**ECC832**

**Combinated double triode for special purposes**

**Base:** NOVAL

- $U_r = 6.3$ or $12.6$ V
- $I_r = 300$ or $150$ mA

**Typical characteristic:**

- System I: $(pin \ 6,7,8)$
  - $U_a = 250$ V
  - $U_g = -2$ V
  - $I_a = 1.2$ mA
  - $S = 1.6$ mA/V
  - $R_i = 62.5$ kΩ
  - $\mu = 100$

- System II: $(pin \ 1,2,3)$
  - $U_a = 250$ V
  - $U_g = -8.5$ V
  - $I_a = 10.5$ mA
  - $S = 2.2$ mA/V
  - $R_i = 7.7$ kΩ
  - $\mu = 17$

**Limiting values:**

**Capacitances:**

Please refer to specs. of ECC 83 (for system I) or ECC 82 (for system II)

**Note: ECC 823**

Possibility to supply this tube „on request“ of customer with reverse pin order pin # 1, 2, 3 - ECC 83, pin # 6, 7, 8 - ECC 82. There is not international equivalent of this tube. In JJ catalogues is under ECC 823.