

Looking for Glass Rectifiers?

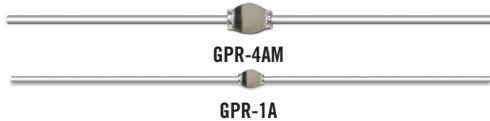


Problem solved...

Central Semiconductor continues to manufacture high quality glass passivated Fast, Ultra Fast, and General Purpose Rectifiers in industry standard packages.

Voidless Glass Bead Packages

Devices shown actual size



The advantages are clear:

Design – Central utilizes a High Temperature (660°C) Metallurgical Bond, and a solid glass package for maximum protection and passivation of the silicon chip.

Performance – Central's devices meet or exceed industry standard device specifications.

Availability – Stock to 8 weeks.

Support – Central's experienced sales support team provides a single point of contact for all your requirements.

Glass Passivated Rectifiers

Industry Part No.	Description	Package
1N3611 thru 1N3614	200-800V, 1.0A, General Purpose	GPR-1A
1N3957	1000V, 1.0A, General Purpose	GPR-1A
1N4245 thru 1N4249	200-1000V, 1.0A, General Purpose	GPR-1A
1N4942 thru 1N4948	200-1000V, 1.0A, Fast Recovery	GPR-1A
1N5059 thru 1N5062	200-800V, 1.0A, General Purpose	GPR-1A
1N5186 thru 1N5190	100-600V, 3.0A, Fast Recovery	GPR-4AM
1N5415 thru 1N5420	50-600V, 3.0A, Fast Recovery	GPR-4AM
1N5550 thru 1N5554	200-1000V, 3.0A, General Purpose	GPR-4AM
1N5614 thru 1N5623	200-1000V, 1.0A, General Purpose (Even) 200-1000V, 1.0A, Fast Recovery (Odd)	GPR-1A
1N5802 thru 1N5806	50V-150V, 2.5A, Ultra Fast	GPR-1A
1N5807 thru 1N5811	50V-150V, 6.0A, Ultra Fast	GPR-4AM
CPR1U-040	400V, 1.5A, Ultra Fast	GPR-1A
CPR5U-040	400V, 5.0A, Ultra Fast	GPR-4AM
UES1001 thru UES1003	50V-150V, 1.0A, Ultra Fast	GPR-1A
UES1101 thru UES1103 UES1104 thru UES1106	50V-150V, 2.5A, Ultra Fast 200V-400V, 2.0A, Ultra Fast	GPR-1A
UES1301 thru UES1303 UES1304 thru UES1306	50V-150V, 6.0A, Ultra Fast 200V-400V, 5.0A, Ultra Fast	GPR-4AM

Request samples today

Call 631-435-1110 or visit: www.centrasemi.com/gpr21



Glass Passivated Rectifiers

Small Signal Transistors

Bipolar Power Transistors

Energy Efficient Devices

Rectifiers

MOSFETs

Diodes

Central[™]
Semiconductor Corp.

www.centrasemi.com