

MONITOR SPEAKER

BILL OF MATERIAL		MODEL ISP										PROJ. NO.				LIST NO. ML-LSP 290	
		ISSUE										A B C D E F G H				SHEET 1 OF 2 SHEETS	
PART NO.	DWG REV	QUAN. PER ONE EQUIP.	DESCRIPTION										REMARKS		CHANGED FROM	APP	
CP41B1FF405K		1	Capacitor										C1		WAS 405L	AJT	⊠
TM-100-8		1	Terminal Strip, Barrier Type										E1				
BI-101-44		1	Lamp, Incandescent										I1				
LS-100		1	Loudspeaker										LS-1		Was LS-101	ATT	⊠
RV-104ATRD503A		1	Resistor, Variable Dual 50 K ea. sec.										R1 A-B				
RC30GF472K		1	Resistor, 4700 ohms										R2				
RC30GF471K		1	Resistor, 470 ohms										R3				
RC42GF120K		1	Resistor, 12 ohms										R4				
ST22K		1	Switch, Toggle										S1				
TF-113	A	1	Transformer, AF										T1				
TF-121	B	1	Transformer, Output										T2	Was: AMS092	WAS TF-134.G.T.		⊠
12AU7		1	Tube, Electron										V1				
TS-106-1		1	Light, Indicator										X1				
TS103P01		1	Socket, Tube										XV1		WAS C01	AJT	⊠
TS103U02		1	Shield, Tube														
MS-264	B	1	Front Panel 3/16 thk. x 1.1 Sq. Ft.											Was: CMS042			
MS-263	C	1	Chassis Unit .051 x 1.1 Sq. Ft.											" CMS043			
MS-262		2	Side Plates .051 x .4 Sq. Ft.											" AMS083			
MS-261		1	Bottom Cover .051 x .6 Sq. Ft.											" AMS084			
MP-100-4	D	1	Knob														
NP-103-5		1	Name Plate														
EY-102-5		3	Grommet														
TE-104-2		2	Terminal, Locking														
SCFS0832BC8		10	Screw, Machine														
SCBS0832BC6		8	Screw, Machine														
SCBS0632BC4		12	Screw, Machine														
SCBS0440BC6		4	Screw, Machine														
SFB0256SCB		4	Screw, Self Tapping														
NT-108		6	Nut, Speed														
NTH0832BC11		18	Nut, Hexagon														
NTH0632BC10		6	Nut, Hexagon														
NTH0440BC8		4	Nut, Hexagon														
LWS08MRC		18	Washer, Lock														
LWS06MRC		12	Washer, Lock														
LWS04MRC		6	Washer, Lock														
MS-154-1		2	Straddle Plate														
CU-104-5		2	Clamp														
PX-145		1	Resistor, Terminal Board (No. Dwg.)											See: A-389			
PX-337-8	B	1	INSULATION, TERM. STRIP														

APPLICABLE SPECIFICATIONS. LAST PAGE

CHECKED *PAID* 1-18-54

APPROVED

A.S.J.

MAMARONECK, NEW YORK

THE TECHNICAL MATERIEL CORPORATION

BILL OF MATERIAL		MODEL	LSP				PROJ. NO.	LIST NO. ML-LSP 0			
		ISSUE	A	G	#						SHEET 2 OF 2 SHEETS
PART NO	DWG REV	QUAN. PER ONE EQUIP.	DESCRIPTION				REMARKS	CHGD. FROM	APP.		
TE-108-3		2	Standoff, Rivet Type				See A-389				
TE-105-4		6	Terminal, Lug				" A-389				
SRIR		10'	Cable, Insulated 20 Gauge								
MS-341		1	Screen, Speaker Cover								
SUPPORTING DRAWINGS											
CK-148			Schematic				Was: ABS004				
A-389	A		Terminal Board Assembly				" AMS090				
LD-141	A		Front Panel Engraving				" GMM009				
CA-208	A		Cable Assembly					ADDED	<i>JL</i>		
SPECIFICATIONS											
S-252			Test Procedure								

MAMARONECK, NEW YORK
THE TECHNICAL MATERIEL CORPORATION

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓

CHECKED *C.D.D.*
2-16-53

APPROVED *[Signature]*

