TECHNICAL BULLETIN NUMBER 9008



Loudspeaker Panels TMC Models LSP TMC Models BSP TMC Models GPS LS-452/U LS-453/U



TMC MODEL LSP-7

TMC series of loudspeaker panels are designed to provide monitor capability for communication facilities with a wide selection of speakers available. Most of the speakers in this series are mounted on $5\frac{1}{4}'' \times 19''$ panels with one, two, or three speakers per panel. Some of the speaker panels in this series include transistorized bridging amplifiers with high impedance input for dynamic monitoring of audio circuits.

Models GPS are single 8" speakers in self-contained cabinets that will accept up to 7 watts from any 4 ohm receiver output.

Model	Number of 4" P. M. Speakers	Dimensions in Inches			Notes
		Height	WIDTH	Depth	
LSP-4(LS-452/U)	1	51/4	19	21/2	erson en en di Gallana.
LSP-6(LS-453/U)	2	51/4	19	21/2	Could an discontinue
LSP-7	2	51/4	19	21/2	two volume controls
LSP-8	3	7	19	21/2	three volume controls
BSP-1	1	51/4	19	6½	one bridging amplifier
BSP-2	2	51/4	19	6½	two bridging amplifiers
BSP-3	3	51/4	19	6½	three bridging amplifiers
GPS-1	1 (8")	10	12	8	
GPS-2	1 (8")	10	12	15	

TABLE OF AVAILABLE MODELS



TMC MODEL BSP-1

TECHNICAL SPECIFICATIONS

IMPEDANCE:

POWER CABABILITY:

AMPLIFIER POWER GAIN:

AMPLIFIER INPUT IMPEDANCE:

AMPLIFIER DISTORTION:

AVERAGE AMPLIFIER FREQUENCY RESPONSE:

HUM LEVEL:

AMPLIFIER COMPLEMENT:

CABLE

TEPEI

MAMARONECK, N. Y.

AMPLIFIER POWER REQUIREMENTS:

COMPONENTS AND CONSTRUCTION:

COPYRIGHT 1962 THE TECHNICAL MATERIEL CORP. 3.2 ohms per loudspeaker.

Approximately 4 watts per speaker (4''). Approximately 7 watts per speaker (8'').

Amplifier power gain is 36 db. Amplifier will provide 1 watt of output at -6 db input.

10,000 ohms

2% at 1 watt at 400 cps.

200 to 7000 cps at 3 db points.

-40 db at 1 watt output.

6 transistors in each amplifier.

115v, 60 cps, approximately 8 watts per amplifier.

All equipment manufactured in accordance with JAN/MIL specifications wherever practicable.



THE TECHNICAL MATERIEL CORPORATION

MAMARONECK, NEW YORK

Fla.

AND ITS SUBSIDIARIES . . .

110 50	DOIDINICIDO , , ,
TMC	(Canada), Ltd., Ottawa, Canada
TMC	Industrial Corp., Mamaroneck, N. Y.
TMC	Systems, Inc., Alexandria, Va.
TMC	Systems, (Texas), Inc., Garland, Texas
TMC	Systems, (Calif.), Inc., La Mesa, Calif.
	Systems, (Florida), Inc., Pompano Beach,
	Power Distribution, Inc., Alexandria, Va.
TMC	Systems, A.G., Luzern, Switzerland