Glass Passivated Bridge Rectifiers



Rating and Characteristics Curves (DB101-G Thru. DB107-G)

Fig.1 - Forward Current Derating Curve

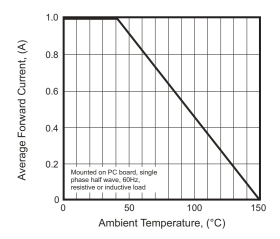


Fig.2 - Typical Forward Characteristics

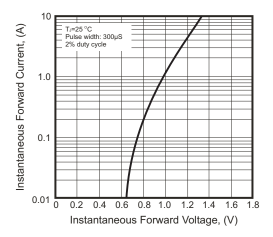


Fig.3 - Maximum Non-repetitive Surge Current

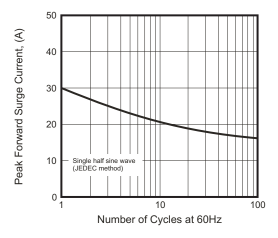


Fig.4 - Typical Junction Capacitance

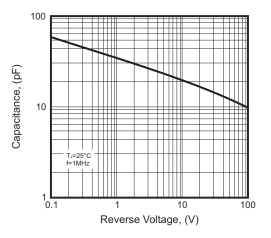
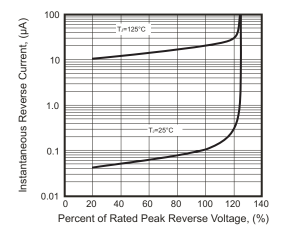


Fig.5 - Typical Reverse Characteristics



Company reserves the right to improve product design, functions and reliability without notice.

. R

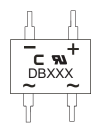
Page 2

QW-BBR69



Marking Code

Part Number	Marking code	
DB101-G	DB101	
DB102-G	DB102	
DB103-G	DB103	
DB104-G	DB104	
DB105-G	DB105	
DB106-G	DB106	
DB107-G	DB107	



Standard Packaging

Case Type	TUBE PACK	
	TUBE (pcs)	BOX (pcs)
DB	50	2,500