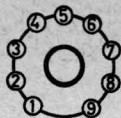
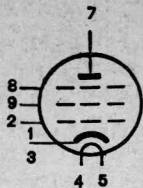


D 3 a Pentode



Noval B9A



A

J_A - Bereich

J_A **22** mA
+ 1
- 1

190 V

30

U_{III}

160 V

U_{IV}

10 V

G_1

K

K

F

F

G_2

G_3

Meßspannungen

Heizung	F	6,3	V
U_I			-V
U_{II}			-V
U_{III}	G_2	160	V
U_{IV}	G_1	10	V
A		190	V

Richtströme

J_A		22 ± 1	mA
J_{G_2}		6	mA
S		35 ± 1	mA/V

statt Kurzschlußstecker "K"
Widerstand "RK" 400 Ohm
einsetzen

Heizung 6,3 Volt