

# MATERIAL LIST

TOTAL SHEETS 7

FOR

REVISION E 8/10/72 *g*

TMC MODEL - AX389

TITLE- REGEN DIVIDER

USED ON  
MODEL -

HFS-2

CONSISTS OF  
SUPPORTING LISTS

COMPILED \_\_\_\_\_  
CHECKED \_\_\_\_\_  
ENG APPR \_\_\_\_\_  
FNL APPR J. SABATINO \_\_\_\_\_  
ISS DATE 7-13-66 \_\_\_\_\_

# MATERIAL LIST

REV.


AX389  
REV. E

PART NUMBER	DESCRIPTION	USED ON	QUANTITY	QUANTITY PER UNIT	REFERENCE SYMBOLS	REMARKS
A1950-1	CAN ASSY	AC127	1	1*		
A1950-2	CAN ASSY	AC125	1	1*		
A1950-3	CAN ASSY	AC126	1	1*		
A1954	AC125 ASSY	AC125	0	*		
A1955	AC126 ASSY	AC126	0	*		
A1956	AC127 ASSY	AC127	0	*		
AC125	COIL,RF,ADJ	AX389	1	1*	L3702	
AC126	COIL,RF,ADJ	AX389	1	1*	L3704	
AC127	COIL,RF,ADJ	AX389	1	1*	L3703	
BS100	SOLDER,TIN ALY	AX389		*		
CA-0651	CBL ASSY,SP	AX389	1	1*		
CC100-16	CAP.,FXD,CER	AX389	1		C3701	
		AX389	1	2*	C3702	
CC100-24	CAP.,FXD,CER	AX389	1		C3707	
		AX389	1	2*	C3710	
CC100-28	CAP.,FXD,CER	AX389	1	1*	C3704	
CC100-37	CAP.,FXD,CER	AX389	1	1*	C3714	
CD101-1MW	CD,NYLON,LACNG	CA-0651		*		
CF117-1.0	FORM,COIL	AC125	1	1*		
CF117-2.00	FORM,COIL	AC126	1	1*		

# MATERIAL LIST

REV.

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

 AX389  
REV. E

PAGE 2

OF 7

PART NUMBER	DESCRIPTION	USED ON	QUANTITY	QUANTITY PER UNIT	REFERENCE SYMBOLS	REMARKS
CF122-1.93	FORM, COIL	AC127	1	1*		
CI109-7	CORE, ADJ TUN.	AC125	1			
		AC126	1	2*		
CI116-5	CORE, ADJ TUN.	AC127	1	1*		
CI120-1	CORE, TOROID	AX389	6		L3705	
		AX389	6		L3706	
		AX389	6		L3707	
		AX389	6		L3708	
		AX389	6		L3709	
		AX389	6	36*	L3710	
CK537	DIAG, SCHEM	AX389	1	1*		
CL140-1	COIL, RF, FXD	AX389	1	1*	L3701	
CM15B100K03	CAP., FXD, MICA	AX389	1	1*	C3711	
CM15F301J03YY	CAP., FXD, MICA	AX389	1	1*	C3708	
CM20F681G03	CAP., FXD, MICA	AC125	1			
		AC126	1	2*		
CM30E302G03	CAP., FXD, MICA	AC126	1			
		AC127	1	2*		
CN106D104M	CAP., FXD, PLSTC	AX389	1		C3703	
		AX389	1		C3705	
		AX389	1		C3706	
		AX389	1		C3709	
		AX389	1		C3712	
		AX389	1	6*	C3713	
EY100-1	EYELET, MTL	A1950-1	2			

# MATERIAL LIST

REV.

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

 AX389  
REV. E

PAGE 3

OF 7

PART NUMBER	DESCRIPTION	USED ON	QUANTITY	QUANTITY PER UNIT	REFERENCE SYMBOLS	REMARKS
		A1950-2	2			
		A1950-3	2	6*		
FP182-1	SHLD, COIL	A1950-1	1	1*		
FP182-2	SHLD, COIL	A1950-2	1	1*		
FP182-3	SHLD, COIL	A1950-3	1	1*		
GL103	ADHESIVE-N-CEL	AC125				
		AC126				
		AC127		*		
GL104-2	INSG VARN, ELEC	AC125				
		AC126				
		AC127		*		
JJ211	CONN, RECP, RF	AX389	1		J3701	
		AX389	1	2*	J3702	
LD1000/MS2733	CHAS, DIV	AX389	1	1*		
LWE04MRN	WASH., LK, EXT	AX389	7	7*		
LWE06MRN	WASH., LK, EXT	AX389	6	6*		
LWI08MRN	WASH., LK, INT	AC127	2	2*		
LWI25MRN	WASH., LK, INT	AC125	2			
		AC126	2	4*		
MS2733	CHAS, DIV	LD1000/MS2733	1	1*		
MWC24/7/U0	WIRE, ELEC, INS	CA-0651	8	8*		
MWC24/7/U1	WIRE, ELEC, INS	CA-0651	12	12*		

# MATERIAL LIST

REV.


AX389  
REV. E

PART NUMBER	DESCRIPTION	USED ON	QUANTITY	QUANTITY PER UNIT	REFERENCE SYMBOLS	REMARKS
MWC24/7/U2	WIRE, ELEC, INS	CA-0651	8	8*		
NT102	NUT, PLN, HEX	AC125 AC126	2 2	4*		
NTH0348BN6	NUT, PLN, HEX	AC127	1	1*		
NTH0440BN6	NUT, PLN, HEX	AX389	6	6*		
NTH0632BN8	NUT, PLN, HEX	AC125 AC126	1 1	2*		
NTH0832BN10	NUT, PLN, HEX	AC127	2	2*		
PL225-1P	CONN, PL, ML	CA-0651	1	1*	P3701	
PX100-1-148	INS SLVG	AX389	8	8*		
PX100-1-187	INS SLVG	CA-0651	5	5*		
PX104-3-034	INS SLVG	AC125 AX389	4 4	8*		
PX104-4-034	INS SLVG	AX389	8	8*		
PX104-5-034	INS SLVG	AX389	5	5*		
PX104-6-034	INS SLVG	AX389	16	16*		
PX585-1	TB, MIN	AC127	1	1*		
PX585-2	TB, MIN	AC125 AC126	1 1	2*		
RC20GF102J	RES, FXD, COMP	AX389	1	1*	R3716	
RC20GF104J	RES, FXD, COMP	AX389	1		R3701	

# MATERIAL LIST

REV.

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

 AX389  
REV. E

PAGE 5

OF 7

PART NUMBER	DESCRIPTION	USED ON	QUANTITY	QUANTITY PER UNIT	REFERENCE SYMBOLS	REMARKS
		AX389	1		R3707	
		AX389	1	3*	R3713	
RC20GF151J	RES, FXD, COMP	AX389	1	1*	R3706	
RC20GF221J	RES, FXD, COMP	AX389	1		R3712	
		AX389	1	2*	R3714	
RC20GF222J	RES, FXD, COMP	AX389	1	1*	R3704	
RC20GF223J	RES, FXD, COMP	AX389	1	1*	R3705	
RC20GF333J	RES, FXD, COMP	AX389	1	1*	R3715	
RC20GF334J	RES, FXD, COMP	AX389	1	1*	R3710	
RC20GF681J	RES, FXD, COMP	AX389	1		R3702	
		AX389	1	2*	R3711	
RC20GF682J	RES, FXD, COMP	AX389	1	1*	R3703	
RC20GF822J	RES, FXD, COMP	AX389	1	1*	R3709	
RC32GF123J	RES, FXD, COMP	AX389	1	1*	R3708	
S404	IRIDITE, YEL	MS2733		*		
S614	TEST PROC	AX389	1	1*		
SCBP0440BN3	SCR, MACH	AX389	1	1*		
SCBP0440BN5	SCR, MACH	AX389	6	6*		
SCBP0632BN4	SCR, MACH	AX389	6	6*		
SM140-2	BUSH., COIL, MTG	AC127	2	2*		

# MATERIAL LIST

REV.

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

 AX389  
REV. E

PAGE 6

OF 7

PART NUMBER	DESCRIPTION	USED ON	QUANTITY	QUANTITY PER UNIT	REFERENCE SYMBOLS	REMARKS
SM145	BUSH., COIL, MTG	AC125 AC126	2 2			
TE-0102-2	TERM., STUD-INS	AX389	1	4*		
TE-0113-120	TERM., LUG	AX389	4	4*		
TE-0153-2	TERM., LUG-RING	AC125 AC126 AC127	1 2 1			
TE-0167	BRKT, ANG-THD	A1950-1 A1950-2 A1950-3	2 2 2			
TE-0168-4B	TERM., STUD-FDT	PX585-1 PX585-2 PX585-2	4 4 4			
TE-0169-2	TERM., FDTHRU	AX389 AX389	1 1		TP3701 TP3702	
TF-0228K15	XFMR, PULSE	AX389	1	1*	T3701	
TM117-11	TERM. BD-LUG	AX389	3	3*		
TS102P01	SOC, EL TUBE	AX389 AX389	1 1		XV3701 XV3702	
TS102U02	SHLD, EL TUBE	AX389 AX389	1 1		EV3701 EV3702	
TS103P01	SOC, EL TUBE	AX389	1	1*	XV3703	
TS103U02	SHLD, EL TUBE	AX389	1	1*	EV3703	
WI104-541DSQS	WIRE, ELEC, LITZ	AC127		*		

# MATERIAL LIST

REV. 


AX389  
REV. **E**

PAGE 7

OF 7

PART NUMBER	DESCRIPTION	USED ON	QUANTITY	QUANTITY PER UNIT	REFERENCE SYMBOLS	REMARKS
WI107-19	WIRE, ELEC, MAG	AC125 AC126		*		
WL100-7	WIRE, ELEC, BUSS	AC127 AX389	9	9*		
6AB4	ELECTRON TUBE	AX389	1	1*	V3701	
6CS6	ELECTRON TUBE	AX389	1	1*	V3702	
6U8A	ELECTRON TUBE	AX389	1	1*	V3703A, B	
4/10/63 REV A	EMN 8799			*		
10/17/63 REV B	EMN 10239			*		
4/30/64 REV C	EMN 11323			*		
5/25/66 REV D	EMN 16175			*		
8/10/72 REV E	EMN 20795					