

3WP2 – 3-inch CRT



Flat screen 3" CRT. 11-inch long, duodecal base. Used in Tektronix 310 and [310A](#) oscilloscopes.

2.5 kV accelerating potential. Heater 6.3 V at 600 mA.

3WP1, base model with green screen, and 3WP11, blue phosphor for photographic applications, were registered to DuMont in October 1951. The 3WP2 was registered to RCA in November 1956. Its greenish-yellow short fluorescence, followed by a medium persistence of the same color, was useful in the observation of both low-speed non recurring and high-speed recurring phenomena.

Data for 3WP1/3WP11 available in the RMA record [1125](#). Data for 3WP2 are in the RMA record [1797](#).