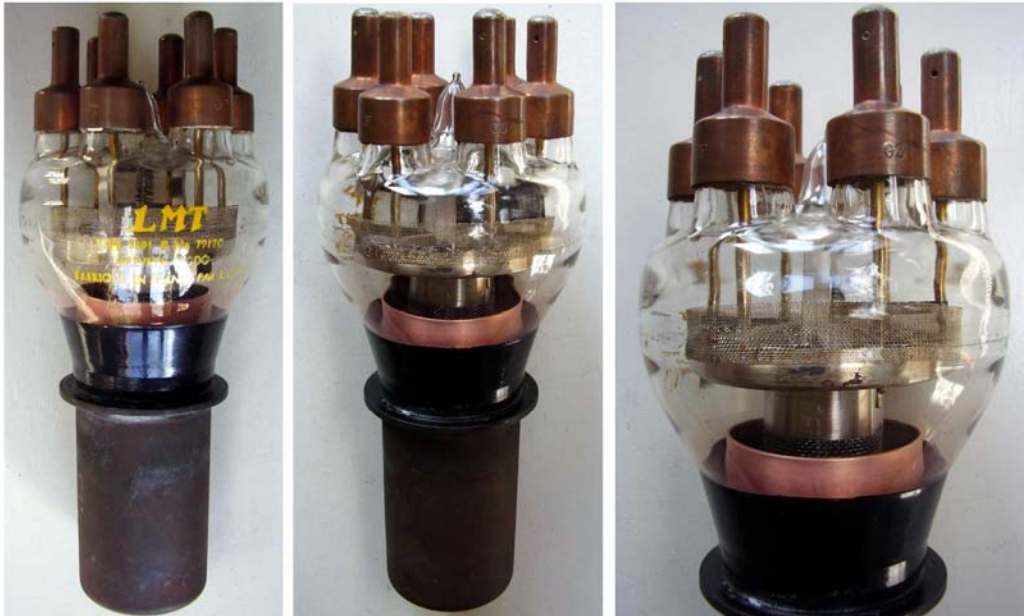


3891B LMT - Transmitting Pentode



No data found for this transmitting power tube made by French LMT. It is a pentode, G1, G2, G3 and G3 inscriptions being punched on four out of the six connecting plugs. The remaining two plugs are marked as filament, F.

About 215 mm high, 50 mm copper anode diameter, 85 mm glass body diameter.

Presumably 1 to 3 kW power dissipation, depending upon a suitable external radiator. Its pinout, with the two suppressor connections shielding the control grid in the sequence G3-G1-G3, suggests a possible use in VHF.