SALES SERVICE BULLETIN NUMBER 186







The TMC Model TR-107 is a broadbanded transformer covering the frequency range of 2-30 megacycles and provides two 70 ohm outputs from a single 70 ohm input. The unit employs a Ferrite transformer, is ruggedly constructed and hermetically sealed. TR-107 units may be cascaded.

TECHNICAL SPECIFICATIONS

INPUT IMPEDANCE:	70 ohm unbalanced.
OUTPUT IMPEDANCE:	70 ohm unbalanced.
REQUENCY RANGE:	2-30 megacycles.
FREQUENCY RESPONSE:	Flat within 3 db.
TERMINALS:	Receptacles type C, UG-568/U (For ''BNC'' series see TR-123).
MOUNTING:	Four $6-32 \ge 3/8$ '' studs on $2-1/8 \ge 1-11/16$ '' mounting centers. $3/4$ '' diameter cutout for terminal.
WEIGHT:	10 ounces.
DIMENSIONS:	3-3/4" x $2-1/4$ " x 2 over -a11.
COMPONENTS AND CONSTRUCTION:	Manufactured in accordance with JAN/MIL Specifications wherever practicable.

COPYRIGHT, 1955 THE TECHNICAL MATERIEL CORP.

THE TECHNICAL MATERIEL CORPORATION

700 FENIMORE ROAD

CABLE TEPEI MAMARONECK, N.Y.



MAMARONECK, NEW YORK

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