

Rev. V4

#### **Features**

- Output Combs to 40+ GHz ٠
- Transition Times down to 35 ps
- Screening per MIL-PRF-19500 and MIL-PRF-38534 available

#### Description

The diodes feature fully passivated, true mesa construction for sharp transitions and improved stability. The beam lead SRDs have the industry's fastest transition times for millimeter wave multiplication and picoseconds pulse forming.







Plastic SMT w/leads







Ceramic Microwave Pill Ceramic Epoxy SMT Ceramic Hermetic SMT





Plastic SMT

Glass Axial Leaded

#### Chip & Beam Lead Electrical Specifications: T<sub>A</sub> = 25°C

Model	Voltage Breakdown (V <sub>B</sub> )	Junction Capacitance (CJ)Lifetime (t)pFns		Transition Time (t <sub>t</sub> )		Frequency Cutoff (F <sub>co</sub> )	Theta (θ <sub>JC</sub> )		
	V			ns		ps		GHz	°C/W
	Min.	Min.	Max.	Min.	Тур.	Тур.	Max.	Тур.	Max.
Chip								· · · · · ·	
MMD805-C12	60	2.5	3.5	80	100	250	300	130	15
MMD810-C12	50	1.5	2.5	40	70	200	250	200	22
MMD820-C12	40	1.0	1.7	30	60	80	100	390	25
MMD830-C11	25	0.5	1.0	15	30	60	80	700	45
MMD832-C11	20	0.4	0.8	10	15	60	80	660	50
MMD835-C11	15	0.3	0.7	10	20	60	70	800	60
MMD837-C11	20	0.2	0.4	5	10	60	70	1300	60
MMD840-C11	15	0.2	0.4	7	15	60	70	880	60
Beam Lead									
MMDB30-B11	14	0.15	0.25	1	4	30	38	530	600
MMDB35-B11	16	0.13	0.20	1	4	35	45	482	600
MMDB45-B11	25	0.11	0.20	3	8	45	58	410	600

**Test Conditions:** 

V<sub>B</sub>: I<sub>R</sub> = 10 μA

 $C_{J}$ :  $V_{R} = 6 V$ , 1 MHz

t:  $I_F = 10 \text{ mA}, I_R = 6 \text{ mA} @ 50\%$  Recovery

 $t_t$ : for Chip:  $I_F = 10 \text{ mA}, V_R = 10 \text{ V}$ 

 $t_t$ : for Beam Lead:  $I_F = 3 \text{ mA}$ ,  $V_R = 7 \text{ V}$ 

F<sub>co</sub>: 1/2πR<sub>s</sub>

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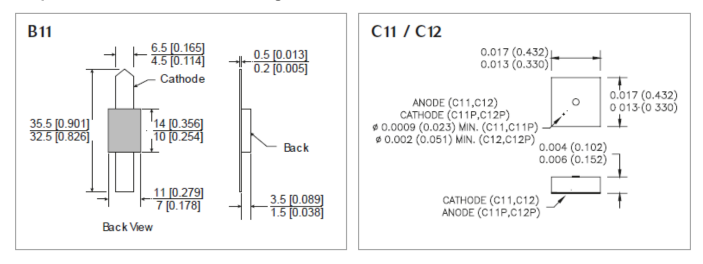
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#### **Absolute Maximum Ratings**

Parameters	Rating		
Reverse Voltage	Rated V <sub>BR</sub>		
Forward Current	Chip = 150 mA Beam Lead = 50 mA		
CW Power Dissipation	150°C / $θ_{JC}$ @ +25°C, derate linearly to zero @ T <sub>HSK</sub> = +175°C		
Operating / Storage Temperature	-65°C to +175°C		
Mounting / Bonding Temperature	Chip = +310°C for 30 seconds Beam Lead = +235°C for 10 seconds		

#### **Chip & Beam Lead Outline Drawings**





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#### Ceramic Packaged Electrical Specifications: T<sub>A</sub> = 25°C

Model	Voltage Breakdown (V <sub>B</sub> )	Total Capacitance (C⊤) pF		Lifetime (t) ns		Transition Time (t <sub>t</sub> ) ps		Package
	V							
	Min.	Min.	Max.	Min.	Тур.	Тур.	Max.	
		2.57	3.57					E25
		2.58	3.58					E28 / 28X
MMD805-	60	2.68	3.68	80	100	250	300	H20
	00	2.68	3.68	00	100	250	300	T86
		2.75	3.75					T89
		2.56	3.56					0805-2
		1.58	2.58	- 40	70	200	250	E28 / 28X
MMD810-	50	1.68	2.68					H20
	50	1.68	2.68					T86
		1.75	2.75					T89
		1.08	1.78	- 30	60	80	100	E28 / 28X
MMD820-	40	1.18	1.88					H20
WIWD020-	40	1.18	1.88					T86
		1.06	1.76					0805-2
		0.58	1.08		30	60	80	E28 / 28X
MMD830-	25	0.68	1.18	15				H20
IVIIVID030-	20	0.68	1.18	15				T86
		0.56	1.06					0805-2
		0.48	0.88			60	80	E28 / 28X
	20	0.58	0.98	10	15			H20
MMD832- 20	20	0.58	0.98					T86
		0.46	0.86					0805-2
		0.38	0.88					E28 / 28X
MMD835-	15	0.42	0.92	10	20	50	70	H20
	10	0.48	0.98	10				T86
		0.36	0.86					0805-2

**Test Conditions:** 

 $V_{B}$ :  $I_{R} = 10 \ \mu A$  $C_{T}$ :  $V_{R} = 6 \ V$ , 1 MHz

t: I<sub>F</sub> = 10 mA, I<sub>R</sub> = 6 mA @ 50% Recovery t<sub>t</sub>: for MMD805 - MMD840: I<sub>F</sub> = 10 mA, V<sub>R</sub> = 10 V

 $t_t$ : for MMDB30 - MMDB45: I<sub>F</sub> = 3 mA, V<sub>R</sub> = 7 V

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#### Ceramic Packaged Electrical Specifications: T<sub>A</sub> = 25°C

Voltage Breakdown (V <sub>B</sub> )		Total Capacitance (C⊤)		Lifetime (t)		Transition Time (t <sub>t</sub> )		Package
	V	p	F	r	ns		ps	
	Min.	Min.	Max.	Min.	Тур.	Тур.	Max.	
		0.28	0.48					E28 / 28X
MMD837-	20	0.32	0.52	5	10	50	70	H27
	20	0.38	0.58	5			70	T86
		0.26	0.46					805-2
		0.28	0.48	7	15	50	70	E28 / 28X
	45	0.32	0.52					H27
MMD840-	15	0.38	0.58					T86
		0.26	0.46					0805-2
		0.23	0.33					E28 / 28X
MMDB30-	14	0.20	0.30	1	4	30	38	0402
		0.21	0.31					0805-2
		0.21	0.28					E28 / 28X
MMDB35-	16	16 0.18	0.22	1	4	35	45	0402
		0.19	0.26					0805-2
		0.19	0.28					E28 / 28X
MMDB45-	25	0.16	0.25	3	8	45	58	0402
		0.17	0.26	1				0805-2

**Test Conditions:** 

 $V_{B}$ :  $I_{R}$  = 10  $\mu$ A

 $\begin{array}{l} C_{T:} V_{R} = 6 \text{ V}, 1 \text{ MHz} \\ \text{t: } I_{F} = 10 \text{ mA}, I_{R} = 6 \text{ mA} @ 50\% \text{ Recovery} \\ \text{t: } \text{for MMD805 - MMD840: } I_{F} = 10 \text{ mA}, V_{R} = 10 \text{ V} \\ \text{t: } \text{for MMDB30 - MMDB45: } I_{F} = 3 \text{ mA}, V_{R} = 7 \text{ V} \end{array}$ 

#### **Absolute Maximum Ratings**

Parameters	Rating			
Reverse Voltage	Rated V <sub>BR</sub>			
Forward Current	MMD = 150 mA MMDB = 50 mA			
Operating / Storage Temperature	-65°C to +175°C			
Mounting / Bonding Temperature	+260°C peak per JEDEC J-STD-20C			

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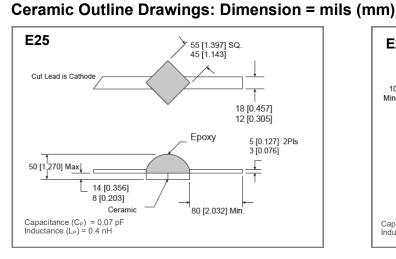
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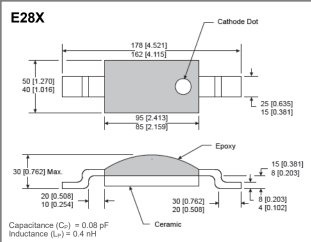
# **Silicon Step Recovery Diodes**

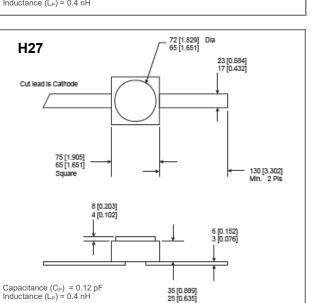


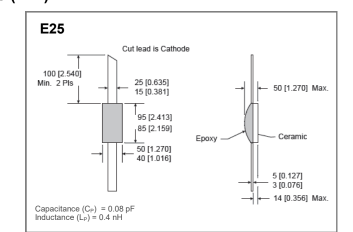
MMDx & SMMDx Series

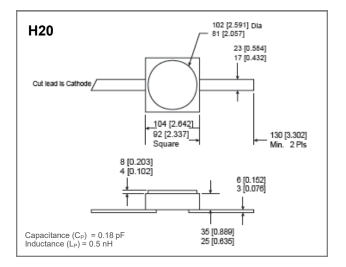
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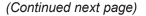












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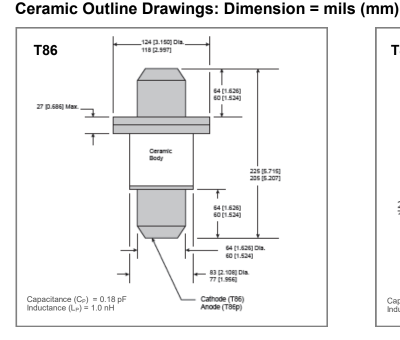
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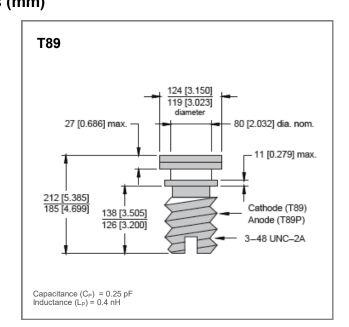
# **Silicon Step Recovery Diodes**

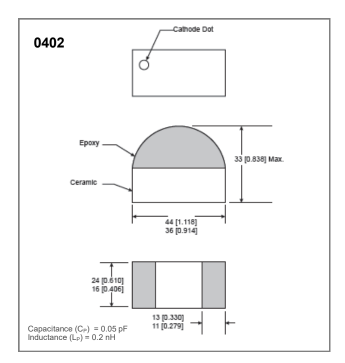


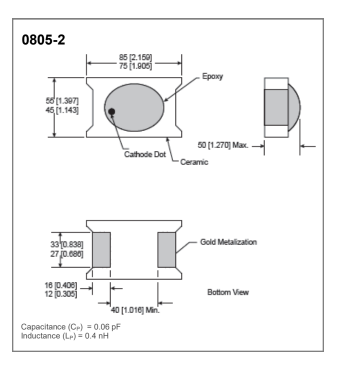
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**MMDx & SMMDx Series** 

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#### **Glass Packaged Electrical Specifications:** T<sub>A</sub> = 25°C

Model # (V <sub>B</sub> )		Capac	Total Capacitance (C <sub>⊤</sub> )		Lifetime (t)		Transition Time (t <sub>t</sub> )	
(13-)	V	р	pF		ns		ps	
	Min.	Тур.	Max.	Min.	Тур.	Тур.	Max.	
MMD0151-	15	0.70	0.80	10	15	100	—	
MMD0153-	25	0.45	0.55	10	15	95	—	
MMD0803-	70	4.15	6.15	200	250	275	400	
MMD0815-	50	3.15	4.15	100	135	180	320	A15
MMD0825-	45	1.15	2.15	30	50	130	160	
MMD0833-	25	1.75	1.80	10	15	90	—	
MMD0840-	15	0.60	0.75	10	20	75	—	

Test Conditions:

V<sub>B</sub>: I<sub>R</sub> = 10 μA

 $C_{T}$ : for MMD0151 & MMD0153:  $V_{R}$  = 6 V, 1 MHz

 $C_{T}$ : for MMD0803 - MMD0840:  $V_{R}$  = 10 V, 1 MHz

t:  $I_F = 10 \text{ mA}, I_R = 6 \text{ mA} @ 50\%$  Recovery

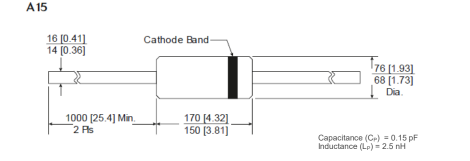
t<sub>t</sub>: for MMD0803 - MMD0825:  $I_F$  = 10 mA,  $V_R$  = 10 V

 $t_t$ : for MMD0151, MMD0153, MMD0833, MMD0840: chip data packaged limits to 100 ps

#### **Absolute Maximum Ratings**

Parameters	Rating		
Reverse Voltage	Rated V <sub>BR</sub>		
Forward Current	100 mA		
Thermal Resistance, Junction to Case	+600°C/W		
Operating / Storage Temperature	-65°C to +200°C		
Mounting / Bonding Temperature	+230°C for 10 seconds		

#### **Glass Outline Drawing**



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#### Plastic Packaged Electrical Specifications: T<sub>A</sub> = 25°C Voltage Junction Transition Lifetime Breakdown Capacitance Time (t) $(V_B)$ (C<sup>J</sup>) (t<sub>t</sub>) Model Package ν pF ns ps Min. Min. Max. Min. Тур. Max. Тур. SOT23 (-0S, -1S) SMMD805-60 2.5 3.5 80 100 250 300 SOD323 SOT23 (-0S, -1S) 200 250 SMMD810-50 1.5 2.5 40 70 SOD323 SOT23 (-0S, -1S) SMMD820-40 1.0 1.7 30 60 110 125 SOD323 SOT23 (-0S, -1S) SMMD830-25 0.5 1.0 30 90 110 15 SOD323 SOT23 (-0S, -1S) 100 SOD323 SMMD832-20 0.4 0.8 10 20 85 SC79 (SOD523)\* SOT23 (-0S, -1S) SMMD835-20 0.3 0.7 10 15 80 100 SOD323 SOT23 (-0S, -1S) 20 5 75 90 SMMD837-0.2 0.4 12 SOD323 SOT23 (-0S, -1S) SMMD840-15 0.2 0.4 5 10 70 90 SOD323

Test Conditions:

 $V_{\rm B}$ :  $I_{\rm R} = 10 \,\mu A$ 

 $C_{J}$ :  $V_{R}$  = 6 V, 1 MHz t:  $I_{F}$  = 10 mA,  $I_{R}$  = 6 mA @ 50% Recovery

#### \* MAVR-011057-12790T

 $V_{B}$ :  $I_{R}$  @ 10  $\mu$ A = 20 V min.

 $C_{t}: V_{R} @ 6 V, 1 MHz = 0.75 pF max.$ 

TI : If @ 10 mA,  $I_R$  @ 6 mA @ 50% Recovery = 10 ns typ.

#### **Absolute Maximum Ratings**

Parameters	Rating
Reverse Voltage	Rated V <sub>BR</sub>
Forward Current	100 mA
Power Dissipation	250 mW, derate linearly to zero @ $T_A$ = +150°C
Operating / Storage Temperature	-65°C to +150°C
Mounting / Bonding Temperature	+260°C peak per JEDEC J-STD-20C

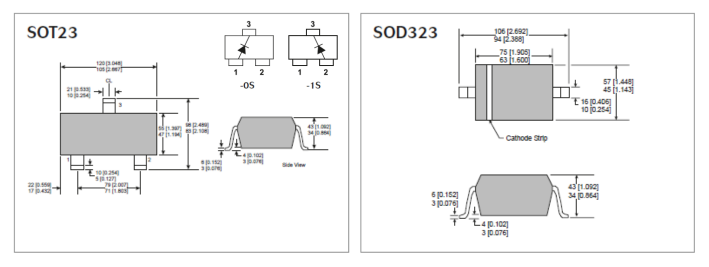
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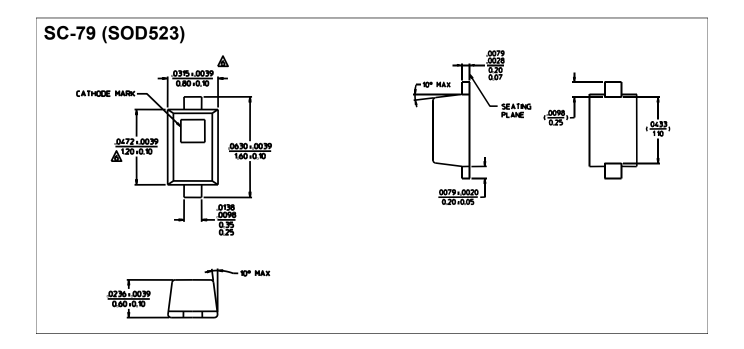
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#### **Plastic Outline Drawings**



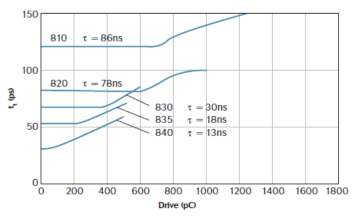


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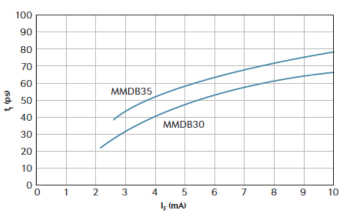


## Typical Performance Curves: T<sub>A</sub> = 25°C

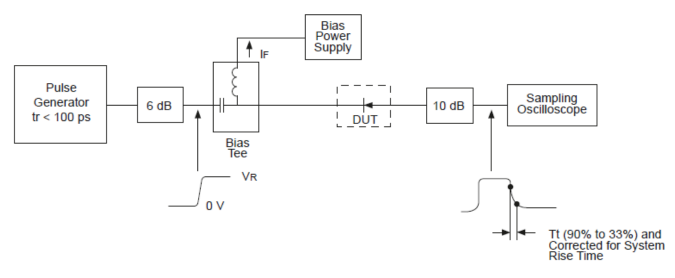
## Transition Time vs. Drive



#### **Transition Time vs. Forward Current**



## **Transition Time Test Circuit**





#### MMDx & SMMDx Series Rev. V4

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