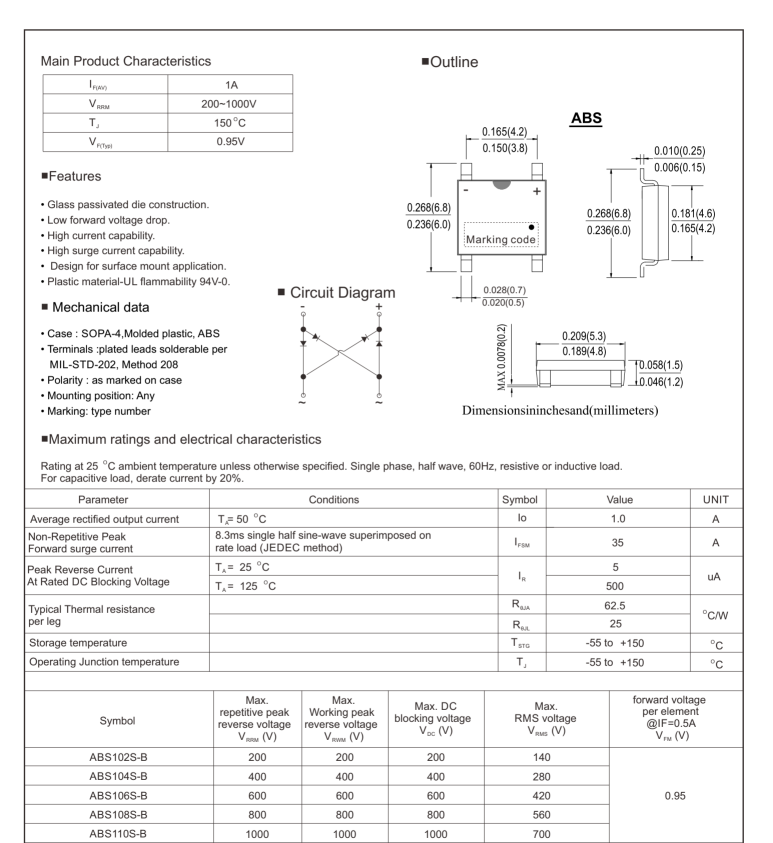


Chip Integration Technology Corporation

AB102S-B SERIES

Single Phase 1.0AMP Surface Mount Glass Passivated Bridge Rectifiers

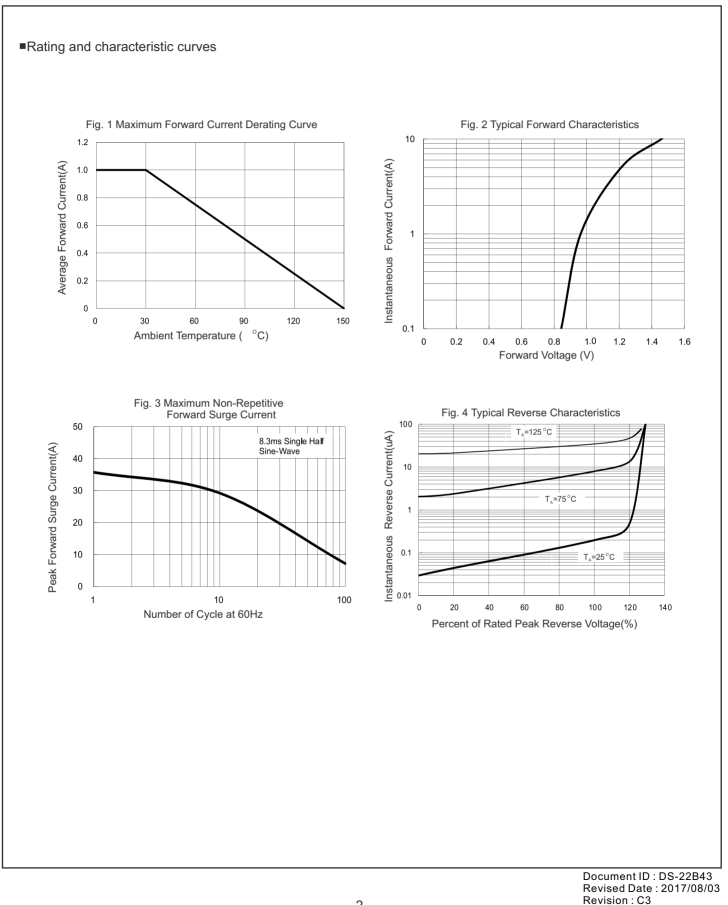




AB102S-B SERIES

Chip Integration Technology Corporation

Single Phase 1.0AMP Surface Mount Glass Passivated Bridge Rectifiers



2

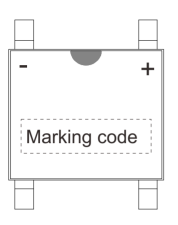


AB102S-B SERIES

Chip Integration Technology Corporation

Single Phase 1.0AMP Surface Mount Glass Passivated Bridge Rectifiers

Marking Information



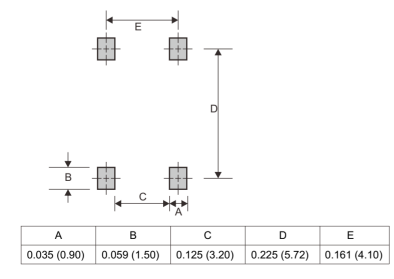
	•	
	Part number	Marking Code
Halogen	AB102S-B	ABS2
	AB104S-B	ABS4
	AB106S-B	ABS6
	AB108S-B	ABS8
	AB110S-B	ABS10
Halogen free	AB102SG-B	ABS2H
	AB104SG-B	ABS4H
	AB106SG-B	ABS6H
	AB108SG-B	ABS8H
	AB110SG-B	ABS10H

Ordering/Packing information

	Part number	Case	Q'TY/Reel (PCS)	Q'TY/Box (PCS)	Q'TY/Carton (PCS)
Pb-Free	AB102S-B	ABS	4 000	0.000	10.000
Hilogen Free	AB102SG-B		4,000	8,000	40,000

Notes: 1. For packaging details please reference our website at http://www.citcorp.com.tw/tchinese/products/index.php

ABS foot print



Dimensions in inches and (millimeters)



AB102S-B SERIES

Chip Integration Technology Corporation

Single Phase 1.0AMP Surface Mount Glass Passivated Bridge Rectifiers

- CITC reserves the right to make changes to this document and its products and specifications at any time without notice.
- Customers should obtain and confirm the latest product information and specifications before final design, purchase or use.
- CITC makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does CITC assume any liability for application assistance or customer product design.
- CITC does not warrant or accept any liability with products which are purchased or used for any unintended or unauthorized application.
- No license is granted by implication or otherwise under any intellectual property rights of CITC.
- CITC products are not authorized for use as critical components in life support devices or systems without express written approval of CITC.