2A3 - 40 W

A. F. TRIODE
Base: 4-PIN CERAMIC BASE

- $U_r = 2.5$ V
- $I_r = 2.5$ A

Typical characteristic:
- $U_a = 250$ V
- $U_g = -45$ V
- $I_a = 60$ mA
- $S = 5.25$ mA/V
- $m = 4.2$
- $R_i = 800$ Ω

Limiting values:
- $U_a = 450$ V
- $W_a = 40$ W

Maximum plate current of average tube for fixed bias
- $I_a = 70$ mA

Maximum plate current for manually adjusted grid bias or self-biasing
- $I_a = 100$ mA

Capacitances:
- $C_{a1} = 17$ pF
- $C_a = 11$ pF
- $C_{a1-a} = 7.5$ pF

Dimension and connections:
Moderate power, filamentary triodes for Class A service.