

Diode Data

Monolithic Diode Arrays (Plastic - Ceramic - Metal Packages) (Continued)

Device No.	Package No.	Configuration	V _{RRM} V Min	V _F V Max	@ I _F mA	ΔV _F mV Max	t _{rr} ns Max	Test Cond.	Proc. No.
FSA2510M	TO-116-2	M16S	60	See FSA2509		15	10	(Note 3)	D15
FSA2510P	TO-116	M16S	60	See FSA2509		15	10	(Note 3)	D15
FSA2563M	TO-116-2	CC8S	60	1.0 1.1 1.3	100 200 500	15	10	(Note 3)	D15
FSA2563P	TO-116	CC8S	60	1.0 1.1 1.3	100 200 500	15	10	(Note 3)	D15
FSA2564M	TO-116-2	CA8S	60	See FSA2563		15	10	(Note 3)	D15
FSA2564P	TO-116	CA8S	60	See FSA2563		15	10	(Note 3)	D15
FSA2565M	TO-116-2	CC13	60	See FSA2563		15	10	(Note 3)	D15
FSA2565P	TO-116	CC13	60	See FSA2563		15	10	(Note 3)	D15
FSA2566M	TO-116-2	CA13	60	See FSA2563		15	10	(Note 3)	D15
FSA2566P	TO-116	CA13	60	See FSA2563		15	10	(Note 3)	D15

Note 1: I_F = 200 mA, I_R = 200 mA, R_L = 100Ω, I_{rr} = 20 mA.
 Note 2: I_F = I_R = 10 mA, I_{rr} = 1.0 mA, R_L = 100Ω.
 Note 3: I_F = I_R = 100 mA, R_L = 100Ω, Recovery to 0.1 I_R.

Device No.	Package No.	Configuration	V _{RRM} V Min	V _F V Max	@ I _F mA	ΔV _F mV Max	t _{rr} ns Max	Test Cond.	Proc. No.
FSA2619M	6B	S8	100	1.0	10	15	5	(Note 1)	D15
FSA2619P	9B	S8	100	1.0	10	15	5	(Note 1)	D15
FSA2620M	TO-116-2	S7	100	1.0	10	15	5	(Note 1)	D15
FSA2620P	TO-116	S7	100	1.0	10	15	5	(Note 1)	D15
FSA2621M	TO-86	S7	100	1.0	10	15	5	(Note 1)	D15
FSA2621M	TO-116	S7	100	1.0	10	15	5	(Note 1)	D15
FSA2719M	6B	S8	75	1.0	10	15	6	(Note 1)	D15
FSA2719P	9B	S8	75	1.0	10	15	6	(Note 1)	D15
FSA2720M	TO-116-2	S7	75	1.0	10	15	6	(Note 1)	D15
FSA2720P	TO-116	S7	75	1.0	10	15	6	(Note 1)	D15
FSA2721M	TO-86	S7	75	1.0	10	15	6	(Note 1)	D15

Note 1: I_F = I_R = 10 mA, I_{rr} = 1.0 mA.