



1 H 5

Betriebsdaten:

$U_f \dots 1,4 \text{ V} =$

$I_f \dots 0,05 \text{ A}$

$I_a \dots \text{max } 0,5 \text{ mA}$

Prüfdaten: 1,4

$U_f \dots 1,4 \text{ V} \sim$

$U_a \dots 10 \text{ V} \sim$

707

Patent-Röhrenprüfer Modell W 19

Max Funke, Adenau-Eifel

1. 52

Amerika Type 1 H 5

Gemeinschaftsröhre DAC 32

1 H 5 G

Marconi/Osram HD 14

1 H 5 GT

Triode + Diode

1 H 5 GT/G

Karte 706 + Karte 707

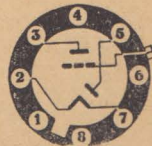
VT-223

1 LH 4

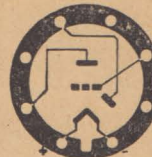
1 LH 4 G

Triode + Diode

Karte 875 + Karte 707



1 H 5



1 LH 4

Unbrauchbar

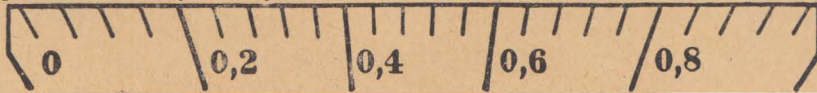
?

G

u

t

1 LH 4



1 mA