Sylvania

TENTATIVE

TYPE 1B51

Anti-TR Gas Switching Tube

Ratings and Characteristics

Center Frequency		6425	Mc
Operating Frequency Range		6225-6625	Mc
Minimum Transmitter Peak Power		100	kw
Minimum Voltage Standing Wave Ratio at Center Frequency		11	
Tuning Susceptance	(B/YO)	±0.06	
Maximum Equivalent Conductance	(G/YO)	0.1	
Maximum Loaded Q	(QL)	6.5	
Firing Time		10	sec
Arc Loss		0.5	đЪ
Ambient Temperature Range	-	50 to +100°	C

PHYSICAL SPECIFICATIONS

Envelope: Metal

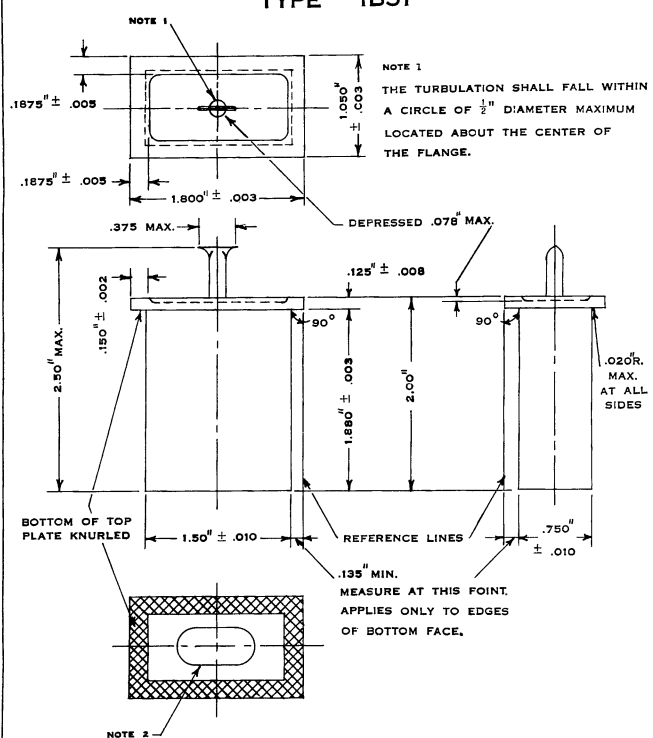
Dimensions: As Per Outline

Ionizable Medium: Argon

No. of Electrodes: Two

Mounting Position: Any

SYLVANIA ELECTRIC PRODUCTS INC. OUTLINE DRAWING TYPE 1B51



CENTERLINE OF WINDOW SHALL COINCIDE WITH CORRESPONDING CENTERLINES OF BOX WITHIN O.015" MEASURED IN PLANE OF WINDOW.