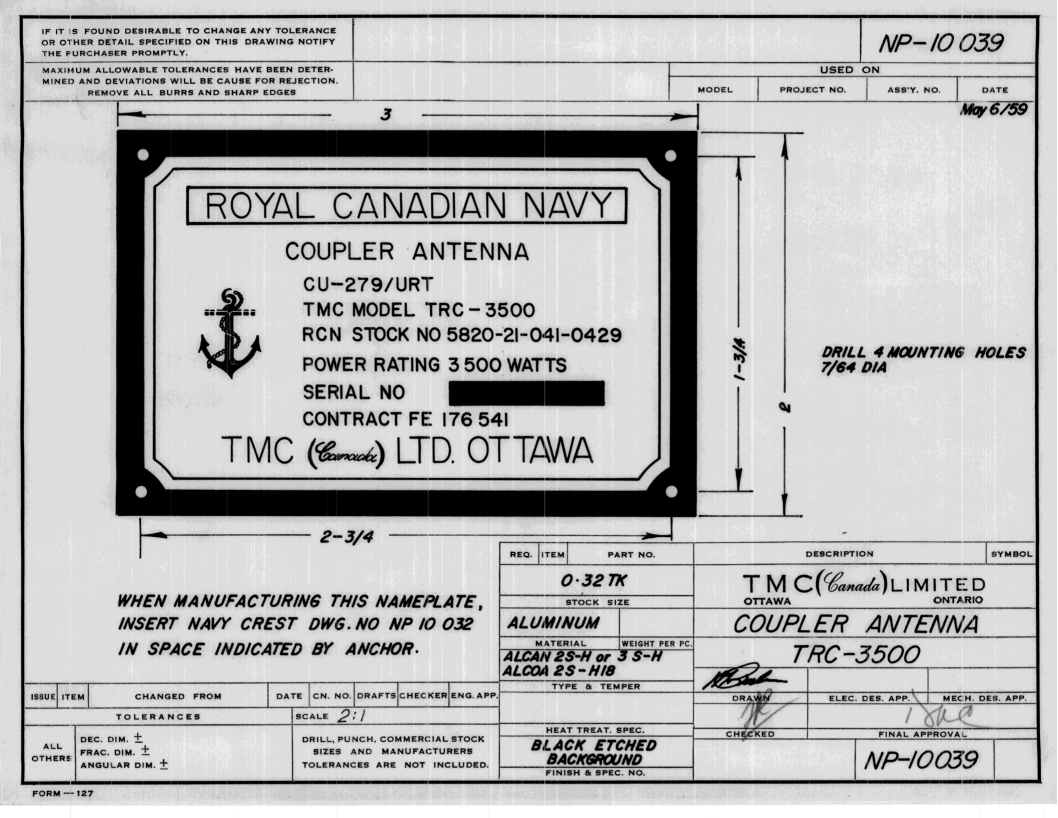
ANGULAR DIM. +

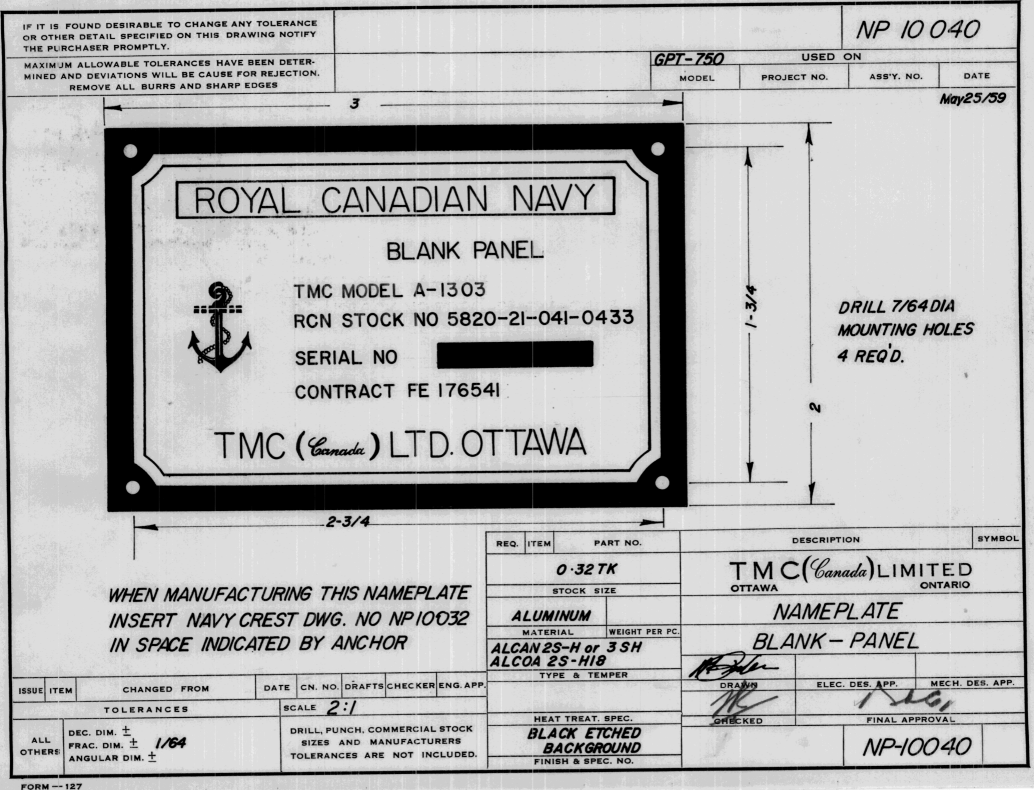












IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE
OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY
THE PURCHASER PROMPTLY.

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER.

MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION

REMOVE ALL BURRS AND SHARP EDGES

NP10041

USED ON

ASS'Y. NO.

SCU -Z

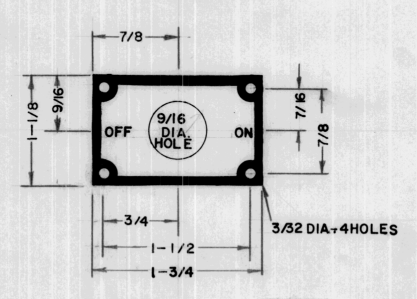
JUNE 10

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MAMARONECK, NEW YORK



Mozand

DATE CN. NO. DRAFTS CHECKER ENG. APP.

DRILL, PUNCH, COMMERCIAL STOCK

SIZES AND MANUFACTURERS

TOLERANCES ARE NOT INCLUDED.

SCALE 1:1

CHANGED FROM

TOLERANCES

FRAC. DIM. ± 1/16

ANGULAR DIM. +

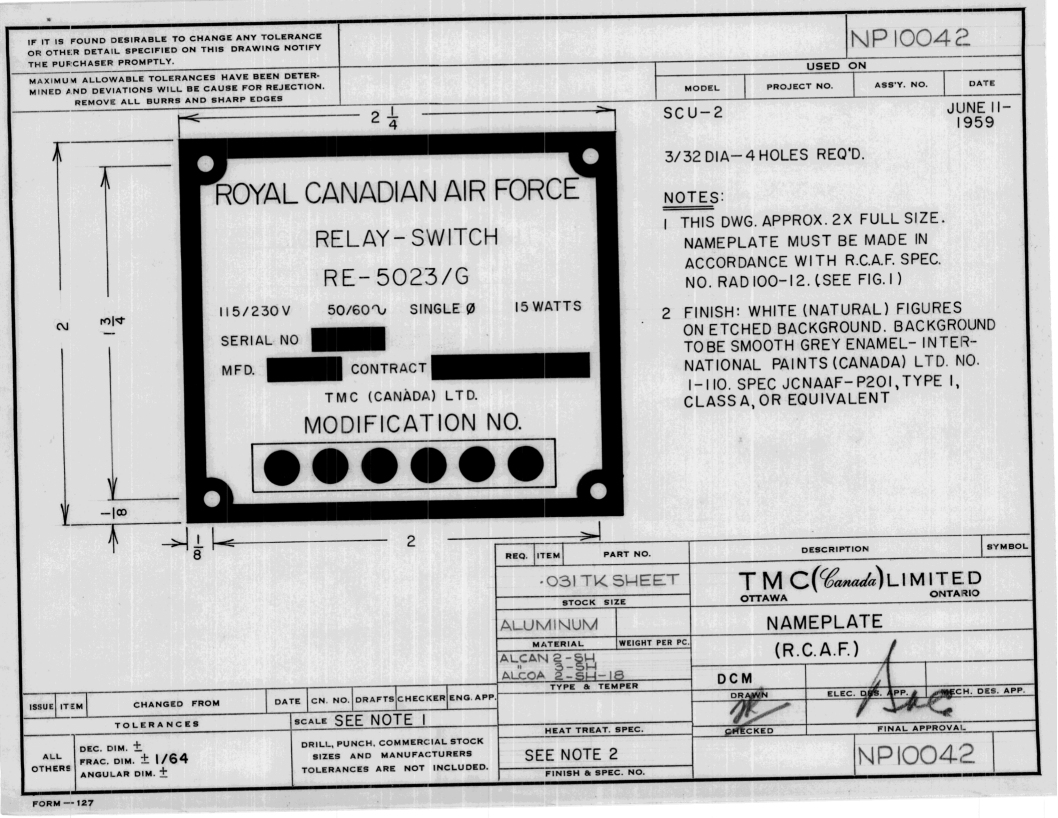
DEC. DIM. +

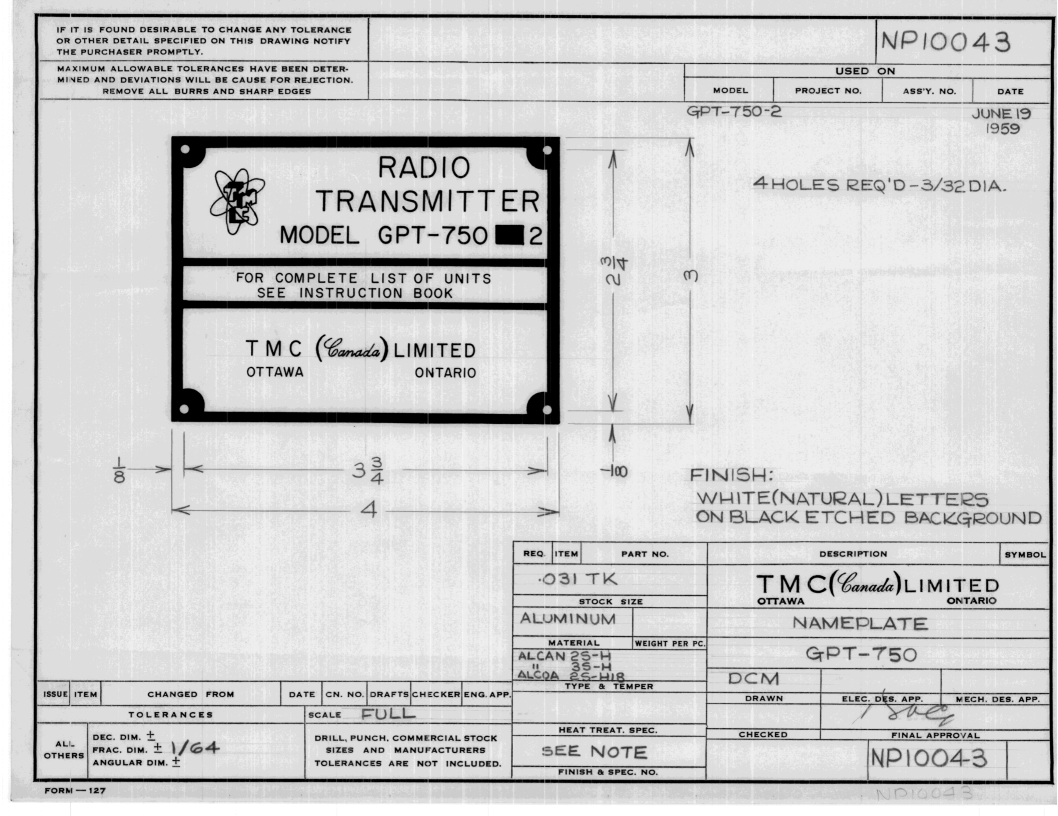
REQ.	ITEM	PA	RT NO.	DESCRIPTION						
		31 SI	HEET	TMC(Canada)LIMITED						
ALI		NUM			ESCUT					
	MATER	IAL	WEIGHT PER PC.	1952	Silve deserte	Janus Ver III.				
	TYP	E & TEM	PER	J.P.C.						
ALCOM 2 SH-18			-18	DRAWN / OCAL	ELEC. DES. APP.	MECH. DES. APP				
HEAT TREAT. SPEC.			SPEC.	CHECKED FINAL APPROVAL						
WHITE FIGURES - BLACKETCHED B'GROUND					NPIC	0041				
DL A		H & SPEC			MPIC	0041				

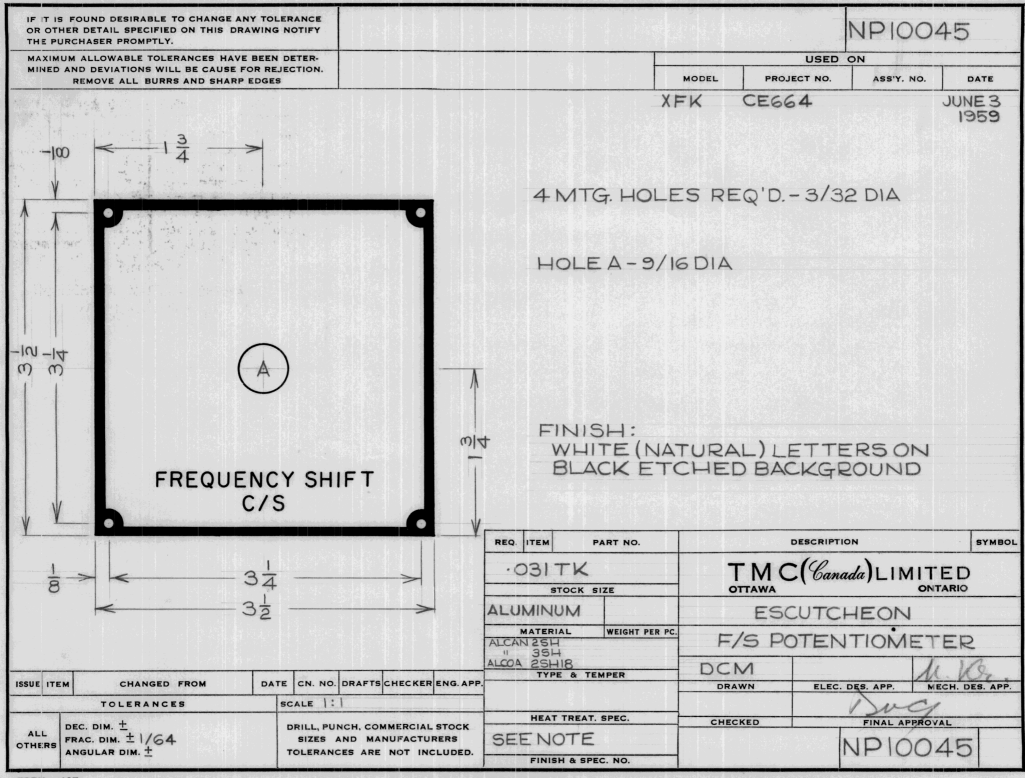
ISSUE ITEM

ALL.

OTHERS







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

NP10046B

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

ASS'Y, NO. DATE

FFRD

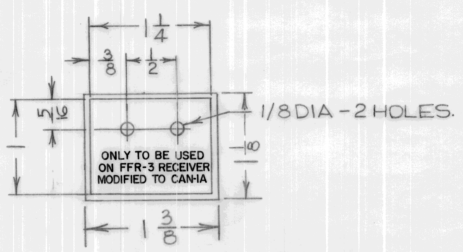
MAY. 4/61

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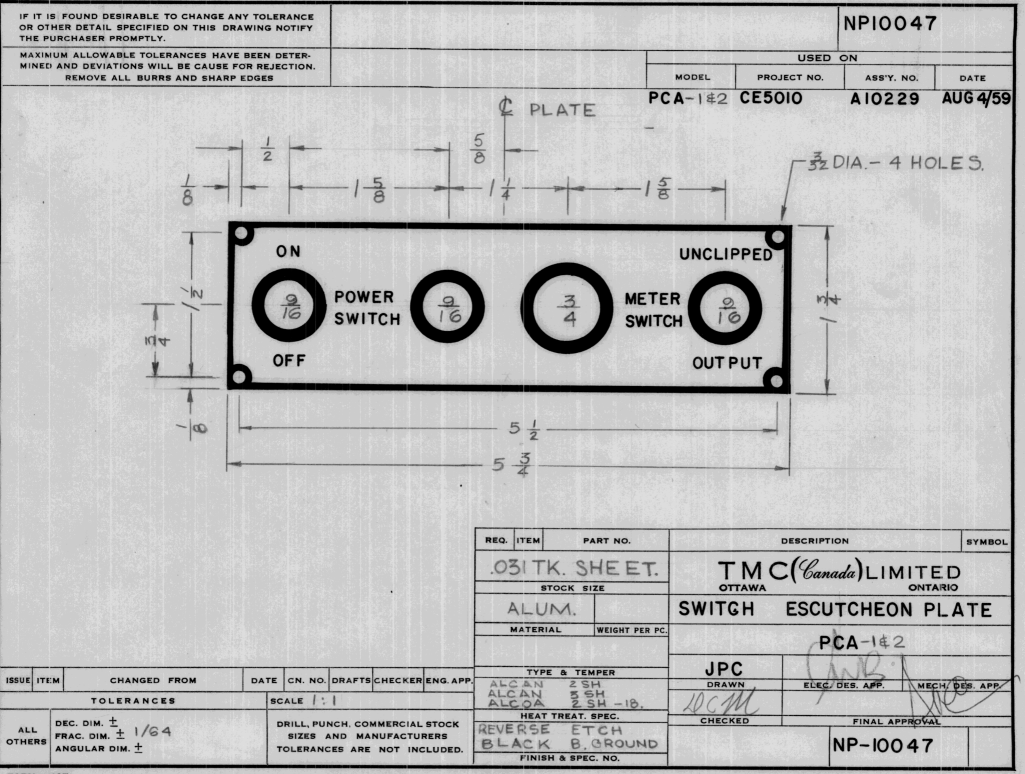
Property of:

THE TECHNICAL MATERIEL CORPORATION
MAMARONECK, NEW YORK



NOTE: LETTERING TO BE 3/32" HIGH GOTHIC.

								REQ. ITEM PART NO.			DESCRIPTION	s	SYMBOL	
								.032	TK.	TMC	MC(Canada)LIMITED			
								AL.		COVE	R PLA	TE		
								MATERIAL	WEIGHT PER PC					
3		LETTERING WAS	MAY 4/61		JPC	100.	W.Ke		& TEMPER	JPC	T	Mu	Oz.	
SSUE	ITEM	CHANGED FROM	DATE	CN. NO	DRAFTS	CHECKER	ENG. APP		& IEMPER	DRAWN	ELEC. DES. APP.	MECH. DES.	APP.	
TOLERANCES SCALE							1 . La.	13	scy.					
-	T			DIMENSIONS IN INCHES			HEAT TREAT. SPEC.		CHECKED	FINAL A	PPROVAL			
ALL OTHERS	2/3	DEC. DIM. ±	D	RILL, P	UNCH, CO	MMERCIA	L STOCK	BLACK MATTE BLACK GROUND		0	NP1004		SB	
		ANGULAR DIM. ±		SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.			FINISH & SPEC. NO.		· 14	The state of the s				



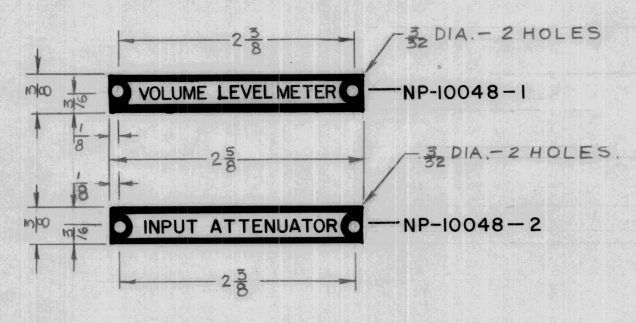
IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION.

REMOVE ALL BURRS AND SHARP EDGES

MODEL PROJECT NO. ASS'Y. NO. DATE

AUG.4/59



					REQ. ITEM	PART NO.	DI	SYMBO		
						SHE ET.	TMC(Canada)LIMITED ONTARIO ESCUTCHEON PLATE			
					ALUN	1.00				
					MATERIAL	WEIGHT PER PC.				
					ТҮРЕ	& TEMPER	J.P.C.	Cives of C		
SSUE ITE	M CHANGED FROM	DATE	CN. NO.	DRAFTS CHECKER ENG. APP.		2 SH.	DRAWN	ELEC. DES. APP. MECHA	DES. APP	
TOLERANCES SCALE :		ALCAN ALCAN	3 5H. 2 5H - 18.	60 M.	1800	No.				
	+ + + + + + + + + + + + + + + + + +			ICH COMMERCIAL STOCK		REAT. SPEC.	CHECKED	FINAL APPROVAL		
ALL	FRAC. DIM. ± 1/64 ANGULAR DIM. ±		4 DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.		REVERSE ETCH. BLACK B. GROUND.			NP-10048		
					FINISH	& SPEC. NO.				

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

NP10049 A

NP 10049

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

DATE

AUG 4/59



NOTE:

FOR NP10049-1, ENGRAVE "I'N BLOCK REQ. ITEM PART NO. DESCRIPTION SYMBOL AFTER PCA. .031 TK SHEET TMC(Canada)LIMITED FOR NP10049-2, ENGRAVE"2"IN STOCK SIZE BLOCK NAMEPLATE ALUM. MATERIAL WEIGHT PER PC. SEPT 24/50 NOTE ADDED DM J.P.C. TYPE & TEMPER ISSUE ITEM CHANGED FROM CN. NO. DRAFTS CHECKER ENG. APP ALCAN DRAWN ELEC. DES. APP. MECH. DES. APP. 2 SH - 18 SCALE ! TOLERANCES ALCOA HEAT TREAT. SPEC. FINAL APPROVAL CHECKED DEC. DIM. ± DRILL, PUNCH, COMMERCIAL STOCK REVERSE ETCH. FRAC. DIM. ± 1/64 ALL SIZES AND MANUFACTURERS B. GROUND

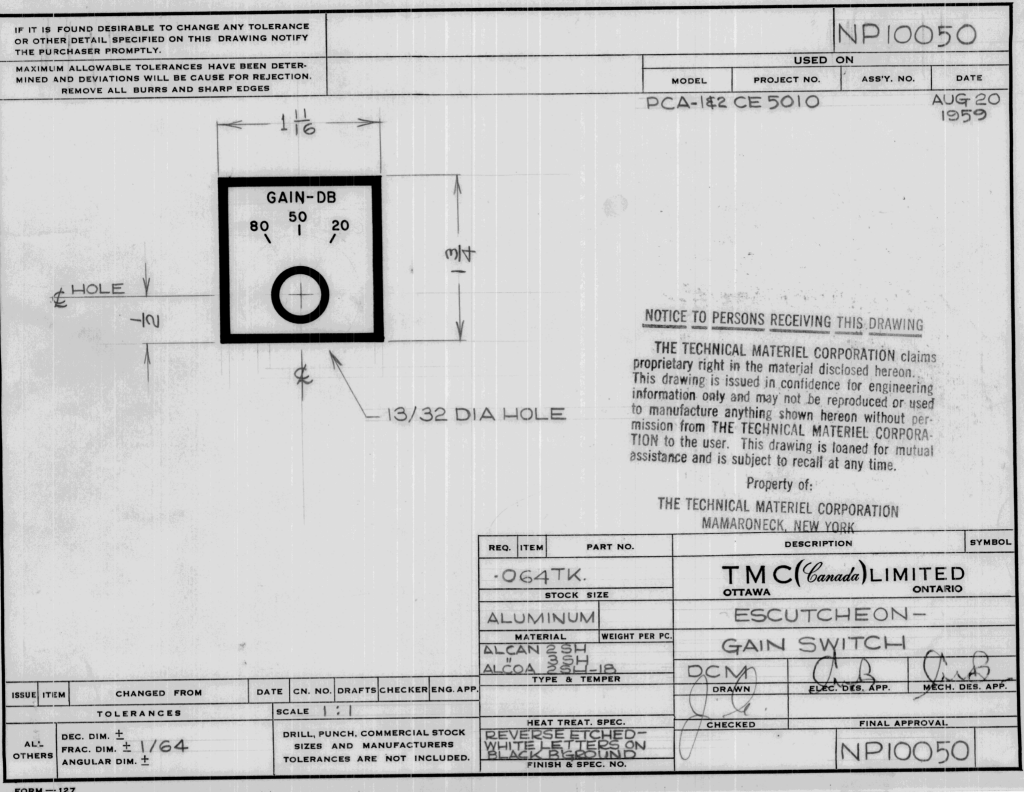
BLACK

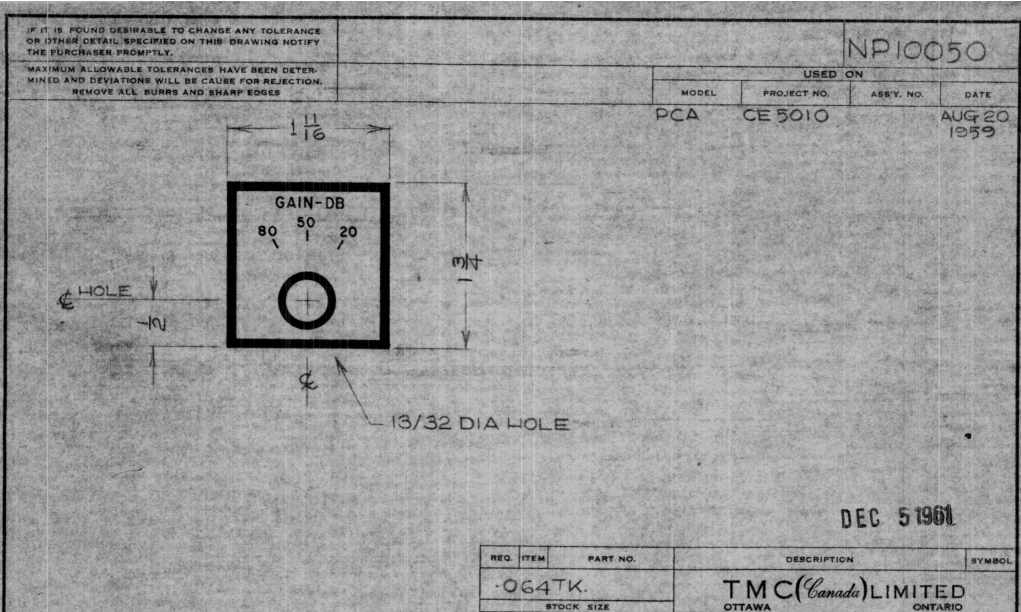
FINISH & SPEC. NO.

TOLERANCES ARE NOT INCLUDED.

ANGULAR DIM. +

OTHERS





			REQ. ITEM PART NO.		DESCRIPTION SYMBOL		
			-064TK.	TMC(Canada)LIMITED			
			ALUMINUM	ESC	UTCHEON-		
			MATERIAL WEIGHT PER PC	GAIN SWITCH			
ISSUE FIEM	CHANGED FROM	Taranta and a second	ALCCA 2511-18	DCM	1 (B Ch + B		
1350E FEM		DATE CN. NO. DRAFTS CHECKER ENG. API	The state of the s	DRAWN	ELEC. DES, APP. MECH, DES. APP.		
2 136 425	TOLERANCES	SCALE :		Selfation States	中的自己的意思的一种自己的自己的		
ALL DE	C. DIM. ± AC. DIM. ± 1/64	DRILL, PUNCH. COMMERCIAL STOCK	REVERSE ETCHED	CHECKED	FINAL APPROVAL		
OTHERS FRAC. DIM. ± 1/64		SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.	WHITE FITERS ON FINISH & SPEC. NO.		NP10050		

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

NP10051

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

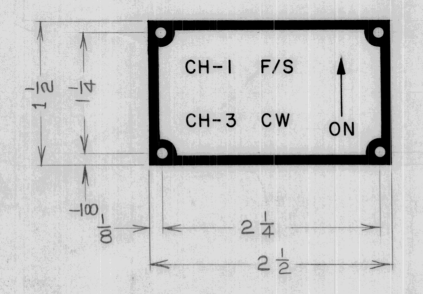
ASS'Y. NO. DATE

TIS-2 CE 5005

AUG 21/

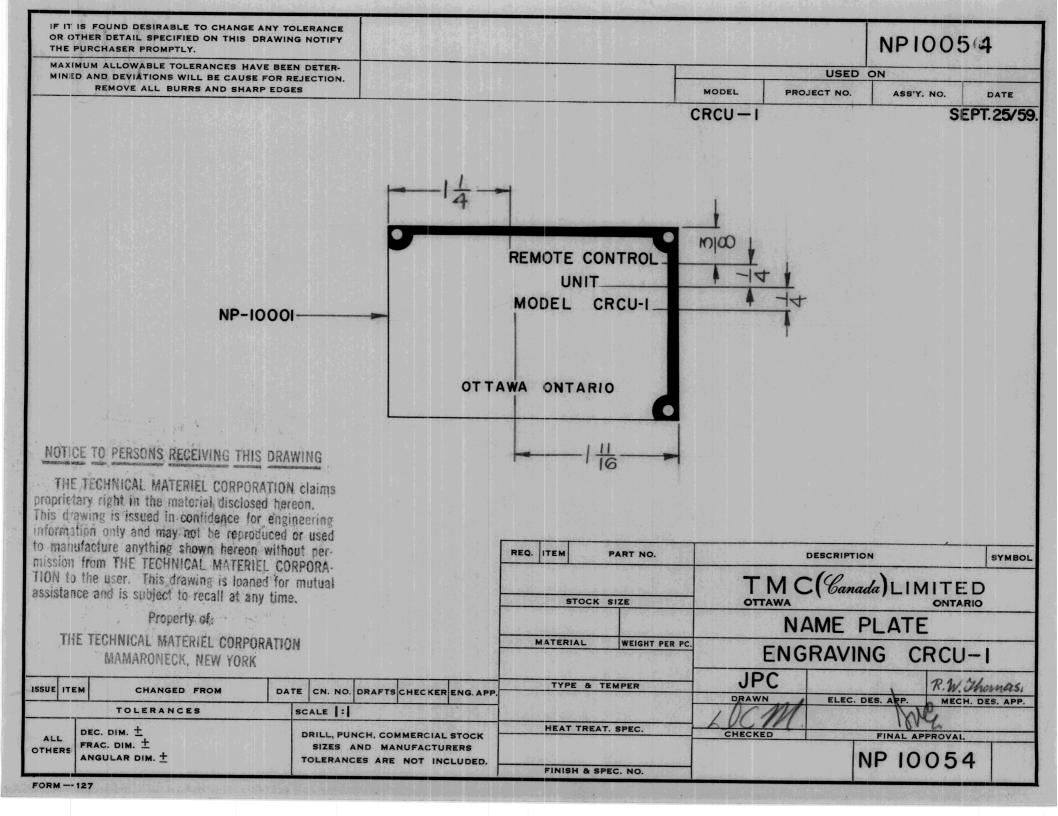
NOTE:

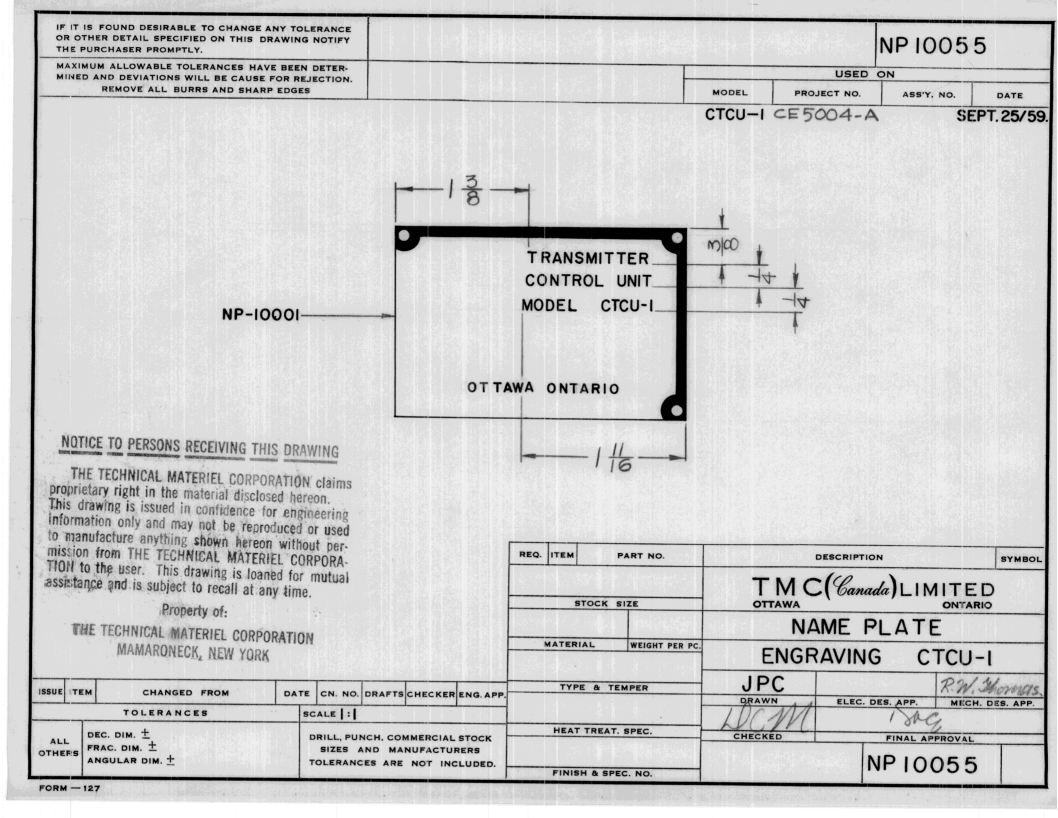
LETTERING TO BE WHITE ON BLACK BACKGROUND -REVERSE ETCHED.

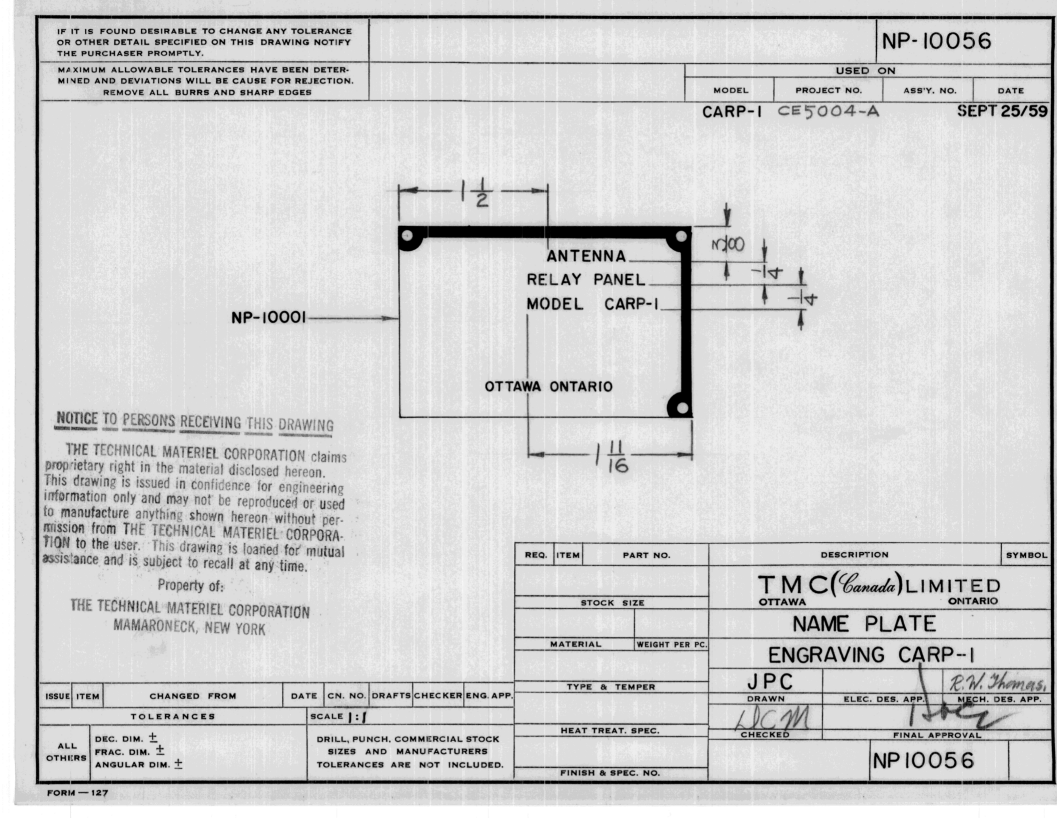


3/32 DIA HOLES-4 REQ'D.

	Aug Talan	A LM.	REQ. ITEM PART NO.		DESCRIPTION	SYMBOL		
	The second secon		· O31 TK.	TMO	TMC(Canada)LIMITED			
	A SHOW A SHAW AND A HOUSE		ALUMINUM	CHANI	NEL DESI	GNATOR		
			MATERIAL WEIGHT PER	PC.	TST-2			
			ALCOA 2311-18 TYPE & TEMPER	DCM		96a.		
ISSUE ITE	EM CHANGED FROM	DATE CN. NO. DRAFTS CHECKER EN		DRAWN	ELEC. DES. APP.	MECH. DES. APP.		
	TOLERANCES	SCALE ;			V	MA		
	To the second se	AND MERCHANISM STREET	HEAT TREAT. SPEC.	CHECKED	FINAL	APPROVAL		
ALL	FRAC. DIM. ± 1/64 ANGULAR DIM. ±	DRILL, PUNCH, COMMERCIAL ST SIZES AND MANUFACTURES TOLERANCES ARE NOT INCLU	SEE NOTE		NDIOOE			
	ANGULAR DIM	TOLERANCES ARE NOT INCLU	FINISH & SPEC. NO.		INPIOUSI			







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 NP 10057

USED ON

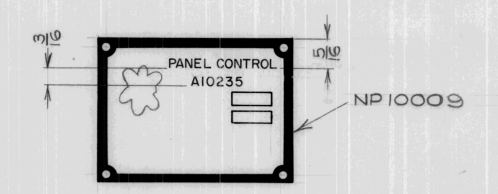
MODEL PROJECT NO.

ASS'Y. NO.

DATE

CE 5004 A

OCT6/ 59



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LETTERING TO BE 1/8 HIGH-WHITE

REQ.	ITEM	PART NO.		DESCRIPTION	SYMBOL			
	STOCK	(SIZE	TMC(Canada)LIMITED					
			NAMEPL	ATE LETT	ERING			
	MATERIAL	WEIGHT PER PC.	R/C FAC	ILITIES-D.	O(T)			
P	TYPE &	TEMPER	DCM		Was .			
i			DRAWN	ELEC. DES APP.	MECH. DES. APP.			
	HEAT TRE	AT. SPEC.	CHECKED	FINAL AF	PROVAL			
-	FINISH & SPEC. NO.			NPIO	057			

TOLERANCES

SCALE | : |

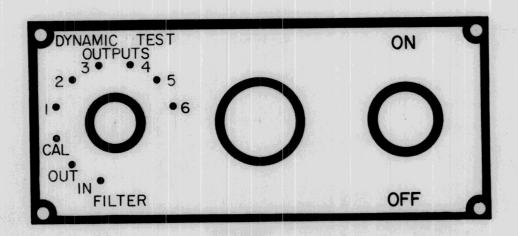
DATE CN. NO. DRAFTS CHECKER ENG. AP

TOLERANCES

SCALE | : |

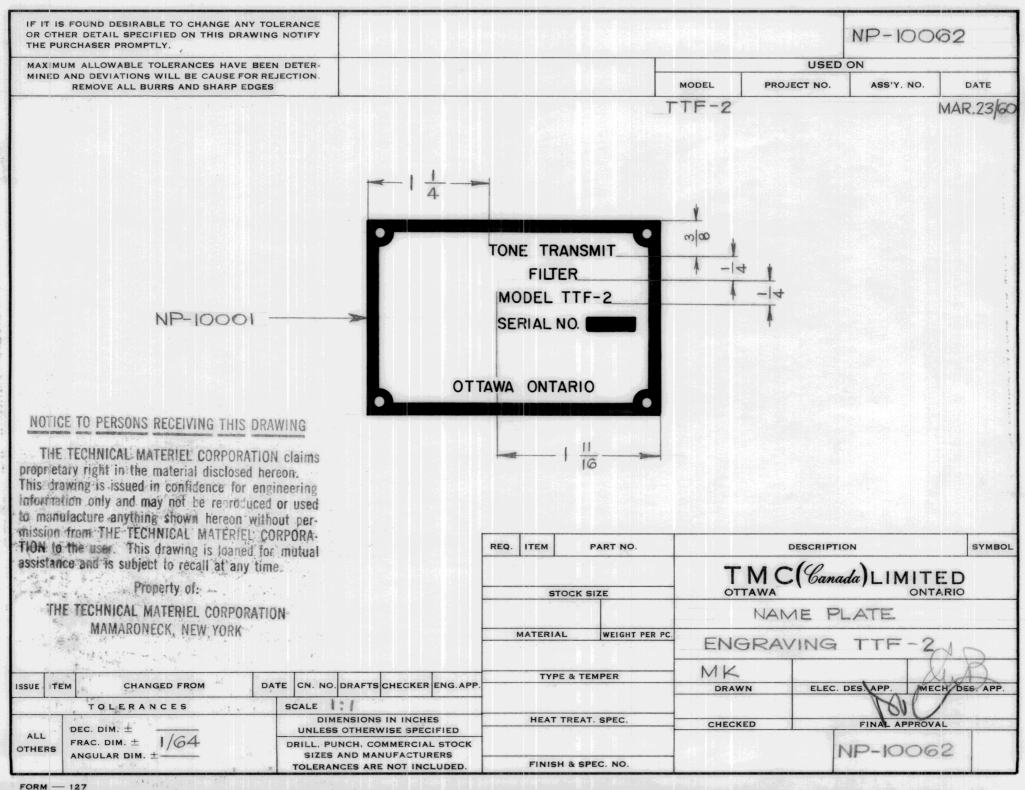
DRILL, PUNCH, COMMERCIAL STOCK
SIZES AND MANUFACTURERS
TOLERANCES ARE NOT INCLUDED.

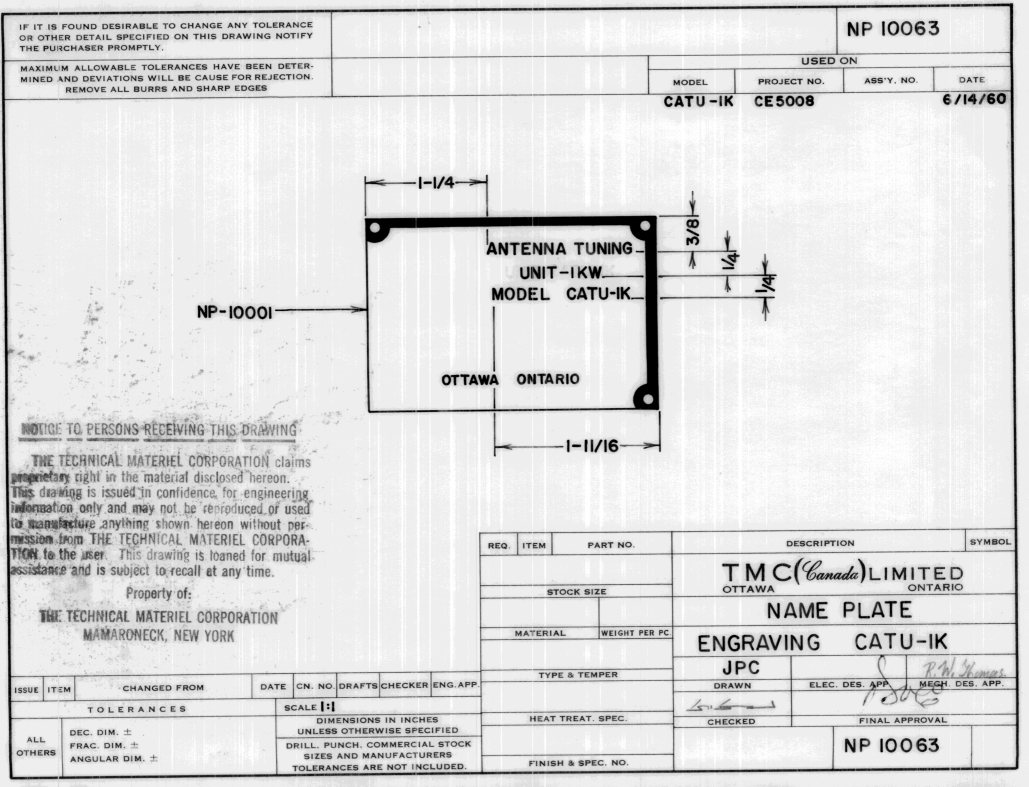
IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.	LICED.		NP 10058	3
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-		USED O		
MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES	MODEL	PROJECT NO.	ASS'Y. NO.	DATE
REMOVE ALL DOM	LMC	CE5027		NOV.6/59



NOTE:
REVERSE ETCHED, WHITE FIGURES ON BLACK BACKGROUND

						TK.	TMC(Canada)LIMITED OTTAWA ONTARIO			
						N - A 1 1 1 1 1 1 1 1 1	ESCUTC	HEON PLATE	-FILTER &	
			MATERIAL WEIGHT PER PC.	MAIN POWER SWITCHES LMC						
					ALCOA 25 - H 18		JPC	Miller		
ISSUE ITIE	M CHANGED FROM	DATE C	N. NO. DRAI	FTS CHECKER ENG. APP.	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		DRAWN	ELEC. DES. APP.	MECH. DES. APP.	
	TOLERANCES	SCAL	E :			della de l'alemania	- LUCM,	1/16	4/	
<u>_</u>					HEAT T	REAT. SPEC.	CHECKED	FINAL AF	PPROVAL.	
ALL	FRAC. DIM. ± 1/64 ANGULAR DIM. ±		DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.		SEE NOTE			NPIOO	58	
O.I.LINO									The same of the same of	





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. ASS'Y. NO. DATE PROJECT NO. MODEL REMOVE ALL BURRS AND SHARP EDGES 6/23/60 HYB-1 HYBRID UNIT my HYB-I NOTICE TO PERSONS RECEIVING THIS DRAWING NP10001 THE TECHNICAL MATERIEL CORPORATION claims

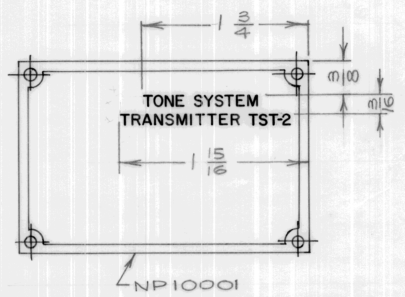
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REQ.	ITEM	PART NO.		DESCRIPTION	SYMBOL				
	STOC	K SIZE	TMC(Canada)LIMITED						
			NAMEPLATE						
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IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE NP10065 OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY USED ON MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. MODEL PROJECT NO. ASS'Y. NO. REMOVE ALL BURRS AND SHARP EDGES TST-2 6/23/60



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THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK

CHANGED FROM

TOLERANCES

FRAC. DIM. ± 1/64

ANGULAR DIM. ±

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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 DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION.

REMOVE ALL BURRS AND SHARP EDGES

STANDARD DRAWING

NP10067

USED ON

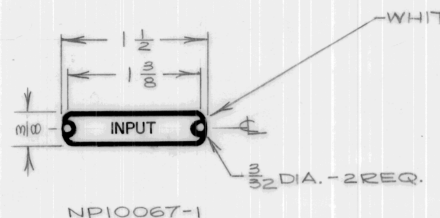
MODEL

PROJECT NO.

ASS'Y, NO.

DATE

7/15/60



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NP10067-2

NOTE: NEGATIVE, LETTERING IS VBHIGH & WHITE

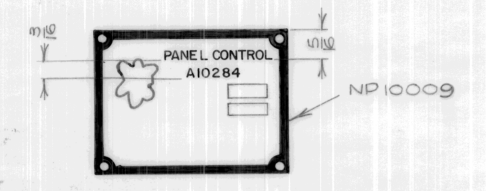
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IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.

NP10068

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

USED ON ASS'Y. NO. DATE MODEL PROJECT NO.



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CHANGED FROM

TOLERANCES

FRAC. DIM. ± /64

DEC. DIM. ±

ANGULAR DIM. ±

LETTERING TO BE 1/8 HIGH-WHITE

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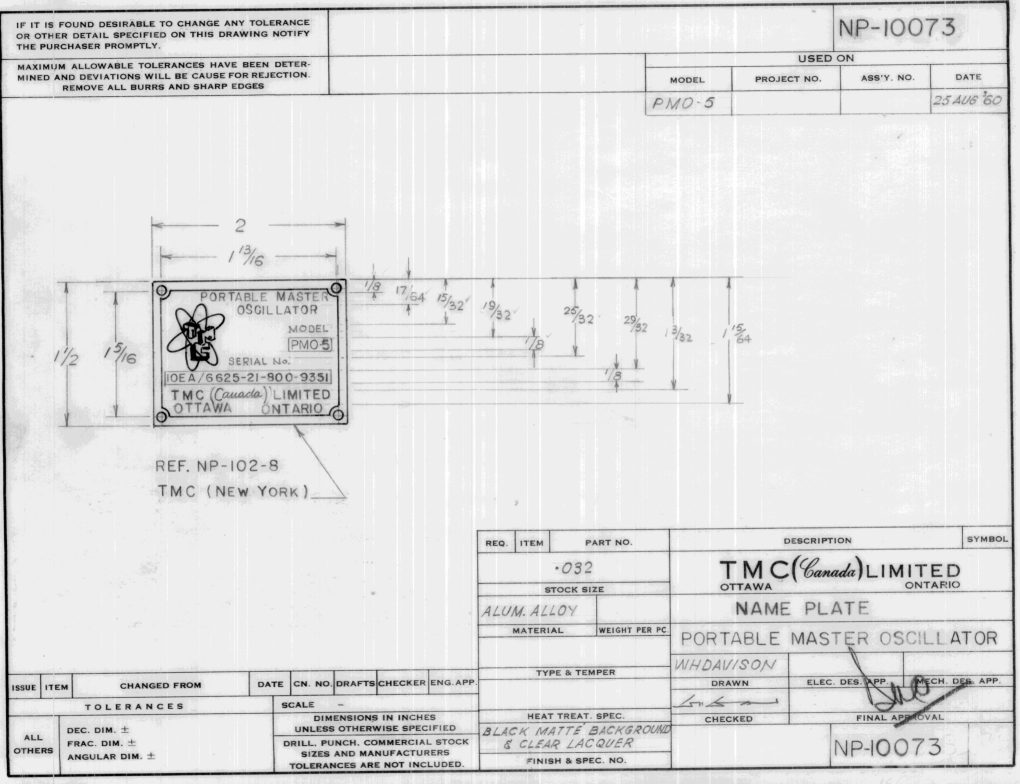
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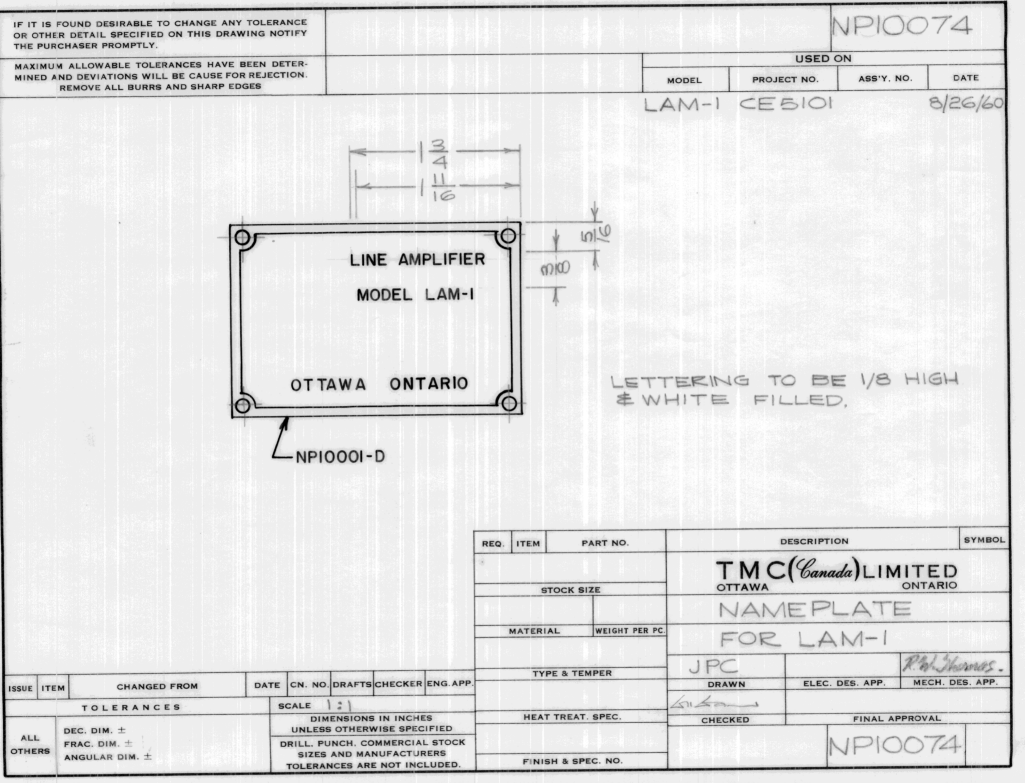
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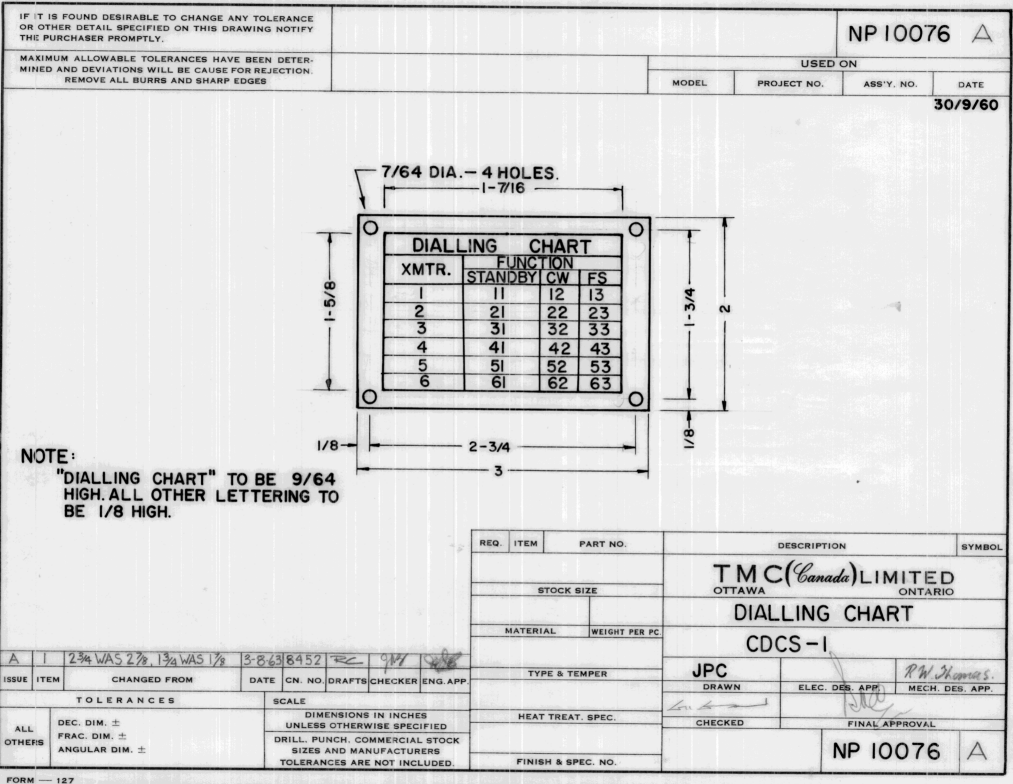
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IF IT IS FOUND DESIRABLE TO CHANGE ANY OR OTHER DETAIL SPECIFIED ON THIS DRAW! THE PURCHASER PROMPTLY.				NP10069
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This drawing is issued in confidence for en- information only and may not be re-ro uce to manufacture anything shown hereon with mission from THE TECHNICAL MATERIEL C	gineering of or used nout per-	PAVING TO B	E 1/8 HIGH.	
FIGN to the user. This drawing is loaned to		REQ. ITEM PART NO.	DESC	CRIPTION SYMBOL
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THE TECHNICAL MATERIEL CORPORAT	ON			EPLATE
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IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE NP-10070 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 DATE PROJECT NO. ASS'Y. NO MODEL REMOVE ALL BURRS AND SHARP EDGES 19AUG 60 LMC-10 CE-5107 Keep mill further in form alon FILTER SYMBOL DESCRIPTION ITEM PART NO REQ. TMC(Canada) LIMITED ONTARIO .032 STOCK SIZE ESCUTCHEON PLATE ALUM ALLOY METER SWITCH LMC-10 MATERIAL ALCAN 25-H ALCOA 25:418 WHDAVISON TYPE & TEMPER MECH. DES. APP. DATE CN. NO. DRAFTS CHECKER ENG. APP DRAWN ELEC. DES APP. ISSUE ITEM CHANGED FROM 51 5 am SCALE /: 2 TOLERANCES HEAT TREAT. SPEC. FINAL APPROVAL DIMENSIONS IN INCHES CHECKED BLACK ETCHED BACK-UNLESS OTHERWISE SPECIFIED DEC. DIM. ± FRAC. DIM. ± 1/64 ALL DRILL, PUNCH, COMMERCIAL STOCK GROUND CLEAR LAQUER OTHERS SIZES AND MANUFACTURERS ANGULAR DIM. ± FINISH & SPEC. NO. TOLERANCES ARE NOT INCLUDED. FORM -- 127



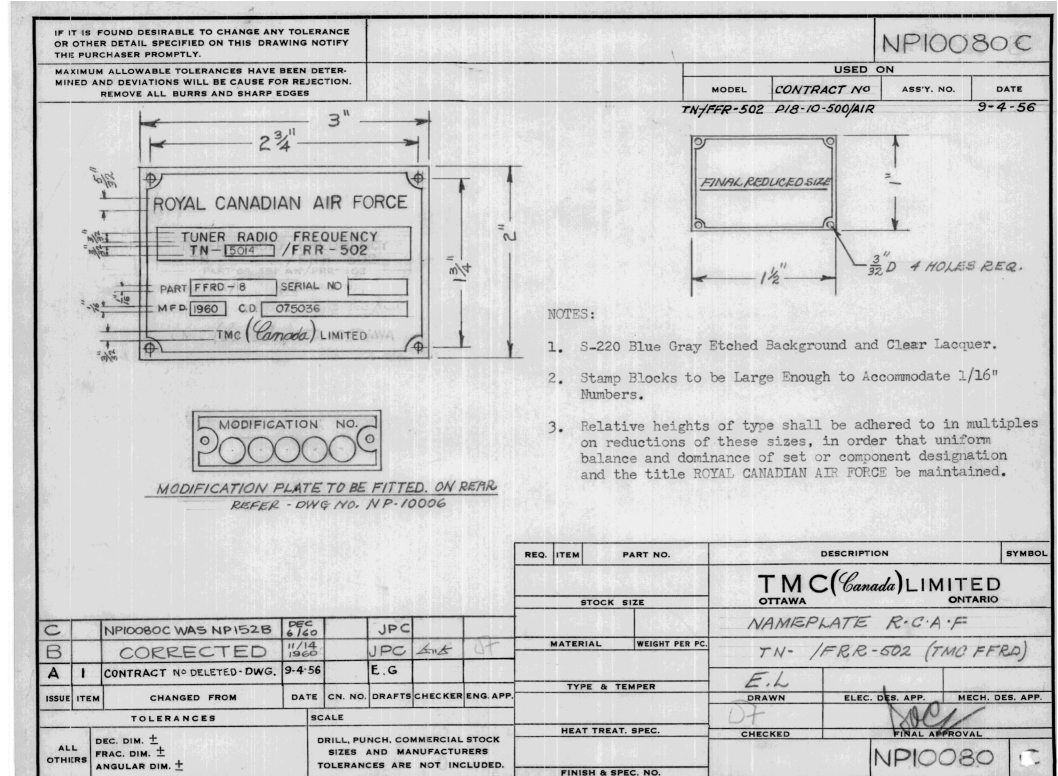


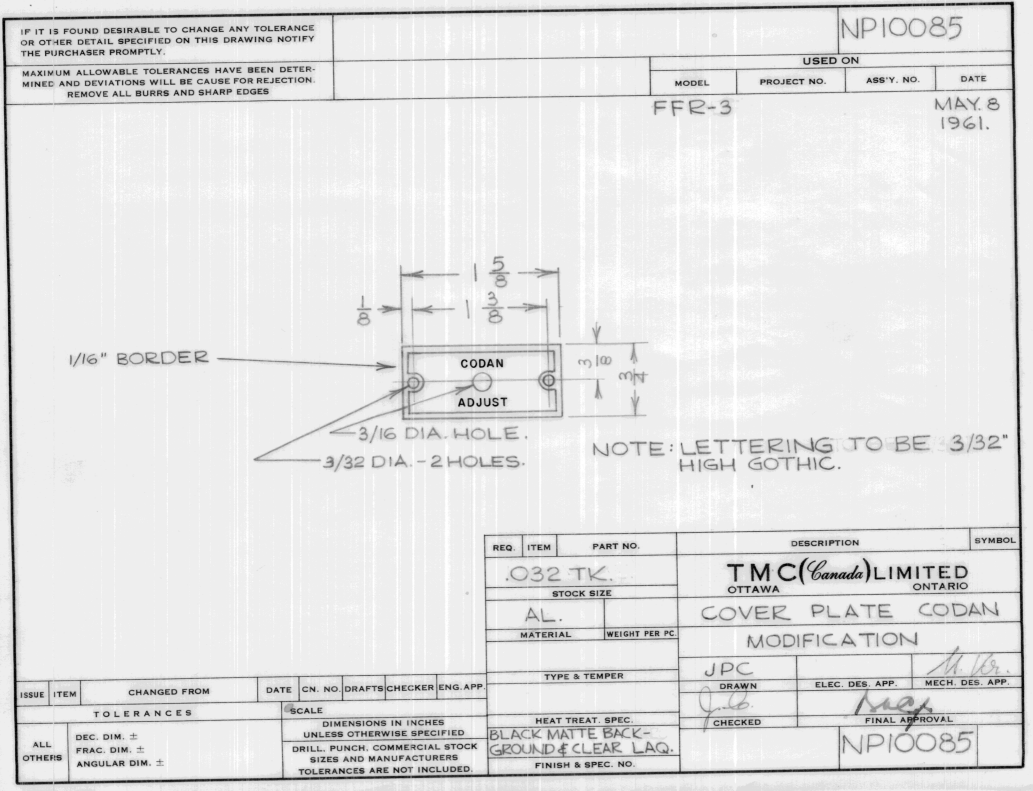
IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY. USED ON MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. MODEL PROJECT NO. ASS'Y. NO REMOVE ALL BURRS AND SHARP EDGES 7/9/60 TONE SYSTEM TRANSMITTER MODEL TST-I OTTAWA ONTARIO MP-10001 ENGRAVING TO BE 1/8 HIGH & WHITE FILLED. DESCRIPTION SYMBOL REQ. ITEM PART NO. TMC(Canada)LIMITED STOCK SIZE NAMEPLATE ENGRAVING MATERIAL WEIGHT PER PC TST-1. J.P.C. TYPE & TEMPER DATE CN. NO. DRAFTS CHECKER ENG. APP ELEC. DES. AP ISSUE ITEM MECH. DES. APP. CHANGED FROM TOLERANCES HEAT TREAT. SPEC. DIMENSIONS IN INCHES CHECKED FINAL APPROVAL DEC. DIM. ± UNLESS OTHERWISE SPECIFIED ALL FRAC. DIM. ± DRILL, PUNCH, COMMERCIAL STOCK OTHERS ANGULAR DIM. ± SIZES AND MANUFACTURERS FINISH & SPEC. NO. TOLERANCES ARE NOT INCLUDED



IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE NP 10077 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 30/9/60 DIAL CONTROL LOCAL MODEL CDCL OTTAWA ONTARIO NOTE: LETTERING TO BE 1/8 HIGH & -NP10001-D. WHITE FILLED. REQ. ITEM PART NO. DESCRIPTION SYMBOL TMC(Canada) LIMITED STOCK SIZE NAMEPLATE MATERIAL WEIGHT PER PC CDCL JPC TYPE & TEMPER ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP DRAWN ELEC. DES. APP. MECH. DES. APP. TOLERANCES SCALE N.T. S. DIMENSIONS IN INCHES HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DEC. DIM. ± UNLESS OTHERWISE SPECIFIED ALL FRAC. DIM. ± DRILL, PUNCH, COMMERCIAL STOCK OTHERS NP10077 ANGULAR DIM. ± SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED. FINISH & SPEC. NO.

IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE NP 10078 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 30/9/60 DIAL CONTROL REMOTE MODEL CDCR OTTAWA ONTARIO NOTE: LETTERING TO BE 1/8 HIGH & NP10001-D WHITE FILLED, SYMBOL DESCRIPTION REQ. ITEM PART NO. TMC(Canada)LIMITED STOCK SIZE NAMEPLATE MATERIAL WEIGHT PER PC. CDCR JPC TYPE & TEMPER DATE CN. NO. DRAFTS CHECKER ENG. APP CHANGED FROM MECH. DES. APP ISSUE ITEM DRAWN ELEC. DES. APP. TOLERANCES SCALE N.T.S DIMENSIONS IN INCHES HEAT TREAT. SPEC. FINAL APPROVAL CHECKED DEC. DIM. ± UNLESS OTHERWISE SPECIFIED ALL. FRAC. DIM. ± NP10078 DRILL, PUNCH, COMMERCIAL STOCK OTHERS SIZES AND MANUFACTURERS ANGULAR DIM. ± FINISH & SPEC. NO. TOLERANCES ARE NOT INCLUDED





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