TECHNICAL DATA

Sylvania

TENTATIVE

TYPE 1B64

Miniature Voltage Regulator

Glow Discharge

Ratings and Characteristics

Maximum Starting Voltage	225	Vđ¢
Maximum Operating Voltage	75	Vđc
Minimum Operating Voltage	65	Vdc
Maximum Operating Current	2.0	mAdc
Minimum Operating Current	1.0	mAdc
Maximum Regulation*	3.0	Vdc

Typical Operating Conditions and Characteristics

Anode Supply Voltage	250	Vđc
Operating Current	1.0-2.0	mAdc
Operating Voltage (Approx.)	70	Vdc
Series Protective Resistance	15,000	ohms
(Approx.)**		

- * Regulation is maximum voltage variation with tube operating within specified current range.
- **Value shown is for a typical circuit. Sufficient resistance must alway be used in series with the tube to limit the current through the tube to 2.0 mAdc under continuous (steady state) operation.

from RMA release # 477, March 11, 1946

PHYSICAL SPECIFICATIONS

Cathode: Cold

Base: Bayonet Candelabra,

Double Contact

Bulb: T-4, Metal Shell

Dimensions: As per Outline

Mounting Position: Any

BASE CONNECTIONS

As Per Outline

