

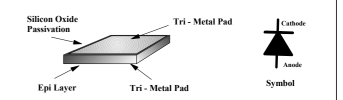
RZD2524-W - 25 Amp RZD3524-W - 35 Amp RZD5024-W - 50 Amp

Rectifier/Zener Automotive Die On Wafer

## **Data Sheet**

## Features

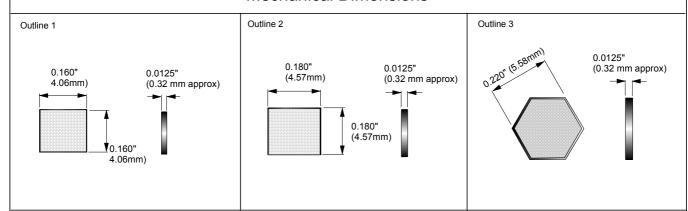
- \* Epi Layer for tight control of parameters
- \* Silicon oxide passivation for superior junction protection
- \* Visual to Mil Std 750C
- \* 100 % Tested
- \* Low Reverse Leakage
- \* Low Forward Voltage



Characterisitics at 25 ° C (Unless stated otherwise)	Maximum Forward Voltage	Reverse Breakdown Voltage	Maximum Reverse Leakage	Maximum Forward Current @ Ta = 150° c	Non Repetitive Peak Forward Surge Current	Outline
Type Number	<b>V</b> <sub>F</sub> Volt	<b>V</b> <sub>BR</sub> Volt	I <sub>R</sub> nA	I <sub>F (AVG)</sub> Amp	I <sub>FSM</sub> Amp	
RZD2524-W	1.05 @ 75A t = 300 µ S < 2% Duty Cycle	24 - 32 @ 100mA	200 @ VR =20 Volt	25	400 @ 8.3mS single half wave. (Jedec Method)	1
RZD3524-W	1.05 @ 100A t = 300 µ S < 2% Duty Cycle	24 - 32 @ 100mA	200 @ VR =20 Volt	35	600 @ 8.3mS single half wave. (Jedec Method)	2
RZD5024-W	1.05 @ 100A t = 300 µ S < 2% Duty Cycle	24 - 32 @ 100mA	200 @ VR =20 Volt	50	800 @ 8.3mS single half wave. (Jedec Method)	3

Maximum Operating Temperature Range -65 to + 200 ° C
Maximum Storage Temperature Range -65 to + 200 ° C

## **Mechanical Dimensions**



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<sup>\*</sup> The characteristics above assume the die are assembled in indusry standard packages using appropriate attach methods