TYPE DESIGNATION REGISTRATION

Manufacturer: Western Electric Company

Manufacturer's Type No.: 1391XK

JETEC Type No.: 1B31

The 1B31 is a hydrogen-argon filled spark gap modulator tube for use in pulse modulator applications. Two or more tubes may be used in series as a pulse triggered switch to actuate release of energy previously stored in a pulse shaping network.

Ratings

		$\underline{\mathtt{Min}}$.	Max.
Peak Voltage per Peak Current* Pulse Repetition Pulse Duration	•	30 200 25	4.6 kilovolts 300 amperes 1600 pulses/sec. 5.0 microseconds

Mechanical Data

Mounting Position Any Dimensions See attached outline.

* Maximum Ratings do not apply simultaneously.

NOTE: This tube is obsolete and manufacturing facilities are no longer available.

THE BULB SHALL NOT BE ECCENTRIC BY MORE THAN $\frac{3}{64}$ AND THE CONTACT SURFACE OF THE TERMINALS BY MORE THAN $\frac{1}{32}$ FROM A $\frac{1}{4}$ THROUGH THE CENTER OF THE END OF THE ANODE AND CATHODE TERMINALS.

