MB 88346 BP,LP	Fui	CMOS-D/A-IC	Digital Tuning, 8 Bit, 12 Kanal/Channel, OP Amp.	20-DIP		-
,			BP=20μs, LP=300μs (Settling Time)			
MB 88346 BPF,LPF			=MB 88346BP,LP: SMD	20-MDIP		-
MB 88346 BPFV,LPFV MB 88347 P,LP	Fui		=MB 88346BP,LP: SMD Digital Tuning, 8 Bit, 8 Kanal/Channel, OP Amp.	20-SSMDIP 16-DIP		<u> </u>
1110 000 11 1,21	7 41	011100 211110	P=100µs, LP=200µs (Settling Time)	10 211		
MB 88347 PF			=MB 88347P: SMD	16-MDIP		•
MB 88347 PFV MB 88351 P	Fui		=MB 88347P: SMD Digital Tuning, 12 Bit, 4 Kanal/Channel, OP Amp.	16-SSMDIP 16-DIP		-
MB 88351 PF	i ui		=MB 88351P: SMD	16-MDIP		- -
MB 88351 PFV			=MB 88351P: SMD	20-SSMDIP		-
MB 88352 P	Fui		Digital Tuning, 12 Bit, 2 Kanal/Channel, OP Amp.	16-DIP		-
MB 88352 PF MB 88352 PFV			=MB 88352P: SMD =MB 88352P: SMD	16-MDIP 20-SSMDIP		-
MB 88353 P	Fui		Digital Tuning, 12 Bit, 4 Kanal/Channel	16-DIP		- -
MB 88353 PF			=MB 88353P: SMD	16-MDIP		-
MB 88353 PFV		CMOS-D/A-IC	=MB 88353P: SMD	20-SSMDIP		•
MB 89311 A MB 89311 APF	Fui	CMOS-IC CMOS-IC	FDD Controller =MB 89311A: SMD	28-DIP 28-MDIP		•
MB 89312 A-P	Fui	CMOS-IC	FDD Controller, 1288192 Bit/Sector	42-SDIP		- -
MB 89312 A-PFQ		CMOS-IC	=MB 89312A-P:	48-MP		-
MB 89321 AP,BP	Fui	CMOS-IC	CRT Controller, Motorola Bus	40-DIP		-
MB 89321 APFQ,BPFC MB 89322 AP,BP	z Fui	CMOS-IC CMOS-IC	=MB 89322AP,BP: SMD CRT Controller, Intel Bus	48-MP 40-DIP		-
MB 89322 APFQ,BPFC		CMOS-IC	=MB 89322AP,BP: SMD	48-MP		-
MB 89325 A	Fui	CMOS-IC	CRT Controller, Intel/Motorola Bus	80-MP		
MB 89342 A,AH	Fui	CMOS-IC	HDD Controller, ESDI, A=10Mbps, AH≈15Mbps	48-DIP 68-PLCC		•
MB 89342 AQFP		CMOS-IC	=MB 89342A: SMD	64-MP		_
MB 89351	Fui	CMOS-IC	SCSI Controller, 2,8MB(Async) Transfer Rate	64-DIP,-MP		= '
MB 89352	Fui	CMOS-IC	SCSI Controller, 2,8MB(Async) Transfer Rate	48-DIP,-MP		
MB 89412(PF) MB 89413(PF)	Fui Fui	CMOS-IC CMOS-IC	Outline Font Generator (OFG), 64x64 Dot Outline Font Generator (OFG), 64x64 Dot	80-MP 80-MP		-
MB 89421(PF)	Fui	CMOS-IC	CRT, Graphic Controller	100-MP		
MB 89516(FP)	Fui	CMOS-IC	Bildverarbeitung/Resolution Converter (REC)	120-MP		-
MB 89781 PF	Fui	CMOS-µC-IC	8 Bit, 8192x8Bit ROM, 260x8Bit RAM, 7,9872MHz	80-MP		-
MB 89782 PF MB 90070 P	Fui Fui	CMOS-µC-IC CMOS-IC	8 Bit, 16384x8Bit ROM, 516x8Bit RAM, 7,9872MHz TV,VC, On-Screen Display Controller (NTSC)	80-MP 22-DIP		
MB 90070 PF	1 41	CMOS-IC	=MB 90070P: SMD	24-MDIP		
MB 90071 PF	Fui	CMOS-IC	SMD, TV,VC, On-Screen Display Controller	20-SDIP		•
MB 90076 BP MB 90076 BPF	Fui	CMOS-IC	TV,VC, On-Screen Display Ctrl. (NTSC/PAL) =MB 90076BP: SMD	64-SDIP 64-MP		-
MB 90077 PF	Fui	CMOS-IC CMOS-IC	SMD, TV,VC, On-Screen Display Controller	20-SDIP		•
MB 90082 P	Fui	CMOS-IC	TV,VC, On-Screen Display Ctrl. (NTSC/PAL/PAL-M)	28-SDIP		-
MB 90082 PF		CMOS-IC	=MB 90082P: SMD	28-MDIP		-
MB 90089 PF MBD 101	Fui Mot	CMOS-IC Si-Di	SMD,TV,VC, On-Screen Display Ctrl.(NTSC/PAL/PAL-M) Schottky, UHF M,Dem,SS, 4V, Uf<0,6V(10mA)	28-SDIP 7d	TO-92	BA 480481, BAR 19, BAT 29, 1S1925
MBD 102	Mot	Si-Di	=MBD 101:	≈71	≈S0D-23	BA 480481, BAR 19, BAT 29, 1S1925
MBD 103	Mot	Si-Di	=MBD 101:	Koax	SOD-45	-
MBR 030 MBR 040	Mot Mot	Si-Di Si-Di	Schottky, 30/30V, 0,5A, Uf<0,65V(0,5A) =MBR 030: 40/40V	31a 31a	DO-35 DO-35	BYV 10-30, BYS 21-45, SB 130, 1N5818, ++ BYV 10-40, BYS 21-45, SB 140, 1N5819, ++
MBR 150	Mot	Si-Di	Schottky, 50/50V, 1A, Uf<0,75V(1A)	31a	S0D-51	BYV 10-60, BYS 21-90, SB 150, HRP 32, ++
MBR 160	Mot	Si-Di	=MBR 160: 60/60V	31a	S0D-51	BYV 10-60, BYS 21-90, SB 160, HRP 32, ++
MBR 735 MBR 745	Gie,Mot Gie,Mot	Si-Di Si-Di	Schottky, 35/35V, 7,5A(Tc=105°), Uf<0,84V(15A) =MBR 735: 45/45V	17k 17k	T0-220 T0-220	BYV 19/35, BYS 24-45, MBR 1035 BYV 19/45, BYS 24-45, MBR 1045
MBR 750	Gie	Si-Di	Schottky, 50/50V, 7,5A(Tc=117°), Uf<0,75V(7,5A)	17k	T0-220	BYS 24-90, MBR 1050
MBR 760	Gie	Si-Di	=MBR 750: 60/60V	17k	TO-220	BYS 24-90, MBR 1060
MBR 1020	Mot	Si-Di	Schottky, 20/20V, 10/20A(Tc=135°), Uf<0,84V(20A)	17k	TO-220	BYV 39/30, MBR 1050 BYV 39/35, MBR 1050
MBR 1035 MBR 1045	Gie,Mot Gie,Mot	Si-Dí Si-Dí	=MBR 1020: 35/35V =MBR 1020: 45/45V	17k 17k	T0-220 T0-220	BYV 39/45, MBR 1050 BYV 39/45, MBR 1050
MBR 1050	Gie	Si-Di	Schottky, 50/50V, 10/20A(Tc=133°), Uf<0,8V(10A)	17k	TO-220	•
MBR 1060	Gie,Mot	Si-Di	=MBR 1050: 60/60V	17k	TO-220	-
MBR 1070 MBR 1080	Mot Mot	Si-Di Si-Di	=MBR 1050: 70/70V =MBR 1050: 80/80V	17k 17k	TO-220 TO-220	-
MBR 1090	Mot	Si-Di	=MBR 1050: 90/90V	17k	T0-220	
MBR 1520	Mot		Schottky, 20V, 15A(Tc=80°), Uf<0,55V(15A)		10 220	
MBR 1530		Si-Di		32a	DO-4	1N582628
MBR 1535 MBR 1535CT	Mot	Si-Di	=MBR 1520: 30V	32a	DO-4 DO-4	1N582728
	Mot Mot	Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 35V		DO-4	
MBR 1540	Mot Mot Gie,Mot Mot	Si-Di Si-Di Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 35V Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A) =MBR 1520: 40V	32a 32a 17e 32a	D0-4 D0-4 D0-4 T0-220 D0-4	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828
MBR 1545CT	Mot Mot Gie,Mot Mot Gie,Mot	Si-Di Si-Di Si-Di Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 35V SHORING (15A)	32a 32a 17e 32a 17e	D0-4 D0-4 D0-4 T0-220 D0-4 T0-220	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828 BYV 33/45, BYV 133/45, MBR 1550
MBR 1545CT MBR 1550CT	Mot Mot Gie,Mot Mot Gie,Mot Gie	Si-Di Si-Di Si-Di Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 35V Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A) =MBR 1520: 40V =MBR 1535CT: 45V Schottky, Dual, 50/50V, 15A(Tc=117°), Uf<0,75V(8A)	32a 32a 17e 32a 17e 17e	D0-4 D0-4 D0-4 T0-220 D0-4 T0-220 T0-220	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828
MBR 1545CT	Mot Mot Gie,Mot Mot Gie,Mot	Si-Di Si-Di Si-Di Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 35V Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A) =MBR 1535CT: 45V Schottky, Dual, 50/50V, 15A(Tc=117°), Uf<0,75V(8A) =MBR 1550: 60/60V Schottky, 35/35V, 16A(Tc=125°), Uf<0,63V(16A)	32a 32a 17e 32a 17e 17e 17e 17k	D0-4 D0-4 T0-220 D0-4 T0-220 T0-220 T0-220 T0-220	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828 BYV 33/45, BYV 133/45, MBR 1550 HRW 73F
MBR 1545CT MBR 1550CT MBR 1560CT MBR 1635 MBR 1645	Mot Mot Gie,Mot Mot Gie,Mot Gie Gie Gie,Mot Gie,Mot	Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 35V Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A) =MBR 1530: 45V =MBR 1535CT: 45V Schottky, Dual, 50/50V, 15A(Tc=117°), Uf<0,75V(8A) =MBR 1550: 60/60V Schottky, 35/35V, 16A(Tc=125°), Uf<0,63V(16A) =MBR 1635: 45/45V	32a 32a 17e 32a 17e 17e 17e 17k	D0-4 D0-4 T0-220 D0-4 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828 BYV 33/45, BYV 133/45, MBR 1550 HRW 73F HRW 73F
MBR 1545CT MBR 1550CT MBR 1560CT MBR 1635 MBR 1645 MBR 2035 CT	Mot Mot Gie,Mot Mot Gie,Mot Gie Gie,Mot Gie,Mot Gie,Mot	Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 35V Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A) =MBR 1520: 40V =MBR 1535CT: 45V Schottky, Dual, 50/50V, 15A(Tc=117°), Uf<0,75V(8A) =MBR 1550: 60/60V Schottky, 35/35V, 16A(Tc=125°), Uf<0,63V(16A) =MBR 1635: 45/45V Schottky,Dual, 35/35V, 20A(Tc=135°), Uf<0,84V(20A)	32a 32a 17e 32a 17e 17e 17e 17k 17k	D0-4 D0-4 D0-4 T0-220 D0-4 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828 BYV 33/45, BYV 133/45, MBR 1550 HRW 73F HRW 73F
MBR 1545CT MBR 1550CT MBR 1560CT MBR 1635 MBR 1645	Mot Mot Gie,Mot Mot Gie,Mot Gie Gie Gie,Mot Gie,Mot	Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 35V Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A) =MBR 1530: 45V =MBR 1535CT: 45V Schottky, Dual, 50/50V, 15A(Tc=117°), Uf<0,75V(8A) =MBR 1550: 60/60V Schottky, 35/35V, 16A(Tc=125°), Uf<0,63V(16A) =MBR 1635: 45/45V	32a 32a 17e 32a 17e 17e 17e 17k	D0-4 D0-4 T0-220 D0-4 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828 BYV 33/45, BYV 133/45, MBR 1550 HRW 73F HRW 73F - BYV 43/35, BYV 143/35 BYV 43/45, BYV 143/45 BYS 24-90, HRW 36
MBR 1545CT MBR 1550CT MBR 1550CT MBR 1685 MBR 1645 MBR 2035 CT MBR 2045 CT MBR 2060 CT MBR 2070 CT	Mot Mot Gie, Mot Gie, Mot Gie Gie Gie Gie, Mot Gie, Mot Gie, Mot Mot Mot	Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 35V Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A) =MBR 1520: 40V =MBR 1535CT: 45V Schottky, Dual, 50/50V, 15A(Tc=117°), Uf<0,75V(8A) =MBR 1550: 60/60V Schottky, 35/35V, 16A(Tc=125°), Uf<0,63V(16A) =MBR 1635: 45/45V Schottky, Dual, 50/35V, 20A(Tc=135°), Uf<0,84V(20A) =MBR 2035CT: 45/45V Schottky, Dual, 60/60V, 10A(Tc=133°), Uf<0,8V(10A) =MBR 2060CT: 70/70V	32a 32a 17e 32a 17e 17e 17e 17k 17k 17k 17c 17e 17e	D0-4 D0-4 D0-4 T0-220 D0-4 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828 BYV 33/45, BYV 133/45, MBR 1550 HRW 73F HRW 73F BYV 43/35, BYV 143/35 BYV 43/45, BYV 143/45 BYS 24-90, HRW 36 BYS 24-90, HRW 36
MBR 1545CT MBR 1550CT MBR 1550CT MBR 1635 MBR 1645 MBR 2035 CT MBR 2045 CT MBR 2060 CT MBR 2070 CT MBR 2080 CT	Mot Mot Gie,Mot Gie,Mot Gie Gie Gie,Mot Gie,Mot Gie,Mot Mot Mot	Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 35V Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A) =MBR 1520: 40V =MBR 1535CT: 45V Schottky, Dual, 50/50V, 15A(Tc=117°), Uf<0,75V(8A) =MBR 1550: 60/60V Schottky, 35/35V, 16A(Tc=125°), Uf<0,63V(16A) =MBR 1635: 45/45V Schottky, Dual, 35/35V, 20A(Tc=135°), Ut<0,84V(20A) =MBR 2035CT: 45/45V Schottky, Dual, 60/60V, 10A(Tc=133°), Uf<0,8V(10A) =MBR 2060CT: 70/70V =MBR 2060CT: 80/80V	32a 32a 17e 32a 17e 17e 17e 17k 17k 17k 17c 17e 17e 17e 17e	D0-4 D0-4 D0-4 T0-220 D0-4 T0-220	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828 BYV 33/45, BYV 133/45, MBR 1550 HRW 73F HRW 73F - BYV 43/35, BYV 143/35 BYV 43/45, BYV 143/45 BYS 24-90, HRW 36 BYS 24-90, HRW 36 BYS 24-90, HRW 36
MBR 1545CT MBR 1550CT MBR 1550CT MBR 1685 MBR 1645 MBR 2035 CT MBR 2045 CT MBR 2060 CT MBR 2070 CT	Mot Mot Gie, Mot Gie, Mot Gie Gie Gie Gie, Mot Gie, Mot Gie, Mot Mot Mot	Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 35V Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A) =MBR 1520: 40V =MBR 1535CT: 45V Schottky, Dual, 50/50V, 15A(Tc=117°), Uf<0,75V(8A) =MBR 1550: 60/60V Schottky, 35/35V, 16A(Tc=125°), Uf<0,63V(16A) =MBR 1635: 45/45V Schottky, Dual, 50/35V, 20A(Tc=135°), Uf<0,84V(20A) =MBR 2035CT: 45/45V Schottky, Dual, 60/60V, 10A(Tc=133°), Uf<0,8V(10A) =MBR 2060CT: 70/70V	32a 32a 17e 32a 17e 17e 17e 17k 17k 17k 17c 17e 17e	D0-4 D0-4 D0-4 T0-220 D0-4 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220 T0-220	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828 BYV 33/45, BYV 133/45, MBR 1550 HRW 73F HRW 73F BYV 43/35, BYV 143/35 BYV 43/45, BYV 143/45 BYS 24-90, HRW 36 BYS 24-90, HRW 36
MBR 1545CT MBR 1550CT MBR 1550CT MBR 1560CT MBR 1635 MBR 1645 MBR 2035 CT MBR 2045 CT MBR 2060 CT MBR 2070 CT MBR 2070 CT MBR 2090 CT MBR 2090 CT MBR 2520 MBR 2530	Mot Mot Gie,Mot Gie,Mot Gie Gie Gie Gie,Mot Gie,Mot Gie,Mot Gie,Mot Gie,Mot Mot Mot Mot Mot Mot Mot Mot Mot Mot	Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 30V Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A) =MBR 1520: 40V =MBR 1535CT: 45V Schottky, Dual, 50/50V, 15A(Tc=117°), Uf<0,75V(8A) =MBR 1550: 60/60V Schottky, 35/35V, 16A(Tc=125°), Uf<0,63V(16A) =MBR 1635: 45/45V Schottky,Dual, 35/35V, 20A(Tc=135°), Uf<0,84V(20A) =MBR 2035CT: 45/45V Schottky, Dual, 60/60V, 10A(Tc=133°), Uf<0,8V(10A) =MBR 2060CT: 70/70V =MBR 2060CT: 90/90V Schottky, 20V, 25A(Tc=80°), Uf<0,55V(25A) =MBR 2520: 30V	32a 32a 17e 32a 17e 17e 17e 17k 17k 17c 17e 17e 17e 17e 17e 17e 17e 32a 32a	D0-4 D0-4 D0-4 T0-220 D0-4 T0-220	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828 BYV 33/45, BYV 133/45, MBR 1550 HRW 73F HRW 73F - BYV 43/35, BYV 143/35 BYV 43/45, BYV 143/45 BYS 24-90, HRW 36 BYV 121-35, 1N582931 BYV 121-35, 1N582931
MBR 1545CT MBR 1550CT MBR 1550CT MBR 1635 MBR 1645 MBR 2035 CT MBR 2045 CT MBR 2060 CT MBR 2070 CT MBR 2090 CT MBR 2520 MBR 2530 MBR 2530	Mot Mot Gie,Mot Gie,Mot Gie Gie Gie Gie,Mot Gie,Mot Gie,Mot Gie,Mot Mot Mot Mot Mot Mot Mot Mot Mot Mot	Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 35V Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A) =MBR 1520: 40V =MBR 1535CT: 45V Schottky, Dual, 50/50V, 15A(Tc=117°), Uf<0,75V(8A) =MBR 1550: 60/60V Schottky, 35/35V, 16A(Tc=125°), Uf<0,63V(16A) =MBR 1635: 45/45V Schottky, Dual, 35/35V, 20A(Tc=135°), Ut<0,84V(20A) =MBR 2035CT: 45/45V Schottky, Dual, 60/60V, 10A(Tc=133°), Uf<0,8V(10A) =MBR 2060CT: 70/70V =MBR 2060CT: 80/80V =MBR 2060CT: 90/90V Schottky, 20V, 25A(Tc=80°), Uf<0,55V(25A) =MBR 2520: 30V =MBR 2520: 35V	32a 32a 17e 32a 17e 17e 17e 17k 17k 17e 17e 17e 17e 17e 17e 17e 32a 32a 32a 32a	D0-4 D0-4 D0-4 D0-4 T0-220 D0-4 T0-220 D0-4 D0-4 D0-4	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828 BYV 33/45, BYV 133/45, MBR 1550 HRW 73F HRW 73F
MBR 1545CT MBR 1550CT MBR 1550CT MBR 1560CT MBR 1635 MBR 1645 MBR 2035 CT MBR 2045 CT MBR 2060 CT MBR 2070 CT MBR 2080 CT MBR 2090 CT MBR 2530 MBR 2530 MBR 2535 MBR 2535	Mot Mot Gie,Mot Gie,Mot Gie,Mot Gie,Mot Gie,Mot Gie,Mot Gie,Mot Gie,Mot Mot Mot Mot Mot Mot Mot Mot Mot Mot	Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 30V Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A) =MBR 1520: 40V =MBR 1535CT: 45V Schottky, Dual, 50/50V, 15A(Tc=117°), Uf<0,75V(8A) =MBR 1550: 60/60V Schottky, 35/35V, 16A(Tc=125°), Uf<0,63V(16A) =MBR 1635: 45/45V Schottky,Dual, 35/35V, 20A(Tc=135°), Uf<0,84V(20A) =MBR 2035CT: 45/45V Schottky, Dual, 60/60V, 10A(Tc=133°), Uf<0,8V(10A) =MBR 2060CT: 70/70V =MBR 2060CT: 90/90V Schottky, 20V, 25A(Tc=80°), Uf<0,55V(25A) =MBR 2520: 30V	32a 32a 17e 32a 17e 17e 17e 17k 17k 17c 17e 17e 17e 17e 17e 17e 17e 32a 32a	D0-4 D0-4 D0-4 T0-220 D0-4 T0-220	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828 BYV 33/45, BYV 133/45, MBR 1550 HRW 73F HRW 73F - BYV 43/35, BYV 143/35 BYV 43/45, BYV 143/45 BYS 24-90, HRW 36 BYV 121-35, 1N582931 BYV 121-35, 1N582931
MBR 1545CT MBR 1550CT MBR 1550CT MBR 1635 MBR 1645 MBR 2035 CT MBR 2045 CT MBR 2060 CT MBR 2070 CT MBR 2090 CT MBR 2520 MBR 2530 MBR 2530	Mot Mot Gie,Mot Gie,Mot Gie Gie Gie Gie,Mot Gie,Mot Gie,Mot Gie,Mot Mot Mot Mot Mot Mot Mot Mot Mot Mot	Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 30V =MBR 1520: 35V Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A) =MBR 1520: 40V =MBR 1535CT: 45V Schottky, Dual, 50/50V, 15A(Tc=117°), Uf<0,75V(8A) =MBR 1550: 60/60V Schottky, 35/35V, 16A(Tc=125°), Uf<0,63V(16A) =MBR 1635: 45/45V Schottky, Dual, 35/35V, 20A(Tc=135°), Uf<0,84V(20A) =MBR 2035CT: 45/45V Schottky, Dual, 60/60V, 10A(Tc=133°), Uf<0,8V(10A) =MBR 2060CT: 70/70V =MBR 2060CT: 90/90V Schottky, 20V, 25A(Tc=80°), Uf<0,55V(25A) =MBR 2520: 30V =MBR 2520: 35V Schottky, Dual, 35/35V, 30A(Tc=130°), Uf<0,82V(30A) =MBR 2520: 40V =MBR 2520: 40V =MBR 2530: 45/45V	32a 32a 17e 32a 17e	D0-4 D0-4 D0-4 T0-220 D0-4 T0-220 D0-4 D0-4 D0-4 D0-4 D0-4 T0-220 D0-4	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828 BYV 33/45, BYV 133/45, MBR 1550 HRW 73F HRW 73F - BYV 43/35, BYV 143/35 BYV 43/45, BYV 143/45 BYS 24-90, HRW 36 BYV 121-35, 1N582931 BYV 121-35, 1N5831 BYV 43/35, BYV 143/35 BYV 121-40, 1N5831 BYV 43/45, BYV 143/45
MBR 1545CT MBR 1550CT MBR 1550CT MBR 1560CT MBR 1685 MBR 1645 MBR 2035 CT MBR 2045 CT MBR 2060 CT MBR 2070 CT MBR 2090 CT MBR 2520 MBR 2530 MBR 2530 MBR 2535 MBR 2535 CT MBR 2545 CT MBR 2545 CT MBR 3020 CT	Mot Mot Gie,Mot Gie,Mot Gie Gie Gie Gie,Mot Gie,Mot Gie,Mot Mot Mot Mot Mot Mot Mot Mot Mot Mot	Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 35V Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A) =MBR 1520: 40V =MBR 1535CT: 45V Schottky, Dual, 50/50V, 15A(Tc=117°), Uf<0,75V(8A) =MBR 1550: 60/60V Schottky, 35/35V, 16A(Tc=125°), Uf<0,63V(16A) =MBR 1635: 45/45V Schottky, Dual, 35/35V, 20A(Tc=135°), Uf<0,84V(20A) =MBR 2035CT: 45/45V Schottky, Dual, 36/35V, 20A(Tc=133°), Uf<0,8V(10A) =MBR 2060CT: 70/70V =MBR 2060CT: 90/90V Schottky, 20V, 25A(Tc=80°), Uf<0,55V(25A) =MBR 2520: 30V =MBR 2520: 35V Schottky, Dual, 36/35V, 30A(Tc=130°), Uf<0,82V(30A) =MBR 2520: 40V =MBR 2535CT: 45/45V Schottky, Dual, 20/20V, 30A(TC=105°), Uf<0,76V(30A)	32a 32a 17e 32a 17e 17e 17e 17k 17k 17e 17e 17e 17e 17e 17e 32a 32a 32a 32a 17e 32a 32a 17e 32a	D0-4 D0-4 D0-4 D0-4 T0-220 D0-4 T0-220 D0-4 D0-4 D0-4 D0-4 T0-220 D0-4 T0-220 T0-220 T0-220 T0-3	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828 BYV 33/45, BYV 133/45, MBR 1550 HRW 73F HRW 73F - BYV 43/35, BYV 143/35 BYV 43/45, BYV 143/45 BYS 24-90, HRW 36 BYS 24-90, HRW 36 BYS 24-90, HRW 36 BYS 24-90, HRW 36 BYV 121-35, 1N582931 BYV 121-35, 1N583031 BYV 121-35, 1N5831 BYV 43/35, BYV 143/35 BYV 43/45, BYV 143/35 BYV 43/45, BYV 143/45 BYS 28-45, BYV 73/30
MBR 1545CT MBR 1550CT MBR 1550CT MBR 1560CT MBR 1635 MBR 1645 MBR 2035 CT MBR 2045 CT MBR 2070 CT MBR 2070 CT MBR 2090 CT MBR 2520 MBR 2530 MBR 2535 MBR 2535 MBR 2535 CT MBR 2540 MBR 2540 MBR 2540 MBR 2540 MBR 3020 CT MBR 3020 CT	Mot Mot Gie,Mot Gie,Mot Gie,Mot Gie,Mot Gie,Mot Gie,Mot Gie,Mot Mot Mot Mot Mot Mot Mot Mot Mot Mot	Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 35V Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A) =MBR 1520: 40V =MBR 1535CT: 45V Schottky, Dual, 50/50V, 15A(Tc=117°), Uf<0,75V(8A) =MBR 1550: 60/60V Schottky, 35/35V, 16A(Tc=125°), Uf<0,63V(16A) =MBR 1635: 45/45V Schottky, Dual, 35/35V, 20A(Tc=135°), Uf<0,84V(20A) =MBR 2035CT: 45/45V Schottky, Dual, 60/60V, 10A(Tc=133°), Uf<0,8V(10A) =MBR 2060CT: 70/70V =MBR 2060CT: 90/90V Schottky, 20V, 25A(Tc=80°), Uf<0,55V(25A) =MBR 2520: 30V =MBR 2520: 30V Schottky, Dual, 35/35V, 30A(Tc=130°), Uf<0,82V(30A) =MBR 2520: 40V =MBR 255CT: 45/45V Schottky, Dual, 20/20V, 30A(TC=105°), Uf<0,76V(30A) =MBR 3020CT: 35/35V	32a 32a 17e 17e 17e 17e 17k 17k 17c 17e 17e 17e 17e 17e 17e 17e 17e	D0-4 D0-4 D0-4 T0-220 D0-4 T0-220 D0-4 D0-4 D0-4 D0-4 D0-4 T0-220 D0-4	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828 BYV 33/45, BYV 133/45, MBR 1550 HRW 73F HRW 73F - BYV 43/35, BYV 143/35 BYV 43/45, BYV 143/45 BYS 24-90, HRW 36 BYV 121-35, 1N582931 BYV 121-35, 1N5831 BYV 43/35, BYV 143/35 BYV 121-40, 1N5831 BYV 43/45, BYV 143/45
MBR 1545CT MBR 1550CT MBR 1550CT MBR 1560CT MBR 1685 MBR 1645 MBR 2035 CT MBR 2045 CT MBR 2060 CT MBR 2070 CT MBR 2090 CT MBR 2520 MBR 2530 MBR 2530 MBR 2535 MBR 2535 CT MBR 2545 CT MBR 2545 CT MBR 3020 CT	Mot Mot Gie,Mot Gie,Mot Gie Gie Gie Gie,Mot Gie,Mot Gie,Mot Mot Mot Mot Mot Mot Mot Mot Mot Mot	Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 35V Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A) =MBR 1520: 40V =MBR 1530:T. 45V Schottky, Dual, 50/50V, 15A(Tc=117°), Uf<0,75V(8A) =MBR 1530: 60/60V Schottky, 35/35V, 16A(Tc=125°), Uf<0,63V(16A) =MBR 1635: 45/45V Schottky, Dual, 50/50V, 10A(Tc=135°), Uf<0,84V(20A) =MBR 2035CT: 45/45V Schottky, Dual, 60/60V, 10A(Tc=133°), Uf<0,8V(10A) =MBR 2060CT: 70/70V =MBR 2060CT: 80/60V =MBR 2060CT: 90/90V Schottky, 20V, 25A(Tc=80°), Uf<0,55V(25A) =MBR 2520: 30V =MBR 2520: 30V =MBR 2520: 40V =MBR 2535CT: 45/45V Schottky, Dual, 35/35V, 30A(Tc=130°), Uf<0,82V(30A) =MBR 2535CT: 45/45V Schottky, Dual, 20/20V, 30A(TC=105°), Uf<0,76V(30A) =MBR 3020CT: 35/35V =MBR 3020CT: 45/45V	32a 32a 17e 17e 17e 17e 17e 17k 17e	D0-4 D0-4 D0-4 T0-220 D0-4 T0-220 T0-3 T0-3 T0-3 T0-3 T0-3	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828 BYV 33/45, BYV 133/45, MBR 1550 HRW 73F HRW 73F - BYV 43/35, BYV 143/35 BYV 43/45, BYV 143/45 BYS 24-90, HRW 36 BYV 121-35, 1N583031 BYV 121-35, 1N583031 BYV 121-35, BYV 143/35 BYV 121-40, 1N5831 BYV 43/35, BYV 143/35 BYV 121-40, 1N5831 BYV 43/45, BYV 143/45 BYS 28-45, BYV 73/30 BYS 28-45, BYV 73/35 BYS 28-45, BYV 73/345
MBR 1545CT MBR 1550CT MBR 1550CT MBR 1560CT MBR 1635 MBR 1645 MBR 2035 CT MBR 2045 CT MBR 2070 CT MBR 2070 CT MBR 2090 CT MBR 2530 MBR 2535 MBR 2535 MBR 2535 CT MBR 2540 MBR 2545 CT MBR 3020 CT MBR 3025 CT MBR 3035 CT MBR 3045 CT	Mot Mot Gie,Mot Gie,Mot Gie,Mot Gie,Mot Gie,Mot Gie,Mot Gie,Mot Mot Mot Mot Mot Mot Mot Mot Mot Mot	Si-Di Si-Di	=MBR 1520: 30V =MBR 1520: 30V Schottky, Dual, 35V, 15A(Tc=105°), Uf<0,84V(15A) =MBR 1520: 40V =MBR 1535CT: 45V Schottky, Dual, 50/50V, 15A(Tc=117°), Uf<0,75V(8A) =MBR 1550: 60/60V Schottky, 35/35V, 16A(Tc=125°), Uf<0,63V(16A) =MBR 1635: 45/45V Schottky, Dual, 50/50V, 10A(Tc=135°), Uf<0,84V(20A) =MBR 2035CT: 45/45V Schottky, Dual, 60/60V, 10A(Tc=133°), Uf<0,8V(10A) =MBR 2060CT: 70/70V =MBR 2060CT: 90/90V Schottky, 20V, 26A(Tc=80°), Uf<0,55V(25A) =MBR 2520: 30V =MBR 2520: 35V Schottky, Dual, 35/35V, 30A(Tc=130°), Uf<0,82V(30A) =MBR 2520: 40V =MBR 2535CT: 45/45V Schottky, Dual, 26/20V, 30A(Tc=105°), Uf<0,76V(30A) =MBR 3020CT: 35/35V =MBR 3020CT: 45/45V	32a 32a 17e 17e 17e 17e 17e 17k 17e	D0-4 D0-4 D0-4 T0-220 D0-4 T0-220 T0-20 D0-4 D0-4 D0-4 T0-220 D0-4 T0-220 T0-3 T0-3	1N582728 1N5828 BYV 33/35, BYV 133/35, MBR 1550 1N5828 BYV 33/45, BYV 133/45, MBR 1550 HRW 73F HRW 73F