

LOW PASS FILTER FX-10011

FOR

MODEL LMC-10

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 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

SECTION I: Electrical Components and Mechanical Parts

SECTION II: Hardware

SECTION III: Supporting Drawings

CHECKED: M. Kr.APPROVED: [Signature]

TYPED: September 1960 NK/hh

LOW PASS FILTER FOR LMC-10

BILL OF MATERIAL		MODEL	FX-10011							PROJ. NO.	LIST NO.	ML-10102
		ISSUE	A	B							SHEET 1 OF 2 SHEETS	
PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION									REMARKS	
		SECTION I: <u>Electrical Components and Mechanical Parts</u>										
BX-100-8S	1	CAN: complete									Modifiy to MS-10392	
CF-10013-1	4	COIL FORMER: retaining ring										
CF-10013-2	4	COIL FORMER: terminal board assembly										
CF-10013-3	4	COIL FORMER: spacer										
CF-10013-5	4	COIL FORMER: cup core cap - red										
CF-10013-6	4	COIL FORMER: coil body										
CF-10013-8	4	COIL FORMER: cup core - red										
CF-10013-9	4	COIL FORMER: washer										
CF-10013-11	4	COIL FORMER: housing and slug assy. - red										
CF-10013-14	4	COIL FORMER: lockwasher										
CF-10013-15	4	COIL FORMER: mounting nut										
CF-10013-16	4	COIL FORMER: locknut										
CM-200F390G	1	CAPACITOR: 390 uuf d, + 2%										
CM-200F480G	1	CAPACITOR: 480 uuf d, + 2%										
CM-200F1420G	2	CAPACITOR: 1420 uuf d, + 2%										
CM-200F1720G	1	CAPACITOR: 1720 uuf d, + 2%										
CM-200F1790G	1	CAPACITOR: 1790 uuf d, + 2%										
CM-200F2020G	1	CAPACITOR: 2020 uuf d, + 2%										
MS-10472	1	MOUNTING PLATE										
		SECTION II: <u>HARDWARE</u>										
TE-101-1	3	TERMINAL										
TE-110-2	3	LUG: solder										
NTH0440BN6	3	NUT										
		APPLICABLE SPECIFICATIONS, LAST PAGE							CHECKED	M.V.	APPROVED	<i>[Signature]</i>

OTTAWA, ONTARIO

TMC(Canada)LIMITED

LOW PASS FILTER FOR LMC-10

BILL OF MATERIAL

MODEL FX-10011

PROJ. NO.

LIST NO. ML-10102

ISSUE A B

SHEET 2 OF 2 SHEETS

OTTAWA, ONTARIO

TMC(Canada)LIMITED

PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION	REMARKS
<u>SECTION III: SUPPORTING DRAWINGS</u>			
MS-10392 ✓		CAN BASE DETAIL	Drwg. Size 2
LD-10136		STAMPING DETAILS FOR FILTER	" " 1
A-10291		FILTER ASSEMBLY	" " 2
CF-10013		SHIELDED COIL FORMER ASSEMBLY	" " 2
CK-10398		FILTER SCHEMATIC	" " 2
CL-10019		COIL WINDING DATA	" " 2
MS-10472		FILTER MOUNTING PLATE	" " 1
S-10062		TEST SPECIFICATIONS FOR FX10011	1
FX-10011		LOW PASS FILTER	" " 2

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↑

CHECKED *M. Kr.*

APPROVED *[Signature]*

