

BY 297(G,GP)	Si-Di	=BY 296: 300V	31a	BYW 95 C	31a
BY 298(G,GP)	Si-Di	=BY 296: 500V	31a	BYW 95 C	31a
BY 299(G,GP)	Si-Di	=BY 296: 1000V	31a	BYW 96 E	31a
BY 300/.....	Si-Di	TV-GI, 400...700V, 3A, 150ns		BY 329/1200	17k 4
BY 302/.....	Si-Di	TV-GI, 75...300V, 2,5A, 250ns	~28d	BY 329/1200	17k 4
BY 312/....	Si-Di	GI, S, 75...300V, 1,7A, <250ns	31a	BYW 95 C	31a
BY 318/.....	Si-Di	GI, S, 100...600V, 3A, <200ns	31a	BYW 95 C	31a
BY 328	Si-Di	TV-Damper, 1400V, 3A, <500ns, ...32kHz	31a	-	
BY 329/.....	Si-Di	TV-Damper-Diode, 800...1200V, 7A, <135ns	17k	BY 329/1200	17k
BY 330	Si-Di	GI, S, 50V, 1A, <750ns	31a	BY 228	31a
BY 331	Si-Di	=BY 330: 100V	31a	BY 228	31a
BY 332	Si-Di	=BY 330: 200V	31a	BY 228	31a
BY 333	Si-Di	=BY 330: 300V	31a	BY 228	31a
BY 334	Si-Di	=BY 330: 400V	31a	BY 228	31a
BY 335	Si-Di	=BY 330:	31a	BY 228	31a
BY 336	Si-Di	=BY 330: 500V	31a	BY 228	31a
BY 337	Si-Di	=BY 330: 800V	31a	BY 228	31a
BY 338	Si-Di	=BY 330: 1000V	31a	BY 228	31a
BY 339	Si-Di	=BY 330: 1500V	31a	BY 228	31a
BY 350/.....	Si-Di	GI, S, 1300...1500V, 1,5A, <4µs	31a	BY 228	31a
BY 359/.....	Si-Di	TV-GI-L, 1000...1500V, 6,5A, <600ns	17k	BY 359/1500	17k
BY 359F-.....	Si-Di	=BY 359/..... Iso	17d	(BY 359/1500)	17k 3
BY 359X-.....	Si-Di	=BY 359/..... Iso	17d	(BY 359/1500)	17k 3
BY 360/600	Si-Di	GI, S, 600V, 1A, <400ns	31a	BYD 33 M	31a
BY 396(GP,P)	Si-Di	TV-GI, 100V, 3A, <500ns	31a	BYW 95 C	31a
BY 397(GP,P)	Si-Di	=BY 396: 200V	31a	BYW 95 C	31a
BY 398(GP,P)	Si-Di	=BY 396: 400V	31a	BYW 95 C	31a
BY 399(GP,P)	Si-Di	=BY 396: 800V	31a	BYW 96 E	31a
BY 399 S	Si-Di	=BY 396: 1000V	31a	BYW 96 E	31a
BY 400	Si-Di	TV-GI, 1300V, 2A, <500ns	31a	BY 228	31a
BY 401	Si-Di	GI, 50V, 0,5A	31a	BA 159	31a
BY 402	Si-Di	=BY 401: 100V	31a	BA 159	31a
BY 403	Si-Di	=BY 401: 200V	31a	BA 159	31a
BY 404	Si-Di	=BY 401: 400V	31a	BA 159	31a
BY 405	Si-Di	=BY 401: 600V	31a	BA 159	31a
BY 406(A)	Si-Di	=BY 206: 0,8A	31a	BYD 33 M	31a
BY 407(A)	Si-Di	=BY 207: 0,8A	31a	BYD 33 M	31a
BY 409(A)	Si-Di	TV-kV-GI, 12,5kV, 2,5mA	31a	BY 713	31a
BY 410	Si-Di	GI, S, Uni, 100V, 1A, <100ns	31a	BYV 27/200	31a
BY 428	Si-Di	TV-Damper, hi-def, 1300V, 4A, <500ns,	31a	-	
BY 430F/1000	Si-Di	GI, S, Iso, 1000V, 5A, <110ns	17d	-	
BY 431F/1000	Si-Di	GI, S, Iso, 1000V, 5A, <85ns	17d	-	
BY 438	Si-Di	TV-Damper-Di, 1200V, 5A(ss)	31a	BY 228	31a
BY 448	Si-Di	TV-Damper-Di, 1500V, 2A	31a	BY 228	31a
BY 458	Si-Di	=BY 448: 1200V	31a	BY 228	31a
BY 459-1500	Si-Di	CRT-GI-L, 1500V, 10A, <350ns	17k	-	
BY 459F-1500	Si-Di	=BY 459-1500: Iso	17d	-	
BY 476(A)	Si-Di	TV-kV-GI, 18kV, 2,5mA	31a	BY 713	31a
BY 477	Si-Di	TV-kV-GI, 23kV, 2mA	31a	BY 713	31a
BY 478	Si-Di	=BY 477: 27,5kV	31a	BY 713	31a
BY 500-.....	Si-Di	TV-GI, 50...1000V, 5A, <200ns	31a	BY 500/800	31a
BY 505	Si-Di	GI, S, 2000/2200V, 0,05A, 200ns	31a	BY 203/20	31a
BY 509	Si-Di	TV-kV-GI, 12,5kV, 4mA	31a	BY 713	31a
BY 510	Si-Di	=BY 509: 17kV	31a	BY 713	31a
BY 527	Si-Di	GI, contr.av., 1250V, 0,8A	31a	BY 527	31a
BY 530-.....	Si-Di	GI, 50...1000V, 3A	31a	BY 255	31a