



6073

VOLTAGE REGULATOR

MINIATURE GLOW-DISCHARGE TYPE

6073
PREMIUM TYPE

Intended for applications where very stable characteristics and dependable performance under shock and vibration are paramount. The 6073 is a "premium" version of the 0A2.

DATA

General:

Cathode Cold

Mechanical:

Mounting Position Any

Maximum Overall Length 2-5/8"

Maximum Seated Length 2-3/8"

Length, Base Seat to Bulb Top (Excluding tip) 2" ± 3/32"

Maximum Diameter 3/4"

Bulb T-5-1/2

Base Small-Button Miniature 7-Pin (JETEC No. E7-1)

Basing Designation for BOTTOM VIEW 5BQ

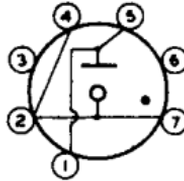
Pin 1 - Anode

Pin 2 - Cathode

Pin 3 - Internal

Connection-
Do Not Use

Pin 4 - Cathode



Pin 5 - Anode

Pin 6 - Internal

Connection-
Do Not Use

Pin 7 - Cathode

Maximum Ratings, Absolute Values:

AVERAGE STARTING CURRENT (See note below)	75 max.	ma
DC CATHODE CURRENT	{ 30 max.	ma
	{ 5 min.	ma
AMBIENT TEMPERATURE RANGE	-55 to +90	°C
FREQUENCY	0 max.	cps

Characteristics Range Values for Equipment Design:

	Min.	Av.	Max.	
DC Anode-Supply Voltage	185 [▲]	-	-	volts
Anode Breakdown Voltage	-	156	185●	volts
Anode Voltage Drop	140★	151	168●	volts
Regulation (5 to 30 ma)	-	2	6●	volts

Circuit Values:

Shunt Capacitor - - 0.1 μf

Series Resistor See note below

NOTE: The notes and circuit information shown under Type 0A2 are also applicable to the 6073.

▲, ●, ★: See next page.

MAY 1, 1952

TUBE DEPARTMENT

TENTATIVE DATA

RADIO CORPORATION OF AMERICA, HARRISON, NEW JERSEY

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Shock and Vibration Tests:

These tests are made as indicated in the JAN Specifications JAN 1-A for Electron Tubes, May, 1946 under the sections as follows:

Section F-6b (9e) Shock Test:

Instantaneous Impact Acceleration 900 max. g

Section F-6b (9f) Vibration Test:

Vibrational Acceleration. 2.5 max. g

- ▲ Not less than indicated supply voltage should be provided to insure "starting" throughout tube life.
- Maximum individual tube value during life.
- ★ Minimum individual tube value during life.