

Crosstalk between triodes Triode Configuration	dB at 1kHz	dB at 10kHz	dB at 20kHz
Triodes in one 6SN7GTB	-55	-37	-31
Triodes in one new Tung-Sol 6SN7GTB	-54	-34	-29
One Triode from one 6SN7GTB to one Triode in another 6SN7GTB Using triode adjacent to other tube. Unused triodes grounded. Spaced ½ Diameter	-70	-53	-49
One Triode from one 6SN7GTB to one Triode in another 6SN7GTB Using triode farthest from other tube. Unused triodes grounded. Spaced ½ Diameter	-70	-52	-48
One Triode from one 6SN7GTB to one Triode in another 6SN7GTB Triodes set at 90 Deg orientation. Unused triodes grounded. Spaced ½ Diameter	-68	-51	-47
One Triode from one 6SN7GTB to one Triode in another 6SN7GTB Using triode farthest from other tube. Unused triodes grounded. Spaced 1 Diameter	-71	-55	-52
One Triode from one 6SN7GTB to one Triode in another 6SN7GTB Using triode farthest from other tube. Unused triodes grounded. Spaced 1.5 Diameter	-75	-58	-53
Triodes in one 12AU7A	-74	-53	-49
Triodes in one new jj-electronic E88CC	-70	-54	-47
Triodes in one E188CC	-71	-52	-47

- Notes: 1. Except for the new Tung-Sol 6SN7GTB and the new jj-electronic E88CC, all other tubes are used. The 6SN7 are Marconi, the 12AU7A is a RCA, and the E188CC is a Philips.
2. Input signal levels of 50, 100, 500, and 1000 mVolts had no affect to the measured crosstalk results.