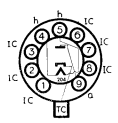
PY81/1713



Replacement Type

TYPE **PY81/17Z3**MINIATURE BOOSTER DIODE



The BRIMAR PY81/17Z3 is an indirectly heated booster diode designed for operation in A.C./D.C. television receivers. The high working peak heater to cathode potential renders the use of a separate, highly insulated heater winding unnecessary.

Heater Current	 	 	 •••		0.3 amp.
Heater Voltage		 	 •••	• • •	17.0 volts max.

RATINGS

Peak Anode Current †					•••	•••	450 mA max. 150 mA max.	
I Ican / mode -			•••	• • •	•••		150 mA max.	
Heater-Cathode potential (with respect to cathode):								
Heater Negative during					•••		800 volts max.	
Heater Negative during	flybac	k †		• • •			4,500 volts max.	
Heater-Anode potentia	†	3,000 volts max.						
Peak Inverse Voltage †						•••	4,500 volts max.	

[†] Maximum pulse duration 15% of one cycle with a maximum of 15 μ secs.

INTER-ELECTRODE CAPACITANCES *

Anode to Cathode	 	 	 	6.4 pF
Heater to Cathode	 	 	 	3.6 pF

^{*} Measured with no external shield.

Note.—The heating time of this valve is approximately twice that of other valves normally used in the series heater chain of television receivers and precautions may be necessary to ensure that the screen dissipation of the line output valve is not exceeded during the warm-up period.

^{*} This voltage may be made up of a maximum voltage of 220 volts R.M.S. at the mains supply frequency and a D.C. component of not more than 600 volts.