

LV 225 caps in CLC filter, 22UF Caps in series

500 ohm LV series resistor. Connected to CLC filter

Spot Switch, overrides transmitt relay and provides 225V to rec screens continuously

Main ON/Off switch. To activate supply either Receiver or Control head power switch needs to be on. For service bottom barrier strip will need to be jumpered

Bleeder resistors. LV HV

HV Rect

DC relay transformer used for chassis(1) and transmitter relays. CT power ON light

LV Rect

HV Cap, 2ea 100 Uf in series no equalization resistors. No choke, only this cap on HV output

Stancor 12.6 volt transformer used for Transmitter filaments only

DC Relay controlled by Power Switch on Transmitter, provides 115VAC to HV transformer and Chicago 6.3 volt transformer. Fil windings are in series.

Bottom barrier strip can be jumpered for trouble shooting.

