

BY 191/....(P)	Tho	Si-Di	FRr, 250...400V, 4A, Uf<1.2V(4A), <500ns BY 191/...P: >	32a		BY 329/1200 <sup>4</sup>	17k	(BY 229/..., BY 277/..., BYW 19/...,++) <sup>4</sup>
BY 192	lIt	Si-Di	TV FRr, 100V, 4A, Uf<1.3V(3A), <500ns	32b	DO-4	BY 329/1200 <sup>4</sup>	17k	(BY 229/200, BY 277/600, BYW 19/800,++) <sup>4</sup>
BY 193	lIt	Si-Di	=BY 192: 200V	32b		BY 329/1200 <sup>4</sup>	17k	(BY 229/200, BY 277/600, BYW 19/800,++) <sup>4</sup>
BY 194	lIt	Si-Di	=BY 192: 400V	32b		BY 329/1200 <sup>4</sup>	17k	(BY 229/400, BY 277/600, BYW 19/800,++) <sup>4</sup>
BY 195	lIt	Si-Di	=BY 192: 800V	32b		BY 329/1200 <sup>4</sup>	17k	(BY 229/800, BY 277/750, BYW 19/800,++) <sup>4</sup>
BY 196	lIt,Mot,Tho	Si-Di	TV FRr, 100V, 1.2A, Uf<1.3V(3A), <500ns	31a	DO-27	BYD 33 M	31a	BY 201/2, BYX 58/100, MR 811, RGP 10B, ++
BY 197	lIt,Mot,Tho	Si-Di	=BY 196: 200V	31a	DO-27	BYD 33 M	31a	BY 201/2, BYX 58/200, MR 812, RGP 10D, ++
BY 198	lIt,Mot,Tho	Si-Di	=BY 196: 400V	31a	DO-27	BYD 33 M	31a	BY 201/4, BYX 58/400, MR 814, RGP 10G, ++
BY 199	lIt,Mot,Tho	Si-Di	=BY 196: 800V	31a	DO-27	BYD 33 M	31a	BY 231/800, BY 245/800, MR 817, RGP 10K
BY 200	lIt,Mot,Tho	Si-Di	=BY 196: 1200V	31a	DO-27	(BYD 33 M) <sup>7</sup>	31a	BY 231/1200, BY 245/1200, BY 400
BY 201/2.../6	Aeg,Tho	Si-Di	TV Rr, 200/250...600/650V, 1/6A, Uf<1.2V(1A), <200ns	31a	DO-15	BYD 33 M	31a	BYV 13...16, RGP 10D...J, RGP 15D...J, ++
BY 202/...	Aeg	Si-Di	TV Rr, 200/250...600/650V, 1.5/10A, Uf<1V(1A), <350ns	31a <sup>o</sup>	DO-15	BYD 33 M	31a	BY 218/..., BYV 95A...E, RGP 15D...J, ++
BY 203/12.../25(S)	Aeg	Si-Di	TV Rr, 1200...2500V, 0.25A, Uf<2.4V(0.2A), <300ns BY 203/...S: >	31a	DO-15 SOD-57	BY 203/20	31a	RGP 15... SHG 1...2.5
BY 204/...	Aeg	Si-Di	TV Rr, 400...1000V, 0.4A Uf<1.2V(0.2A), <550ns	31a	DO-15	BA 159	31a	BA 157...159, BY 208/..., RGP 10G...M, ++
BY 205/...	Tix	Si-Di	TV Rr P, 100...1000V, 3/15A, Uf<1.5V(5A), <850ns	17k	TO-220	BY 329/1200	17k	BY 229/..., BYT 71/..., RGP 80B...M
BY 206(GP)	Phi,Gie,Mot	Si-Di	TV Rr, 300/350V, 0.4A, Uf<1.5V(2A), <300ns BY 206...208GP[Gie]: >	31a	DO-14,-15 SOD-22	BA 159	31a	BA 157...159, BY 204/4, BY 406...407, ++
BY 207(GP)	Phi,Mot,Gie	Si-Di	=BY 206: 500/600V	31a	DO-14/-15	BA 159	31a	BA 158...159, BY 204/8, BY 407, ++
BY 208/....(GP)	Phi,Mot	Si-Di	TV Rr, 600...1000V, 0.75A, Uf<1.8V(2A), <350ns	31a	DO-15	BA 159	31a	BY 245/..., BY 268...269, RGP 10J...M, ++
BY 209	Phi	Si-Di	TV kV-Rr, 11.5/12.5kV, 2.5/200mA, Uf<23V(0.1A)	31a	(25x70)	BY 713	31a	BY 409, BY 476, BY 509, BY 710, BY 720++
BY 210/...	Phi,Mot	Si-Di	TV Rr, 400...800V, 1/5A, Uf<1.2V(1A), <300ns	31a	SOD-22	BYD 33 M	31a	BYV 13...16, BYV 95B...E, RGP 10G...M, ++
BY 211/2.../6	Aeg	Si-Di	TV Rr, 200/250...600/650V, 2/12A, Uf<1V(1A), <350ns	12a	(27x15x6)	BY 329/1200 <sup>4</sup>	17k	BY 218/..., BY 296...299, BYW 32...36, ++
BY 212/...R	Tho	Si-Di	TV Damper-Di, 500...750V, 4/16A, Uf<1.4V(4A), <300ns Hinlauf/Trace	32b	DO-4	BY 329/1200 <sup>4</sup>	17k	(BY 229/800, BY 277/750, BYW 19/800,++) <sup>4</sup>
BY 213/...R	Tho	Si-Di	=BY 212: Rücklauf/Retrace, 600...700V	32b	DO-4	BY 329/1200 <sup>4</sup>	17k	(BY 229/800, BY 277/750, BYW 19/800,++) <sup>4</sup>
BY 214/...	Tho	Si-Di	Rr, 50...1000V, 6/50A, Uf<1.2V(20A)	31a	(9x8mm0)	BY 500/800	31a	MR 750...756
BY 215	Phi	Si-Di	2x 9kV, 0.4A, Uf<21V(5A)					
BY 216	Phi	Si-Di	2x 9kV, 0.4A, Uf<21V(5A)					
BY 217/...	Ssc	Si-Di	Rr, 50...400V, 1A, Uf<1.1V(1A)	31a	DO-41	BY 133	31a	BY 126, BY 134, BY 226, 1N4001...07, ++
BY 218/...	Ssc,Tho	Si-Di	FRr, 100...800V, 2/10A, Uf<1.3V(3A), <200ns	31a	DO-27	BYW 96 E	31a	BYW 33...36, BYW 16/..., RGP 30B...M, ++
BY 223	Phi	Si-Di	CTV Damper-Diode, 1500/1500V, -/5A, Uf<2.3V(20A)	26j	SOD-38	BY 359/1500 <sup>5</sup>	17k	(BY 359/1500) <sup>5</sup>
BY 224/...	Phi	Si-Br	Br Rr, 400...850V, 3.2/50A, Uf<2.3V(10A)	=33(+---)	(22x24x5)	B380C5000	33	B220C3200...B280C3200, etc.
BY 225/...	Phi	Si-Br	=BY 224: 100...200V	=33(+---)	(22x24x5)	B80C5000	33	B80C3200...B150C3200, etc.
BY 226(GP,MGP)	Phi,Gie	Si-Di	Rr, 450/650V, 1.5/10A, Uf<1.5V(5A) BY...GP[Gie]: DO-27, BY...MGP[Gie]: DO-15	31a	SOD-18	BY 255, BYD 33M	31a	BY 259/600, GP 20J...M, 1N5396...99, ++
BY 227(GP,MGP)	Phi,Gie	Si-Di	=BY 226: 800/1250V	31a	SOD-18	BY 255, BYD 33M	31a	BY 259/1000, GP 20M, BY 350/1300, ++
BY 228/...	Aeg,Phi,++	Si-Di	TV Damper-Diode, 1000...1500V, 3/10A, Uf<1.5V(5A)	31a	SOD-64	BY 228	31a	BY 328
BY 229/...	Phi	Si-Di	TV Damper-Di, 200...1000V, 7A, Uf<1.85V(20A), <450ns	17k	TO-220	BY 329/1200	17k	BY 329/..., BY 359/..., RGP 80D...M
BY 229F/...	Phi	Si-Di	=BY 229/... Iso	17d	SOT-186	(BY 329/1200) <sup>3</sup>	17k	BYR 29F/..., BY 359F/...
BY 229/...R	Phi	Si-Di	=BY 229/...	17m	TO-220	(BY 329/1200) <sup>5</sup>	17k	(BY 329/..., BY 359/..., RGP 80D...M) <sup>5</sup>
BY 230	Sgs	Si-Di	750V, -/15A, <1µs	22	TO-66			
BY 231/...	Sie	Si-Di	TV Rr, 800...1500V, 1.25A, Uf<1.7V(6A)	31a	DO-26	BY 228	31a	BY 228/..., BY 328, BY 448
BY 233/....(A)	Tho	Si-Di	P FRr, 200...600V, 10A, Uf<1.5V(8A), <150ns A=contr.av., 20W(Tc=90°)	17k	TO-220	BY 329/1200	17k	BY 329/..., RGP 80D...M
BY 238	Tsm	Si-Di	Rr, 1200/1500V, 0.8/8A, Uf<1V(0.5A)	12a	(11x11x6)	BY 133	31a	BY 350/1500, DM 513, EM 516, GP 10W...Y
BY 239/....(A)	Tho	Si-Di	P Rr, 200...1250V, 10A, Uf<1.45V(30A), A=contr.av.	17k	TO-220			BYT 12P/...
BY 239/...R	Si-Di		=BY 239:	17m	TO-220			
BY 242	Sie	Si-Di	Rr, 800V, 0.45/6A, Uf=1.3V(0.45A)	12		BY 133	31a	BY 127, BY 133, BY 227, 1N4006...07, ++
BY 245/...	Sie	Si-Di	Rr, 800...1200V, 1.3A, Uf=0.9V(1.3A)	31a	SOD-57	BY 255, BYD 33M	31a	BY 227, BY 255, BY 350/1300, BYX 87, ++
BY 246/...	Sie	Si-Di	Rr, 600...1200V, 2.5A, Uf=0.9V(2.5A)	31a	SOD-64	BY 255	31a	BY 255, BY 259/..., BYW 17/...
BY 249/...	Phi	Si-Di	P Rr, 300...600V, 6.5A, Uf<1.6V(20A)	17k	TO-220	BY 329/1200	17k	BY229/..., BY239/..., BY359/..., GP 80G...M
BY 249F/...	Phi	Si-Di	=BY 249/... Iso	17d	SOT-186	(BY 329/1200) <sup>3</sup>	17k	BY 229F/..., BY 359F/..., BYR 29F/...
BY 249/...R	Phi	Si-Di	=BY 249/...	17m	TO-220	(BY 329/1200) <sup>5</sup>	17k	BY 229/..., BY 239/..., (GP 80G...M) <sup>5</sup>
BY 250	Sie	Si-Di	Rr, 1000V, 1.25/6A, Uf=1.3V(0.45A)	31a	DO-13	BY 133	31a	BY 127, BY 133, BY 227, GP 15M, 1N4007++
BY 251	lIt,Mot,Tho	Si-Di	Rr, 200V, 3/20A, Uf<1.1V(3A)	31a	DO-27A	BY 255	31a	BYW 17/200, (R)GP 30D...M, 1N5402...08, ++
BY 252	lIt,Mot,Tho	Si-Di	=BY 251: 400V	31a	DO-27A	BY 255	31a	BYW 17/400, (R)GP 30G...M, 1N5404...08, ++
BY 253	lIt,Mot,Tho	Si-Di	=BY 251: 600V	31a	DO-27A	BY 255	31a	BYW 17/600, (R)GP 30J...M, 1N5406...08, ++
BY 254	lIt,Mot,Tho	Si-Di	=BY 251: 800V	31a	DO-27A	BY 255	31a	BYW 17/800, (R)GP 30K...M, 1N5407...08, ++
BY 255	lIt,Mot,Tho	Si-Di	=BY 251: 1300V	31a	DO-27A	BY 255	31a	BY 228, BY 448, BY 458, BYW 17/1200
BY 256	Phi	Si-Br	Br Rr, 112/200V, 1.5/10A, Uf<2.1V(2A)	33(+---)	(19x10x5)	B250C1500	33	B80C1500, etc.
BY 257	Phi	Si-Br	=BY 256: 400/600V	33(+---)	(19x10x5)	B380C1500	33	B280C1500, etc.
BY 258/...	Sie	Si-Di	TV Rr, 100...800V, 1.7A, <1.5V(6A), 150ns	31a	DO-26	BYW 96 E	31a	BYV 12...16, BY 218/..., RGP 15B...M, ++
BY 259/...	Sie	Si-Di	Rr, 150...1000V, 2.4A, Uf<1.15V(6A)	31a	DO-26	RGP 30 M	31a	BY 251...255, BYW 17/..., (R)GP 30D...M, ++
BY 260/...	Phi	Si-Br	Br Rr, 200...600V, 12/20A, Uf<2V(7A)	69	(7x22mm0)			KBPC 15-02...06
BY 261/...	Phi	Si-Br	Br Rr, 200...600V, 25/75A, Uf<2.3V(12A)	=70	(11x28mm)			KBPC 25-02...06
BY 268	Aeg	Si-Di	FRr, 1400/1400V, 0.8A, Uf<1.25V(0.4A), <500ns	31a	SOD-57	BY 228	31a	BY 228, BY 231/1500, BY 448
BY 269	Aeg	Si-Di	=BY 268: 1600/1600V	31a	SOD-57	(BY 228) <sup>7</sup>	31a	RGP 15-16, (BY 228, BY 231/1500, BY 448) <sup>7</sup>
BY 277/...R	Phi	Si-Di	TV Damper-Diode, 500/600...600/750V, 3/10A Uf<1.4V(10A), <400ns	26j	SOD-37	BY 329/1200 <sup>5</sup>	17k	BYW 19/...R, BYX 71/...R, (BY 229/...R) <sup>6</sup>
BY 288/...	Sie	Si-Di	TV Rr, 150...1000V, 0.32A, Uf<2.8V(0.6A), 300ns	27c	(10x10x5)	BYD 33 M	31a	BY 208/..., BY 231/..., RGP 10B...M, ++
BY 289/...	Sie	Si-Di	TV Rr, 150...1000V, 0.52A, Uf<1.7V(0.6A), 300ns	27c	(10x10x5)	BYD 33 M	31a	BY 208/..., BY 231/..., RGP 10B...M, ++
BY 290/...	Sie	Si-Di	TV Rr, 150...600V, Uf<1.5V(0.6A), 150ns	27c	(10x10x5)	BYW 95 C	31a	BY 208/..., BY 231/..., RGP 10B...M, ++
BY 291/...	Sie	Si-Di	TV Rr, 75...600V, 1.1A, Uf<1.5V(6A), 150ns	27c	(10x10x5)	BYD 33 M	31a	BY 258/..., BYX 55/..., RGP 15B...M, ++
BY 292/...	Sie	Si-Di	TV Rr, 75...300V, 1.3A, Uf<1.25V(6A), 150ns	27c	(10x10x5)	BYD 33 M	31a	BY 258/..., BYX 55/..., RGP 15B...M, ++
BY 293/...	Sie	Si-Di	TV-Rr, 75...300V, 3A, Uf<1.25V, 6A), 150ns	=28d		BY 329/1200 <sup>4</sup>	17k	(BY 205/..., BY 229/..., BYV 87/...,++) <sup>4</sup>
BY 294/...	Sie	Si-Di	TV Rr, 75...600V, 2.5A, Uf<1.5V(6A), 150ns	=28d		BY 329/1200 <sup>4</sup>	17k	(BY 205/..., BY 229/..., BYV 87/...,++) <sup>4</sup>
BY 295/...	Sie	Si-Di	TV Rr, 150...600V, 1.05A, Uf<1.5V(2A), 150ns	31a	DO-15	BYD 33 M	31a	BY 258/..., BYX 55/..., RGP 15D...M, ++
BY 296(G.GP)	lIt,Mot,++	Si-Di	TV Rr, 100/200V, 2/15A, Uf<1.3V(3A), <500ns	31a	DO-27A	BYW 95 C	31a	BYW 95A...C, BY 246/600, RGP 30D...M, ++
BY 297(G.GP)	lIt,Mot,++	Si-Di	=BY 296: 200/300V	31a	DO-27A	BYW 95 C	31a	BYW 95B...C, BY 246/600, RGP 30G...M, ++
BY 298(G.GP)	lIt,Mot,++	Si-Di	=BY 296: 400/500V	31a	DO-27A	BYW 95 C	31a	BYW 95C, BY 246/600, RGP 30J...M, ++
BY 299(G.GP)	lIt,Mot,++	Si-Di	=BY 296: 800/1000V	31a	DO-27A	BYW 96 E	31a	BY 228, BY 246/1000, BYW 96E, RGP 30M, ++
BY 300/...	Sie	Si-Di	TV Rr, 400...700V, 3A, Uf<1.5V(6A), 150ns		=SOT-9	BY 329/1200 <sup>4</sup>	17k	(BY 205/..., BY 229/..., RGP 80G...M,++) <sup>4</sup>
BY 302/...	Sie	Si-Di	TV Rr, 75...300V, 2.5A, Uf<1.5V(6A), 250ns	=28d		BY 329/1200 <sup>4</sup>	17k	(BY 205/..., BY 229/..., RGP 80B...M,++) <sup>4</sup>
BY 312/...	Sie	Si-Di	FRr, 75...300V, 1.7A, <250ns	31a	DO-27A	BYW 95 C	31a	BYV 12...16, BYW 95A...C, RGP 15B...M, ++
BY 318/...	Sie	Si-Di	FRr, 100...600V, 3A, Uf<1.3V(3A), <200ns	31a	DO-27A	BYW 95 C	31a	BYW 16/..., BYW 72...76, BYW 95A...C, ++
BY 328	Phi	Si-Di	TV Damper-Diode, ...32kHz, 1300/1400V, 3/10A, Uf<1.45V(5A), <500ns	31a	SOD-64			
BY 329/...	Phi	Si-Di	TV Damper-Diode, 600/800...1000/1200V, 7/80A Uf<1.85V(20A), <150ns	17k	TO-220	BY 329/1200	17k	BY 359/..., RGP 80M
BY 330	Cie,Mot	Si-Di	FRr, 50V, 1A, Uf<1.25V(1A), <750ns	31a	SOD-22	BY 228	31a	BY 201/2, BYX 55/350, RGP 10A...M, ++
BY 331	Cie,Mot	Si-Di	=BY 330: 100V	31a	SOD-22	BY 228	31a	BY 201/2, BYX 55/350, RGP 10B...M, ++