

Podwójna dioda

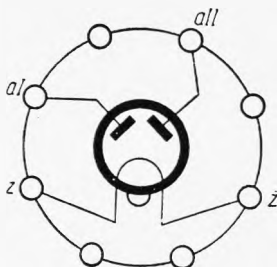
AZ 33

Philips

Prstownik pełnookresowy

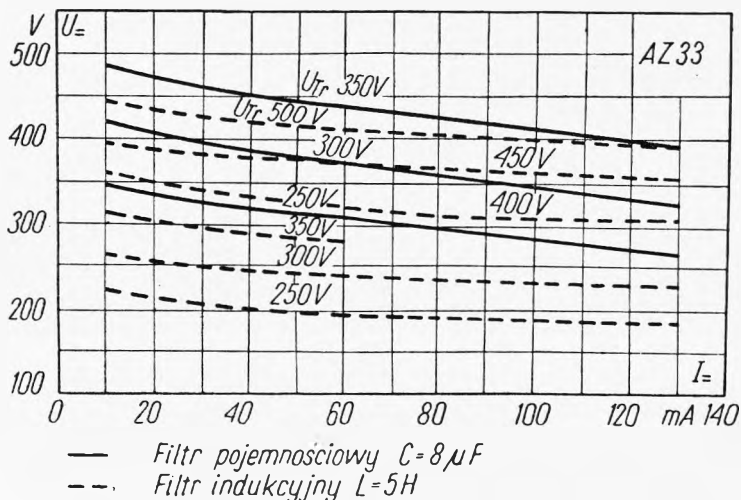
Oktal

AZ33 $U_z = 4V$
 $I_z = 2A$



Maksymalne wartości robocze

| | | |
|---------------|----------------|----|
| U_{Trmax} | 2×350 | V |
| $I_{=max}$ | 120 | mA |
| U_{zwrmax} | 1400 | V |
| $I_{szczmax}$ | 375 | mA |
| U_{wlkmax} | 500 | V |



TYPY PODOBNE

AZ 31, AZ 3