BY 332	Gie,Mot	Si-Di	=BY 330: 200V	31a	SOD-22	BY 228	31a	BY 201/2, BYX 55/350, RGP 10DM, ++
BY 333	Gie,Mot	Sí-Di	=BY 330: 300V	31a	SOD-22	BY 228	31a	BY 201/3, BYX 55/350, RGP 10GM, ++
BY 334 BY 335	Gie,Mot	Si-Di Si-Di	=BY 330; 400V	31a	SOD-22 SOD-22	BY 228	31a	BY 201/4, BYX 55/600, RGP 10GM, ++
BY 336	Gie,Mot Gie,Mot	Si-Di	=BY 330: =BY 330: 500V	31a 31a	SOD-22 SOD-22	BY 228 BY 228	31a 31a	BY 201/5, BYX 55/600, RGP 10JM, ++ BY 201/5, BYX 55/600, RGP 10JM, ++
BY 337	Gie,Mot	Si-Di	=BY 330: 800V	31a	SOD-22	BY 228	31a	BY 231/800, BY 245/800, RGP 10KM, ++
BY 338	Gie,Mot	Si-Di	=BY 330: 1000V	31a	SOD-22	BY 228	31a	BY 231/1000, BY 245/1200, RGP 10M, ++
BY 339	Gie,Mot	Şi-Di	=BY 330: 1500V	31a	SOD-22	BY 228	31a	BY 231/1500, BY 228, BY 448
BY 350/	Sie	Si-Di	FRr, 13001500V, 1,5A, <4µs	31a	SOD-64	BY 228	31a	BY 228, BY 448
BY 359/	Phi	Si-Di	TV FRr, 800/10001300/1500V, 6,5/60A, <600ns	17k	TO-220	BY 359/1500	17k	-
BY 359F/		Si-Di	=BY 359/: Iso {Uf<2,3V(20A)		SOT-186	(BY 359/1500) ³	17k	
BY 360/600 BY 396(P)	Sie	Si-Di Si-Di	FRr, 600V, 1A, Uf<1,1V(1A), <400ns TV Rr, 100V, 3A, Uf<1,2V(5A), <500ns	31a 31a	(7,5x4Ø) D0-27A	BYD 33 M BYW 95 C	31a 31a	BY 201/4, BYX 55/600, RGP 10JM, ++ BYW 95AC. BYW 1416/100, RGP 30BM++
BY 397(P)	Itt,Mot,++ Itt,Mot,++	Si-Di	=BY 396: 200V	31a	DO-27A	BYW 95 C	31a	BYW 95AC, BYW 1416/200, RGP 30DM++
BY 398(P)	Itt,Mot,++	Si-Di	=BY 396: 400V	31a	DO-27A	BYW 95 C	31a	BYW 95BC. BYW 1416/400, RGP 30GM++
BY 399(P)	Itt,Mot,++	Si-Di	=BY 396: 800V	31a	DO-27A	BYW 96 E	31a	BYW 96DE, BYW 1416/800, RGP 30KM++
BY 399 S	Gie	Si-Di	=BY 396: 1000V	31a	D0-27A	BYW 96 E	31a	BY 228, BY 438, BYW 96E. RGP 30M
BY 400	Mot	Si-Di	TV Rr, 1300V, 2/15A, Uf<1,3V(3A), <500ns	31a	DO-27	BY 228	31a	BY 228, BY 328, BY 448
BY 401	Mot,Tix	Si-Di	Rr, 50V, 0,5A, Uf<1,1V(0,5A)	31a	DO-7	BA 159	31a	BY 126, BY 135, BY 226, 1N40014007, ++
BY 402	Mot,Tix	Si-Di	=BY 401: 100V =BY 401: 200V	31a 31a	D0-7 D0-7	BA 159 BA 159	31a 31a	BY 126, BY 134, BY 226, 1N40024007, ++ BY 126, BY 134, BY 226, 1N40034007, ++
BY 403 BY 404	Mot,Tix Mot,Tix	Si-Di Si-Di	=BY 401. 200V =BY 401: 400V	31a	DO-7 DO-7	BA 159	31a	BY 126, BY 134, BY 226, 1N40034007, ++
BY 405	Mot, Tix	Si-Di	=BY 401: 600V	31a	D0-7	BA 159	31a	BY 126, BY 134, BY 226, 1N40054007, ++
BY 406(A)	Phi,Mot	Si-Di	=BY 206: 0,8A	31a	D0-15	BYD 33 M	31a	BY 201/4, BYX 55/350, RGP 10GM, ++
BY 407(A)	Phi,Mot	Si-Di	=BY 207: 0,8A	31a	DO-15	BYD 33 M	31a	BY 201/6, BYX 55/600, RGP 10JM, ++
BY 409(A)	Phi	Si-Di	TV kV-Rr, 11,5/12,5kV, 2,5mA, Uf<36V(0,1A), 400ns	31a	SOD-34	BY 713	31a	BY 209, BY 509, BY 476, BY 710, BY 720++
BY 410	ltt .	Si-Di	FRr, Uni, 100V, 1A, Uf<1V(1A), <100ns	31a	D0-7	BYV 27/200	_31a	EGP 10BD, FE 1AD, BYX 92/
BY 428	Phi Phi	Si-Di	TV Damper-Diode, hi-def, 1300/1400V, -/4A, <500ns FRr, Iso, 800/1000V, 5A, Uf<2,1V(10A), <110ns	31a 17d	SOD-64 SOT-186			
BY 430F/1000 BY 431F/1000	Phi Phi	Si-Di Si-Di	FRr, Iso, 800/1000V, 5A, Uf<2,1V(10A), <110ns =BY 430F/1000: Uf<3,15V(10A), <85ns	17a 17d	SOT-186	-		
BY 438	Phi	Si-Di	TV Damper-Di, 1200/1200V, -/5A, Uf<1,5V(5A), <1µs	31a	SOD-64	BY 228	31a	BY 228, BY 328, BY 428
BY 448	Aeg,Phi,Gie	Si-Di	TV Damper-Di, 1500/1500V, 2/8A, Uf<1,6V(3A), <20µs	31a	SOD-57	BY 228	31a	BY 228
BY 458	Aeg,Phi,Gie	Si-Di	=BY 448: 1200V	31a	SOD-57	BY 228	31a	BY 228, BY 328, BY 438
BY 459/1500	Phi	Si-Di	CRT FRr, 1500/1300V, 10/100A, <350ns,82kHz	17k	TO-220			-
		a:	(f. Multi-sync Monitor)	47.1	0.07 100			
BY 459F/1500	Dis.	Si-Di	=BY 459/1500: Iso	17d	SOT-186	DV 714	010	DV 711 712 DV 701 702
BY 476(A) BY 477	Phi Phi	Si-Di Si-Di	TV kV-Rr, 16/18kV, 2,5mA, Uf<44V(0,1A), 400ns TV kV-Rr, 21/23kV, 2mA, Uf<50V(0,1A), 400ns	31a 31a	(28x4mmØ) (18x4mmØ)	BY 713 BY 713	31a 31a	BY 711713, BY 721723 BY 713, BY 723
BY 478	Phi	Si-Di	=BY 477: 25/27,5kV	31a	(18x4mmØ)	BY 713	31a	BY 713714, BY 723724
BY 500	Gie,Mot,Die	Si-Di	TV Rr, 100800V, 5A, Uf<1,35V(5A), <200ns	31a	D0-27A	BY 500/800	31a	MR 821826
BY 505	Phi	Si-Di	FRr, 2000/2200V, 0,05A, Uf<8,5V(0,1A), 200ns	31a	S0D-61	BY 203/20	31a	BY 203/20, SHG 22,5
BY 509	Phi	Si-Di	TV kV-Rr, 11.5/12,5kV, 4mA, <43V(0,1A), 200ns	31a	SOD-61	BY 713	31a	BY 609610, BY 619620, BY 718719
BY 510	Phi	Si-Di	=BY 509: 17kV	31a	S0D-61	BY 713	31a	BY 610, BY 620
BY 520-1020	Gie	Si-Di	FRr, 10002000V, 0,5A, Uf<1,5V(0,5A), 500ns	31a	DO-41	DV sort		BY 268269, RGP 15
BY 527	Phi,Mot	Si-Di	Rr,contr.av., 800/1250V, 0.8/12A, Uf<1V(1A), 2,5μs	31a	SOD-57	BY 527	31a	BYW 18/1000, BYW 56, BYW 86, 1N4249
BY 530 BY 550	Gie Fag, Die	Si-Di Si-Di	Rr, 501000V, 3A, Uf<1V(1A), 5µs Rr, 50800V, 5/60A, Uf<1,1V(5A)	31a 31a	DO-27A DO-27A	BY 255 BY 500/800	31a 31a	BY 251255, BYW 17/, 1N54005408, ++ BY 214/, BY 500/, MR 750760
BY 584	Phi	Si-Di	TV Rr, 1500/1800V, 0,05/0,8A, Uf<8,5V(0,1A), 200ns	31a	SOD-61	BY 203/20	31a	BY 203/20, SHG 1,52
BY 588	Phi	Si-Di	TV Rr, Basis-Emitter-Di, 25V, 1,5/10A, Uf<1,6V(3A)	31a	SOD-57	BYW 95 C	31a	BYW 52, BYX 82, GP 15AM, 1N539196,++
BY 601	Mot	Si-Di	Rr, 50V, 1,5A, Uf<1,15V(1,5A)	31a	D0-15	BY 255,BYD 33M	31a	BY 226227, BY 251255, 1N539199, ++
BY 602	Mot	Si-Di	=BY 601: 100V	31a	DO-15	BY 255,BYD 33M	31a	BY 226227, BY 251255, 1N539299, ++
BY 603	Mot	Si-Di	=BY 601: 200V	31a	DO-15	BY 255,BYD 33M	31a	BY 226227, BY 251255, 1N539399, ++
BY 604	Mot	Si-Di	=BY 601: 400V	31a	DO-15	BY 255,BYD 33M BY 255,BYD 33M	31a 31a	BY 226227, BY 252255, 1N539599, ++ BY 226227, BY 253255, 1N539799, ++
BY 605	Mot Mot	Si-Di Si-Di	=BY 601: 600V =BY 601: 800V	31a 31a	D0-15 D0-15	BY 255,BYD 33M	31a	BY 227, BY 254255, 1N53985399, ++
BY 606 BY 607	Mot	Si-Di	=BY 601: 000V	31a	DO-15	BY 255,BYD 33M	31a	BY 227, BY 255, BY 350/1300, 1N5399
BY 608	Mot	Si-Di	=BY 601: 1250V	31a	DO-15	BY 255	31a	BY 227, BY 255, BY 350/1300
BY 609	Phi	Si-Di	TV kV-Rr, 12/15kV, 4mA, Uf<50V(0,1A), 200ns	31a(9mm)	SOD-61	BY 713	31a	BY 619620, BY 710, BY 720
BY 610	Phi	Si-Di	=BY 609: 12/17kV	31a(9mm)	SOD-61	BY 713	31a	BY 620, BY 710711, BY 720721
BY 614	Phi	Si-Di	FRr, 2000/2200V, 0,05/0,5A, Uf<6V(0,05A), <300ns	31a	≈SOD-57	(BY 203/20)	31a	(BY 203/20, SHG 2,5)
BY 617	Phi	Si-Di	TV kV-Rr, 7,5/9kV, 4mA, Uf<37,5V(0,1A), 100ns	31a	SOD-61	(BY 713) BY 713	31a 31a	BY 708709, BY 717719 BY 609610, BY 710, BY 720
BY 619	Phi	Si-Di	TV kV-Rr, 12/15kV, 4mA, Uf<75V(0,1A), 100ns =BY 619: 12/17kV	31a 31a	SOD-61 SOD-61	BY 713	31a	BY 610, BY 710, BY 720
BY 620	Phi Phi	Si-Di Si-Di	Impatt-Di, contr.av., 1250V, 2/20A, Uf<1,15V(3A)	31a	SOD-81	D1 710	014	
BY 627 BY 705	Phi	Si-Di	kV-Rr, 4/5kV, 20mA, Uf<21V(0,1A), 200ns	31a(5mm)	≈S0D-61			BY 715, CY 5, HS 6
BY 706	Phi	Si-Di	=BY 705: 5/6kV	31a(5mm)	≈S0D-61			BY 716, CY 6, HS 6
BY 707	Phi	Si-Di	TV kV-Rr, 9/10kV, 4mA, Uf<52V(0,1A), 200ns	31a(9mm)	≈SOD-61	BY 713	31a	BY 609610, BY 619620, BY 717719
BY 708	Phi	Si-Di	TV kV-Rr, 10/12kV, 4mA, Uf<52V(0,1A), 200ns	31a(9mm)	≈SOD-61	BY 713	31a 31a	BY 609610, BY 619620, BY 718719 BY 609610, BY 619620, BY 719
BY 709	Phi Phi	Si-Di	TV kV-Rr, 12/14kV, 4mA, Uf<52V(0,1A), 200ns TV kV-Rr, 14/17kV, 3mA, Uf<70V(0,1A), 200ns	31a(9mm) 31a(11mm)	≈SOD-61 ≈SOD-61	BY 713 BY 713	31a 31a	BY 610, BY 620, BY 711714, BY 720724
BY 710 BY 711	Phi Phi	Si-Di Si-Di	TV kV-Rr, 14/17kV, 3mA, UI 00(0,1A), 200ns TV kV-Rr, 16/19kV, 3mA, Uf<70V(0,1A), 200ns</td <td>31a(11mm)</td> <td>≈SOD-61</td> <td>BY 713</td> <td>31a</td> <td>BY 712714, BY 721724</td>	31a(11mm)	≈SOD-61	BY 713	31a	BY 712714, BY 721724
BY 711	Phi Phi	Si-Di	TV kV-Rr, 18/22kV, 3mA, Uf<76V(0,1A), 200ns	31a(11mm)	_	BY 713	31a	BY 713714, BY 722724
BY 713	Phi	Si-Di	TV kV-Rr, 20/24kV, 3mA, Uf<76V(0,05A), 200ns	31a(12mm)		BY 713	31a	BY 714, BY 723724
BY 714	Phi	Si-Di	TV kV-Rr, 24/30kV, 3mA, Uf<76V(0,05A), 200ns	31a(12mm)				BY 724
BY 715	Phi	Si-Di	kV-Rr, 4/5kV, 20mA, Uf<28V(0,1A), 100ns	31a(5mm)	≈SOD-61			BY 705, CY 5, HS 6
BY 716	Phi	Si-Di	=BY 705: 5/6kV	31a(5mm)	≈SOD-61 ≈SOD-61	BY 713	31a	BY 706, CY 6, HS 6 BY 609610, BY 619620, BY 707709
BY 717	Phi Phi	Si-Di Si-Di	TV kV-Rr, 9/10kV, 4mA, Uf<69V(0,1A), 100ns TV kV-Rr, 10/12kV, 4mA, Uf<69V(0,1A), 100ns	31a(9mm) 31a(9mm)	≈SOD-61	BY 713 BY 713	31a	BY 609,610, BY 619620, BY 708709
BY 718 BY 719	Phi Phi	Si-Di	TV kV-Rr, 12/14kV, 4mA, Ut<69V(0,1A), 100ns	31a(9mm)	=SOD-61	BY 713	31a	BY 609610, BY 619620, BY 709
BY 720	Phi	Si-Di	TV kV-Rr, 14/17kV, 3mA, Uf<92V(0,1A), 100ns	31a(11mm)		BY 713	31a	BY 610, BY 620, BY 710714
BY 721	Phi	Si-Di	TV kV-Rr, 16/19kV, 3mA, Uf<92V(0,1A), 100ns	31a(11mm)	≈SOD-61	BY 713	31a	BY 711714
BY 722	Phi	Si-Di	TV kV-Rr, 18/22kV, 3mA, Uf<88V(0,05A), 100ns	31a(12mm)		BY 713	31a	BY 712714
BY 723	Phi	Si-Di	TV kV-Rr, 20/24kV, 3mA, Uf<88V(0,05A), 100ns	31a(12mm)		BY 713	31a	BY 713714
BY 724	Phi	Si-Di	TV kV-Rr, 24/30kV, 3mA, Uf<88V(0,05A), 100ns	31a(12mm) 31a	≈SOD-61 DO-27A			BY 714 -
BY 2000 BY 4000	Die Die	Si-Di Si-Di	kV Rr, 2kV, 3/20A, Uf<1,1V(3A) kV Rr, 4kV, 1,5/10A, Uf<2,1V(1,5A)	31a 31a	DO-27A			-
BY 6000	Die	Si-Di	kV Rr, 6kV, 1/6A, Uf<3,2V(1A)	31a	DO-27A			-
B. 0000		5. 5.	Linding Link A TEMPLATING	_				
BYDBYR								DVD COD AL DISCORD E ANICOS CO
BYD 11 DM	Phi	Si-Di	Rr, contr.av., 2001000V, 0,58A, Uf<1,2V(1A)	31a	DO-35	BYD 33 M	31a	BYD 33DM, BYV 26BE, 1N424549
DVD 40 D	Dh:	C: D:	D=200V, G=400V, J=600V, K=800V, M=1000V	31a	SOD-81	BYD 33 M	31a	BYD 33DM, BYW 5256, 1N50605062
BYD 13 DM	Phi	Si-Di	Rr, contr.av., 2001000V, 1,4/5,5A, Uf<1,05V(1A) D=200V, G=400V, J=600V, K=800V, M=1000V	JId	90D-01	ואו טט עו ע	υIα	615 555m, 5144 5255, 11400005552
			D=2007, Q=4007, J=0007, N=0007, N=10007					