

PL522 – Hydrogen Thyatron



Hydrogen thyatron, 16 kV, 200mA average, 325 A peak. Used in radar modulators. Hydrogen reservoir in the small horizontal cylinder visible near to the glass press.

Heater operates at 6V. Current drain is 10.6A, including the hydrogen dispenser operation.

Philips proprietary code for [5C22](#).

