

BY 165. BY 182				GRENZDATEN										KENNDATEN										Select				
Typ Type Tipo	Hersteller Manufact. Fabricanti Produttori	Mat. Mat. Mat.	Bild Fig. Fig. Fig.	Anwendung Application Applicazione	U _R S _{URM} &U _{off}	I _F S _{I,AV} &I _{off} *I _Z	I _{FM} S _{I,FSM}	T _U S _{TG} &T _K	P _{tot} S _{PBR} &P _{in}	T _U S _{TG} &T _K	R _{thU} S _{R,thG}	T _j S _{TU} &T _{upper}	U _F S _{U₂} &U _{GR}	ΔU/ ΔT	C _[pF] S _{C₁/C₂} &f _g [GHz]	r _s S _{r₂} &r _r	Q S _η &F	I _F S _{I_Z} &I _R	U _R S _{U_HF}	f	L _s	t _{rr} S _{Q_{rr}}	I _F →I _R : I _R S _{I_F→U_R: I_R}	I _R S _{I_Z}	U _R S _{U_F} &U _Z	T _U S _{T_G} &T _J	Tafel-Nr Table-Nr Tabella-	
			*A/B/C /D/E/F	*Farb-Code Typ-Code	max. V	max. A	max. A	°C	max. W	°C	°C/W	max. °C	min...max. V	10 ⁻⁴ /°C mV/°C	min...max.	Ω	% &dB	mA	V	MHz	nH	ns S _{nAs}	mA S _{mA}	mA V mA	max. μA	V	°C	(Section)
BY 165(T)	Gie, Ses	SI	T5/a	TV-Booster-DI	5000 S6000 S5000	50,3	3	65				9100	8					500				<3μ	20;	2	5	max	25	BY/5
BY 166	Gie	SI	T5/a	=BY 165:																								BY/5
BY 167	Ang	SI	T2/a *70/3/- 15/-/-	TV-Booster-DI	7000 S7500	0,25	3	45					9,5					250				<550	10;	1	1	7000	25	BY/5
BY 170	Ely	SI	K21/e5	=BY 130(Ely):	700 S220																				2	max	25	BY/1 BY/2b
BY 171	Ely	SI	K21/e5	=BY 131(Ely):	700 S220																				2	max	25	BY/1 BY/2b
BY 172	Gie	SI	S21/a	GI, Unl	800	51,4	53	50				150	1,2					7A						10	max	25	BY/1	
BY 173	Gie	SI	S21/a	=BY 172:	600																						BY/1	
BY 174	Gie	SI	S21/a	=BY 172:	400																						BY/1	
BY 176	Mul, Phi, Rtc, Val	SI	T1/a *25/8,8/ -20/-/1	TV-15kV-GI	16k S16k	2,5m	0,25	48				95	35					100						7	16k	575	BY/5	
BY 177	Ses	SI	S21/a	GI, Unl	400	1,4	10					5125	1,5					5A						10	max	25	BY/1	
BY 178	Ses	SI	S21/a	=BY 177:	800																						BY/1	
BY 179	Mul, Phi, Rtc, Val	SI	U1/x1 *19/10/ 5/19/5/1	GI-8r	400 S800 S280	51	5	25				60	125														BY/6	
BY 180	Ely	SI	K21/e5	=BY 130(Ely):	800 S250																				2	max	25	BY/1 BY/2b
BY 181	Ely	SI	K21/e5	=BY 131(Ely):	800 S250																				2	max	25	BY/1 BY/2b
BY 182	Mul, Phi	SI		TV-12kV-GI	12k	2,5m	0,25	48				95	35					100						1	12k	875	BY/5	