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Vishay Semiconductors

## **Small Signal Switching Diodes, High Voltage**



#### **FEATURES**

- Silicon epitaxial planar diodes
- · Saving space
- · Hermetic sealed parts
- Fits onto SOD-323/SOT-23 footprints
- Electrical data identical with the devices BAV100 to BAV103, BAV200 to BAV203
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912





ROHS COMPLIANT HALOGEN FREE

#### **LINKS TO ADDITIONAL RESOURCES**



#### **MECHANICAL DATA**

Case: MicroMELF
Weight: approx. 12 mg
Cathode band color: black
Packaging codes / options:

TR3/10K per 13" reel (8 mm tape), 10K/box TR/2.5K per 7" reel (8 mm tape), 12.5K/box

#### **APPLICATIONS**

· General purposes

PARTS TABLE						
PART	TYPE DIFFERENTIATION	ORDERING CODE	CIRCUIT CONFIGURATION	REMARKS		
BAV300	$V_{RRM} = 60 \text{ V}$	BAV300-TR3 or BAV300-TR	Single	Tape and reel		
BAV301	V <sub>RRM</sub> = 120 V	BAV301-TR3 or BAV301-TR	Single	Tape and reel		
BAV302	V <sub>RRM</sub> = 200 V	BAV302-TR3 or BAV302-TR	Single	Tape and reel		
BAV303	V <sub>RRM</sub> = 250 V	BAV303-TR3 or BAV303-TR	Single	Tape and reel		

<b>ABSOLUTE MAXIMUM RATINGS</b> (T <sub>amb</sub> = 25 °C, unless otherwise specified)						
PARAMETER	TEST CONDITION	PART	SYMBOL	VALUE	UNIT	
		BAV300	$V_{RRM}$	60	V	
Panatitiva paak rayaraa yaltaga		BAV301	$V_{RRM}$	120	V	
Repetitive peak reverse voltage		BAV302	$V_{RRM}$	200	V	
		BAV303	$V_{RRM}$	250	V	
		BAV300	$V_{R}$	50	V	
Reverse voltage		BAV301	$V_R$	100	V	
neverse voitage		BAV302	$V_{R}$	150	V	
		BAV303	$V_{R}$	200	V	
Forward continuous current			I <sub>F</sub>	250	mA	
Peak forward surge current	$t_p = 1 \text{ s, } T_j = 25 \text{ °C}$		I <sub>FSM</sub>	1	Α	
Forward peak current	f = 50 Hz		I <sub>FM</sub>	625	mA	

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# BAV300, BAV301, BAV302, BAV303

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THERMAL CHARACTERISTICS (T <sub>amb</sub> = 25 °C, unless otherwise specified)						
PARAMETER	TEST CONDITION	SYMBOL	VALUE	UNIT		
Thermal resistance junction to ambient air	Mounted on epoxy-glass hard tissue, fig. 4 35 µm copper clad, 0.9 mm <sup>2</sup> copper area per electrode	R <sub>thJA</sub>	500	K/W		
Junction temperature		T <sub>j</sub>	175	°C		
Storage temperature range		T <sub>stg</sub>	-65 to +175	°C		

<b>ELECTRICAL CHARACTERISTICS</b> (T <sub>amb</sub> = 25 °C, unless otherwise specified)							
PARAMETER	TEST CONDITION	PART	SYMBOL	MIN.	TYP.	MAX.	UNIT
Forward voltage	I <sub>F</sub> = 100 mA		V <sub>F</sub>			1	V
	V <sub>R</sub> = 50 V	BAV300	I <sub>R</sub>			100	nA
	V <sub>R</sub> = 100 V	BAV301	I <sub>R</sub>			100	nA
	V <sub>R</sub> = 150 V	BAV302	I <sub>R</sub>			100	nA
Reverse current	V <sub>R</sub> = 200 V	BAV303	I <sub>R</sub>			100	nA
neverse current	$T_j = 100  ^{\circ}\text{C},  V_R = 50  \text{V}$	BAV300	I <sub>R</sub>			15	μΑ
	T <sub>j</sub> = 100 °C, V <sub>R</sub> = 100 V	BAV301	I <sub>R</sub>			15	μA
	T <sub>j</sub> = 100 °C, V <sub>R</sub> = 150 V	BAV302	I <sub>R</sub>			15	μA
	T <sub>j</sub> = 100 °C, V <sub>R</sub> = 200 V	BAV303	I <sub>R</sub>			15	μA
	$I_R = 100 \mu A, t_p/T = 0.01,$ $t_p = 0.3 \text{ ms}$	BAV300	V <sub>(BR)</sub>	60			V
Breakdown voltage		BAV301	V <sub>(BR)</sub>	120			V
breakdown voltage		BAV302	V <sub>(BR)</sub>	200			V
		BAV303	V <sub>(BR)</sub>	250			V
Diode capacitance	V <sub>R</sub> = 0 V, f = 1 MHz		C <sub>D</sub>		1.5		pF
Differential forward resistance	I <sub>F</sub> = 10 mA		r <sub>f</sub>		5		Ω
Reverse recovery time	$I_F = I_R = 30 \text{ mA}, i_R = 3 \text{ mA},$ $R_L = 100 \Omega$		t <sub>rr</sub>			50	ns

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### TYPICAL CHARACTERISTICS (T<sub>amb</sub> = 25 °C, unless otherwise specified)

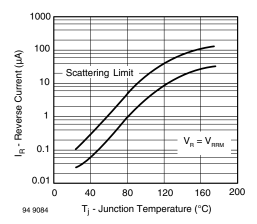


Fig. 1 - Reverse Current vs. Junction Temperature

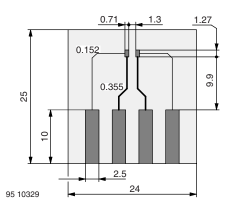


Fig. 4 - Board for R<sub>thJA</sub> Definition (in mm)

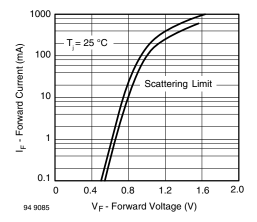


Fig. 2 - Forward Current vs. Forward Voltage

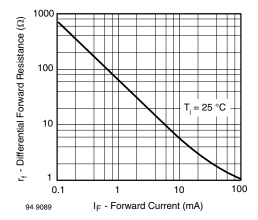


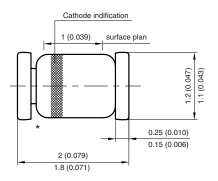
Fig. 3 - Differential Forward Resistance vs. Forward Current

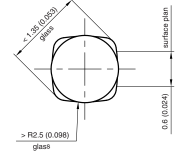


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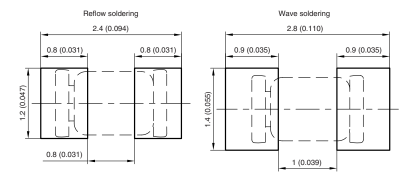
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### PACKAGE DIMENSIONS in millimeters (inches): MicroMELF





#### Foot print recommendation:



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<sup>\*</sup> The gap between plug and glass can be either on cathode or anode side

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