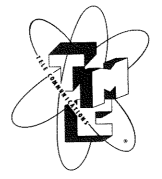
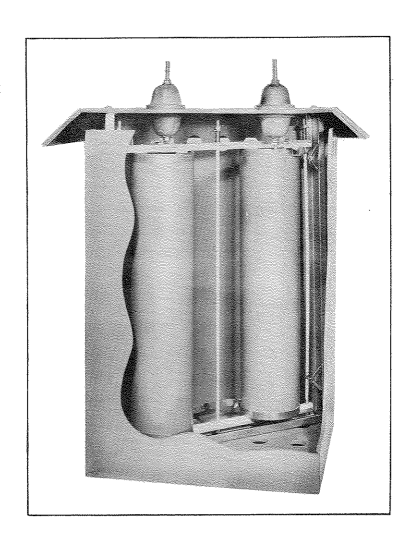
## SALES SERVICE BULLETIN NUMBER 188A



Transmitter Dissipators and Dummy Loads,
Model TER

SPECIAL STES



The TMC Transmitting dissipators and Dummy Loads, Models TER are resistive terminations capable of dissipating R. F. energy from D. C. to 30 megacycles. They are available in either 600 or 70 ohm resistance values in wattages of 500, 1750 and 5000 watts.

These dissipators are a new engineering approach to the problem of providing a flat termination in a convenient package requiring minimum installation and maintenance.

The units are housed in fibreglass reinforced plastic cases for pole or frame mounting. The case provides protection from the elements and is fitted with screened vent ports for proper air circulation. All metals used are non-ferrous, insulation is of teflon and the entire assembly is protected by a silicone spray.

The resistors are of a new design providing a minimum of reactance. The entire resistor assembly is shock mounted in a plastic case and may be quickly removed for service. The resistor characteristics are such that they may be instantly brought up to full rated output power at minus 40 degrees centigrade without harm.

## TECHNICAL SPECIFICATIONS:

FREQUENCY RANGE:

DC to 30 Mcs.

DISSIPATION RATINGS AND IMPEDANCES:

MODEL	NOMINAL IMPEDANCE	POWER RATING	BAL	UNBAL
TER 500 (600) TER 500 (70)	600 70	500 Watts 500 Watts	<b>V</b>	_/
TER 3500 (600)	600	1750 Watts	✓	•
TER 3500 (70) TER 5000 (600)	70 600	1750 Watts 5000 Watts	<b>V</b>	✓
TER 5000 (70)	70	5000 Watts		✓

NOTE: Special Resistance values and special configurations supplied on request.

COOLING:

Natural air cooling provided by screened vent

ports.

INPUT TERMINALS:

Insulated bowls on balanced units.

Insulater bowls and coaxial connectors on un-

balanced units.

OPERATING TEMPERATURE:

-40 to +100 deg F ambient.

RESISTORS:

Special pyrex glass blank with resistive element electro-fused in surface of glass. Baked silicone protective coating. Silver fired-on hands to provide positive connection. Resistor spiral cut to insure even heat dissipation where re-

quired.

RESISTOR MOUNTING:

Mounted in spring suspended frame to com-

pensate for thermal expansion.

CENTER TAP:

Optional Center Tap brought out to bottom of

case.

LIGHTNING PROTECTION:

Provided internally by means of spark gaps.

CASE:

Fiberglass reinforced plastic.

CASE SIZE

TER 500 TER 3500 TER 5000 Approx. 22" high x 12" deep x 14" wide Approx. 22" high x 12" deep x 14" wide Approx. 63-1/2" high x 23-3/4" deep x 46-3/4"

wide

#### MOUNTING DIMENSIONS:

TER 500	Two mounting straps 14" apart with mounting
TER 3500	holes at 1" intervals from a 9" center.
TER 5000	See Figure 3 for suggested method of mounting.

### SHIPPING DATA:

#### WEIGHT

	NET	GROSS
TER 500 TER 3500	21 lbs. 25 lbs.	100 lbs. approx. 106 lbs. approx.
TER 5000	125 lbs.	275 lbs. approx.
	DIMENSIONS	
TER 500	37-1/2" x 20	)-1/2'' x 27''
TER 3500	37-1/2'' x 20	)-1/2'' x 27''
TER 5000	73'' x 27	7-1/2" x 49-1/2"

### COMPONENTS

AND CONSTRUCTION:

Equipment is manufactured in accordance with JAN specifications wherever practicable.

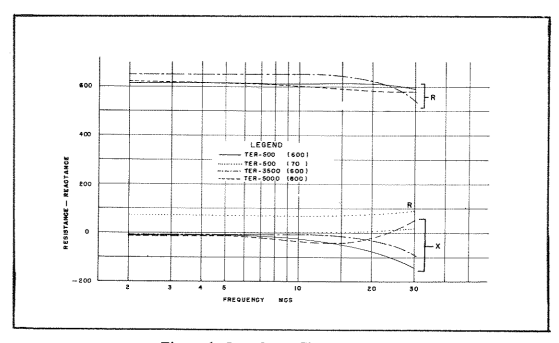


Figure 1. Impedance Characteristics.

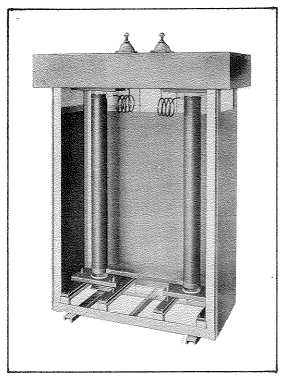


Figure 2. Model T E R 5000

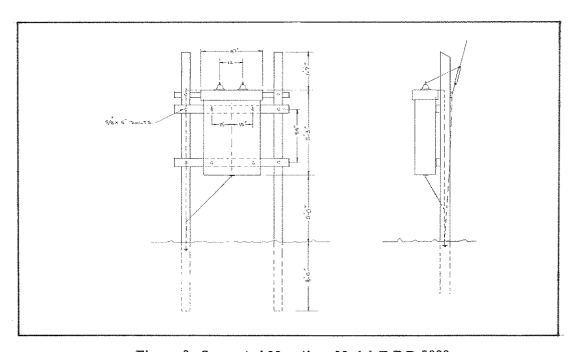


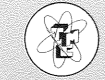
Figure 3. Suggested Mounting, Model T E R 5000

PH-551 I D-179

# THE TECHNICAL MATERIEL CORPORATION

**700 FENIMORE ROAD** 

CABLE TEPEI NEW YORK, N.Y.



MAMARONECK, NEW YORK

IN CANADA: TMC (CANADA) LTD. OTTAWA, ONTARIO