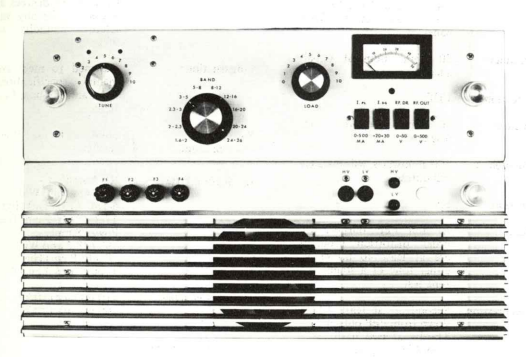
Linear Power Amplifier TMC model LPA-400M



TMC Technical Bulletin

102036-4



Features

- 400 Watts PEP Output
- 100 Milliwatts Drive
- Indicator for LPA Tuning, showing "Above", "Resonance" or "Below"
- Modular Construction for Ease of Maintenance
- 1.6 to 26 MHz
- Solid State Broadband Driver Module

The LPA-400M is a new model to meet the demand for a modern, 400 Watt Linear Amplifier that meets international regulations for low distortion products. Compactness, ease of operation and ease of maintenance are provided without compromise to linearity or power output.

An effective Automatic Load and Drive Control (ALDC) output is provided, for connection to an exciter. Compatible exciters, with the ALDC feature, are available within the TMC product line.

The LPA-400M is designed to meet environmental specifications of fixed and shipboard installations.

Technical Specifications

Frequency Range:

1.6 to 26 MHz continuous;

bandswitched.

Output Power:

400 Watts PEP

200 Watts Average (CW,

FSK)

Operating Modes:

With appropriate exciter; AM, AMÉ, CW, MCW, SSB,

ISB, DSB, FSK.

Tuning:

All tuning and bandswitching controls on the front

panel.

Output Impedance:

50 ohms nominal unbal-

anced.

Output Connection:

UHF.

Input Impedence:

50 ohms nominal un-

balanced.

Input Requirements:

100 milliwatts will produce

full output.

Input Connection:

BNC.

Intermodulation:

At full PEP output, 3rd order distortion products are at least 40 db below either tone of a standard 2

tone test.

Harmonic Suppression:

Second - at least 40 db down from PEP output. Third - at least 50 db down

from PEP output.

ALDC:

An Automatic Load and Drive Control output of approximately 0 to -11 volts

DC is provided for the ALDC circuit of an exciter.

RF INPUT Broadband Solid State 100 mw **METER** RF Drive Isg

ALDC Biased Control DC Rectifier & Filter To exciter

DRIVER

Primary Power Requirements: 115/230 volts ± 10%, 48/63 Hz, single phase, 1000 Watts

under conditions of 400

Watts PEP output.

Safety:

Full interlock and overload

protection.

Cooling:

Filtered, forced air system.

Temperature

Hunidity:

Any ambient temperature between -15 degrees and 50

degrees C, for any value of relative humidity up to

95%.

Construction:

Designed to meet environmental specifications fixed and shipboard installa-

Power Supply Construction: Solid state rectifier and

regulators.

Installation Data:

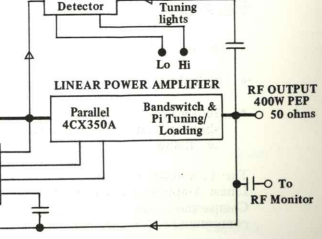
RF Amplifier -19" (48.2 cm) Wide 5-1/4" (13.3 cm) High 17-3/4" (45.2 cm) Deep

Power Supply 19" (48.2 cm) Wide 7" (18.8 cm) High 17-3/4" (45.2 cm) Deep

Shipping Weight:

Phase

110 pounds (50 kg), domestic 160 pounds (72 kg), export ocean



TMC (Canada) Limited

RR NO. 5, OTTAWA, ONTARIO, K1G 3N3 TEL. (613) 822-0244 CABLE: TEPEI - OTTAWA

TELEX: 053-4146

SIMPLIFIED BLOCK DIAGRAM

Ip RF Out

SUBSIDIARY OF THE TECHNICAL MATERIEL CORPORATION Mamaroneck, New York

