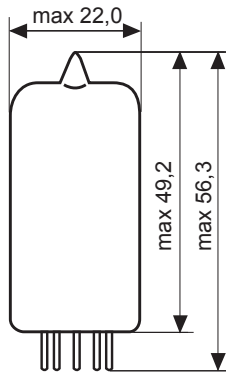
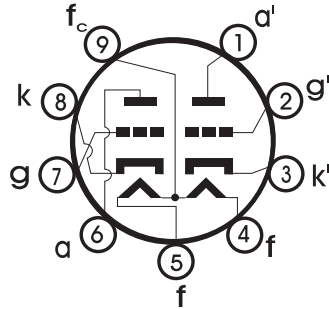


ECC832

12DW7

COMBINATED DOUBLE TRIODE

FOR SPECIAL PURPOSES



Base: NOVAL

$$U_f = 6,3/12,6 \text{ V}$$
$$I_f = 300/150 \text{ mA}$$

Typical Characteristics:

system I. system II.
(pin 6,7,8) (pin 1,2,3)

$U_a =$	250	250	V
$U_g =$	-2	-8,5	V
$I_a =$	1,2	10,5	mA
$S =$	1,6	2,2	mA/V
$R_i =$	62,5	7,7	k Ω
$\mu =$	100	17	

Limiting Values:

Capacitances:

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

Note: ECC823

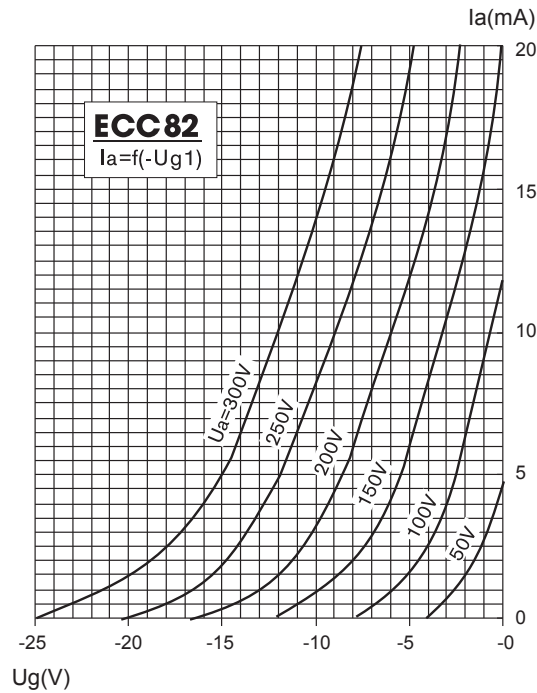
Possibility to supply this tube „on request“ of customer
with reverse pin order pin # 1, 2, 3 - ECC 83, pin # 6, 7,
8 - ECC 82. There is no international equivalent of this
tube. In JJ catalogues it is under ECC823.



COMBINED DOUBLE TRIODE

FOR SPECIAL PURPOSES

TRANSFER CHARACTERISTICS



TRANSFER CHARACTERISTICS

