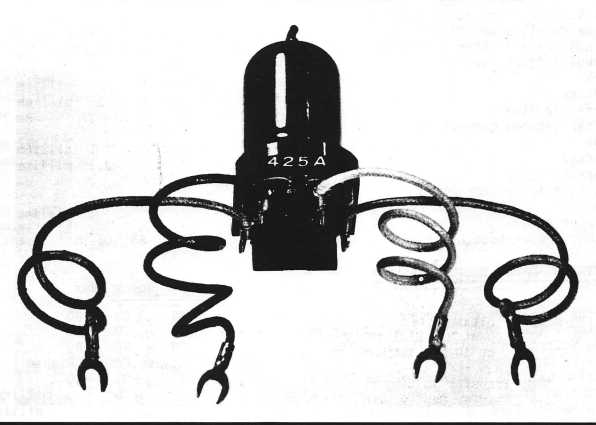
ELECTRON TUBE DATA SHEET WESTERN ELECTRIC 425A ELECTRON TUBE



DESCRIPTION

The 425A is a four-electrode, inert-gas filled cold cathode tube for use as a relay device. The tube is provided with an anode-cathode gap and a starter anode-starter cathode gap such that isolation of the control (starter gap) and controlled (main gap) portions of a circuit may be obtained.

This tube is designed with an integral special mounting bracket. It is available in an electrically equivalent, socket mounting form, as the 451A.

CHARACTERISTICS

Peak Anode Voltage	180 180	volts-
Average Starter Cathode Current	0.7 7.0	milliamperes
Average Main Cathode Current	5.0 50	milliamperes
Average Life, Approximate · · · · · · · · · · · · · · · · · · ·	0000 10	hours

FILE: COLD CATHODE SECTION

Indicates a change

(C) American Telephone and Telegraph Company 1962

MAXIMUM RATINGS, Absolute System (Note 1)

	Peak Voltage, Forward or I Anode to all Other Electr Cathode to all Other Elec	odes												volts volts
_	-Cathode Current (Note 2) Peak												50	milliamperes
	Average \cdot \cdot \cdot \cdot \cdot \cdot \cdot												20	milliamperes
	Averaging Time · · · ·		• •		•		•	•					2	seconds
	Starter Cathode Current (No	•												
	Peak · · · · · · ·													
	Average \dots													milliamperes
	Averaging Time · · ·		• •		•		•	•		•		•	2	seconds
→	Peak Inverse Current (Note 2	2)												
	Anode · · · · · · ·	• •	•	• •	•	• •	•	•		•		•	5	-
	Starter Anode													milliamperes
	Ambient Temperature Limits	• •	• •	• •	•	• •	•	•		•	-55°	to	+85°	centigrade
	ELECTROCAL DAMA Missessels		_											
	ELECTRICAL DATA, Throughou	IT LII	-											
	ELECTRICAL DATA, Inroughou	t Lii	_						Mir	n	Boge	y	Max.	
										_				volta
	Starter Breakdown Voltage	(Note 3	-							 37	8	— - 0	90	volts
	Starter Breakdown Voltage (Starter Voltage Drop at 2.	(Note 3 5 Mil:	-) . liamn	eres	· ·		•	•		67 55	87	— - 0 0	90 75	volts
→	Starter Breakdown Voltage of Starter Voltage Drop at 2. Anode Voltage Drop at 10 M	(Note 3 5 Mil:	-) . liamp mpere	eres es ·	· ·	• •	•	•		57 55 58	8 7 7	0 0 0 0	90 75 80	volts volts
→	Starter Breakdown Voltage (Starter Voltage Drop at 2. Anode Voltage Drop at 10 M Transfer Current (Note 4).	(Note 3 5 Mil) (illia)	- liam mpere	eres es .	•	• •	•		(5	57 55 58	8 7 7 See C	0 0 0 0 urv	90 75 80	volts volts gure 3, Page4
→	Starter Breakdown Voltage (Starter Voltage Drop at 2. Anode Voltage Drop at 10 M Transfer Current (Note 4). Negative Cathode Transfer	(Note 3 5 Mil: filliar 	- liam mpere ge (N	eres es . ote 5	· · · · · · · · · · · · · · · · · · ·	• •	•	•		57 55 58	8 7 7 See C	0 0 0 0 urv 5	90 75 80 e, Fi	volts volts gure 3, Page4 volts
→	Starter Breakdown Voltage (Starter Voltage Drop at 2. Anode Voltage Drop at 10 M Transfer Current (Note 4).	(Note 3 5 Mili illian Volta	- liam npere ge (No	eres es . ote 5 (.) (o Note	6).	•			57 55 58	87 77 See C	0 0 0 0 urv	90 75 80 e, Fi	volts volts gure 3, Page4
->-	Starter Breakdown Voltage (Starter Voltage Drop at 2. Anode Voltage Drop at 10 M Transfer Current (Note 4). Negative Cathode Transfer Ionization Time, Starter 6	(Note 3 5 Mili illian Volta	- liam npere ge (No	eres es . ote 5 (.) (o Note	6).	•			57 55 58	87 77 See C	0 0 0 0 urv 5	90 75 80 e, Fi; -40	volts volts gure 3, Page4 volts milliseconds
->-	Starter Breakdown Voltage (Starter Voltage Drop at 2. Anode Voltage Drop at 10 M Transfer Current (Note 4). Negative Cathode Transfer Ionization Time, Starter 6	(Note 3 5 Mili illian Volta	- liam npere ge (No	eres es . ote 5 (.) (o Note	6).	•			57 55 58	87 77 See C	0 0 0 0 urv 5	90 75 80 e, Fi; -40	volts volts gure 3, Page4 volts milliseconds
->	Starter Breakdown Voltage (Starter Voltage Drop at 2. Anode Voltage Drop at 10 M Transfer Current (Note 4). Negative Cathode Transfer Ionization Time, Starter G Deionization Time, Main Ga MECHANICAL DATA Mounting (Note 7)	(Note 3 5 Mili illian Volta ap (Ap)) . liamp mpere ge (No pprox	es ote 5 c.) (Note	6).	•			67 55 58 - -	89 77 77 See C -2	0 0 0 0 urv 5 5	90 75 80 e, Fi; -40 -	volts volts gure 3, Page4 volts milliseconds millisecond
→	Starter Breakdown Voltage (Starter Voltage Drop at 2. Anode Voltage Drop at 10 M Transfer Current (Note 4). Negative Cathode Transfer Ionization Time, Starter G Deionization Time, Main Ga MECHANICAL DATA	(Note 3 5 Mil) (Illian	liampero	es). Note	6).	•			67 55 58 - -	88 77 77 See C -2	0 0 0 0 urv 5 5	90 75 80 e, Fi; -40 - -	volts volts gure 3, Page4 volts milliseconds millisecond Any position ounce

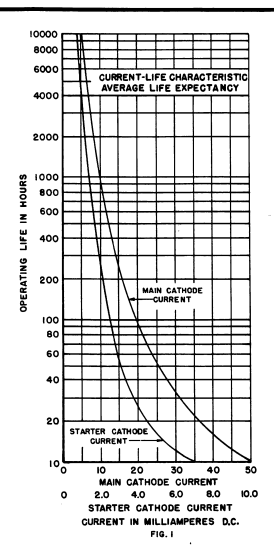
HANDLING

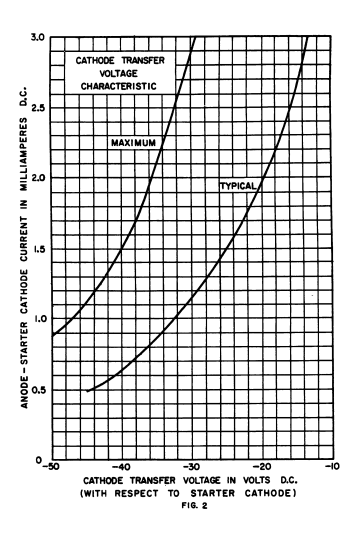
This tube contains a small amount of krypton-85 gas which is a by-product radioactive material. The amount of krypton-85 is less than five microcuries, which is too small an amount to require any special care in use.

Atomic Energy Commission regulations require that the individual tube carton for tubes containing by-product radioactive material be appropriately marked. The marking includes the statement that tube disposal should be in approved manner.

Approved instructions for disposal of tubes containing krypton-85 are as follows;

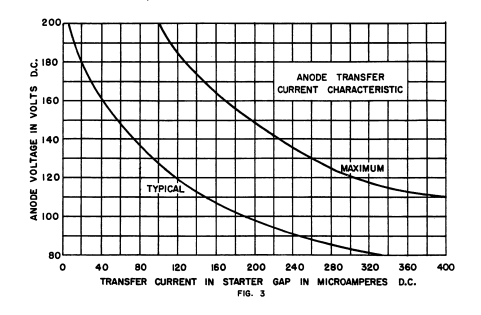
Tubes to be disposed of should be broken or crushed in a well ventilated place releasing any resulting vapors to the outside atmosphere. The residual broken or crushed tubes should be disposed of in a normal public trash disposal system. Tubes should be disposed of at a rate of not more than 100 each week from any one location. Avoid breathing vapors from broken tubes.

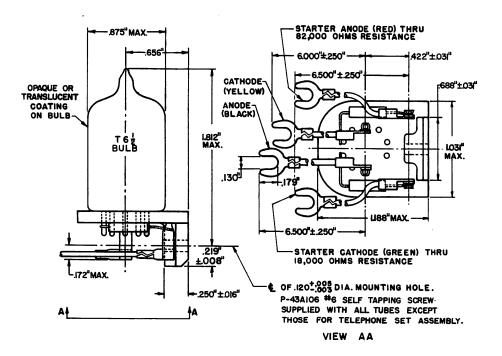




- Note 1: In the "Absolute System" the maximum ratings specified are limiting values above which the serviceability of the device may be impaired from the viewpoint of life and satisfactory performance. Maximum ratings, as such, do not constitute a set of operating conditions and all values may not, therefore, be attained simultaneously.
- Note 2: Sufficient resistance must be used in series with the tube discharge paths to assure that

 the electrode currents do not exceed their maximum rated values.
- Note 3: Limits apply immediately after the tube has conducted current. These values may be initially as much as 3 volts higher or lower if the tube has been idle.
- Note 4: To assure transfer of conduction from the starter anode-starter cathode gap to the anodestarter cathode gap.
- Note 5: To assure transfer of conduction from the anode-starter gap to the anode-cathode gap with 1.5 milliamperes flowing from anode to starter cathode. Cathode voltage is measured with respect to starter cathode.
- Note 6: With 15 volts starter overvoltage (15 volts above Starter Breakdown Voltage) and with the tube in total darkness.
- Note 7: Tube is permanently mounted on plastic angle bracket. Pin connections are terminated in flexible connector leads.





A development of Bell Telephone Laboratories, the research laboratories of the American Telephone and Telegraph Company and the Western Electric Company.