

## 6AJ7 / 6AC7 - Sharp Cutoff IF / Video Pentode



6AJ7 was a variant of 6AC7, registered to Canadian REL in January 1944.

The main difference was the clear metal ring over the base, to ground the shielding skirt when inserted in a special socket. Another improvement was the more tight control of the cutoff voltage. Being very similar to its prototype, REL also requested the double marking 6AJ7 / 6AC7 for its tube.

As for other vacuum tubes, production was run for REL by other Canadian firms, in this case General Electric Canada. Data available in the RMA record [360](#).

