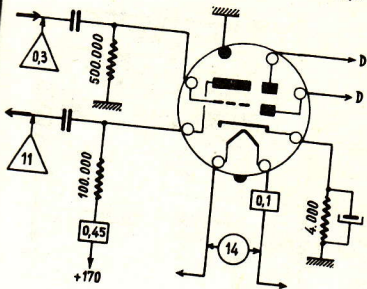


UBF 80

UBC41/14L7 (R)
D+BF

$S = 1,65$
 $\rho = 42,000$
 $V = 1,5$



UBF80/17C8 (N)
HF (V) + D

$S = 2,2$
 $\rho = 0,9M\Omega$
 $V = -2-30$

