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Please note: As part of the Fairchild Semiconductor integration, some of the Fairchild orderable part numbers will need to change in order to meet ON Semiconductor's system requirements. Since the ON Semiconductor product management systems do not have the ability to manage part nomenclature that utilizes an underscore (\_), the underscore (\_) in the Fairchild part numbers will be changed to a dash (-). This document may contain device numbers with an underscore (\_). Please check the ON Semiconductor website to verify the updated device numbers. The most current and up-to-date ordering information can be found at <a href="mailto:www.onsemi.com">www.onsemi.com</a>. Please email any questions regarding the system integration to <a href="mailto:Fairchild\_questions@onsemi.com">Fairchild\_questions@onsemi.com</a>.

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November 2013

TS-6P



## DFB2505 - DFB25100 Glass-Passivated Bridge Rectifiers

## Features

- UL Certificate: # E258596
- Glass-Passivated Junction
- Ideal for Printed Circuit Board
- Reliable Low-Cost Construction
- Plastic Material has Underwriters Laboratory Flammability Classification 94V-0
- Surge Overload Rating: 350 A Peak
- High Case Dielectric Strength: 2500 V<sub>RMS</sub>
- Isolated Voltage from Case to Lead: > 2500 V

## **Ordering Informations**

Part Number	Marking	Package	Packing Method
DFB2505	DFB2505		
DFB2510	DFB2510		
DFB2520	DFB2520		
DFB2540	DFB2540	TS-6P 4L	Rail
DFB2560	DFB2560		
DFB2580	DFB2580		
DFB25100	DFB25100		

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DFB2505 - DFB25100 — Glass-Passivated Bridge Rectifiers

## Absolute Maximum Ratings<sup>(1)</sup>

Stresses exceeding the absolute maximum ratings may damage the device. The device may not function or be operable above the recommended operating conditions and stressing the parts to these levels is not recommended. In addition, extended exposure to stresses above the recommended operating conditions may affect device reliability. The absolute maximum ratings are stress ratings only. Values are at  $T_A = 25$ °C unless otherwise noted.

		Value							
Symbol	Parameter	DFB25 05	DFB25 10	DFB25 20	DFB25 40	DFB25 60	DFB25 80	DFB25 100	Unit
V <sub>RRM</sub>	Maximum Recurrent Peak Reverse Voltage	50	100	200	400	600	800	1000	V
V <sub>RMS</sub>	Maximum RMS Voltage	35	70	140	280	420	560	700	V
V <sub>DC</sub>	Maximum DC Blocking Voltage	50	100	200	400	600	800	1000	V
I <sub>(AV)</sub>	Maximum Average Forward Rectified Current				25				А
I <sub>FSM</sub>	Peak Forward Surge Current (8.3 ms Single Half-wave)				350				А
$R_{ extsf{ heta}JC}$	Typical Thermal Resistance <sup>(2)</sup>	4.75				°C/W			
Т <sub>Ј</sub>	Operating Temperature Range	-55 to +150			°C				
T <sub>STG</sub>	Storage Temperature Range	-55 to +150			°C				

#### Notes:

1. Single-phase, half-wave, 60 Hz, resistive or inductive load. For capacitive load, derate current by 20%.

2. Device mounted on 4 inch x 6 inch x 0.25 inch Al-plate heat sink.

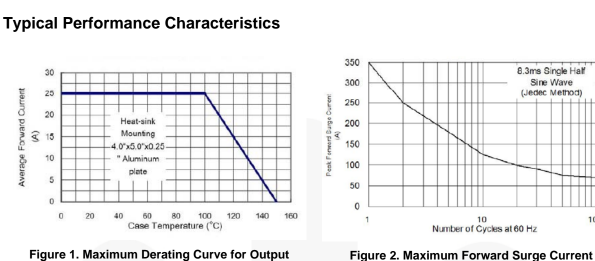
## **Electrical Characteristics**

Values are at  $T_A = 25^{\circ}C$  unless otherwise specified.

Symbol	Parameter	Conditions	Value	Unit	
V <sub>F</sub>	Maximum Forward Voltage	12.5 A	1.0	V	
	Instantaneous Forward Voltage	25 A	1.1	v	
_	Maximum DC Reverse Current at Rated DC Blocking Voltage	$T_A = 25^{\circ}C$	10	μA	
		T <sub>A</sub> = 125°C	500	μΛ	
l <sup>2</sup> t	Rating for fusing (t < 8.3 ms)		508	A <sup>2</sup> s	
CJ	Typical Junction Capacitance per	110	pF		

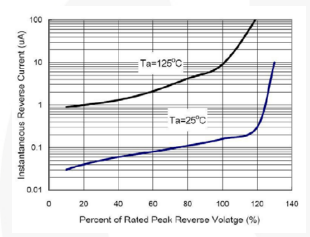
### Note:

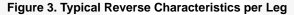
3. Measured at 1 MHz and applied reverse bias of 4.0 V DC.

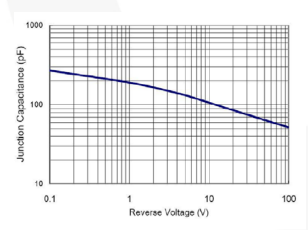




Average Forward Current

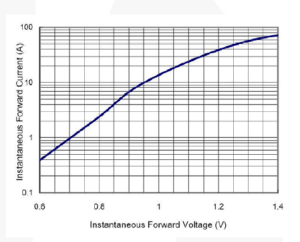




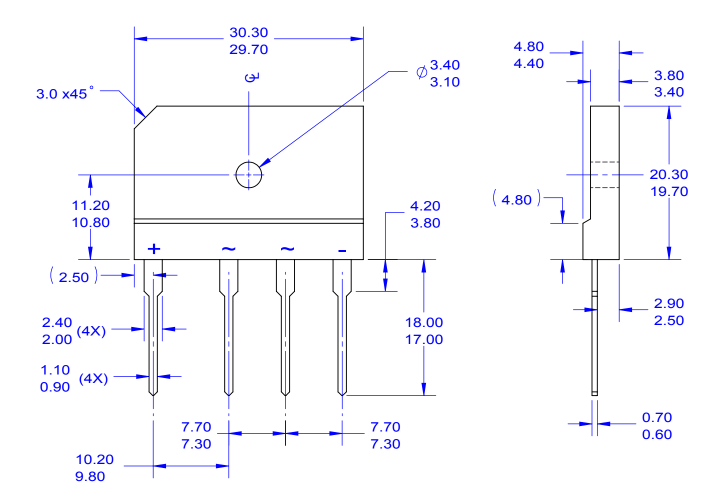


**Figure 5. Typical Junction Capacitance** 

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NOTES:

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