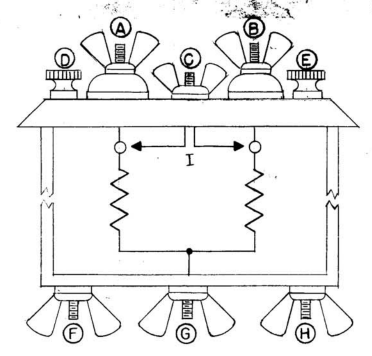
600 Ohms.

1750 Fatts.



## OPERATING INSTRUCTIONS

- 1. BALANCED ANTENNA TERMINALS AT (A) AND (B).
- 2. LIGHTNING PROTECTIVE GROUND AT C.
- 3. CENTER OF LOAD GROUNDED VIA @ IF DESIRED.
- 4. LIGHTNING CAPS (ADJUSTABLE) AT 1.

## MAINTENANCE

1. REMOVAL OF RESISTOR ASSEMBLY.

REMOVE TWO (2) THUMB SCREWS D AND E ON CASE COVER AND TWO (2) WING NUTS F AND H ON CASE BOTTOM. THE INNER ASSEMBLY IS THEN REMOVED BY LIFTING CASE COVER.

2. PROTECTION.

ENTIRE RESISTOR ASSEMBLY SHOULD BE GIVEN A COATING OF SILICONE VARNISH (DOW CORNING # 997) YEARLY IN TEMPERATE AREAS AND BI-YEARLY IN TORRID AREAS.

9/M