

5727 / 2D21W - Small Power Thyatron



2D21 is a miniature thyatron tetrode, all-glass version of [2050](#). General purpose applications, including relay, grid-controlled rectifier, pulse modulator, clock generator and even gas noise generator. Also made in the hi-rel version 2D21W, registered as 5727. Equivalent to British [CV797 / EN91](#).

1.3 kV PIV, 100 mA max anode current. 5727 is an improved version, with operating temperature range extended to -75°C .

2D21 was registered to RCA, April 1944, RMA record [378](#). Hi-rel version 5727 was registered to GE, record [1031](#).

