

SYMBOL(S)	ITEM NO.	USED TO MOUNT	QTY	USED ON	
				MODEL	DATE
				BSP-6B	4/22/65
					A5035
AR101,102	1			27 MS4056	PL, MTG, CONN.
WI01	3		4	TE117-32	SPACER, SILV
F101,102	5	HA102		SW120	SW, ROTARY
F101,102	6			SFB0256SN3	SCR, TAP., THD CTG
XF101,102	7			SCHH1032BN8	BOLT, MACH
LS101,102	8	AZ102 to MS4169	8	SCBP0632BN8	SCR, MACH
	9	HA102	4	SCBP0632BN5	SCR, MACH
	10	AZ102 to MS4169	8	SCBP0440BN22	SCR, MACH
R101,S103	11			RV4NBYS1503A	RES, VAR-COMP
R102,S104	12	MS4056	4	NTH0632BN8	NUT, PLN, HEX
	13	AZ102 to MS4169	8	NP103-76	PLATE, IDENT
	14	HA102	4	MS4169	PLATE, ADPT, AMPL
	15	AZ102 to MS4169	8	MS395	GRILLE, SPEAKER
	16	NP103	4	NP123-3FB	KNOB
	17			LWS10MRN	WASH, LK, SPLIT
	18	MS4056	4	LWE06MRN	WASH, LK, EXT
	19	AZ102 to MS4169	8	LS102	LDSPKR, PM
	20			LD1568/MS3942	PNL, FRONT
	21			HA102-2BN	HDL, BOW
	22			FH104-2	FUSEHOLDER, IND
	23			FU102-.1	FUSE, CTG, .1A-11.5V
	24			FU102-.062	FUSE, CTG, .062A-230V
	25			CU139-2B	FRL, HDL
	26			CA946	WRG HARN, BRCHD
				CASS4-4	CBL ASSY, PWR, AC
				BS100	SOLDER, TIN ALY
				AZ102	AMPL, AF

OPTIONAL: {

REQ. PER UNIT	MODEL	DATE	SYMBOL
1	BSP-6B	4/22/65	A5035
2	MS4056		
4	TE117-32		
2	SW120		
4	SFB0256SN3		
4	SCHH1032BN8		
8	SCBP0632BN8		
8	SCBP0632BN5		
4	SCBP0440BN22		
2	RV4NBYS1503A		
8	NTH0632BN8		
1	NP103-76		
4	MS4169		
2	MS395		
4	NP123-3FB		
4	LWS10MRN		
8	LWE06MRN		
2	LS102		
1	LD1568/MS3942		
2	HA102-2BN		
2	FH104-2		
2	FU102-.1		
2	FU102-.062		
4	CU139-2B		
2	CA946		
1	CASS4-4		
2	BS100		
2	AZ102		

REQ. ITEM	PART NO.	DESCRIPTION	SYMBOL
		THE TECHNICAL MATERIEL CORP. MAMARONECK. NEW YORK	
		BSP-6B FINAL ASSEMBLY	
		ENG COORD	4-26-65
		DRAWN	J. J. Gable
		CHECKED	
		FINAL APPROVAL	
		MECH. DES. APP.	A5035

SYM	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.
C	IT. 20 WAS 100 IT. 3 WAS C455-7	8-23-65	14543	J.V.V.		
B	IT. 201 SCBP0440BN22 WAS 21	6-22-65	14190	P.V.V.		
A	ON VIT/IT 20 WAS CA946 (MS 90561)	5-11-65	14068	J.L.		
Ø	IT. 26 WAS CA946 (MS 4065)	4-27-65		C.J.L.		

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES

TOLERANCES
 DECIMALS
 .X ± .05
 .XX ± .01
 .XXX ± .005

FRACTIONS
 ± 1/64
 ANGLES
 ± 0° 30'

SCALE

ORIGINAL RELEASE FOR

REPROVAL NO. 440H 23843

TMC FORM 108-A