

FILTER, BANDPASS

BILL OF MATERIAL		MODEL		PROJ. NO.				LIST NO.	
		FX-147						ML-A-888	
		ISSUE						SHEET 1 OF 2 SHEETS	
ITEM NO.	PART NO.	DWG REV	QUAN. PER ONE EQUIP.	DESCRIPTION			REMARKS	SIZE	
1.	BS-100		X	Solder, Soft					
2.	BX-121		1	Can					
3.	CL200A-105E	C	1	Inductance, Toroidal			L6		
4.	CL201-369-7R41		1	" "			L8		
5.	CL201-585-18R21		1	" "			L1		
6.	CL201-605-10R64		1	" "			L3		
7.	CL201-625-21R7		1	" "			L2		
8.	CL201-655-15R62		1	" "			L5		
9.	CL201-665-18R74		1	" "			L7		
10.	CL201-675-6R29		1	" "			L4		
11.	CM30D502G		1	Capacitor, Fixed: mica.			C9		
12.	CM35D202G		1	" " "			C1		
13.	CM35D242G		1	" " "			C2		
14.	CM35D272G		2	" " "			C3,5		
15.	CM35D562G		1	" " "			C6		
16.	CM35D622G		1	" " "			C8		
17.	CN108D9832E		1	Capacitor, Fixed: milar.			C10		
18.	CN108D8052E		1	" " "			C4		
19.	CN108D4312E		1	" " "			C7		
20.	FW06MRC		2	Washer, Flat					
21.	GL-110		2	Compound, Potting					
22.	IM-145		1	Insulation, Sides					
23.	IM-146		1	Insulation, Top					
24.	LWE06MRC		2	Washer, Lock, Ext.					
25.	LWE08MRC		2	Washer, Lock, Ext.					
26.	MS-569	A	1	Bracket, Coil					
27.	NTH0632BC8		2	Nut, Hex					
28.	NTH0832BC10		2	Nut, Hex					

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓

CHECKED M.H.S.

APPROVED A. J. J.

FILTER, BANDPASS

BILL OF MATERIAL				MODEL	PROJ. NO.				LIST NO.
				FX-147					ML-A-888
				ISSUE					SHEET 2 OF 2 SHEETS
ITEM NO.	PART NO.	DWG REV	QUAN. PER ONE EQUIP.	DESCRIPTION				REMARKS	SIZE
29.	PX-104-1-.022		10"	Insulation, Sleaving				(Blk.)	
30.	PX-104-3-.022		4"	" "				(Red)	
31.	PX-104-6-.022		2"	" "				(Blue)	
32.	PX-104-1-.133		2 1/2"	" "				(Blk.)	
33.	SCRS0632BC48		2	Screw, Machine					
34.	WL-100-7		X	Wire, Buss Bar				22 GA.	
				<u>SUPPORTING DRAWINGS</u>					
35.	A-888		1	FX-147 Assembly					
				<u>SPECIFICATIONS</u>					
36.	S-114			Zinc Chromate Primer					
37.	S-153			Smooth Grey Enamel					
38.	S-206			Resonance Method, Inductance, Toroid					
39.	S-242			Unit Test					
	FX-147	A		Filter, Band Pass					

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓

CHECKED

M.H.S.

APPROVED

A. J. J.

MAMARONECK, NEW YORK

THE TECHNICAL MATERIEL CORPORATION