

5

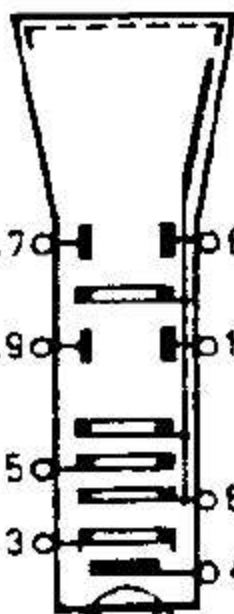
07-16GJ

$L = 154 + 3, -5 (+6,5) \text{ mm}$
 $D = 76,2 \pm 1,6$, Planschirm
 $D_n = 65$, $p_k(A)_{\text{max}} = 60 \text{ mm}$

ps, pk = syl/asy

Betriebswerte

max.

 $I_{k\text{max}} = 0,2 \text{ mAeff}$  $U_{a2} =$

—

kV

 U_a/p_{max} $= 500 \text{ V s}$ $U_{a1} =$

800°

1000

V

*) $b_L = 0,6 \text{ mm}$ ($=g_{2,4,5}$)

*) min.

600°

V

($I_L = 25 \mu\text{A}$) $U_g =$

V

 $U_{g5} =$

an a

V

 $U_{g3} =$

75

500

V

 $-U_{g10} =$

30

250°

V

*) +0V, Vs

AFpk =

19,5. 23,5

V/cm

 $R_{g1\text{max}} = 1,5 \text{ M}$

AFps =

41. .46

V/cm

 $R_{p\text{max}} = 3 \text{ M}$ U_f / I_f

6,3V/0,08A

 $U_{fk\text{max}} = \pm 125 \text{ V}$

Sockel:

Dv 8L (E11-22)

 $C_{g1} = 6,7$ $C_k = 3,1$ $C_{pk} = 3$ $C_{ps} = 4,5$ $C_{pk1/2} = 1,4$

pF