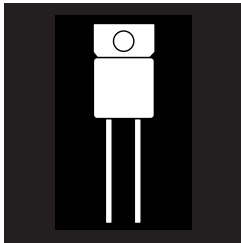


OM5001ST OM5003ST OM5005ST OM5007ST
OM5002ST OM5004ST OM5006ST

15 AMP ULTRA FAST RECTIFIER IN SMALL HERMETIC PACKAGE



15 Amp, 50 To 600 Volts, 35 To 50 ns trr

FEATURES

- Small Size
- Very Low Forward Voltage
- Very Fast Switching Time
- Hermetic Isolated Package
- High Surge
- Low Thermal Resistance
- Available Screened To MIL-S-19500, TX, TXV And S Levels

DESCRIPTION

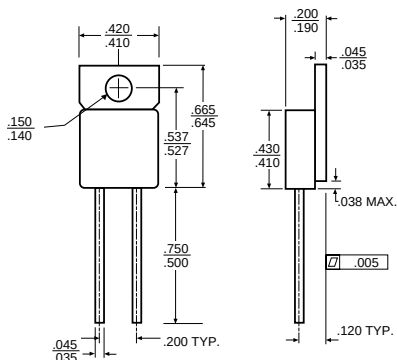
This series of products in a hermetic package is specifically designed for use at power switching frequencies in excess of 100 kHz. This series of ultra fast rectifiers is packaged in a small easy-to-use hermetic package replacing conventional DO-4 and TO-3 packaging. These devices are ideally suited for Hi-Rel applications where small size and a hermetically sealed package are required. All devices are available Hi-Rel screened in Omnirel's facility.

ABSOLUTE MAXIMUM RATINGS @ 25°C

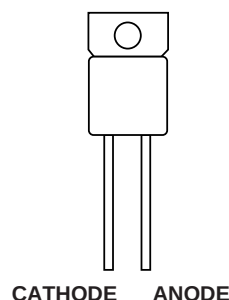
Peak Inverse Voltage 50 to 600 V
Maximum Average D.C. Output Current @ $T_C = 100^\circ \text{C}$ 15 A
Non-Repetitive Sinusoidal Surge Current 8.3 ms 180 A
Operating and Storage Temperature Range - 55° C to +150° C

3.2

MECHANICAL OUTLINE



PIN CONNECTION



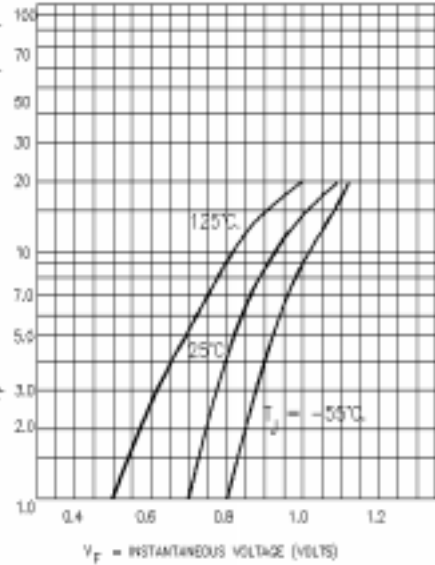
OM5001ST - OM5007ST

ELECTRICAL CHARACTERISTICS

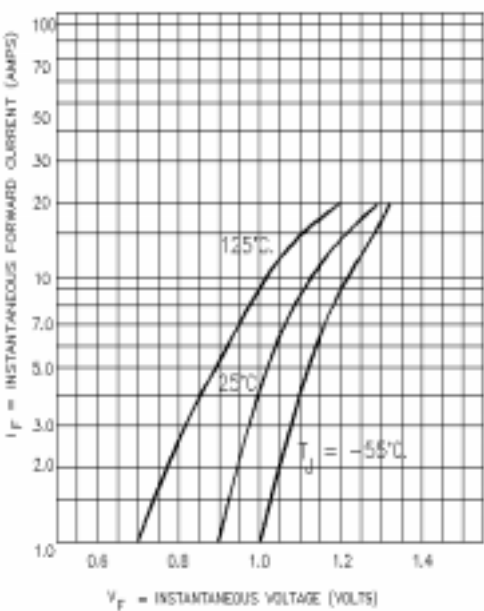
Type	PIV	Maximum Forward Voltage ⁽¹⁾		Maximum Reverse Current		Maximum Reverse Recovery Time ⁽²⁾	Maximum Thermal Resist. R _{qJC}
		T _j = 25° C	T _j = 100° C	T _j = 25° C	T _j = 100° C		
OM5001ST	50	1.1V @ 15A	0.90V @ 15A	20 µA	1 mA	35 nsec	2.0
OM5002ST	100						
OM5003ST	150						
OM5004ST	200	1.35V @ 15A	1.15V @ 15A	20 µA	1 mA	50 nsec	1.8
OM5005ST	300						
OM5006ST	400						
OM5007ST	600	1.6V@ 15 A	1.4V@ 15A	20 µA	2 mA	50 nsec	1.8

(1) Pulse Test: Pulse Width = 300µs, Duty Cycle = 2.0%. (2) Measured in Circuit: I_F = 0.5 A, I_R = 1.0 A, I_{REC} = 0.25 A

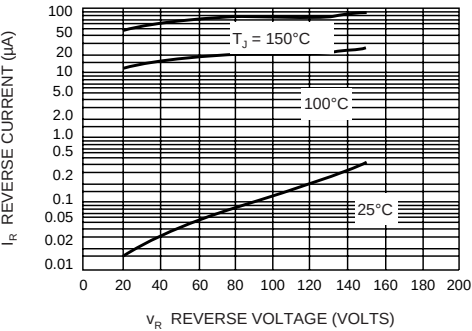
50 V TO 200 V
TYPICAL FORWARD VOLTAGE
OM5001, 5002, 5003, 5004



300 V TO 400V
TYPICAL FORWARD VOLTAGE
OM5005, 5006



TYPICAL REVERSE CURRENT
OM5001, 5002, 5003, 5004



TYPICAL REVERSE CURRENT
OM5005, 5006

