

NOT RECOMMENDED FOR NEW DESIGN

PR1501G/S - PR1507G/S

1.5A FAST RECOVERY GLASS PASSIVATED RECTIFIER

Features

- Glass Passivated Die Construction
- Fast Switching for High Efficiency
- Surge Overload Rating to 50A Peak
- Low Reverse Leakage Current
- Lead Free Finish, RoHS Compliant (Note 4)

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Mechanical Data

- Case: DO-41, DO-15
- Case Material: Molded Plastic. UL Flammability Classification Rating 94V-0
- Moisture Sensitivity: Level 1 per J-STD-020C
- Terminals: Finish Tin. Plated Leads Solderable per
- MIL-STD-202, Method 208 @3
- Polarity: Cathode Band
- Marking: Type Number
- Ordering Information: See Page 3
- DO-41 Weight: 0.35 grams (approximate)
- DO-15 Weight: 0.40 grams (approximate)

Dim	D	0-41	DO-15			
	Min	Max	Min	Max		
Α	25.40		25.40	_		
В	4.06	5.21	5.50	7.62		
C	0.71	0.864	0.686	0.889		
D	2.00	2.72	2.60	3.60		
All Dimensions in mm						

"GS" Suffix Designates DO-41 Package "G" Suffix Designates DO-15 Package

Maximum Ratings and Electrical Characteristics

@TA = 25°C unless otherwise specified

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

Characteristic	Symbol	PR1501 G/GS	PR1502 G/GS	PR1503 G/GS	PR1504 G/GS	PR1505 G/GS	PR1506 G/GS	PR1507 G/GS	Unit
Peak Repetitive Reverse Voltage Working Peak Reverse Voltage DC Blocking Voltage (Note 5)	$V_{RRM} \ V_{RWM} \ V_{R}$	50	100	200	400	600	800	1000	V
RMS Reverse Voltage	$V_{R(RMS)}$	35	70	140	280	420	560	700	V
Average Rectified Output Current @ $T_A = 55^{\circ}$ C (Note 1)	lo				1.5				Α
Non-Repetitive Peak Forward Surge Current 8.3ms Single Half Sine-Wave Superimposed on Rated Load	I _{FSM}				50				Α
Forward Voltage @ I _F = 1.5A	V_{FM}				1.3				V
Peak Reverse Current at Rated DC Blocking Voltage (Note 5) $^{\circ}$	I _{RM}				5.0 200				μА
Reverse Recovery Time (Note 3)	t _{rr}		1	50		250	5	00	ns
Typical Total Capacitance (Note 2)		25						pF	
Typical Thermal Resistance Junction to Ambient	$R_{\theta JA}$				65				°C/W
Operating and Storage Temperature Range	$T_{j,}T_{STG}$			-	65 to +15	0			°C

Notes:

- 1. Valid provided that leads are maintained at ambient temperature at a distance of 9.5mm from the case.
- Measured at 1.0MHz and applied reverse voltage of 4.0V DC.
- 3. Measured with $I_F = 0.5A$, $I_R = 1.0A$, $I_{rr} = 0.25A$. See figure 5.
- RoHS revision 13.2.2003. Glass and high temperature solder exemptions applied, see EU Directive Annex Notes 5 and 7.
- 5. Short duration pulse test used to minimize self-heating effect.



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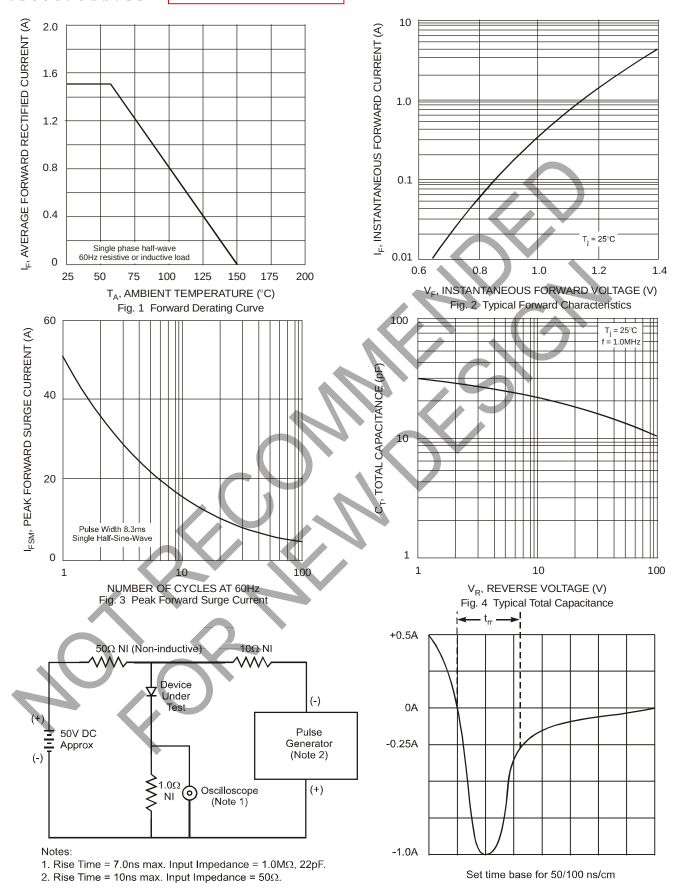


Fig. 5 Reverse Recovery Time Characteristic and Test Circuit



Ordering Information (Note 6)

Device	Packaging	Shipping			
PR1501G-B	DO-15	1K/Bulk			
PR1501G-T	DO-15	4K/Tape & Reel, 13-inch			
PR1502G-B	DO-15	1K/Bulk			
PR1502G-T	DO-15	4K/Tape & Reel, 13-inch			
PR1503G-B	DO-15	1K/Bulk			
PR1503G-T	DO-15	4K/Tape & Reel, 13-inch			
PR1504G-B	DO-15	1K/Bulk			
PR1504G-T	DO-15	4K/Tape & Reel, 13-inch			
PR1505G-B	DO-15	1K/Bulk			
PR1505G-T	DO-15	4K/Tape & Reel, 13-inch			
PR1506G-B	DO-15	1K/Bulk			
PR1506G-T	DO-15	4K/Tape & Reel, 13-inch			
PR1507G-B	DO-15	1K/Bulk			
PR1507G-T	DO-15	4K/Tape & Reel, 13-inch			
PR1501GS-A	DO-41	5K/Ammo Pack			
PR1501GS-B	DO-41	1K/Bulk			
PR1501GS-T	DO-41	5K/Tape & Reel, 13-inch			
PR1502GS-A	DO-41	5K/Ammo Pack			
PR1502GS-B	DO-41	1K/Bulk			
PR1502GS-T	DO-41	5K/Tape & Reel, 13-inch			
PR1503GS-A	DO-41	5K/Ammo Pack			
PR1503GS-B	DO-41	1K/Bulk			
PR1503GS-T	DO-41	5K/Tape & Reel, 13-inch			
PR1504GS-A	DO-41	5K/Ammo Pack			
PR1504GS-B	DO-41	1K/Bulk			
PR1504GS-T	DO-41	5K/Tape & Reel, 13-inch			
PR1505GS-A	DO-41	5K/Ammo Pack			
PR1505GS-B	DO-41	1K/Bulk			
PR1505GS-T	DO-41	5K/Tape & Reel, 13-inch			
PR1506GS-A	DO-41	5K/Ammo Pack			
PR1506GS-B	DO-41	1K/Bulk			
PR1506GS-T	DO-41	5K/Tape & Reel, 13-inch			
PR1507GS-A	DO-41	5K/Ammo Pack			
PR1507GS-B	DO-41	1K/Bulk			
PR1507GS-T	DO-41	5K/Tape & Reel, 13-inch			

Notes: 6. For packaging details, visit our website at http://www.diodes.com/datasheets/ap02008.pdf.



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