

3-200A3 / GL-592 VHF Transmitting Triode



All-glass VHF power triode. Dual grid terminals out from side. Ruggedized design intended for RF heating or for VHF transmission applications.

Mu 25, 200 W at 150 MHz, forced air cooled.

Center tapped filament operating at 10V, 5A.

This tube is also known as 592. General Electric and Eimac known manufacturers.

Registered to General Electric on 25 Jan 1950, RMA record [823](#).