

3ADP1 – 3 Inch CRT



3-inch, flat screen, electrostatic deflection and focus CRT. Small shell 12 pin Duodecal base. Side contact on the neck for the deflection and anode leads. The tube has post-accelerator electrode for bright, small size spot. Supplied with phosphor types P1, P2, P7 or P11.

6.3 V, 0.6 A heater.

In the fifties this tube was also proposed as CRT digital mass storage unit, [Williams and Kilburn CRT memory](#), for its sharp trace.

Registered to DuMont in February 1956. Data in the RMA record [1625](#).