Westinghouse Electric Corporation Bloomfield, New Jersey

Type 5846 Reference Cavity

The 5846 is a fixed frequency, transmission type, vacuum sealed, reference cavity for use at 9280 megacycles as a frequency determining reference.

Resonant Frequency Loaded Q (Circuit Q for absorption types) Insertion Loss at Resonant Frequency Mechanical Data - General Cannot be Pressurized Ambient Temperature Range Net Weight (approximately) Mounting Position Outline Drawing Number 9280 Mc 2100 2100 5 db

Maximum Ratings

Incident Peak Power _____5 Kw

Electrical and Mechanical Data with Limits

Change in Resonant Frequency with Vibration 10 g

Change in Resonant Frequency with Pressure
100 mm to 2 Atmospheres

Change in Resonant Frequency with Temperature -40 to + 100°C

Change in Resonant Frequency due to *Creep

3 Mc max.

*Creep is the small hysteresis change in the length of a metal due to it being taken through heating and cooling cycles.

WESTINGHOUSE ELECTRIC CORPORATION

SPECIFICATIONS AND STANDARDS DEPT

TYPE 5846

