



1950

1950

VACUUM-GAUGE TUBE

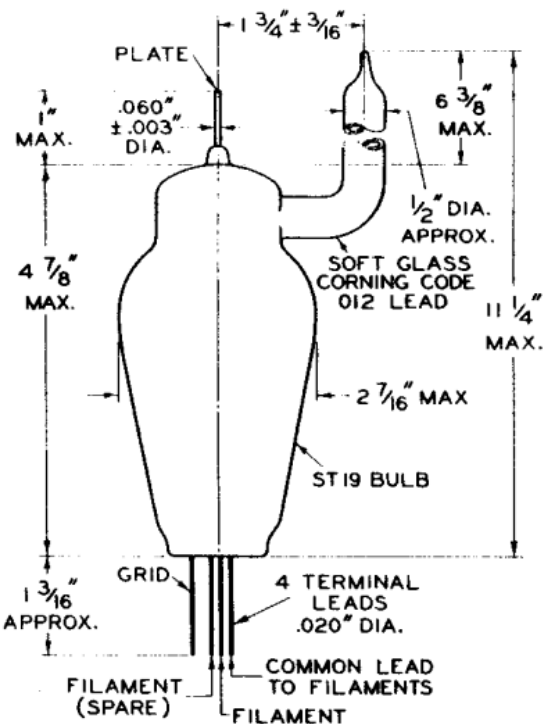
SOFT-GLASS BULB, IONIZATION TYPE

DATAGeneral:

Filament, Tungsten:	*
Voltage (Approx.)	5 ac or dc volts
Current (Approx.)	3.5 amp
Maximum Tube Length (including tubulation)	11-1/4"
Maximum Tube Radius	2-3/16"
Maximum Bulb Length	4-7/8"
Maximum Bulb Diameter	2-7/16"
Bulb	ST-19
Tubulation.	1/2" Diameter Soft Glass, Corning Code 012 Lead
Operating Position.	Vertical, with tubulation up or down; Horizontal with stem press in vertical plane
Terminal Arrangement.	See Outline Drawing

* The 1950 contains two filaments, one of which is a spare. Values are shown for either filament operated alone.

Maximum Ratings, Typical Operation, Calibration and Terminal Lead Connections for the 1950 are the same as for the 1949.



92CS-6818

JUNE 20, 1947

TUBE DEPARTMENT
RADIO CORPORATION OF AMERICA, HARRISON, NEW JERSEY

TENTATIVE DATA



1950

1950

VACUUM-GAUGE TUBE

SOFT-GLASS BULB, IONIZATION TYPE

DATA

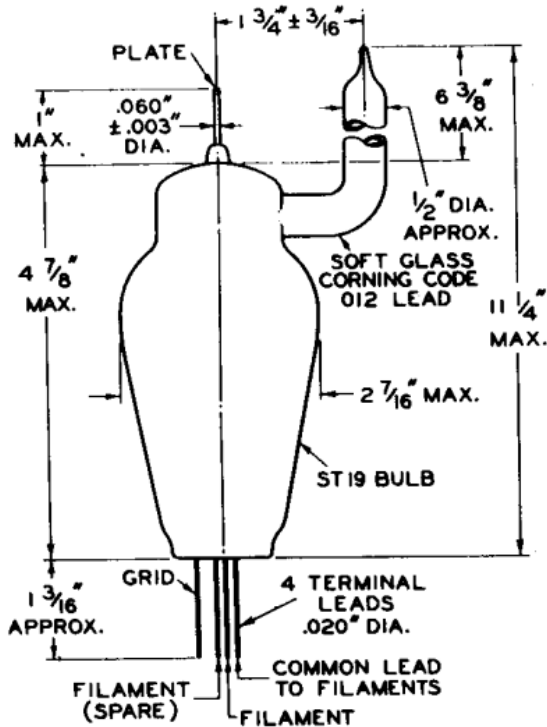
General:

Filament, Tungsten:*

Voltage (Approx.)	5	ac or dc volts
Current (Approx.)	3.5	amp
Maximum Tube Length (Including tubulation)	11-1/4"	
Maximum Tube Radius	2-3/16"	
Maximum Bulb Length	4-7/8"	
Maximum Bulb Diameter	2-7/16"	
Bulb	ST-19	
Tubulation	1/2" Diameter Soft Glass, Corning Code 012 Lead	
Operating Position	Vertical, with tubulation up or down; Horizontal with stem press in vertical plane	
Terminal Arrangement	See Outline Drawing	

* The 1950 contains two filaments, one of which is a spare. Values shown are for either filament operated alone. The filament voltage should be kept as low as possible during degassing because use of a low filament voltage materially increases filament life.

Maximum Ratings, Typical Degassing Conditions, Typical Operation, Calibration and Terminal Lead Connections for the 1950 are the same as for the 1949.



92CS-6818