WESTINGHOUSE ELECTRIC COMPORATION Bloomfield, New Jersey

Type 6041 Reference Cavity

The 6041 is a fixed frequency, transmission type, vacuum sealed, reference cavity for use at 9312 megacycles as a frequency determining reference.

Electrical Data - General

Resonant Frequency	9312	Mc
Loaded Q	2100	
Insertion Loss at Resonant Frequency	5	ďb

Mechanical Data - General

Can be Pressurized	
Ambient Temperature Range	=40 to +100 °C
Net Weight (approximately)	3/4 15
Mounting Position	Any
Outline Drawing Number	60136

Maximum Ratings

Incident Peak Power	5	$\mathbf{K}_{\mathbf{V}}$
---------------------	---	---------------------------

Electrical and Mechanical Data with Limits

Change in Resonant Frequency with Vibration 10 g.		W
Change in Resonant Frequency with Pressure from	2.1	Me max.
Atmospheric to 125 mm of Mercury or to		
3 Atmospheres.	15، 🛳	Mc max.
Change in Resonant Frequency with Temperature		
from Room Temperature to -40°C or to +100°C	± .3	Mc mex.
Change in Resonant Frequency due to Mechanical		
Creep	3 م ±	Mc max.

WESTINGHOUSE ELECTRIC CORPORATION ELECTRON TUBE TUBE TYPES 6040 86041

