

FMW 7	Rhm	Si-N	SMD, Dual, HF, 20/11V, 50mA, >1400MHz	45	SOT-153	-
FMW 8	Rhm	Si-N	SMD, Dual, HF, 20/11V, 50mA, >1400MHz	45	SOT-153	-
FMW 9	Rhm	Si-N	SMD, Dual, HF, 20/11V, 50mA, >1400MHz	45	SOT-153	-
FMW 10	Rhm	Si-N	SMD, Dual, HF, 30/18V, 50mA, >600MHz	45	SOT-153	-
FMY 1	Rhm	Si-P/N	SMD, PNP+NPN, 50/40V, 100mA, 140MHz	45	SOT-153	-
FMY 3	Rhm	Si-P/N	SMD, PNP+NPN, 50/40V, 100mA, 140MHz	45	SOT-153	-
FMY 4	Rhm	Si-P/N	SMD, PNP+NPN, 50/40V, 100mA, 140MHz	45	SOT-153	-
FMY 5	Rhm	Si-P/N	SMD, PNP+NPN, 120/120V, 50mA, 140MHz	45	SOT-153	-

FN...FS

FN 1 A3Q	Nec	Si-P+R	=AN 1A3Q: SMD	IFA1A3Q 35a	SOT-23	DTA 113ZK, UN 2119
FN 1 A4M	Nec	Si-P+R	=AN 1A4M: SMD	IFA1A4M 35a	SOT-23	DTA 114EK, RN 2402, UN 2111, 2SA1344,++
FN 1 A4P	Nec	Si-P+R	=AN 1A4P: SMD	IFA1A4P 35a	SOT-23	DTA 114YK, RN 2407, UN 2114, 2SA1563,++
FN 1 A4Z	Nec	Si-P+R	=AN 1A4Z: SMD	IFA1A4Z 35a	SOT-23	DTA 114TK, RN 2411, UN 2115, 2SA1496,++
FN 1 F4M	Nec	Si-P+R	=AN 1F4M: SMD	IFA1F4M 35a	SOT-23	DTA 124EK, RN 2403, UN 2112, 2SA1342,++
FN 1 F4N	Nec	Si-P+R	=AN 1F4N: SMD	IFA1F4N 35a	SOT-23	BCR 192, DTA 124XK, KSR 2107, RN 2408
FN 1 F4Z	Nec	Si-P+R	=AN 1F4Z: SMD	IFA1F4Z 35a	SOT-23	DTA 124TK, KSR 2111, UN 2117, 2SA1589
FN 1 L3M	Nec	Si-P+R	=AN 1L3M: SMD	IFA1L3M 35a	SOT-23	DTA 143EK, RN 2401, UN 2111, 2SA1655,++
FN 1 L3N	Nec	Si-P+R	=AN 1L3N: SMD	IFA1L3N 35a	SOT-23	DTA 143XK, KSR 2105, UN 211F, 2SA1653
FN 1 L3Z	Nec	Si-P+R	=AN 1L3Z: SMD	IFA1L3Z 35a	SOT-23	DTA 143TK, RN 2410, UN 2116, 2SA1510,++
FN 1 L4L	Nec	Si-P+R	=AN 1L4L: SMD	IFA1L4L 35a	SOT-23	DTA 144WK, RN 2409, UN 211E, 2SA1343,++
FN 1 L4M	Nec	Si-P+R	=AN 1L4M: SMD	IFA1L4M 35a	SOT-23	DTA 144EK, RN 2404, UN 2113, 2SA1341,++
FN 1 L4Z	Nec	Si-P+R	=AN 1L4Z: SMD	IFA1L4Z 35a	SOT-23	DTA 144TK, KSR 2112, UN 2110, 2SA1508
FND 500		Opto				
FO		Si-P	=2SA1202-O (SMD-Marking)	39	SOT-89	2SA1202
FO		Si-N	=2SC2716-O (SMD-Marking)	35	SOT-23	2SC2716
FO		Si-P	=KTA1662-O (SMD-Marking)	39	SOT-89	KTA 1662
FO		Si-N	=KTC3878-O (SMD-Marking)	35	SOT-23	KTC 3878
FOI		N-FET	=SO 4416 (SMD-Marking)	35	SOT-23	SO 4416
FP		Z-Di	=SM 6T 68 (SMD-Marking)	71a(6x4mm)	SOD-6	SM 6T....
FP 1 A3M...L3N	Nec	Si-P+R	=AP 1A3M...L3N: SMD	IFB1... 35a	SOT-23	
FP 3 V50	Shi	MOS-N-FET-e	=2SK1245			
FP 3 V90	Shi	MOS-N-FET-e	=2SK1535			
FP 5 V50	Shi	MOS-N-FET-e	=2SK1247			
FP 08 C	Hit	Triac	200V, 30A=(Tc=90°C), Igt/Ih=50/30mA	21b	TO-48	T 6417..., T 6410..., 2N5444...5446
FP 08 D		Triac	=FP 08C: 300V	21b	TO-48	T 6417..., T 6410..., 2N5445...5446
FP 08 E		Triac	=FP 08C: 400V	21b	TO-48	T 6417..., T 6410..., 2N5445...5446
FP 08 F		Triac	=FP 08C: 500V	21b	TO-48	T 6417..., T 6410..., 2N5446
FP 08 G		Triac	=FP 08C: 600V	21b	TO-48	T 6417..., T 6410..., 2N5446
FP 10 V25	Shi	MOS-N-FET-e	=2SK1394			
FP 10 W50	Shi	MOS-N-FET-e	=2SK1523			
FP 15 W50	Shi	MOS-N-FET-e	=2SK1524			
FPQ 3467	Fch	Si-P	4x PNP Trans., 40V, 1A, >175MHz, <40/-ns	14-DIP	TO-116	
FPQ 3468	Fch	Si-P	4x PNP Trans., 50V, 1A, >150MHz, <40/-ns	14-DIP	TO-116	
FPQ 3724	Fch	Si-N	4x NPN Trans., 40V, 1A, >300MHz, <35/-ns	14-DIP	TO-116	CA 1724, DH 3724, MPQ 3724, SP 3724
FPQ 3725	Fch, Rca	Si-N	4x NPN Trans., 50V, 1A, >300MHz, <35/-ns	14-DIP	TO-116	CA 1725, DH 3725, FPQ 3725, SP 3725
FPT 6004		Si-P-Darl	=BD 902	17j	TO-220	BD 902
FPT 6005		Si-N-Darl	=BD 901	17j	TO-220	BD 901
FQ		Si-P	=2SA1037-FQ (SMD-Marking)	=35	(MMT)	2SA1037
FQ		Si-P	=2SA1037K-Q (SMD-Marking)	35	SOT-23	2SA1037K
FQ		Si-P	=2SA1576-Q (SMD-Marking)	35(2mm)	SOT-323	2SA1576
FQ		Si-P	=2SA1774-FQ (SMD-Marking)	35(1,6mm)	SS Mini	2SA1774
FQ		Si-P	=2SB1610 (SMD-Marking)	=35	(T Mini)	2SB1610
FQ		Si-P	=2SB1618 (SMD-Marking)	35(2mm)	SOT-323	2SB1618
FQ		Z-Di	=SM 6T 68A (SMD-Marking)	71a(6x4mm)	SOD-6	SM 6T....
FQ 08 C	Hit	Triac	200V, 20A=(Tc=100°C), Igt/Ih=50/30mA	21b	TO-48	TXE 99..., SC 260..., T 6411..., T 6410...
FQ 08 D		Triac	=FQ 08C: 300V	21b	TO-48	TXE 99..., SC 260..., T 6411..., T 6410...
FQ 08 E		Triac	=FQ 08C: 400V	21b	TO-48	TXE 99..., SC 260..., T 6411..., T 6410...
FQ 08 F		Triac	=FQ 08C: 500V	21b	TO-48	TXE 99..., SC 260..., T 6411..., T 6410...
FQ 08 G		Triac	=FQ 08C: 600V	21b	TO-48	TXE 99..., SC 260..., T 6411..., T 6410...
FQ 3467	Fch	Si-P	=FPQ 3467: SMD	14-MDIP	TO-86	
FQ 3468	Fch	Si-P	=FPQ 3468: SMD	14-MDIP	TO-86	
FQ 3724	Fch	Si-N	=FPQ 3724: SMD	14-MDIP	TO-86	
FQ 3725	Fch	Si-N	=FPQ 3725: SMD	14-MDIP	TO-86	
FR		Si-P	=2SA1034-R (SMD-Marking)	35	SOT-23	2SA1034
FR		Si-P	=2SA1037-FR (SMD-Marking)	=35	(MMT)	2SA1037
FR		Si-P	=2SA1037K-R (SMD-Marking)	35	SOT-23	2SA1037K
FR		Si-P	=2SA1531-R (SMD-Marking)	35(2mm)	SOT-323	2SA1531
FR		Si-P	=2SA1576-R (SMD-Marking)	35(2mm)	SOT-323	2SA1576
FR		Si-P	=2SA1774-FR (SMD-Marking)	35(1,6mm)	SS Mini	2SA1774
FR		Si-N	=2SC2716-R (SMD-Marking)	35	SOT-23	2SC2716
FR		Si-N	=2SC4988 (SMD-Marking)	39	SOT-89	2SC4988
FR		Si-N	=2SD2472 (SMD-Marking)	=35	(T Mini)	2SD2472
FR		Si-N	=2SD2482 (SMD-Marking)	35(2mm)	SOT-323	2SD2482
FR		Si-N	=KTC3878-R (SMD-Marking)	35	SOT-23	KTC 3878
FR 1/...		Si-Di	Rr			
FR 2/-02...-12	Fjd	Si-Di	Rr, Uni., 200...1200V, 1,1A, Uf<1,1V(2A)	31a	(6x9mmØ)	BY 126...127, BY 133...135, 1N4002...07, ++
FR 34	Ssc	Si-Di	Rr, Uni., 100V, 0,2A, Uf<1V(0,2A)	31a	DO-7	BAW 52, BAY 19...21, BAY 45
FR 3205 CC	Fch	Si-Di	Dual, 50V, 32A(Tc=130°), Uf<0,95V(16A), <50ns	16	TO-247	BYT 30P/200, BYV 72/50, BYW 99P/50
FR 3210 CC	Fch	Si-Di	=FR 3205: 100V	16	TO-247	BYT 30P/200, BYV 72/100, BYW 99P/100
FR 3215 CC	Fch	Si-Di	=FR 3205: 150V	16	TO-247	BYT 30P/200, BYV 72/150, BYW 99P/150
FR 3220 CC	Fch	Si-Di	=FR 3205: 180V	16	TO-247	BYT 30P/200, BYV 72/200, BYW 99P/200
FR 4001		Ge-Di	=AY 103K	3		AY 103K
FR 4001 [Thomson]	Tho	Si-Di	=BYX 58/400			BYX 58/...
FRH 101		Si-Di	=1N4001			1N4001
FRM 3205 CC	Fch	Si-Di	Dual, 50V, 32A(Tc=107°), Uf<0,95V(16A), <50ns	23	TO-3	BYT 30P/200, BYV 72/50, BYW 99P/50
FRM 3210 CC	Fch	Si-Di	=FRM 3205: 100V	23	TO-3	BYT 30P/200, BYV 72/100, BYW 99P/100
FRM 3215 CC	Fch	Si-Di	=FRM 3205: 150V	16	TO-3	BYT 30P/200, BYV 72/150, BYW 99P/150
FRM 3220 CC	Fch	Si-Di	=FRM 3205: 180V	16	TO-3	BYT 30P/200, BYV 72/200, BYW 99P/200
FRP 805	Fch	Si-Di	P FRr, 50V, 8A(Tc=130°), Uf<0,95V(8A), <50ns	17k	TO-220	BYP 21-50, BYT 79/300, BYW 29/50, FE 8A
FRP 810	Fch	Si-Di	=FRP 805: 100V	17k	TO-220	BYP 21-100, BYT 79/300, BYW 29/100, FE8B
FRP 815	Fch	Si-Di	=FRP 805: 150V	17k	TO-220	BYP 21-150, BYT 79/300, BYW 29/150, FE8C
FRP 820	Fch	Si-Di	=FRP 805: 180V	17k	TO-220	BYP 21-200, BYT 79/300, BYW 29/200, FE8D