RS07B-M, RS07D-M, RS07G-M, RS07J-M, RS07K-M

**Vishay Semiconductors** 

AUTOMOTIVE GRADE

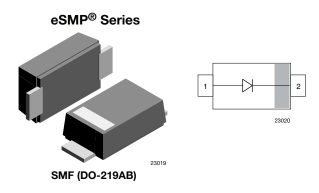
RoHS

COMPLIANT

HALOGEN

FREE

# **Fast Rectifier Surface-Mount**



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## LINKS TO ADDITIONAL RESOURCES



### **MECHANICAL DATA**

Case: SMF (DO-219AB)

Polarity: band denotes cathode end

Weight: approx. 15 mg

Packaging codes / options: 18/10K per 13" reel (8 mm tape)

08/3K per 7" reel (8 mm tape)

Circuit configuration: single

### FEATURES

- For surface mounted applications
- Low profile package
- Ideal for automated placement
- Glass passivated
- Meets MSL level 1, per J-STD-020, LF maximum peak of 260 °C
- Meets JESD 201 class 2 whisker test
- Wave and reflow solderable
- Base P/N-M halogen-free, RoHS-compliant
- Base P/N-HM3 halogen-free, RoHS-compliant, and AEC-Q101 qualified
- Compatible to SOD-123W package case outline or SOD-123F and SOD-123FL
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

PARTS TABLE					
PART	ORDERING CODE	MARKING	REMARKS		
RS07B-M	RS07B-M3-18 or RS07B-M3-08 RS07B-HM3-18 or RS07B-HM3-08	ТВ	Tape and reel		
RS07D-M	RS07D-M3-18 or RS07D-M3-08 RS07D-HM3-18 or RS07D-HM3-08	TD	Tape and reel		
RS07G-M	RS07G-M3-18 or RS07G-M3-08 RS07G-HM3-18 or RS07G-HM3-08	TG	Tape and reel		
RS07J-M	RS07J-M3-18 or RS07J-M3-08 RS07J-HM3-18 or RS07J-HM3-08	TJ	Tape and reel		
RS07K-M	RS07K-M3-18 or RS07K-M3-08 RS07K-HM3-18 or RS07K-HM3-08	ТК	Tape and reel		

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# RS07B-M, RS07D-M, RS07G-M, RS07J-M, RS07K-M

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ABSOLUTE MAXIMUM RATINGS (T <sub>amb</sub> = 25 °C, unless otherwise specified)					
PARAMETER	TEST CONDITION	PART	SYMBOL	VALUE	UNIT
Maximum repetitive peak reverse voltage		RS07B-M	V <sub>RRM</sub>	100	V
		RS07D-M	V <sub>RRM</sub>	200	V
		RS07G-M	V <sub>RRM</sub>	400	V
		RS07J-M	V <sub>RRM</sub>	600	V
		RS07K-M	V <sub>RRM</sub>	800	V
Maximum RMS voltage		RS07B-M	V <sub>RMS</sub>	70	V
		RS07D-M	V <sub>RMS</sub>	140	V
		RS07G-M	V <sub>RMS</sub>	280	V
		RS07J-M	V <sub>RMS</sub>	420	V
		RS07K-M	V <sub>RMS</sub>	560	V
Maximum DC blocking voltage		RS07B-M	V <sub>DC</sub>	100	V
		RS07D-M	V <sub>DC</sub>	200	V
		RS07G-M	V <sub>DC</sub>	400	V
		RS07J-M	V <sub>DC</sub>	600	V
		RS07K-M	V <sub>DC</sub>	800	V
Manian and familiar at the discussion	T <sub>L</sub> = 65 °C		I <sub>F(AV)</sub>	1.4	А
Maximum average forward rectified current	T <sub>A</sub> = 45 °C		I <sub>F(AV)</sub>	0.5	А
Peak forward surge current 8.3 ms half sine-wave	T <sub>L</sub> = 25 °C		I <sub>FSM</sub>	30	А

<b>THERMAL CHARACTERISTICS</b> ( $T_{amb} = 25 \text{ °C}$ , unless otherwise specified)				
PARAMETER	TEST CONDITION	SYMBOL	VALUE	UNIT
Thermal resistance junction to lead		R <sub>thJL</sub>	30	K/W
Thermal resistance junction to ambient air <sup>(1)</sup>		R <sub>thJA</sub>	180	K/W
Operating junction and storage temperature range		T <sub>i</sub> , T <sub>stq</sub>	-55 to 150	°C

#### Note

<sup>(1)</sup> Mounted on epoxy glass PCB with 3 mm x 3 mm Cu pads ( $\geq$  40 µm thick)

PARAMETER	TEST CONDITION	PART	SYMBOL	MIN.	TYP.	MAX.	UNIT
Instantaneous forward voltage	$I_{\rm F} = 0.7 \ {\rm A}^{(1)}$	RS07B-M	V <sub>F</sub>			1.15	V
		RS07D-M	V <sub>F</sub>			1.15	V
		RS07G-M	V <sub>F</sub>			1.15	V
		RS07J-M	V <sub>F</sub>			1.15	V
	I <sub>F</sub> = 1 A <sup>(1)</sup>	RS07K-M	V <sub>F</sub>			1.3	V
	T <sub>A</sub> = 25 °C	RS07B-M	I <sub>R</sub>			10	μA
		RS07D-M	I <sub>R</sub>			10	μA
		RS07G-M	I <sub>R</sub>			10	μA
		RS07J-M	I <sub>R</sub>			10	μA
Maximum DC reverse current at		RS07K-M	I <sub>R</sub>			2	μA
rated DC blocking voltage	T <sub>A</sub> = 125 °C	RS07B-M	I <sub>R</sub>			50	μA
		RS07D-M	I <sub>R</sub>			50	μA
		RS07G-M	I <sub>R</sub>			50	μA
		RS07J-M	I <sub>R</sub>			50	μA
		RS07K-M	I <sub>R</sub>			150	μA
Reverse recovery time	I <sub>F</sub> = 0.5 A, I <sub>R</sub> = 1 A, I <sub>rr</sub> = 0.25 A	RS07B-M	t <sub>rr</sub>			150	ns
		RS07D-M	t <sub>rr</sub>			150	ns
		RS07G-M	t <sub>rr</sub>			150	ns
		RS07J-M	t <sub>rr</sub>			250	ns
		RS07K-M	t <sub>rr</sub>			300	ns
Typical capacitance	4 V, 1 MHz	RS07B-M	Ci		9		pF
		RS07D-M	Ci		9		pF
		RS07G-M	Ci		9		pF
		RS07J-M	Ci		9		pF
		RS07K-M	Ci		4		pF

Note

 $^{(1)}\,$  Pulse test: 300  $\mu s$  pulse width, 1 % duty cycle

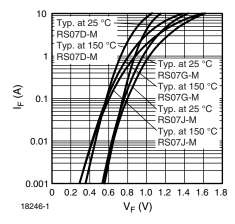
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# **TYPICAL CHARACTERISTICS** ( $T_{amb} = 25 \text{ °C}$ , unless otherwise specified)



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Fig. 1 - Typical Forward Characteristics

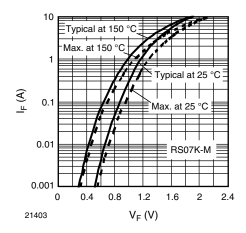


Fig. 2 - Typical Forward Characteristics

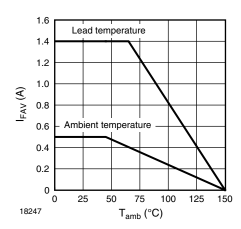


Fig. 3 - Forward Current Derating Curve

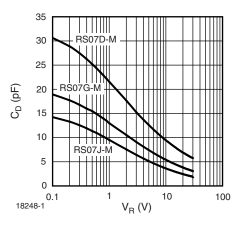


Fig. 4 - Typical Diode Capacitance vs. Reverse Voltage

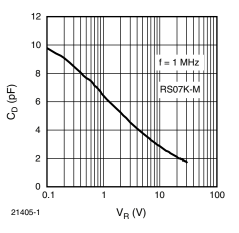


Fig. 5 - Typical Diode Capacitance vs. Reverse Voltage

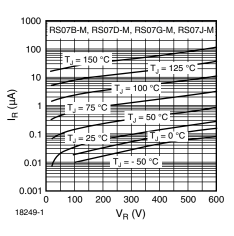


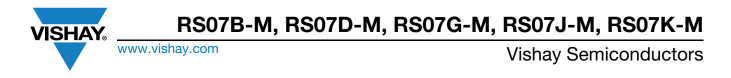
Fig. 6 - Typical Reverse Characteristics

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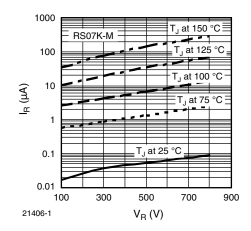


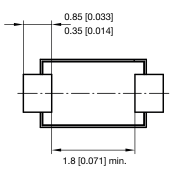
Fig. 7 - Typical Reverse Characteristics

RS07B-M, RS07D-M, RS07G-M, RS07J-M, RS07K-M

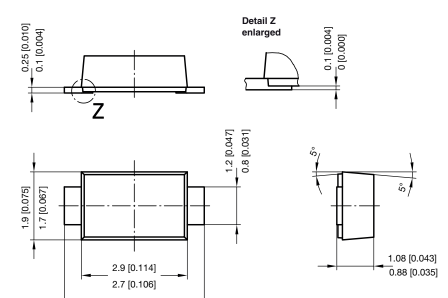
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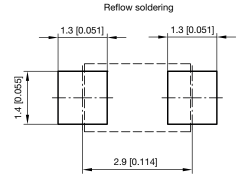
### PACKAGE DIMENSIONS in millimeters (inches): SMF (DO-219AB)



3.9 [0.154] 3.5 [0.138]



foot print recommendation:



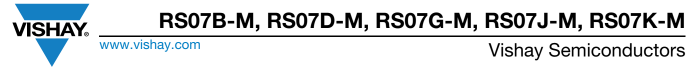
Created - Date: 15. February 2005 Rev. 6 - Date: 24.Feb.2021 Document no.: S8-V-3915.01-001 (4) 22989

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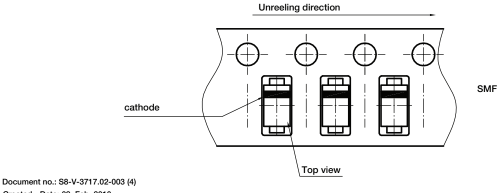
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### **ORIENTATION IN CARRIER TAPE - SMF (DO-219AB)**



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