

# FAIRCHILD Zener Diodes

FAIRCHILD

Products may be RoHS compliant. Check mouser.com for RoHS status.

Fairchild Diodes & Rectifiers

### Surface Mount Device

For quantities greater than listed, call for quote.

MOUSER STOCK NO.		Package	PD (W)	VZ (V)	Price Each	
Mfr.	Mfr. Part No.				1	10
◆	512—MM322V4B	SOD-323F	0.20	2.4	.18	.171
◆	512—MM322V7B	SOD-323F	0.20	2.7	.18	.171
◆	512—MM522V7	SOD-523F	0.20	2.7	.18	.167
◆	512—MM323V0B	SOD-323F	0.20	3.0	.18	.171
◆	512—MM523V0	SOD-523F	0.20	3.0	.21	.183
◆	512—MM323V3B	SOD-323F	0.20	3.3	.18	.171
◆	512—MM323V3C	SOD-323F	0.20	3.3	.17	.162
◆	512—MM523V3	SOD-523F	0.20	3.3	.19	.167
◆	512—MM323V6B	SOD-323F	0.20	3.6	.19	.18
◆	512—MM523V6	SOD-523F	0.20	3.6	.18	.167
◆	512—MM323V9B	SOD-323F	0.20	3.9	.19	.18
◆	512—MM523V9	SOD-523F	0.20	3.9	.18	.167
◆	512—MM324V3B	SOD-323F	0.20	4.3	.18	.171
◆	512—MM324V7B	SOD-323F	0.20	4.7	.21	.18
◆	512—MM525V1	SOD-523F	0.20	5.1	.20	.183
◆	512—MM325V1B	SOD-323F	0.20	5.1	.19	.18
◆	512—MM325V1C	SOD-323F	0.20	5.1	.18	.169
◆	512—MM325V6B	SOD-323F	0.20	5.6	.19	.179
◆	512—MM325V6C	SOD-323F	0.20	5.6	.17	.162
◆	512—MM326V2B	SOD-323F	0.20	6.2	.18	.171
◆	512—MM327V5B	SOD-323F	0.20	7.5	.18	.171
◆	512—MM328V2B	SOD-323F	0.20	8.2	.18	.171
◆	512—MM329V1C	SOD-323F	0.20	9.1	.19	.162
◆	512—MM3210VB	SOD-323F	0.20	10.0	.19	.18
◆	512—MM5210V	SOD-523F	0.20	10.0	.20	.183
◆	512—MM3212VB	SOD-323F	0.20	12.0	.20	.171
◆	512—MM3212VC	SOD-323F	0.20	12.0	.17	.162
◆	512—MM5212V	SOD-523F	0.20	12.0	.18	.167
◆	512—MM5215V	SOD-523F	0.20	15.0	.18	.165
◆	512—MM3215VB	SOD-323F	0.20	15.0	.19	.18
◆	512—MM3215VC	SOD-323F	0.20	15.0	.17	.162
◆	512—MM3216VB	SOD-323F	0.20	16.0	.18	.171
◆	512—MM3236VB	SOD-323F	0.20	36.0	.18	.171
◆	512—MM3251VB	SOD-323F	0.20	51.0	.18	.171
◆	512—MM3256VB	SOD-323F	0.20	56.0	.18	.171
◆	512—BZX84C3V3	SOT-23	0.35	3.3	.17	.154
◆	512—MMBZ5226B	SOT-23	0.35	3.3	.17	.154
◆	512—BZX84C3V6	SOT-23	0.35	3.6	.17	.154
◆	512—MMBZ5227B	SOT-23	0.35	3.6	.20	.183
◆	512—BZX84C3V9	SOT-23	0.35	3.9	.17	.161
◆	512—BZX84C4V3	SOT-23	0.35	4.3	.17	.154
◆	512—MMBZ5229B	SOT-23	0.35	4.3	.18	.154
◆	512—BZX84C4V7	SOT-23	0.35	4.7	.17	.154
◆	512—MMBZ5230B	SOT-23	0.35	4.7	.17	.154
◆	512—BZX84C5V1	SOT-23	0.35	5.1	.17	.154
◆	512—MMBZ5231B	SOT-23	0.35	5.1	.20	.185
◆	512—BZX84C5V6	SOT-23	0.35	5.6	.17	.161
◆	512—MMBZ5232B	SOT-23	0.35	5.6	.20	.185
◆	512—MMBZ5233B	SOT-23	0.35	6.0	.17	.154
◆	512—BZX84C6V2	SOT-23	0.35	6.2	.17	.161
◆	512—MMBZ5234B	SOT-23	0.35	6.2	.20	.185
◆	512—BZX84C7V5	SOT-23	0.35	7.5	.20	.183
◆	512—MMBZ5236B	SOT-23	0.35	7.5	.21	.141
◆	512—BZX84C8V2	SOT-23	0.35	8.2	.21	.19
◆	512—MMBZ5237B	SOT-23	0.35	8.2	.21	.144
◆	512—BZX84C9V1	SOT-23	0.35	9.1	.21	.19
◆	512—MMBZ5239B	SOT-23	0.35	9.1	.21	.144
◆	512—BZX84C10	SOT-23	0.35	10.0	.19	.178
◆	512—MMBZ5240B	SOT-23	0.35	10.0	.20	.137
◆	512—BZX84C11	SOT-23	0.35	11.0	.19	.178
◆	512—MMBZ5241B	SOT-23	0.35	11.0	.21	.144
◆	512—BZX84C12	SOT-23	0.35	12.0	.19	.18
◆	512—MMBZ5242B	SOT-23	0.35	12.0	.20	.137
◆	512—BZX84C13	SOT-23	0.35	13.0	.22	.188
◆	512—MMBZ5243B	SOT-23	0.35	13.0	.20	.137
◆	512—MMBZ5244B	SOT-23	0.35	14.0	.21	.144
◆	512—BZX84C15	SOT-23	0.35	15.0	.19	.178
◆	512—MMBZ5245B	SOT-23	0.35	15.0	.22	.148
◆	512—BZX84C16	SOT-23	0.35	16.0	.20	.189
◆	512—MMBZ5246B	SOT-23	0.35	16.0	.20	.137
◆	512—MMBZ5247B	SOT-23	0.35	17.0	.20	.137
◆	512—BZX84C18	SOT-23	0.35	18.0	.20	.188
◆	512—MMBZ5248B	SOT-23	0.35	18.0	.20	.137
◆	512—BZX84C20	SOT-23	0.35	20.0	.19	.178
◆	512—MMBZ5250B	SOT-23	0.35	20.0	.20	.137
◆	512—BZX84C22	SOT-23	0.35	22.0	.20	.138
◆	512—MMBZ5251B	SOT-23	0.35	22.0	.21	.141
◆	512—BZX84C24	SOT-23	0.35	24.0	.20	.137
◆	512—MMBZ5252B	SOT-23	0.35	24.0	.21	.144
◆	512—BZX84C27	SOT-23	0.35	27.0	.19	.178
◆	512—MMBZ5254B	SOT-23	0.35	27.0	.21	.141
◆	512—BZX84C30	SOT-23	0.35	30.0	.22	.151
◆	512—BZX84C33	SOT-23	0.35	33.0	.21	.14
◆	512—MMBZ5257B	SOT-23	0.35	33.0	.21	.144
◆	512—BZX79C2V4	DO-35	0.50	2.4	.12	.109
◆	512—1N5222B	DO-35	0.50	2.5	.12	.109

For quantities greater than listed, call for quote.

MOUSER STOCK NO.		Package	PD (W)	VZ (V)	Price Each	
Mfr.	Mfr. Part No.				1	10
◆	512—1N5223B	DO-35	0.50	2.7	.12	.109
◆	512—BZX79C2V7	DO-35	0.50	2.7	.12	.109
◆	512—1N5224B	DO-35	0.50	2.8	.12	.109
◆	512—1N5225B	DO-35	0.50	3.0	.12	.109
◆	512—1N5226B	DO-35	0.50	3.3	.12	.109
◆	512—BZX79C3V3	DO-35	0.50	3.3	.12	.109
◆	512—MMSZ4684	SOD-123	0.50	3.3	.20	.14
◆	512—MMSZ5226B	SOD-123	0.50	3.3	.20	.14
◆	512—1N5227B	DO-35	0.50	3.6	.12	.109
◆	512—1N5227BTR	DO-35	0.50	3.6	.13	.109
◆	512—BZX79C3V6	DO-35	0.50	3.6	.12	.109
◆	512—MMSZ5227B	SOD-123	0.50	3.6	.24	.167
◆	512—1N5228B	DO-35	0.50	3.9	.12	.109
◆	512—BZX79C3V9	DO-35	0.50	3.9	.12	.109
◆	512—MMSZ4686	SOD-123	0.50	3.9	.20	.14
◆	512—MMSZ5228B	SOD-123	0.50	3.9	.21	.146
◆	512—1N5229B	DO-35	0.50	4.3	.11	.104
◆	512—1N5229BTR	DO-35	0.50	4.3	.11	.104
◆	512—BZX79C4V3	DO-35	0.50	4.3	.12	.109
◆	512—MMSZ5229B	SOD-123	0.50	4.3	.21	.145
◆	512—1N5230B	DO-35	0.50	4.7	.12	.109
◆	512—1N5230BTR	DO-35	0.50	4.7	.11	.10
◆	512—BZX79C4V7	DO-35	0.50	4.7	.12	.109
◆	512—MMSZ4688	SOD-123	0.50	4.7	.20	.138
◆	512—MMSZ5230B	SOD-123	0.50	4.7	.21	.145
◆	512—1N5231B	DO-35	0.50	5.1	.11	.10
◆	512—1N5231BTR	DO-35	0.50	5.1	.11	.10
◆	512—BZX79C5V1	DO-35	0.50	5.1	.12	.109
◆	512—MMSZ4689	SOD-123	0.50	5.1	.21	.145
◆	512—MMSZ5231B	SOD-123	0.50	5.1	.20	.138
◆	512—1N5231C	DO-35	0.50	5.2	.12	.109
◆	512—1N5232B	DO-35	0.50	5.6	.11	.10
◆	512—1N5232BTR	DO-35	0.50	5.6	.11	.10
◆	512—BZX79C5V6	DO-35	0.50	5.6	.12	.109
◆	512—MMSZ5232B	SOD-123	0.50	5.6	.20	.138
◆	512—1N5233B	DO-35	0.50	6.0	.12	.109
◆	512—MMSZ5233B	SOD-123	0.50	6.0	.20	.14
◆	512—1N5234B	DO-35	0.50	6.2	.12	.109
◆	512—1N5234BTR	DO-35	0.50	6.2	.11	.10
◆	512—BZX79C6V2	DO-35	0.50	6.2	.12	.109
◆	512—MMSZ5234B	SOD-123	0.50	6.2	.20	.138
◆	512—1N5235B	DO-35	0.50	6.8	.12	.111
◆	512—1N5235BTR	DO-35	0.50	6.8	.11	.10
◆	512—BZX79C6V8	DO-35	0.50	6.8	.12	.109
◆	512—MMSZ5235B	SOD-123	0.50	6.8	.25	.171
◆	512—1N5236B	DO-35	0.50	7.5	.11	.104
◆	512—MMSZ5236B	SOD-123	0.50	7.5	.24	.169
◆	512—1N5237B	DO-35	0.50	8.2	.12	.109
◆	512—1N5237BTR	DO-35	0.50	8.2	.11	.10
◆	512—BZX79C8V2	DO-35	0.50	8.2	.12	.109
◆	512—MMSZ5237B	SOD-123	0.50	8.2	.24	.164
◆	512—1N5238B	DO-35	0.50	8.7	.12	.109
◆	512—1N5239B	DO-35	0.50	9.1	.12	.109
◆	512—1N5239BTR	DO-35	0.50	9.1	.11	.10
◆	512—BZX79C9V1	DO-35	0.50	9.1	.12	.109
◆	512—MMSZ5239B	SOD-123	0.50	9.1	.24	.164
◆	512—1N5240B	DO-35	0.50	10.0	.12	.109
◆	512—1N5240BTR	DO-35	0.50	10.0	.11	.10
◆	512—BZX79C10	DO-35	0.50	10.0	.12	.109
◆	512—MMSZ4697	SOD-123	0.50	10.0	.22	.151
◆	512—MMSZ5240B	SOD-123	0.50	10.0	.24	.165
◆	512—1N5241B	DO-35	0.50	11.0	.12	.109
◆	512—1N5241BTR	DO-35	0.50	11.0	.12	.109
◆	512—BZX79C12	DO-35	0.50	11.0	.12	.109
◆	512—MMSZ5241B	SOD-123	0.50	11.0	.25	.171
◆	512—1N5242B	DO-35	0.50	12.0	.12	.109
◆	512—1N5242BTR	DO-35	0.50	12.0	.11	.10
◆	512—BZX79C12	DO-35	0.50	12.0	.12	.109
◆	512—MMSZ5242B	SOD-123	0.50	12.0	.24	.167
◆	512—1N5243B	DO-35	0.50	13.0	.12	.111
◆	512—MMSZ5243B	SOD-123	0.50	13.0	.24	.164
◆	512—1N5244B	DO-35	0.50	14.0	.12	.109
◆	512—1N5245B	DO-35	0.50	15.0	.11	.10
◆	512—BZX79C15	DO-35	0.50	15.0	.12	.109
◆	512—MMSZ4702	SOD-123	0.50	15.0	.25	.169
◆	512—MMSZ5245B	SOD-123	0.50	15.0	.24	.169
◆	512—1N5246B	DO-35	0.50	16.0	.12	.109
◆	512—1N5246BTR	DO-35	0.50	16.0	.11	.104
◆	512—MMSZ5246B	SOD-123	0.50	16.0	.25	.171
◆	512—1N5247B	DO-35	0.50	17.0	.12	.109
◆	512—MMSZ5247B	SOD-123	0.50	17.0	.25	.17
◆	512—1N5248B	DO-35	0.50	18.0	.12	.109
◆	512—1N5248BTR	DO-35	0.50	18.0	.11	.10
◆	512—MMSZ5248B	SOD-12				