

MTP 5 P25	Mot	MOS-P-FET-e	VFET, 250V, 5A, 50W, <110/150ns	17p	TO-220	-
MTP 6 N10	Mot	MOS-N-FET-e	VFET, S P, 100V, 6A, 50W, <50/100ns	17p	TO-220	BUZ 30, IRF 520, IRF 522, 2SK470
MTP 6 N55...N60	Mot,Sgs	MOS-N-FET-e	VFET, 550...600V, 6A, 125W, <210/320ns	17p	TO-220	BUZ 205...206, 2SK555
MTP 7 N20	Mot	MOS-N-FET-e	VFET, S P, 200V, 7A, 75W, <200/150ns	17p	TO-220	BUZ 30, BUZ 73, 2SK477, 2SK741
MTP 7 P05...P06	Mot	MOS-P-FET-e	VFET, 50...60V, 7A, 75W, <160/150ns	17p	TO-220	IRF 9530...9533
MTP 8 N08...N10	Mot	MOS-N-FET-e	VFET, 80...100V, 8A, 75W, <170/110ns	17p	TO-220	BUZ 30, BUZ 73, IRF 520...523, 2SK470, ++
MTP 8 N10E	Mot	MOS-N-FET-e	=MTP 8 N10: FREDFET, <130/160ns	17p	TO-220	-
MTP 8 N12...N15(L)	Mot	MOS-N-FET-e	VFET, 120...150V, 8A, 75W, <200/150ns	17p	TO-220	BUK 554-200, BUZ 30, BUZ 73, IRF 630...33
MTP 8 N18...N20	Mot	MOS-N-FET-e	VFET, 180...200V, 8A, 75W, <190/300ns	17p	TO-220	BUZ 30...BUZ 73, IRF630, IRF632, 2SK741++
MTP 8 N45...N50	Mot	MOS-N-FET-e	VFET, 450...500V, 8A, 125W, 210/320ns	17p	TO-220	IRF 840, IRF 842, 2SK554...555
MTP 8 P08...P10	Mot	MOS-P-FET-e	VFET, 80...100V, 8A, 75W, <230/350ns	17p	TO-220	IRF 9530, IRF 9532
MTP 8 P18...P20	Mot	MOS-P-FET-e	VFET, 180...200V, 8A, 75W, <190/300ns	17p	TO-220	IRF 9640, IRF 9642
MTP 8 P25	Mot	MOS-P-FET-e	VFET, 250V, 8A, 75W, <140/250ns	17p	TO-220	-
MTP 10 N05...N06	Mot,Fch	MOS-N-FET-e	VFET, 50...60V, 10A, 75W, <170/110ns	17p	TO-220	BUZ 20, BUZ 72, IRF 530...533, 2SK442
MTP 10 N06E	Mot	MOS-N-FET-e	=MTP 10 N06: FREDFET	17p	TO-220	-
MTP 10 N08...N10	Mot	MOS-N-FET-e	VFET, 80...100V, 10A, 75W, <200/150ns	17p	TO-220	BUZ 20, BUZ 72, IRF 530, IRF 532, 2SK918
MTP 10 N10E	Mot	MOS-N-FET-e	=MTP 10 N10: FREDFET, <130/180ns	17p	TO-220	-
MTP 10 N10M	Mot	MOS-N-FET-e	=MTP 10N10: SENSEFET	17c/5Pin	TO-220/5	-
MTP 10 N12...N15(L)	Mot	MOS-N-FET-e	VFET, 120...150V, 10A, 75W, <230/300ns	17p	TO-220	BUZ 31...32, IRF 640...643, 2SK740
MTP 10 N25	Mot	MOS-N-FET-e	VFET, 250V, 10A, 75W, <230/300ns	17p	TO-220	IRF 644...647, 2SK925
MTP 12 N05...N06	Mot	MOS-N-FET-e	VFET, 50...60V, 12A, 75W, <220/190ns	17p	TO-220	BUZ 20, IRF 530...533, 2SK919
MTP 12 N08...N10(L)	Mot	MOS-N-FET-e	VFET, 80...100V, 12A, 75W, <300/200ns	17p	TO-220	BUZ 20, IRF 530...533, 2SK919
MTP 12 N20	Mot	MOS-N-FET-e	VFET, 200V, 12A, 100W, <300/220ns	17p	TO-220	BUZ 31, IRF 640, IRF 642, 2SK925
MTP 12 P05...P10	Mot	MOS-P-FET-e	VFET, 50...100V, 12A, 75W, <200/300ns	17p	TO-220	IRF 9530, 2SJ127
MTP 15 N05...N06(L)	Mot,Sgs	MOS-N-FET-e	VFET, 50...60V, 15A, 75W, <200/300ns	17p	TO-220	IRF 530...531, 2SK673, 2SK971
MTP 15 N05...N06LFI	Sgs	MOS-N-FET-e	=MTP 15N05...06(L): Iso, 10/40A, 30W	17c	TO-220 Iso	BUK 442-...2SK1033, 2SK1256, 2SK1344,++
MTP 15 N06E	Mot	MOS-N-FET-e	=MTP 15 N06: FREDFET	17p	TO-220	-
MTP 15 N15...N20	Mot	MOS-N-FET-e	VFET, 150...200V, 15A, 100W, <300/220ns	17p	TO-220	BUZ 30A, IRF 640...643
MTP 15 N35...N40	Mot	MOS-N-FET-e	VFET, 350...400V, 15A, 75W, <240/630ns	17p	TO-220	-
MTP 15 N45...N50	Mot	MOS-N-FET-e	VFET, 450...500V, 15A, 75W, <240/630ns	17p	TO-220	-
MTP 20 N08...N10	Mot,Fch	MOS-N-FET-e	VFET, 80...100V, 20A, 100W, <500/300ns	17p	TO-220	BUZ 21...22, IRF 540...543
MTP 20 N10E	Mot	MOS-N-FET-e	=MTP 20 N10: FREDFET	17p	TO-220	-
MTP 20 P06	Mot	MOS-P-FET-e	VFET, S P, 60V, 20A, 125W, <410...310ns	17p	TO-220	IRF 9540
MTP 25 N05...N06(L)	Mot	MOS-N-FET-e	VFET, 50...60V, 25A, 100W, <500/300ns	17p	TO-220	BUZ 11, IRF 540...543
MTP 25 N05E	Mot	MOS-N-FET-e	=MTP 25 N05: FREDFET, <60/80ns	17p	TO-220	-
MTP 25 N10	Mot	MOS-N-FET-e	VFET, 100V, 25A, 100W, <510/450ns	17p	TO-220	IRF 540, IRF 542
MTP 25 N10E	Mot	MOS-N-FET-e	=MTP 25 N10: FREDFET, <60/80ns	17p	TO-220	-
MTP 30 N05E	Mot	MOS-N-FET-e	FREDFET, 50V, 30A, 75W, <60/80ns	17p	TO-220	-
MTP 30 N08M	Mot	MOS-N-FET-e	SENSEFET, 80V, 30A, 125W, <260/350ns	17c/5Pin	TO-220/5	-
MTP 35 N06E	Mot	MOS-N-FET-e	FREDFET, 60V, 35A, 125W, <510/450ns	17p	TO-220	-
MTP 40 N06EL	Mot	MOS-N-FET-e	FREDFET, 60V, 40A, 150W, <281/166ns	17p	TO-220	-
MTP 40 N06M	Mot	MOS-N-FET-e	SENSEFET, 60V, 40A, 125W, <80/160ns	17c/5Pin	TO-220/5	-
MTP 45 N05E	Mot	MOS-N-FET-e	FREDFET, 50V, 45A, 125W, <85/95ns	17p	TO-220	-
MTP 50 N05E	Mot	MOS-N-FET-e	FREDFET, 50V, 50A, 125W, <85/95ns	17p	TO-220	-
MTP 50 N05EL	Mot	MOS-N-FET-e	FREDFET, 50V, 50A, 150W, <297/170ns	17p	TO-220	-
MTP 814	Mot	MOS-P-FET-e	VFET, S P, 80V, 8A, 75W, <230/350ns	17p	TO-220	IRF 9530, IRF 9532
MTP 815	Mot	MOS-P-FET-e	=MTP 814: 100V	17p	TO-220	IRF 9530, IRF 9532
MTP 2955	Mot	MOS-P-FET-e	VFET, S P, 60V, 12A, 75W, <85/125ns	17p	TO-220	IRF 9530, IRF 9531, IRF 9540...9543
MTP 3055(E,EL)	Mot	MOS-N-FET-e	VFET, S P, 60V, 12A, 40W, <80/130ns	17p	TO-220	BUZ 20, IRF 530...533, 2SK919
MTP 3055 AFI,AP	Sgs	MOS-N-FET-e	=MTP 3055: Iso, 10A, 30W	17c	TO-220 Iso	BUK 442-60, 2SK1093...1094
MTU 21	Mic	PUT	=MEU 21: Min, 75mW	7	SOT-42	-
MTU 22	Mic	PUT	=MEU 22: Min, 75mW	7	SOT-42	-
MTV 32-400A	Tho	Si-Di	CRT-HA Modulation, 400/400V, -/3A, Uf<1.45V, <22ns	31a	DO-27A	BYT 56G, BYW 172G, FE 3H
MTV 32-600A	Tho	Si-Di	CRT-HA Modulation, 600/600V, -/3A, Uf<2V(3A), <55ns	31a	DO-27A	BYT 56J, BYW 178
MTZ 2.0...20	Rhm	Z-Di	2,0...20V, ±5%, 0,5W, A=9...-4%, B=6...-1%, C=-3...+2%, D=-1...+4%	31a	DO-34	Z-Diode ...V 31a
MTZ 2.0...39	Rhm	Z-Di	2,0...39V, ±5%, 0,5W, A=9...-4%, B=6...-1%, C=-3...+2%, D=-1...+4%	31a	DO-34	Z-Diode ...V 31a
MU		Si-P	=HR 1F2Q (SMD-Marking)	39	SOT-89	*HR 1...
MU		Si-Di	=MA 132WK (SMD-Marking)	35(1,6mm)	SS Mini	*MA 132WK
MU		Si-Di	=MA 142WK (SMD-Marking)	35(2mm)	SOT-323	*MA 142WK
MU		Si-Di	=MA 152WK (SMD-Marking)	35	SOT-23	*MA 152WK
M.U		Si-Di	=MA 1U152WK (SMD-Marking)	35	=SOT-23	*MA 152WK
MU		Z-Di	=SM 6T 36C (SMD-Marking)	71a(6x4mm)	SOD-6	*SM 6T...
MU 10	Mot	UJT-P	35V, 0,05A, Ip<5µA, Iv>1mA, η=0,5...0,85, Rbb=4...10k	7b	TO-92	MU 20
MU 20	Mot	UJT-P	=MU 10:	2a	TO-72	MU 10
MU 851	Mot	UJT-P	28V, 0,05A, Ip<2µA, Iv>2mA, η=0,56...0,75, Rbb>4,7kΩ	24c	(=1,5x20)	2N4851, 2N4947, 2N4948, 2N4893
MU 852	Mot	UJT-P	=MU 851: Ip<2µA, Iv>4mA, η=0,7...0,85	24c	(=1,5x20)	2N4852, 2N4892
MU 853	Mot	UJT-P	=MU 851: Ip<0,4µA, Iv>4mA, η=0,7...0,85	24c	(=1,5x20)	-
MU 1628		C-Di				
MU 2646...2647	Mot	UJT-P	=2N2646...2647:	7b	TO-92	*2N2646...47
MU 2646...2647 M	Mot	UJT-P	=2N2646...2647:	2f	TO-18	*2N2646...47
MU 4891	Mot	UJT-P	=2N4891:	7b	TO-92	*2N4891
MU 4892	Mot	UJT-P	=2N4892:	7b	TO-92	*2N4892
MU 4893	Mot	UJT-P	=2N4893:	7b	TO-92	*2N4893
MU 4894	Mot	UJT-P	=2N4894:	7b	TO-92	*2N4894
MUR 105...1100	Mot	Si-Di	FRr, 50...1000V, 1A, <75ns	31a	DO-41	BYV 26B...E
MUR 405...4100	Mot	Si-Di	FRr, 50...1000V, 4A, <75ns	31a	DO-27	-
MUR 605CT...620CT	Mot	Si-Di	Dual, FRr, 50...200V, 2x3A, <35ns	17e	TO-220	BYV 20-..., BYQ 28/...
MUR 805...8100	Mot	Si-Di	P FRr, 50...1000V, 8A, <25...75ns	17k	TO-220	BYR 29/..., BYT 12P/...
MUR 1505...1560	Mot	Si-Di	P FRr, 50...600V, 15A, <60ns	17k	TO-220	BYR 79/..., BYT 87/...
MUR 1605CT...1660CT	Mot	Si-Di	Dual, P FRr, 50...600V, 2x8A, <25...50ns	17e	TO-220	BYV 34/..., FE 16A...J
MUR 2505...2520	Mot	Si-Di	P FRr, 50...200V, 25A, <50ns	32a	DO-4	BYW 31/...
MUR 3005PT...3060PT	Mot	Si-Di	Dual, P FRr, 50...600V, 30A, <35...60ns	18e	TO-3P	BYV 72/..., BYV 74/..., BYW 99P/...
MUR 5005...5020	Mot	Si-Di	P FRr, 50...200V, 50A, <50ns	32a	DO-5	BYW07/..., BYW78/..., BYW93/..., BYW94/...
MUR 7005...7020	Mot	Si-Di	P FRr, 50...200V, 70A, <60ns	32a	DO-5	BYW 08/..., BYW 94/..., BYT 60/...
MUR 10005...10020CT	Mot	Si-Di	Dual, P FRr, 50...200V, 2x50A, <50ns			-
MUR 20005...10040CT	Mot	Si-Di	Dual, P FRr, 50...400V, 2x100A, <75ns			-
MURD 305...320	Mot	Si-Di	FRr, 50...200V, 3A, <35ns	30j	TO-251/252	-
MURD 605...620CT	Mot	Si-Di	Dual, FRr, 50...200V, 2x3A, <35ns	30j	TO-251/252	-
MUS 4987	Mot	SUS	=2N4987:	7a	TO-92	*2N4983=2N4987
MUS 4988	Mot	SUS	=2N4988:	7a	TO-92	*2N4984=2N4988