

3D22A - Gas Thyatron Tetrode



Single-ended gas thyatron tetrode, intended for reliable service in motor control applications.

6.3 volts at 2.6 amps heater. 30 s minimum warm-up time.

650 V max peak forward voltage, 1500 V reverse peak. 0.8 A average cathode current, 8 A peak.

Registered to RCA in May 1955, RMA release [1468](#).

