

DB7-14

DG7-14

DN7-14

DP7-14

$L = 254 \pm 5 (-17,5) \text{ mm}$   
 $D = 76,2 \pm 1,6, D_n = 65 \text{ mm}$   
 Planschirm

→3ACP11<sup>▼</sup>→3ACP31<sup>▼</sup>→3ACP2<sup>▼</sup>→3ACP7<sup>▼</sup>

ps = sy/asy

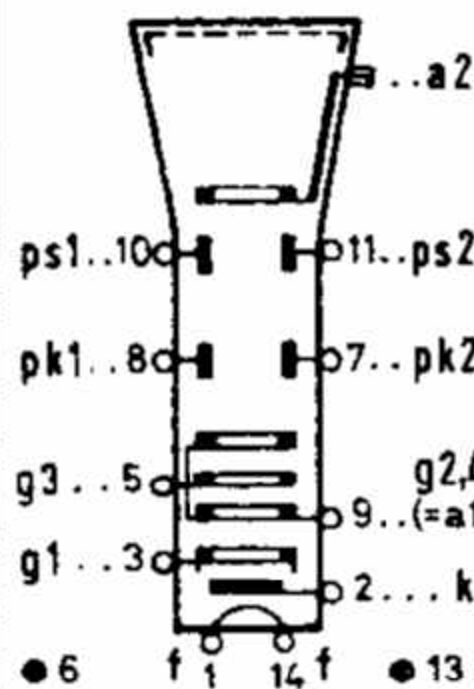
pk = sy/asy

6,3V/0,6A

Betriebswerte

max.

Ikmax = 0,2 mAeff



Ua2 =

2

4

6

kV

Ua2/Ua1

max = 2

min.

=Ua1

kV

Ua1 =

1000

2000

3000

V

Ua1/pmax

= 550V

min.

1000

V

bL =

0,45°

mm

I<sub>L</sub> = 25 μA

Ug5 =

V

Ug3 =

200..350

400..700

1500

V

-Ug10 =

22..38

45..75

250<sup>▶</sup>

V

+0V, Vs

AFpk =

22..28

45..56

V/cm

Rg1 max = 1,5 M

AFps =

31..42

62..84

V/cm

Rp max = 5 M

Uf/I<sub>f</sub>

6,3V/0,3A

U<sub>f</sub>kmax = ± 180VU<sub>f</sub>(Anheiz) max = 9,5V

Sockel:

Dh 60a (14-2)

Cg1=9,2

Ck=7,3

Cpk=5,4

Cps=7

Cpk1/2 = 2,4

pF