

MATERIAL LIST

REV

A B C D E

MODEL NF-108

SHEET 1 OF 8

QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION SAME FOR ALL NF-108'S ELECTRICAL/MECHANICAL	REF.	LOCATION		SYMBOLS
						USED ON	QUAN.	
1	BX-198		2	Case & Cover		NF-108	1	
1	CF-122-1.0		1	Form, Coil, .250 O.D.		NF-108	1	
1	CI-116-6		2	Core, Tuning		NF-108	1	
1	CL-116-1		2	Capacitor, Wire, 100		NF-108	1	
1	CL-117		2	Capacitor, Wire, 100		NF-108	1	
4	PL-217-1		2	Plug, Tip, Miniature		NF-108	4	
1	SM-140-2		1	Bushing, Coil Mounting		NF-108	1	

MATERIAL LIST

REV

A B C D E

MODEL NF-108

SHEET 2 OF 8

QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION SAME FOR ALL NF-108'S HARDWARE	REF.	LOCATION		SYMBOLS
						USED ON	QUAN.	
1	LWI08MRN		1	Washer, Lock, Internal		NF-108	1	
1	NTH0348BN6			Nut, Hexagon		NF-108	1	
2	NTH0632BN8		1	Nut, Hexagon		NF-108	2	
1	NTH0832BN8		1	Nut, Hexagon		NF-108	1	
2	SCBP0632BN6		1	Screw, Machine		NF-108	2	

MATERIAL LIST

REV

A B C D E

MODEL NF-108

SHEET 3 OF 8

QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION SAME FOR ALL NF-108'S RAW MATERIALS	REF.	LOCATION		SYMBOLS
						USED ON	QUAN.	
X	BS-100		1	Solder, Soft		NF-108	X	
X	GL-102		1	Q-Dope		NF-108	X	
X	GL-103		1	Cement, Duco		NF-108	X	
0-2	PX-104-3-.085		1	Sleeving, Size 12		NF-108	2	
0-2	PX-104-6-.085		1	Sleeving, Size 12		NF-108	2	
0-2	WL-100-7		1	Wire, Buss, Size 22		NF-108	2	
			1	Wire, 14g		NF-108		
			1	Wire, Buss, Size 22		NF-108		

MATERIAL LIST

REV

A B C D E

MODEL NF-108

SHEET 4 OF 8

QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION SAME FOR ALL NF-108'S SUPPORTING DRAWINGS	REF.	LOCATION		SYMBOLS
						USED ON	QUAN.	
1	NF-108 (4 A-2244)		2	Filter, Bandpass				

MATERIAL LIST

REV

A B C D E

MODEL NF-108

SHEET 5 OF 8

QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION SAME FOR ALL NF-108'S SPECIFICATIONS	REF.	LOCATION		SYMBOLS
						USED ON	QUAN.	
	S-114		1	Zinc Chromate Primer		NF-108		
	S-115		1	Smooth Gray Enamel		NF-108		
	S-371		1	Degrease		NF-108		

MATERIAL LIST

REV

A B C D E

MODEL NF-108

SHEET 6 OF 8

QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION FOR NF-108-705 PARTS PECULIAR	REF.	LOCATION		SYMBOLS
						USED ON	QUAN.	
				ELECTRICAL MECHANICAL				
1	CM15C201J		2	Capacitor, Fixed, Mica, 200 uuf		NF-108	1	C2
1	CM15C511J		2	Capacitor, Fixed, Mica, 510 uuf		NF-108	1	C1
				HARDWARE (NONE REQ.)				
				RAW MATERIALS				
	WI-104-1243-SCQS		1	Wire, Litz, Size 12-43		NF-108		

MATERIAL LIST

REV

A B C D E

MODEL NF-108

SHEET 7 OF 8

QUAN. PER UNIT	PART NO.	DWG. REV.	DWG. SIZE	DESCRIPTION FOR NF-108-2000 PARTS PECULIAR	REF.	LOCATION		SYMBOLS
						USED ON	QUAN.	
1	CM15C111J		2	Capacitor, Fixed, Mica, 39 uuf		NF-108	1	C2
1	CM15C511J		2	Capacitor, Fixed, Mica, 510 uuf		NF-108	1	C1
				HARDWARE (NONE REQ.)				
				RAW MATERIALS				
X	WI-104-541-SCQS		1	Wire, Litz, Size 12-43		NF-108	X	

**MATERIAL LIST /
NUMERICAL PARTS LIST**

REV.

MODEL: NF-108

SHEET 8 OF 8

PART NO.	DESCRIPTION FOR NF108-350 PARTS PECULIAR	ITEM LOCATION			QTY. PER UNIT	REFERENCE SYMBOLS	REMARKS
		USED ON ASSEMBLY	USED TO MOUNT	QTY. PER USED TO MOUNT			
CM111E471F5S	CAP.,FXD,MICA,410pf	NF108			1	C2	
CM15F511G03	CAP.,FXD,MICA,510pf	NF108			1	C1	
WI104-1141-SCQS	WIRE,LITZ,SZ 1141	NF108			X		

