

stat. → (dyn.)	stat. ←	EY1 Hochspgs.-Gleichrichter	max. →	max. ←	
$U_a =$	56 V	<p>● = 50Hz , * = 10..500kHz</p>	—	= Q_a	
$U_{g2} =$	—		—	= Q_{g2}	
$U_{g3} =$	—		● 5kVeff	= U_a	
$U_{g1} =$	—		* 17kVeff	= U_{g2}	
$I_a =$	6 mA		—	= U_{fk}	
$I_{g2} =$	—		3 mA	= I_k	
$I_{g1} =$	—		80 mA	= I	
$S =$	—		—	= R_{g1}	
$D(2) =$	—		—	= R_{fk}	
$R_i =$	—		—	= U_d	
$R_k =$	—		—	= I_d	
$R_a =$	—		6,3V/90 mA ≈ Spezialsocket	—	= c_{ag}
$R_{g2} =$	—		—	—	= c_e
$N =$	—		—	0,8 pF	= c_a