



Bridge Rectifiers

Features

- " UL recognition, file #E313149
- " Ideal for automated placement
- " High surge current capability
- " Meets MSL level 1, per J-STD-020, LF maximum peak of 260 °C
- " Schottky chip

Typical Applications

General purpose use in high frequency AC/DC bridge full wave rectification for SMPS, lightin

applications.

Mechanical Data

- " Package : ABS
- Molding compound meets UL 94 V-0 flammability rating, RoHS-compliant, Halogen free
- " Terminals : Tin plated leads, solderable per J-STD-002 and JESD22-B102
- " Polarity: As marked on body Å

Maximum Ratings unless otherwise specified Å

PARAMETER	SYMBOL	UNIT	ABSK22S	ABSK24S	ABSK26S	ABSK28S	ABSK210S
Device marking code			ABSK22S	ABSK24S	ABSK26S	ABSK28S	ABSK210S



ABSK22S THRU ABSK210S

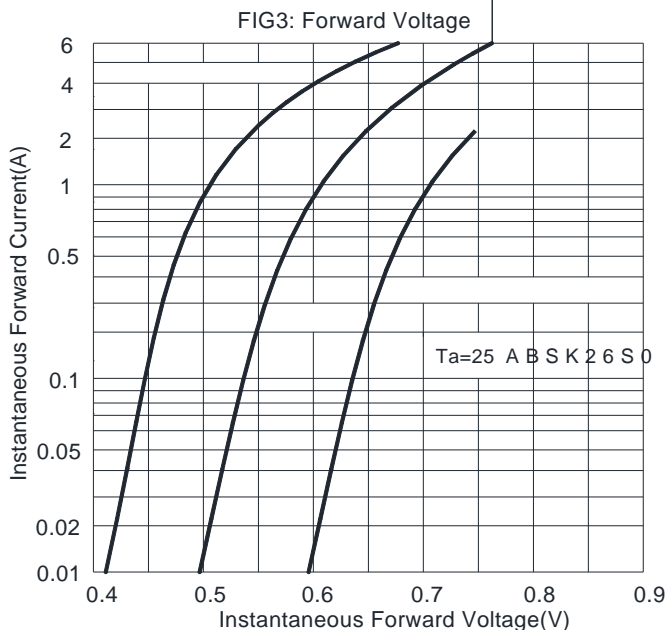
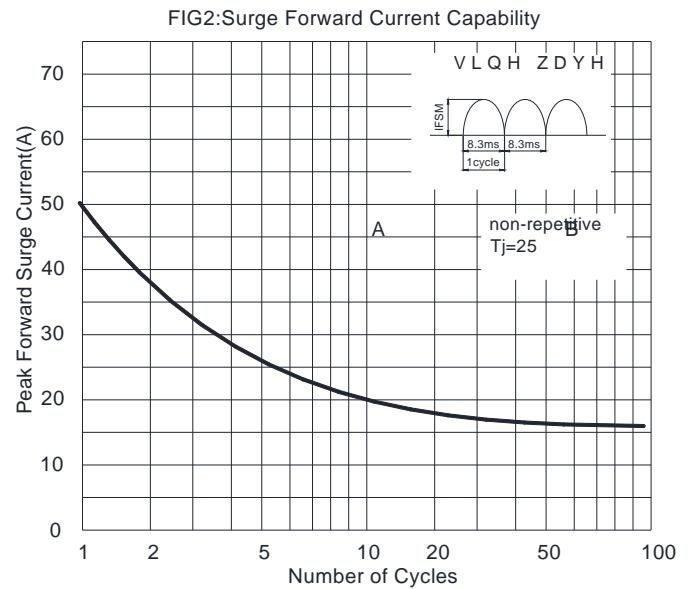
Thermal Characteristics $T_a=25$ Unless otherwise specified $^{\circ}C$

PARAMETER		SYMBOL	UNIT	ABSK22S	ABSK24S	ABSK26S	ABSK28S	ABSK210S
Thermal Resistance	Between junction and ambient, On alumina substrate	R J-A	/W	62.5				
	Between junction and lead	R J-L		25.0				

Ordering Information (Example)

PREFERRED P/N	PACKING CODE	UNIT WEIGHT(g)	MINIMUM PACKAGE(pcs)	INNER BOX QUANTITY(pcs)	OUTER CARTON QUANTITY(pcs)	DELIVERY MODE
ABSK22S-ABSK210S	F1	Approximate 0.095	4000	8000	64000	13" reel

Characteristics (Typical)





ABSK22S THRU ABSK210S

Disclaimer

The information presented in this document is for reference only. Yangzhou Yangjie Electronic Technology Co., Ltd. reserves the right to make changes without notice for the specification of the products displayed herein to improve reliability, function or design or otherwise.

The product listed herein is designed to be used with ordinary electronic equipment or devices, and not designed to be used with