

## 4CX300A, 4CX300Y – UHF Transmitting Tetrode, 'Breechblock' Base



Here is a family of high-performance UHF transmitting tetrodes, characterized by ceramic-metal body, integral finned radiator and special breechblock base.

4CX300A/8167 was rated for 300 Watts max plate power dissipation, while 4CX300Y/8561 was updated to 400 Watts max. Full ratings up to 500 MHz for the 4CX300A and up to 110 MHz for the 4CX300Y.

Data for 4CX300A/8167 are in the RMA record [‘3578’](#), for 4CX300Y/8561 look at the RMA record [‘4704’](#)

Collection include samples of both.