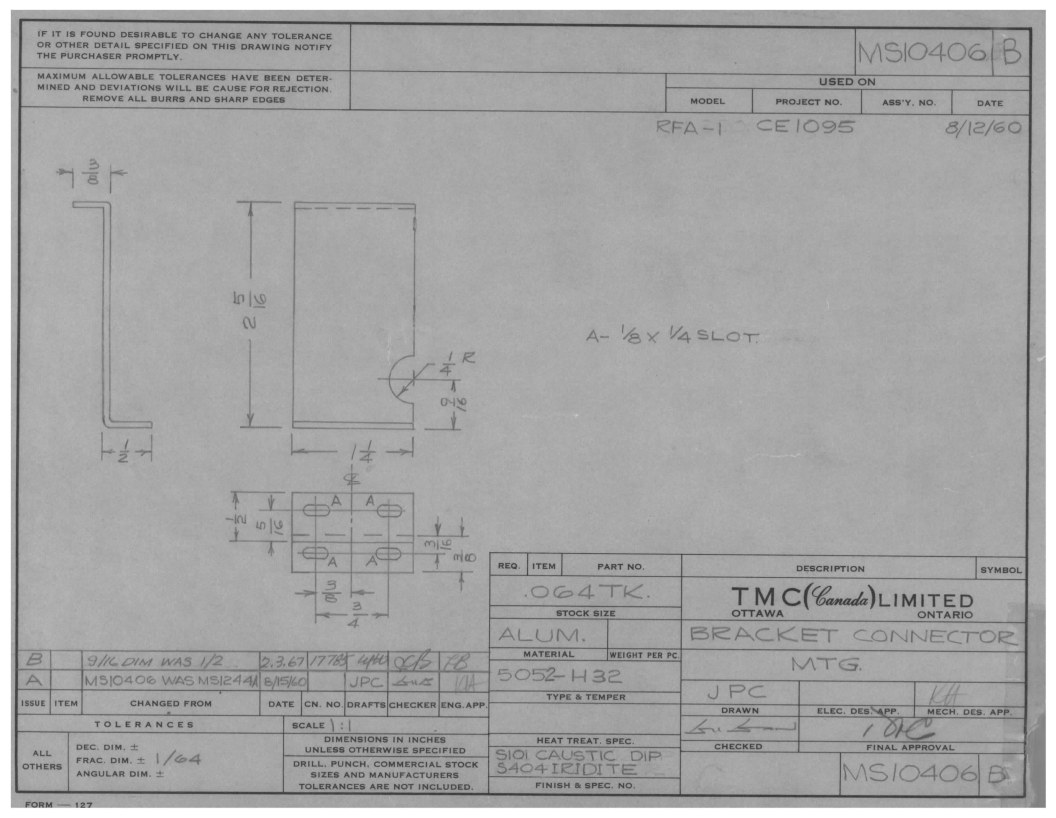
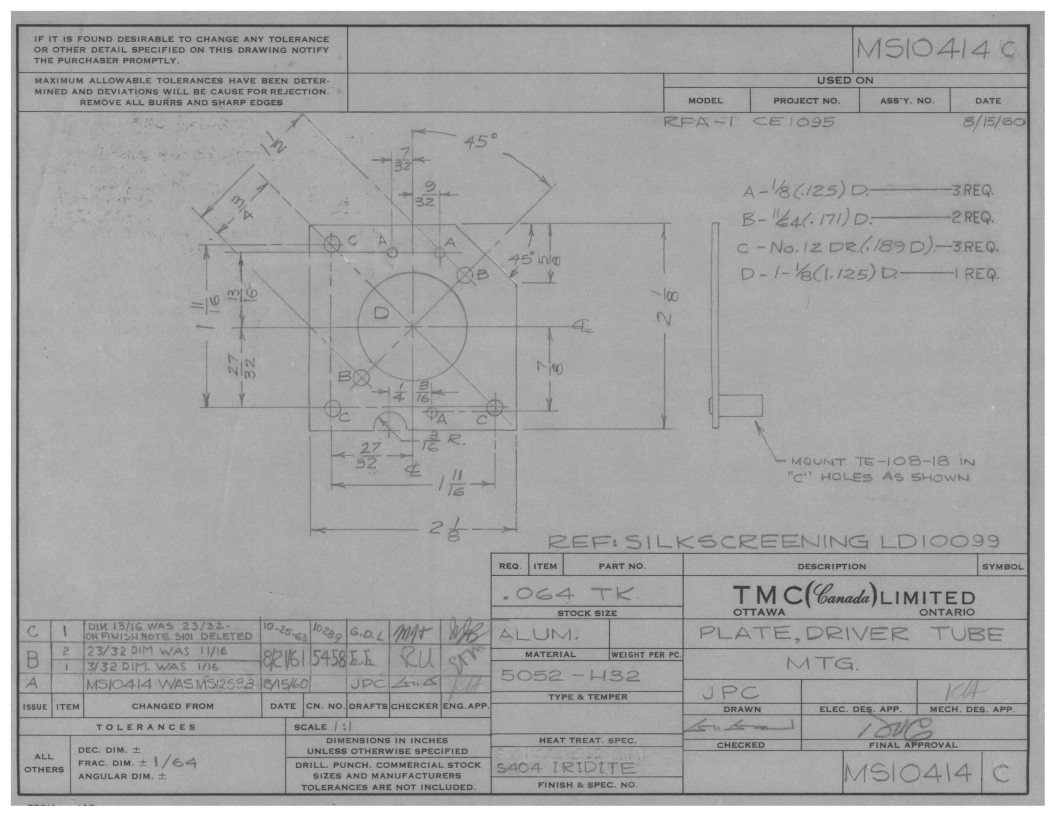


IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE MS1040 OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY USED ON MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. PROJECT NO. MODEL ASS'Y, NO. DATE REMOVE ALL BURRS AND SHARP EDGES RFA-1 CE1095 8/12/60. A- 18(.125) D. B- 1/4 (. 250) D. 0/0 REQ. ITEM PART NO DESCRIPTION SYMBOL TMC(Canada) LIMITED .064 TK STOCK SIZE BRACKET, TRIMMER ALUM. MATERIAL WEIGHT PER PC. MTG. 5052-H32 MS10404 WAS MS1242 8/15/60 JPCKK JPC TYPE & TEMPER ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP DRAWN MECH. DES. APP. ELEC. DES. APP SCALE 1:1 TOLERANCES HEAT TREAT. SPEC. DIMENSIONS IN INCHES CHECKED FINAL APPROVAL UNLESS OTHERWISE SPECIFIED SIOI CAUSTIC DIP ALL FRAC. DIM. ± 1/64 DRILL, PUNCH, COMMERCIAL STOCK OTHERS S404 IRIDITE MS10404 ANGULAR DIM. ± SIZES AND MANUFACTURERS FINISH & SPEC. NO TOLERANCES ARE NOT INCLUDED.



IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE MS10408B 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 RFA-1 CE 1095 8/12/60 -KU A A- 164(. 171) D. B-1/2(.500) D. w/4 10/10 REF: SILKSCREENING LD10097 ITEM PART NO. REQ. DESCRIPTION SYMBOL WIA .064 TK. TMC(Canada) LIMITED STOCK SIZE ALUM BRACKET TERMINAL MATERIAL WEIGHT PER PC. STRIP MTG. CORRECTED 5052 - H32 MS10408 WAS MS124.60 8/15/60 A TYPE & TEMPER ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP DRAWN ELEC. DES. APP. MECH. DES. APP. TOLERANCES SCALE | 1 DIMENSIONS IN INCHES HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DEC. DIM. ± UNLESS OTHERWISE SPECIFIED ALL SIOI CAUSTIC DIP FRAC. DIM. ± 1/64 DRILL, PUNCH, COMMERCIAL STOCK OTHERS S404 IRIDITE ANGULAR DIM. ± SIZES AND MANUFACTURERS FINISH & SPEC. NO. TOLERANCES ARE NOT INCLUDED



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 MS10419A

USED ON

MODEL PROJECT NO.

ASS'Y, NO.

DATE

RFA-I CE1095

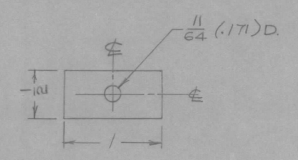
8/15/60

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MAMARONECK, NEW YORK

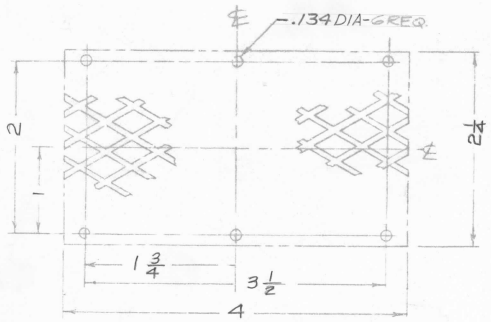


					REQ.	ITEM	PART NO.		DESCRIPTION	SYMBOL
					3		TK.	TMC	(Canada)LIN	ITED ONTARIO
					ALI	JM.		SPACE	R, CAPAC	ITOR
						MATERIA				
A		MS10419 WAS MS1258 8	THE RESERVE AND RESERVE	AND MA			- T3	JPC		KH
ISSUE	HEN	CHANGED FROM	DATE CN. NO. DRAFT	SCHECKER ENG. APP.				DRAWN	ELEC. DES. APP.	MECH. DES. APP.
		TOLERANCES	SCALE):					4.6	1	240
		DEC. DIM. ±		DIMENSIONS IN INCHES		HEAT TREAT. SPEC.		CHECKED	FINAL AF	PROVAL
OTHE		FRAC. DIM. ± 1/64 ANGULAR DIM. ±	UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.		540	04 IF	USTIC DIP ZIDITE + & SPEC. NO.		MS10	STATE OF STREET

OF IT SE FOUND DESIRABLE TO CHANGE ANY TOLERANCE GR GYMEN DETAIL EMECIFIED ON THIS DRAWING NOTIFY THE PERCHABUR PROMPTLY. MESSIUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINES AND DEVIATIONS WILL BE CAUSE FOR REJECTION. HEMOVE ALL BURRS AND SHARP EDGES

MS10420C

USED ON MODEL PROJECY NO. ASS'Y, NO. DATE REA-1 E 1095 8/24/60 RFE-1 A10461 23 MARGI



REQ. ITEM

NOTE:

MATERIAL -. 032 FLATTENED EXPANDED ALUMINUM. 3/8 X3/16

REVISED PER CEMN 1153 16/3/72 C PERFO NATION & NOTE & REFOWE DELETED MB10420 WAS NIS 2894 8/24/60 A INSUE ITEM CHANGED FROM DATE CH. NO. DRAFTS CHECKER ENG. APP TOLERANCES DIMENSIONS IN INCHES

UNLESS OTHERWISE SPECIFIED

DRILL PUNCH COMMERCIAL STOCK

SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.

DEC DIM. ± ALL FRAC. DIM. ± 1/64 CTHERS ANGULAR D. V. ±

STOCK SIZE SEE NOTE MATERIAL WEIGHT PER PC 5052-H32

SEE WOTE

PART NO.

TYPE & TEMPER SIOI CAUSTIC DIP

S404 IRIDITE FINISH & SPEC. NO

TMC(Canada) LIMITED

VENT. LEFT SIDE.

WRAPAROUNE JPC

DRAWN

CHECKED

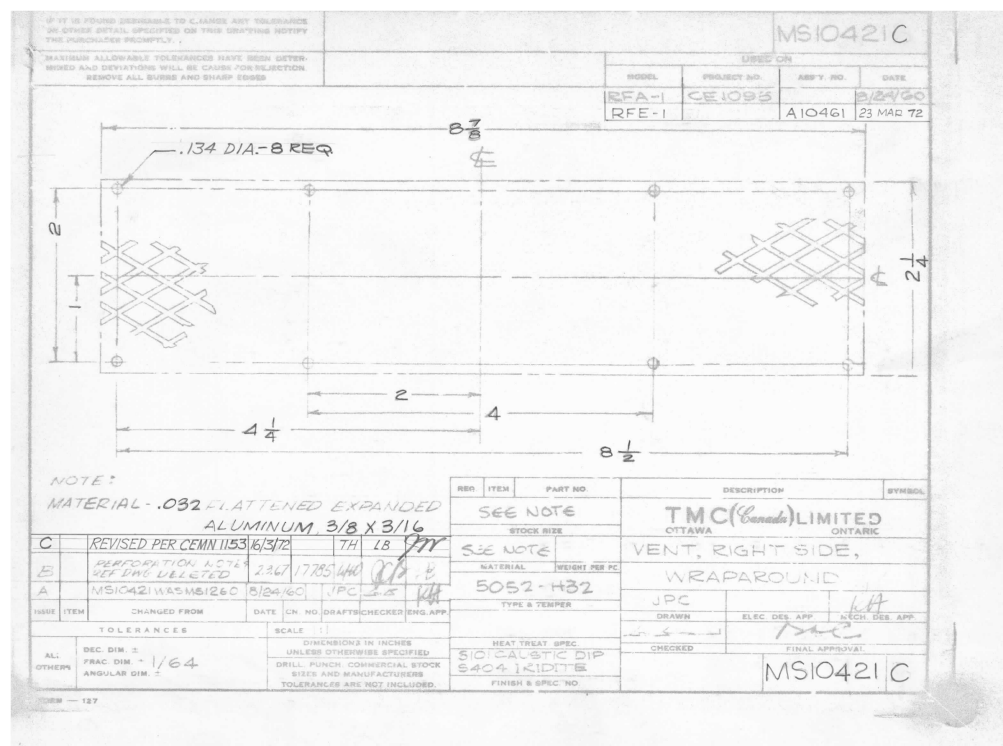
DESCRIPTION

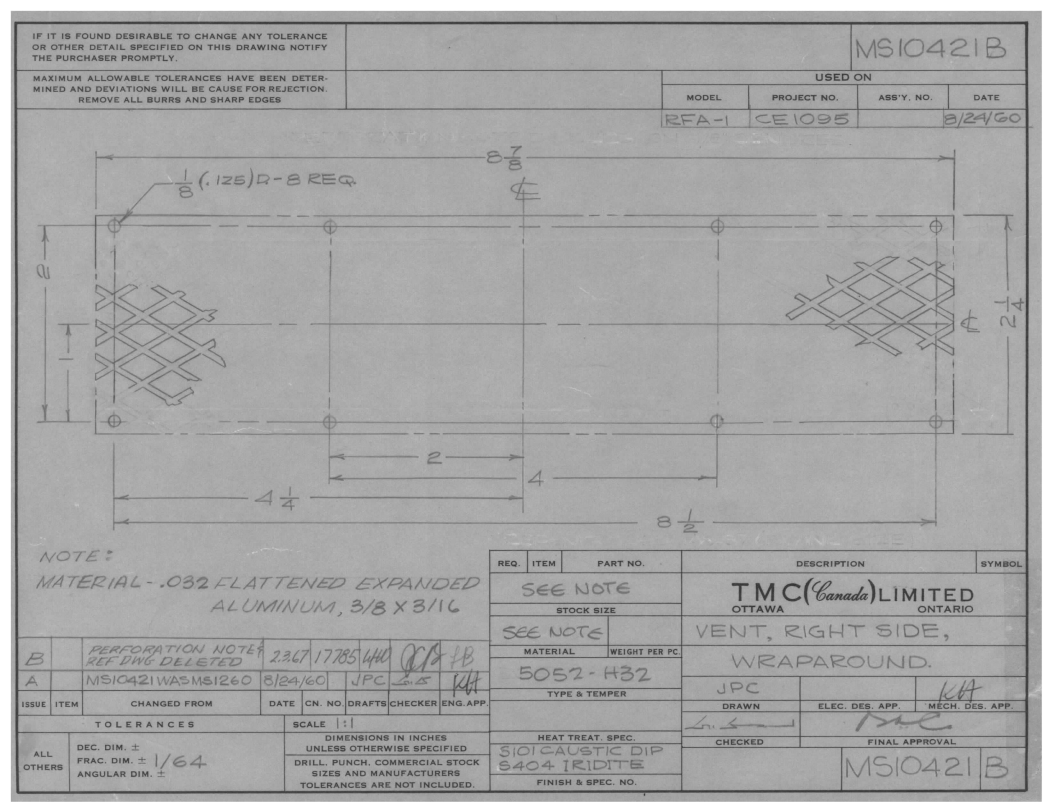
ELEC DES APP MECH. DES. APP FINAL APPROVAL

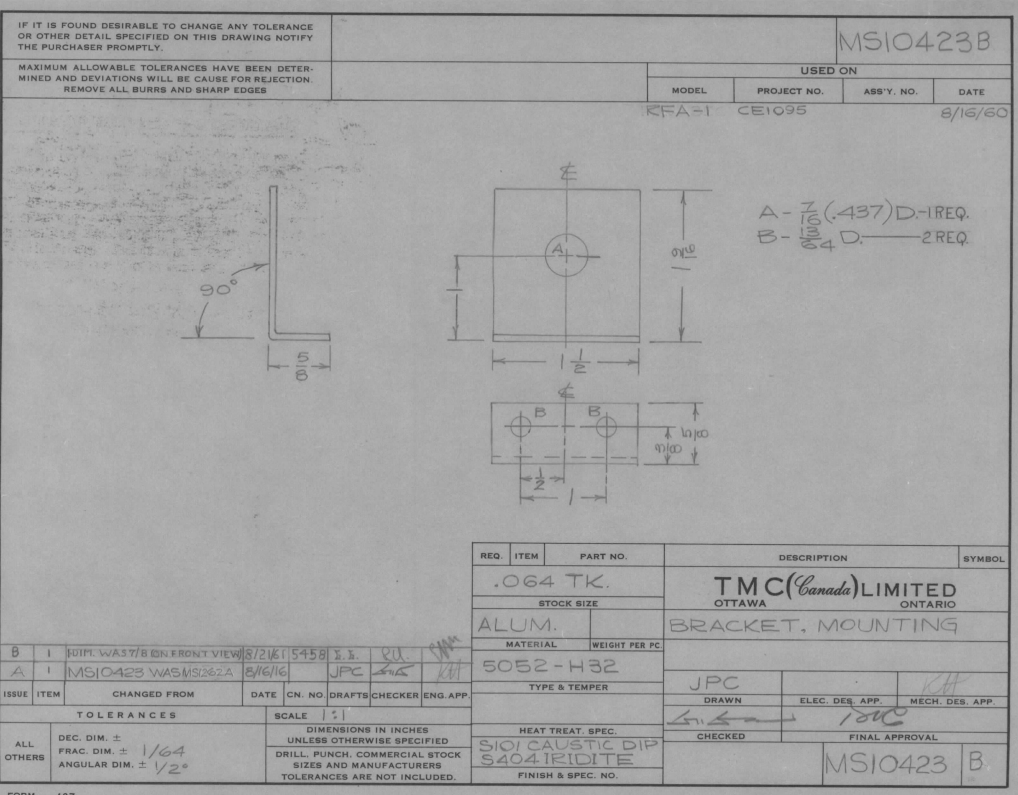
MS1042

SYMBOL

IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE MS10420 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 REA-1 CE1095 8/24/60 - (.125) D.- GREQ. NOTE: MATERIAL -. 032 FLATTENED EXPANDED REQ. ITEM PART NO. DESCRIPTION SYMBOL ALUMINUM, 3/8 X3/16 SEE NOTE TMC(Canada)LIMITED STOCK SIZE VENT, LEFT SIDE. SEE NOTE PERFORATION & NOTE MATERIAL WEIGHT PER PC. REF DWG DELETED WRAPAROUND 5052-H32 MS10420 WAS MS1259A 8/24/60 JPC TYPE & TEMPER ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP DRAWN ELEC. DES. APP. MECH. DES. APP. TOLERANCES SCALE \ : DIMENSIONS IN INCHES HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DEC. DIM. ± UNLESS OTHERWISE SPECIFIED ALL SIOI CAUSTIC DIP FRAC. DIM. ± 1/64 DRILL, PUNCH, COMMERCIAL STOCK OTHERS S404 IRIDITE ANGULAR DIM. ± SIZES AND MANUFACTURERS FINISH & SPEC. NO. TOLERANCES ARE NOT INCLUDED.







IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY MS10424B 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 PEA-1 CF1095 8/16/60 NOTICE TO PERSONS RECEIVING THIS DRAWING THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed bereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used. to manufacture anything shown bereon without bermission from THE TECHNICAL MATERIES CORPORA TION to the user. This drawing is foaned for mutual assistance and is subject to recall at any time. Property of: THE TECHNICAL MATERIEL CORPORATION 014 MAMARONECK, NEW YORK A -.086 DIA. - 2 REQ. B-1/64(-171) D. --- 2 REQ. C-13/64(.203) D. -- 1 REQ. REF: SILKSCREENING - LD 10103 REQ. ITEM PART NO. DESCRIPTION SYMBOL 064 TK. TMC(Canada)LIMITED STOCK SIZE ALUM PLATE CAPACITOR MATERIAL WEIGHT PER PC. 2XHOLES WERE 1/8 DIA. 8/21/61 5458 X. X MTG 5052-H32 MS10425 WAS MS1264 A 8/16/60 Luk J.P.C. TYPE & TEMPER ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP DRAWN ELEC. DES. APP. MECH. DES. APP. TOLERANCES SCALE | :| DIMENSIONS IN INCHES HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DEC. DIM. ± UNLESS OTHERWISE SPECIFIED SIOI CAUSTIC DIP ALL FRAC. DIM. ± 1/64 DRILL, PUNCH, COMMERCIAL STOCK S404 IRIDITE OTHERS ANGULAR DIM. ± SIZES AND MANUFACTURERS 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.

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES MS10425B

USED ON

PROJECT NO.

ASS'Y, NO.

DATE

REA- CE 1095

MODEL

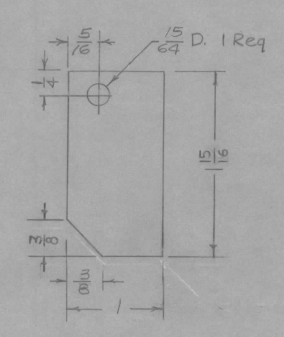
8/15/60

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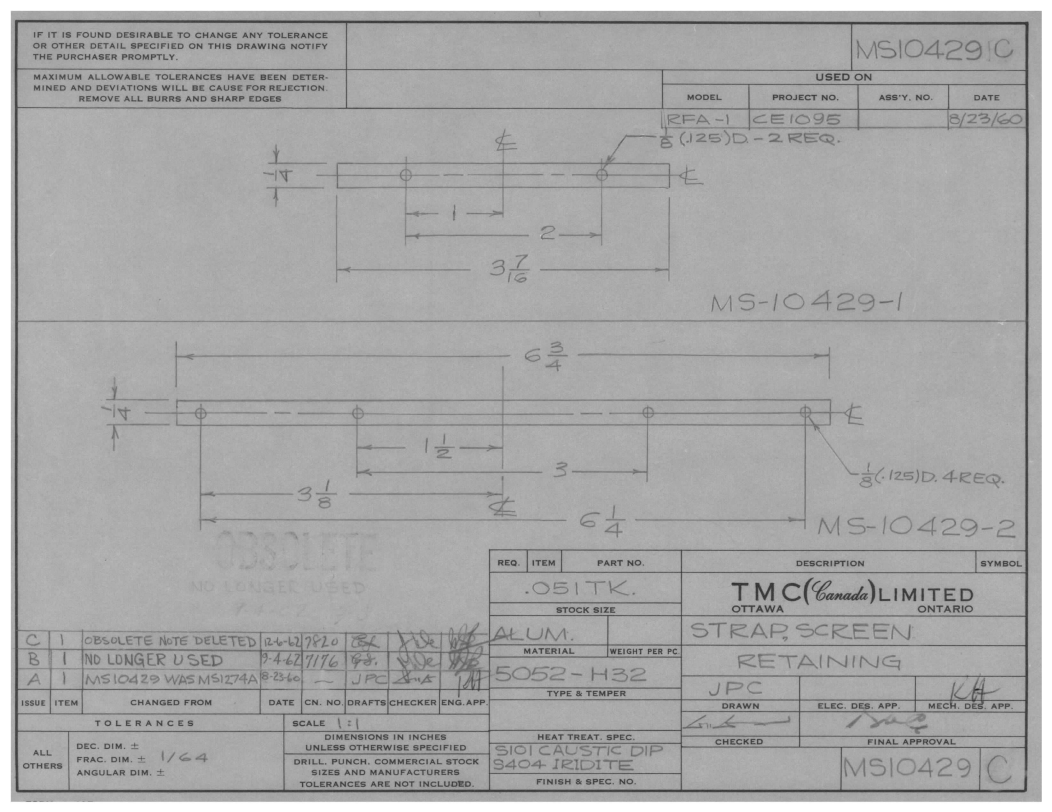


				REQ. ITE	ЕМ	PART NO.	DESCRIPTION		SYMBOL
				. (ITK.	TMC	(Canada)LIN	1TED ONTARIO
			-W	ALU	M.		PLATE,	ONNECTO	OR
BI	1 11% DIM. WAS 2 8/21/61 5458 E.E. RUS		MATERIAL WEIGHT PER PC.		LOCKING				
ISSUE ITE	MS 10425 WAS MS 1265 A		TS CHECKER ENG. APP			k TEMPER	J.P.C.		KH
	TOLERANCES	SCALE					DRAWN	ELEC. DES APP.	MECH. DES. APP.
ALL OTHERS OF ANGULAR DIM. ± ANGULAR DIM. ± ANGULAR DIM. ± UNLESS OF DRILL, PUNC SIZES AN		DRILL, PUNCH, SIZES AND	ONS IN INCHES ERWISE SPECIFIED COMMERCIAL STOCK MANUFACTURERS ARE NOT INCLUDED.	5101C 5404	AU	EAT. SPEC. STIC DIP IDITE SPEC. NO.	CHECKED	MSIC	D

IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE MSI0427A 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. MODEL PROJECT NO. ASS'Y. NO. DATE REMOVE ALL BURRS AND SHARP EDGES CE1095 RFA-1 8/16/60 - 1 X 1 NOTCH 4 CORNERS A-13/4(.203) D. 1.281 1000 -010 10100 10 €.218 MOUNT SM-111-D-206 IN "B" HOLES AS SHOWN.

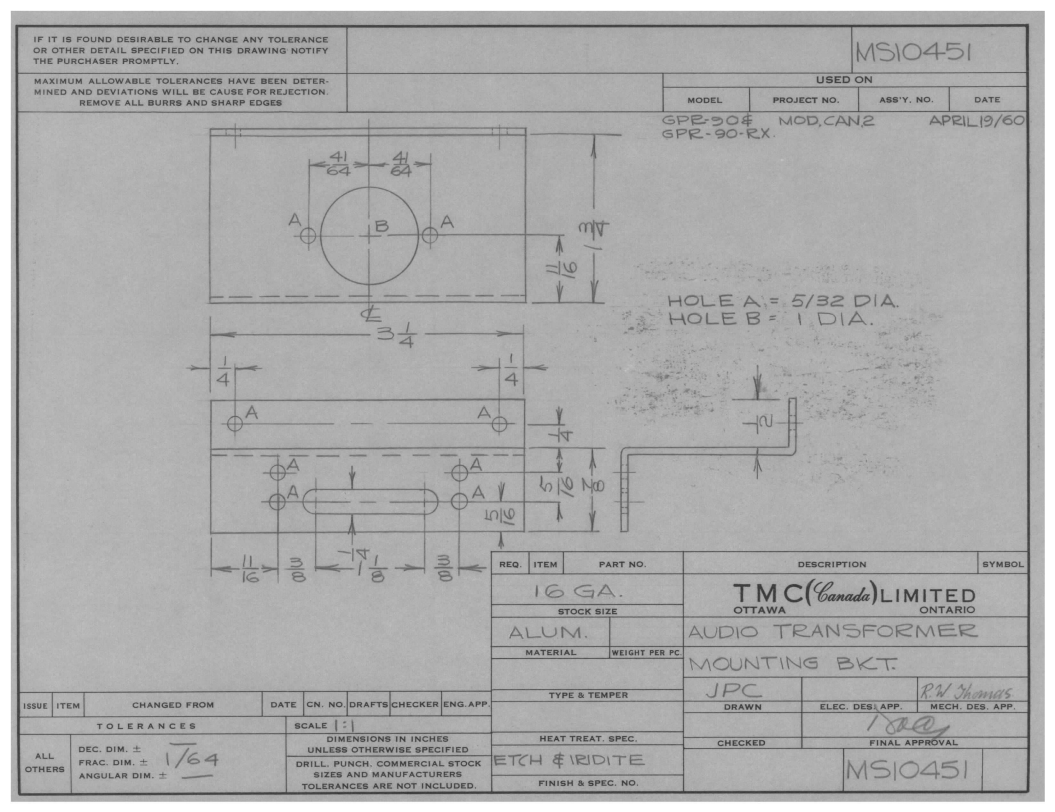
								REQ.	ITEM	PART NO).	DESCRIPTION			SYMBOL
								.081TK.				TMC(Canada)LIMITE			
								AL	ALUM.			PLATE, TUBE CLAN			1P
				1/ 0			1 1/11		D5	2-H32	T PER PC.	N	ITG.		
A		MS10427 WAS MS1270A				C KH	KIT			E & TEMPER		JPC		KA	
ISSUE	ITEM	CHANGED FROM	DATE	CN. N	O. DRAF	TS CHECKER	ENG. APP					DRAWN	ELEC. DES. APP	MECH. D	ES. APP.
		TOLERANCES		SCALE	1:1							Lud	1	soc.	
ALL		DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. ±					510		USTIC DI	P	CHECKED	FINAL	APPROVAL		
OTHER							540	STOT CAUSTIC DIP S404 IRIDITE				MSIC	0427	A	
						FINISH & SPEC. NO.					1				

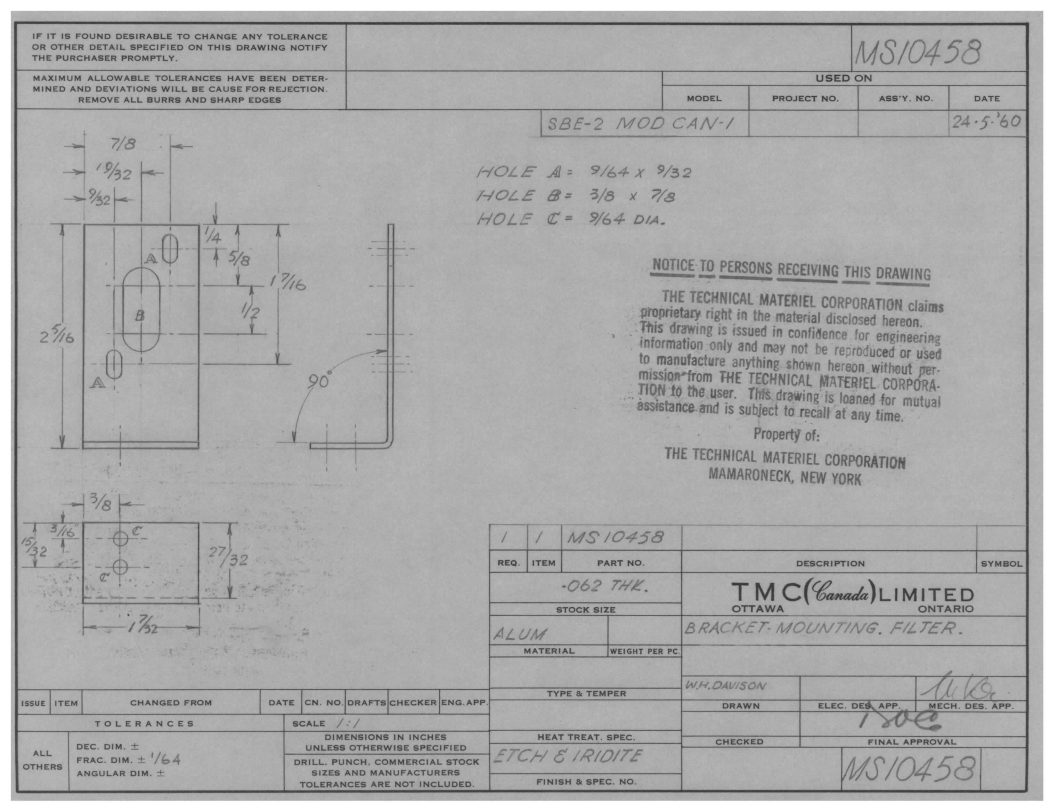
IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE MS10428 OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY. MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-USED ON MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. PROJECT NO. REMOVE ALL BURRS AND SHARP EDGES MODEL ASS'Y, NO. DATE 8/15/60 REAL CE1095 A- 13 (.203) D. ma REQ. ITEM PART NO. DESCRIPTION SYMBOL TMC(Canada) LIMITED .064 TK. STOCK SIZE PLATE, FIXED, CAPACITOR ALUM. MATERIAL WEIGHT PER PC. 5052-H32 MS10428 WAS MS1272 8/15/60 JPC LIL J.P.C. TYPE & TEMPER ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP DRAWN ELEC. DES. APP. MECH. DES. APP. TOLERANCES SCALE | : | DIMENSIONS IN INCHES HEAT TREAT, SPEC. CHECKED FINAL APPROVAL DEC. DIM. ± UNLESS OTHERWISE SPECIFIED ALL SIOICAUTIC DIP FRAC. DIM. ± 1/64 ANGULAR DIM. ± 2° DRILL, PUNCH, COMMERCIAL STOCK OTHERS 9404 IRIDITE SIZES AND MANUFACTURERS FINISH & SPEC. NO. TOLERANCES ARE NOT INCLUDED.



IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY MS-10440 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 PSP-350 PAL - 350 MARCH 14/60 REAR OF UNIT SEEN FROM TOP OF UNIT HOLE A FOR 6/32 SCREW HOLE B 3/16 DIA V 101 BNO ITEM PART NO. DESCRIPTION SYMBOL TMC(Canada) LIMITED STOCK SIZE MOUNTING HOLES FOR MATERIAL WEIGHT PER PC. RELAY K 103 MK TYPE & TEMPER ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP DRAWN ELEC DES. APP. MECH. DES. APP. TOLERANCES SCALE NTS DIMENSIONS IN INCHES HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DEC. DIM. ± UNLESS OTHERWISE SPECIFIED ALL FRAC. DIM. ± DRILL, PUNCH, COMMERCIAL STOCK OTHERS MS-10440 ANGULAR DIM. ± ___ SIZES AND MANUFACTURERS FINISH & SPEC. NO. TOLERANCES ARE NOT INCLUDED.

IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE MS10450 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 GPR-90-RX. MOD.CAN. IB APRIL 20/60 RT. HAND BACK CORNER ON TOP OF MAIN CHASSIS OUTPUT POWER TRANSFORMER TRANSFORMER SCREENING CAN NOTE: DIM. A IS TO BE MEASURED SEPARATELY ON EACH REQ. ITEM PART NO. DESCRIPTION SYMBOL RECEIVER TMC(Canada)LIMITED STOCK SIZE POSITIONING OF CRYSTAL MATERIAL WEIGHT PER PC. BFO. SOCKET MTG. HOLES. JPC TYPE & TEMPER ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP DRAWN ELEC. DES. APP. MECH. DES. APP. TOLERANCES SCALE | % DIMENSIONS IN INCHES HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DEC. DIM. ± UNLESS OTHERWISE SPECIFIED ALL FRAC. DIM. ± DRILL, PUNCH, COMMERCIAL STOCK OTHERS M510450 ANGULAR DIM. ± SIZES AND MANUFACTURERS FINISH & SPEC. NO. TOLERANCES ARE NOT INCLUDED





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

MS10459

USED ON

PROJECT NO.

ASS'Y, NO.

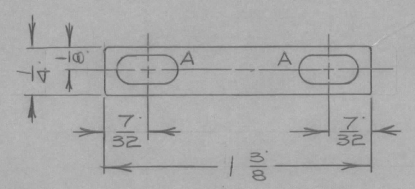
DATE

CATU-IK CE 5008

MODEL

JUNE 8/60

HOLE A = 5/32 X 5/16 SLOT.



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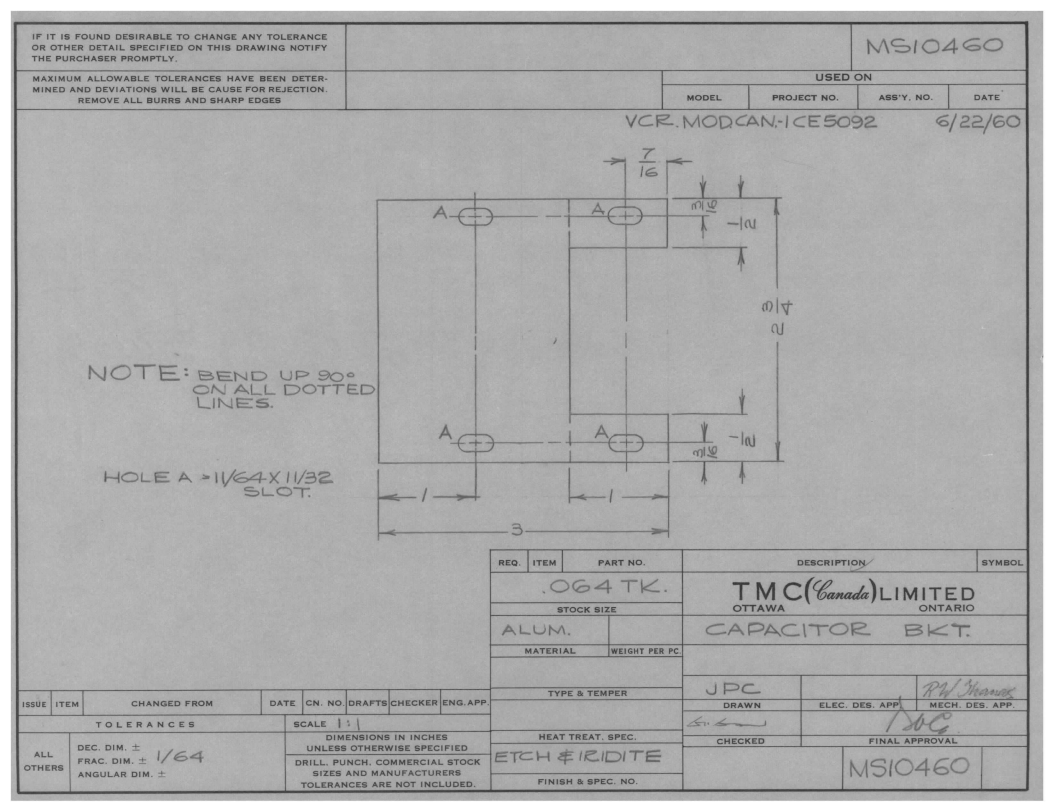
Property of:

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			MAMARONECK, NEW Y	ORK							
ISSUE	ITEN	1	CHANGED FROM	DA	TE	CN. NO.	DRAFTS	CHECKER	ENG. APP.		
	TOLERANCES					SCALE 2:1					
		DEC.	DIM. ±					IN INCHE			
OTHERS		FRAC. DIM. ±			DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS						

TOLERANCES ARE NOT INCLUDED.

8	REQ. ITEM PART NO.	BEST BEAR BOOK STEEL	DESCRIPTION SYMBOL					
	3/64TK.	TMC(Canada)LIMITED						
	COPPER.		ITOR L					
	MATERIAL WEIGHT PER PC.							
	TYPE & TEMPER	J.P.C.		R.W. Thomas.				
P.		DRAWN	ELEC. DES. APP.	MECH. DES. APP.				
		4.4.	1800	2				
8	HEAT TREAT. SPEC.	CHECKED	FINAL AF	PROVAL				
	SILVER PLATED.		MSIC	459				
	FINISH & SPEC NO	The state of the s	THE RESERVE AND PERSONS ASSESSED.	STATE OF THE PARTY				



IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE MS-10471 A 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 CE-5107 11 AUG '60 DA-101 HOLE SIZES Nº42 DRILL 1/8 DIA. 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 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 SYMBOL REQ. ITEM PART NO. DESCRIPTION .062 TMC(Canada)LIMITED STOCK SIZE BRACKET- MOUNTING ALUM.ALLOY MATERIAL WEIGHT PER PC. POTENTIOMETER JPC KUK DAIOI WAS LMC-10 WHOAVISON TYPE & TEMPER DATE CN. NO. DRAFTS CHECKER ENG. APP MECH. DES. APP CHANGED FROM DRAWN ELEC. DES. APP. ISSUE ITEM 1= 1 tome SCALE TOLERANCES HEAT TREAT. SPEC. DIMENSIONS IN INCHES FINAL APPROVAL CHECKED DEC. DIM. ± UNLESS OTHERWISE SPECIFIED ALL 5101 5401 FRAC. DIM. ± /64 DRILL, PUNCH, COMMERCIAL STOCK MS-10471 A

FINISH & SPEC. NO.

SIZES AND MANUFACTURERS

TOLERANCES ARE NOT INCLUDED

OTHERS

ANGULAR DIM. ±

IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE MS104720 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. MODEL PROJECT NO. ASS'Y, NO. DATE REMOVE ALL BURRS AND SHARP EDGES DA 101 .CE 5107 8/11/60 HOLEA-9/32DIA. HOLEB-5/32 DIA HOLE C-3/16 DIA. REQ. ITEM PART NO. DESCRIPTION SYMBOL .021TK. SH. TMC(Canada) LIMITED ONTARIO STOCK SIZE BRACKET, MOUNTING 2 Lips Added On Pictorial MATERIAL WEIGHT PER PC. FOR FILTER FX10011 B OZIWAS .031. 5/32 WAS 1 DAIDI WAS LMC-10 JPC TYPE & TEMPER ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP MECH. DES. APP ELEC. DES APP. TOLERANCES SCALE | = 101/50 DIMENSIONS IN INCHES HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DEC. DIM. ± UNLESS OTHERWISE SPECIFIED ALL FRAC. DIM. ± 1/64 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 OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.						MS1048	34
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
	X			MSR	EA = 7/16	DIA. D-HO	7/60 LE.
<u></u>	- N T - N T	1				OLDERED	
BX100-85	1 2	A A A	m100				
		REQ. ITEM F	ART NO.		DESCRIPTION	ON	SYMBOL
				Т	MCC	da)LIMITED	
		STOCK S	ZE	OT	TAWA Canad	ONTARIO	
					THE RESIDENCE OF THE RE	FORMER	
		MATERIAL	WEIGHT PER	PC			
		TYPE & TE		CAN	, MACH	INING	2.
ISSUE ITEM CHANGED FROM DATE CN. NO. DRAF	TTS CHECKER ENG. APP.	TIPE & TE		DRAV		DES. APP. MECH.	ES APP.
TOLERANCES SCALE :				Lut		Mil.	
DEC. DIM. ±	ONS IN INCHES ERWISE SPECIFIED	HEAT TREAT		CHECK	KED	FINAL APPROVAL	
OTHERS FRAC. DIM. ± 1/64 ORILL. PUNCH. SIZES AND M	COMMERCIAL STOCK MANUFACTURERS ARE NOT INCLUDED.	TMC GRE			1	1510484	7
CONTRACTOR OF THE PROPERTY OF					THE RESERVE THE PARTY OF THE PA		

	的复数经验证的 的 (1985年)			
IF IT IS FOUND DESIRABLE TO CHANGE ANY TOL OR OTHER DETAIL SPECIFIED ON THIS DRAWING THE PURCHASER PROMPTLY.				MS10485C
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN MINED AND DEVIATIONS WILL BE CAUSE FOR REJ			USE	DON
REMOVE ALL BURRS AND SHARP EDGES	ECTION.		MODEL PROJECT NO.	ASS'Y, NO. DATE
		A	MC6-2/3	21/1/60
	A A A A A A A A A A A A A A A A A A A	2.240 + 2.240 + 4	HOLE A -	
	2.012		-REF: BX100-8	35
NOTE: STAMPING	10 RF 1/8, HIGH	REQ. ITEM PART NO.	DESCRIPT	TION SYMBOL
The second second second second	#Explain the second			
and the second second			IMC(Can	ada)LIMITED
C STAMPING RELOCATED	MAY 29 JPQ 00 11 16	STOCK SIZE	OTTAWA	ONTARIO
				S, BASE FILTER
B STAMPING ADDED BE	THE RESIDENCE OF THE PERSON ASSESSMENT OF THE PERSON AS	MATERIAL WEIGHT PER P	FX 1000	2
A 7/8 WAS 3/4 DEC				1.11
BARAN BARAN MARKANING BARAN BA	E CN. NO. DRAFTS CHECKER ENG.APP	TYPE & TEMPER	DRAWN ELEC	DES. APP. MECH. DES. APP.
TOLERANCES	SCALE		44	roll.
ALL OTHERS DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. ±	DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.	HEAT TREAT, SPEC.	MS10485 C	

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

MS10487

USED ON

PROJECT NO.

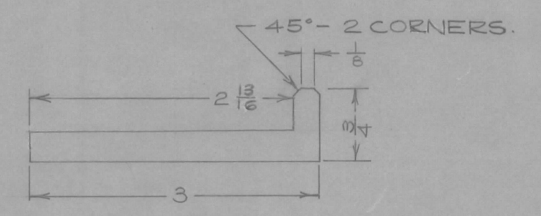
ASS'Y. NO.

DATE

TR074

MODEL

10/11/60



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Property of:

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

DIMENSIONS IN INCHES

UNLESS OTHERWISE SPECIFIED

SIZES AND MANUFACTURERS
TOLERANCES ARE NOT INCLUDE

DRILL, PUNCH, COMMERCIAL STO

SCALE :

NOTE: REMOVE ALL SHARPEDGES.

	REQ. ITEM PART NO.				t	DESCRIPTION					
		. 0	700	K ± 10%	TMC	TMC(Canada)LIMITED					
		S	STOCK SI	ZE	OTTAWA	ONTAR	10				
	BR.	ASS	3		SH	SHIELD,					
		MATERI	AL	WEIGHT PER PC.	ELECT	ROSTATIC	4/15				
		TY	PE & TEN	MPER	JPC	(1)	N				
APP.					DRAWN	ELEC. DES. APP. MECH.	DES. APP.				
								4	18000		
D		HEAT	T TREAT.	SPEC.	CHECKED	FINAL APPROVAL					
оск						MS1048	7				
ED.		FINIS	SH & SPE	C. NO.							

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MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES MS10488

USED ON

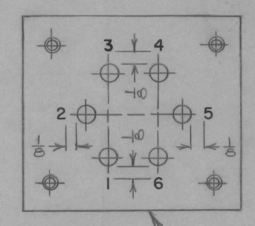
PROJECT NO.

ASS'Y, NO.

DATE

AMC6-5

23/11/60



NOTE: STAMPING IS TO BE 1/8"HIGH.

-REF - MS 10290

TYPE & TEMPER

HEAT TREAT, SPEC.

FINISH & SPEC. NO.

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TOLERANCES

CHANGED FROM

DATE CN. NO. DRAFTS CHECKER ENG.APP.

TOLERANCES

SCALE

DIMENSIONS IN INCHES
UNLESS OTHERWISE SPECIFIED

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

TMC(Canada)LIMITED
OTTAWA ONTARIO

METAL STAMPING, BASE

MATERIAL WEIGHT PER PC. TRANSFORMER TRO73.

TRANSFORMER TRO73

DRAWN ELEC DES. AFF. MECH. DES. APP

CHECKED FINAL APPROVAL

MS10488

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

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MS10490

USED ON

DESCRIPTION

PROJECT NO.

ASS'Y. NO.

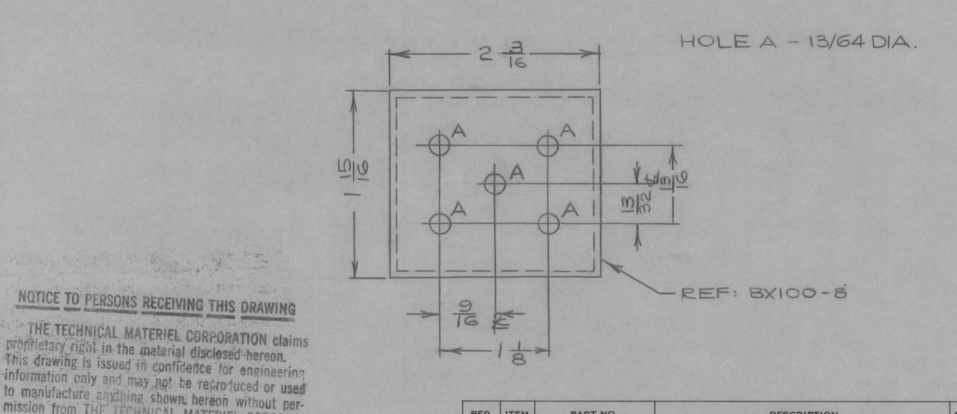
DATE

SYMBOL

TR 155

MODEL

2/12/60

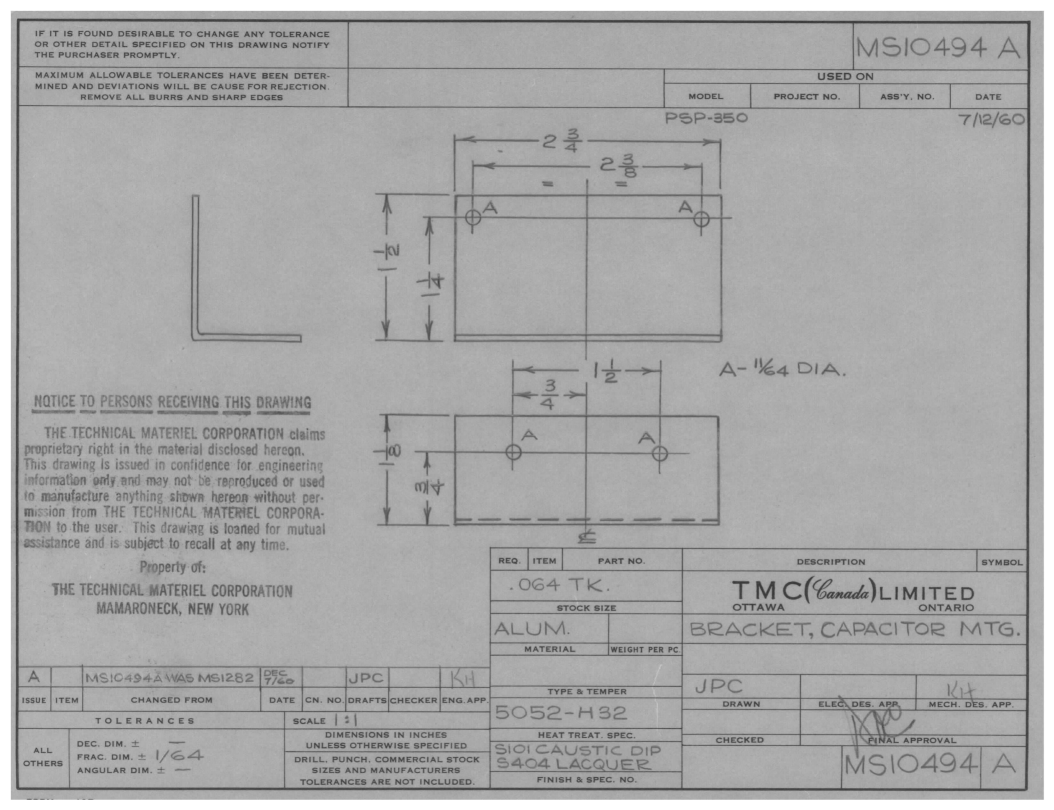


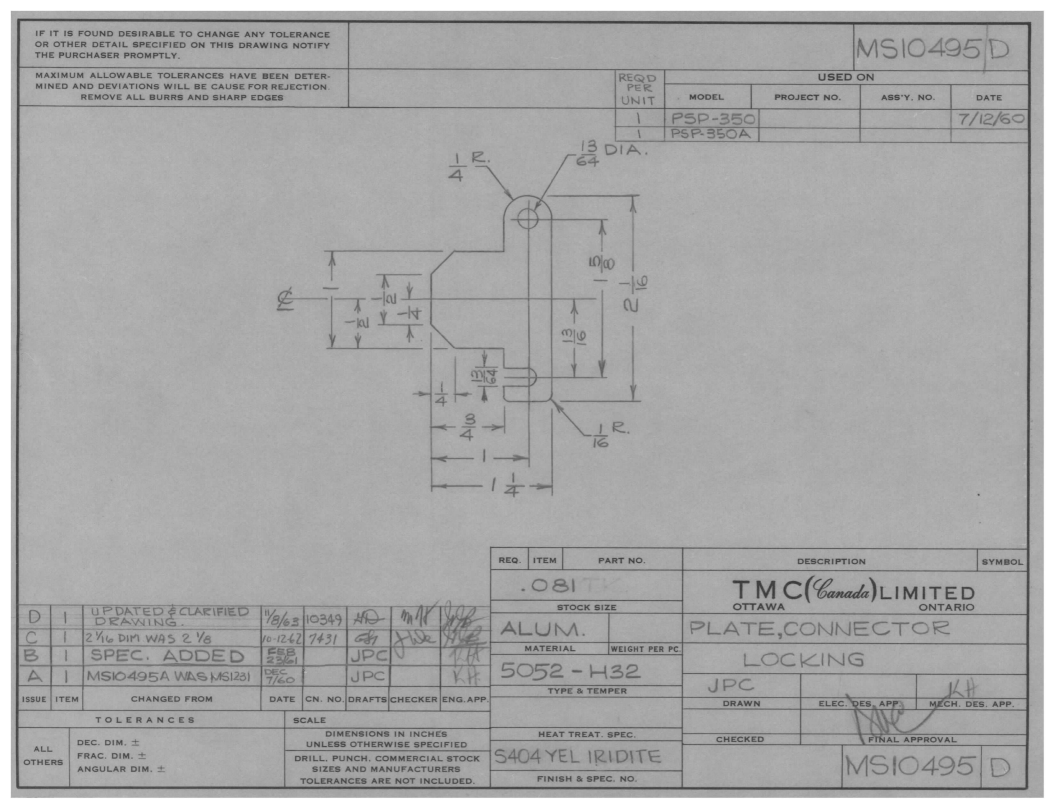
PART NO.

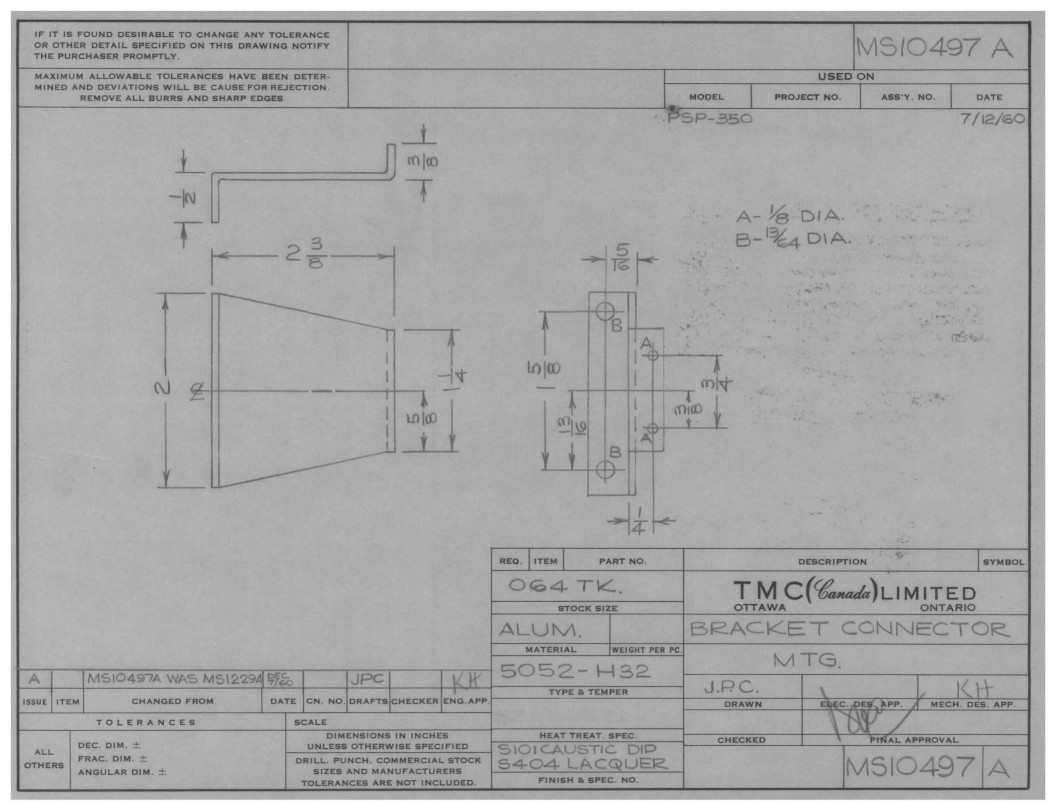
mission from THE TECHNICAL MATERIEL CORPORA-TION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time. TMC(Canada)LIMITED Property of: STOCK SIZE MACHINING, XFMR TRISS THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK MATERIAL WEIGHT PER PC. BASE UPC TYPE & TEMPER ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP. DRAWN ELEC. DES. APP. MECH. DES. APP. TOLERANCES SCALE DIMENSIONS IN INCHES HEAT TREAT. SPEC 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.

ITEM

REO







IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE MS10498A 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. PSP-350 8/12/60 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 permission from THE TECHNICAL MATERIEL CORPORAm 4 TION to the user. This drawing is loaned for muttal assistance and is subject to recall at any time. Property of: THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK PART NO. ITEM REQ. DESCRIPTION SYMBOL .081TK. TMC(Canada)LIMITED STOCK SIZE BRACKET, TOP COVER ALUM. MATERIAL WEIGHT PER PC. 5052 - H32 DEC 8/60 M S10498A WAS MS1226 JPC A JPC TYPE & TEMPER CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP ISSUE ITEM DRAWN ELEC. DES APP. MECH. DES. APP. SCALE ! TOLERANCES DIMENSIONS IN INCHES HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DEC. DIM. ± UNLESS OTHERWISE SPECIFIED SIOI CAUSTIC DIP ALL FRAC. DIM. ± DRILL, PUNCH, COMMERCIAL STOCK OTHERS S404 LACQUER ANGULAR DIM. ± SIZES AND MANUFACTURERS FINISH & SPEC. NO. TOLERANCES ARE NOT INCLUDED

IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY MS10499 B THE PURCHASER PROMPTLY. MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-USED ON REQ MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. PER REMOVE ALL BURRS AND SHARP EDGES MODEL PROJECT NO. ASS'Y, NO. DATE PSP-350 2 PSP-350A MUTICE 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 permission from THE TECHNICAL MATERIEL CORPORA-A- 64X 32 SLOT. TION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time. B-732 (.218) D. Property of: THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK 010 ITEM PART NO. DESCRIPTION SYMBOL .064 TK. TMC(Canada)LIMITED STOCK SIZE ONTARIO ALUM. BRACKET, RESISTOR PSP-3TOA -ALDED FINISH REVISED FUPDATED 16/63 10350 DA MATERIAL WEIGHT PER PC. MOUNTING 5052 H32 MS10499A WAS MS1227C 7/60 JPC JPC TYPE & TEMPER ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP DRAWN ELEC. DES. APP. MECH. DES. APP. TOLERANCES SCALE | 5 DIMENSIONS IN INCHES HEAT TREAT. SPEC. CHECKED FINAL APPROVAL DEC. DIM. ± UNLESS OTHERWISE SPECIFIED ALL 5404 YEL IRIDITE FRAC. DIM. ± DRILL, PUNCH, COMMERCIAL STOCK OTHERS ANGULAR DIM. ± SIZES AND MANUFACTURERS FINISH & SPEC. NO. TOLERANCES ARE NOT INCLUDED