

MATERIAL - LIST

---

FILTER FOR AMC 6-5

FX-10003

SECTION I: Electrical Components and Mechanical Parts

SECTION II: Hardware

SECTION III: Supporting Drawings

CHECKED: *W. K.*

APPROVED: *D. C.*

TYPED: February 10, 1960.

FILTER FX-10003 FOR AMC 6-5

BILL OF MATERIAL		MODEL	FX-10003				PROJ. NO.	LIST NO. ML-10081			
		ISSUE	A	B	C		SHEET 1 OF 2 SHEETS				
PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION					REMARKS	DWG. SIZE			
		SECTION I: <u>Electrical Components and Mechanical Parts:</u>									
BX-100-8S	1	CAN AND LID:									
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-10013-4	3	COIL FORMER: cup core cap - yellow									
CF-10013-5	1	COIL FORMER: cup core cap - red									
CF-10013-6	4	COIL FORMER: coil body									
CF-10013-7	3	COIL FORMER: cup core - yellow									
CF-10013-8	1	COIL FORMER: cup core - red									
CF-10013-9	4	COIL FORMER: washer									
CF-10013-10	3	COIL FORMER: housing and slug assy. - yellow									
CF-10013-11	1	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									
CM20E102G	1	CAPACITOR: 1000 uuf, + 2%									
CM20E132G	2	CAPACITOR: 1300 uuf, + 2%									
CN-10002-3	1	CAPACITOR: 10,000 uuf, + 5%, 50 V. (Rogers)									
CN-10002-4	1	CAPACITOR: 27,000 uuf, + 5%, 50 V. (Rogers)									
CM200F790F	1	CAPACITOR: 790 uuf, + 1%, (Cornell Dubilier)									
CM200F960F	1	CAPACITOR: 960 uuf, + 1%, (Cornell Dubilier)									
MS-10391	1	MOUNTING PLATE:						2			
MS-10392	1	BASE FOR CAN:						2			
TE-101-1	3	TERMINAL:									
TE-110-2	3	SOLDER LUG:									
↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓						CHECKED <i>Miller</i>	APPROVED				

OTTAWA, ONTARIO

TMC(Canada)LIMITED

FILTER FX-10003 for AMC 6-5

BILL OF MATERIAL		MODEL	FX-10003				PROJ. NO.				LIST NO.	ML-10081	
		ISSUE	A	B	C							SHEET 2	OF 2 SHEETS
PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION										REMARKS	DWG. SIZE
		<u>SECTION II: Hardware</u>											
WI-122-32		WIRE: "Polysol" # 32, .0080 copper											
WL-100-7		WIRE: tinned copper # 22											
		<u>SECTION III: Supporting Drawings</u>											
A-10253		FILTER ASSEMBLY:											2
CF-10013		SHIELDED COIL FORMER ASSEMBLY:											2
CK-10259		FILTER SCHEMATIC											2
CL-10008		COIL WINDING DATA											2
MS-10391		FILTER MOUNTING PLATE:											2
MS-10392		FILTER CAN BASE											2
S-10038		TEST PROCEDURE FOR HIGH PASS FILTER											1
FX-10003		HIGH PASS FILTER											2

TMC(Canada) LIMITED OTTAWA, ONTARIO

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓

CHECKED

*M. Kr.*

APPROVED

