

## CV6241 / CX1157 - Hydrogen Thyatron



EEV CX1157, approved as CV6241, is a ceramic-body hydrogen-filled thyatron tetrode. Built-in hydrogen reservoir. Less than 11 cm high, 284 g weight.

20 kV peak forward anode voltage. 350 A peak, 500 mA average anode current. As crowbar it can switch up to 3000 A surge, single shot.

Data available [here](#).