



The DNA of tech.

Fast Facts

Product Group: Vishay Semiconductors, Diodes/ August 2024



Update of POD Specs for VS-GBPC Series

Vishay's Diodes Division has updated the POD dimension tolerances for [VS-GBPC...A](#) and [VS-GBPC...W](#) series single phase bridge rectifier. There are no changes to the products' listed in document # 93575 electrical, thermal, and performance characteristics; manufacturing; or actual dimensions.

The affected products are listed below.

Material	Material description
VS-GBPC2502A	BRIDGES - GBPC
VS-GBPC2502W	BRIDGES - GBPC
VS-GBPC2504A	BRIDGES - GBPC
VS-GBPC2504W	BRIDGES - GBPC
VS-GBPC2506A	BRIDGES - GBPC
VS-GBPC2506W	BRIDGES - GBPC
VS-GBPC2508A	BRIDGES - GBPC
VS-GBPC2508W	BRIDGES - GBPC
VS-GBPC2510A	BRIDGES - GBPC
VS-GBPC2510W	BRIDGES - GBPC
VS-GBPC2512A	BRIDGES - GBPC
VS-GBPC2512W	BRIDGES - GBPC
VS-GBPC3502A	BRIDGES - GBPC
VS-GBPC3502W	BRIDGES - GBPC
VS-GBPC3504A	BRIDGES - GBPC
VS-GBPC3504W	BRIDGES - GBPC
VS-GBPC3506A	BRIDGES - GBPC
VS-GBPC3506W	BRIDGES - GBPC
VS-GBPC3508A	BRIDGES - GBPC
VS-GBPC3508W	BRIDGES - GBPC
VS-GBPC3510A	BRIDGES - GBPC
VS-GBPC3510W	BRIDGES - GBPC
VS-GBPC3512A	BRIDGES - GBPC
VS-GBPC3512W	BRIDGES - GBPC



The DNA of tech.

Fast Facts

Product Group: Vishay Semiconductors, Diodes/ August 2024



Details of the changes to the products' outline dimensions are summarized below.

Dimension Ref.	From		To	
	Current spec POD		New spec POD	
	Min. 7.4 (mm)	Max. 7.8 (mm)	Min. 7.2 (mm)	Max. 7.6 (mm)

VS-GBPC.. SERIES

Issued By

Jill Li, Product Marketing – Rectifiers

For further information, please contact our regional marketing offices.

Contact Information

The Americas

Diodes-Americas@vishay.com

Europe

Diodes-Europe@vishay.com

Asia / Pacific

Diodes-Asia@vishay.com