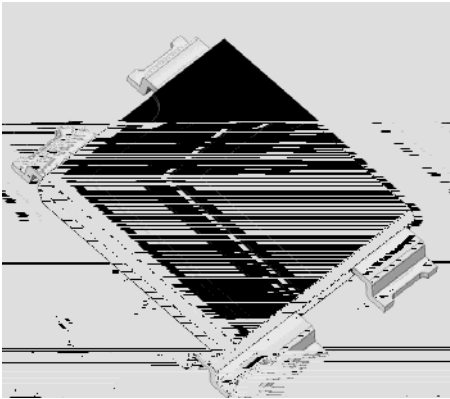


Bridge Rectifiers



Features

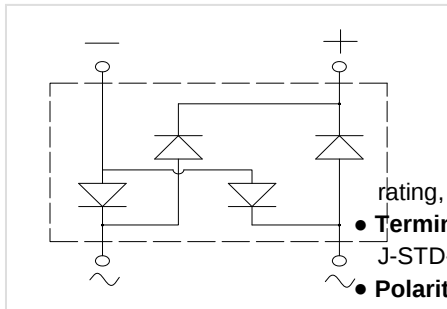
- UL recognition, file #E313149
- Glass passivated chip junction
- Ideal for automated placement
- High surge current capability
- Meets MSL level 1, per J-STD-020, LF maximum peak of 260 °C

Typical Applications

General purpose use in AC/DC bridge full wave rectification for SMPS, lighting ballaster, adapter, battery charger, home appliances, office equipment, and telecommunication applications.

Mechanical Data

- **Package:** YBS6
Molding compound meets UL 94V-0 flame rating, RoHS-compliant, Halogen-free
- **Terminals:** Tin plated leads, solderable per J-STD-002 and JESD22-B102
- **Polarity:** As marked on body



■Maximum Ratings (Ta=25 °C Unless otherwise specified)

PARAMETER	SYMBOL	UNIT	YBSN100005	YBSN10001	YBSN10002	YBSN10004	YBSN10006	YBSN10008	YBSN10010
Device marking code			YBSN100005	YBSN10001	YBSN10002	YBSN10004	YBSN10006	YBSN10008	YBSN10010
Maximum Repetitive Peak Reverse Voltage	VRRM	V	50	100	200	400			



YBSN100005 THRU YBSN10010

■Electrical Characteristics $T_a=25$ Unless otherwise specified

PARAMETER	SYMBOL	UNIT	TEST CONDITIONS	YBSN100005	YBSN10001	YBSN10002	YBSN10004	YBSN10006	YBSN10008	YBSN10010
Maximum instantaneous forward voltage drop per diode	V_F	V	$I_{FM}=5.0A$					1.0		
Maximum DC reverse current at rated DC blocking voltage per diode	I_R	μA	$T_j=25$					5		
			$T_j=125$					100		

Typical junction capacitance



YBSN100005 THRU YBSN10010

FIG3: Typical Forward Voltage

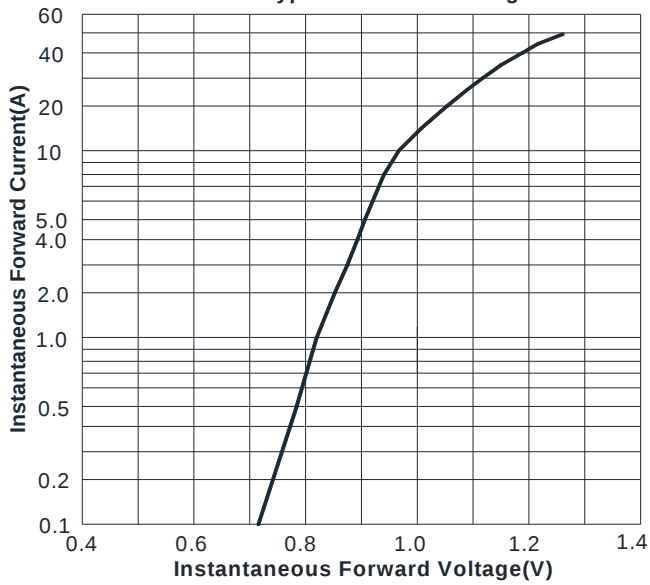
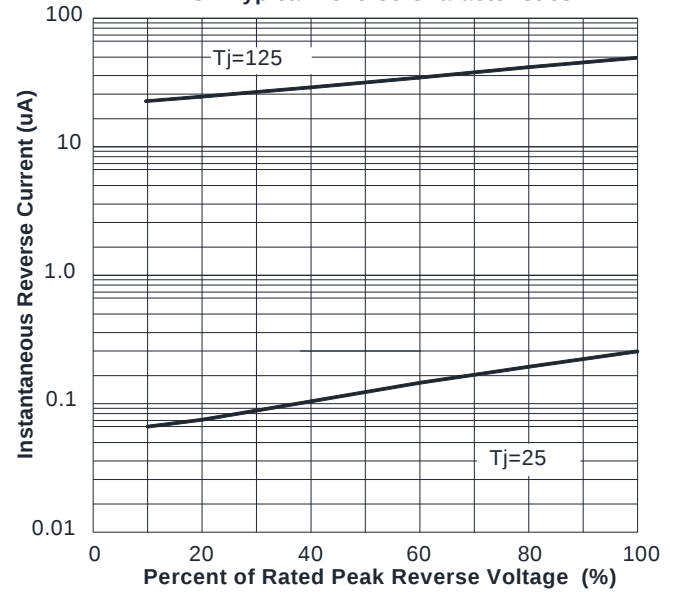


FIG4: Typical Reverse Characteristics



■ Outline Dimensions

— — — —

| | | |

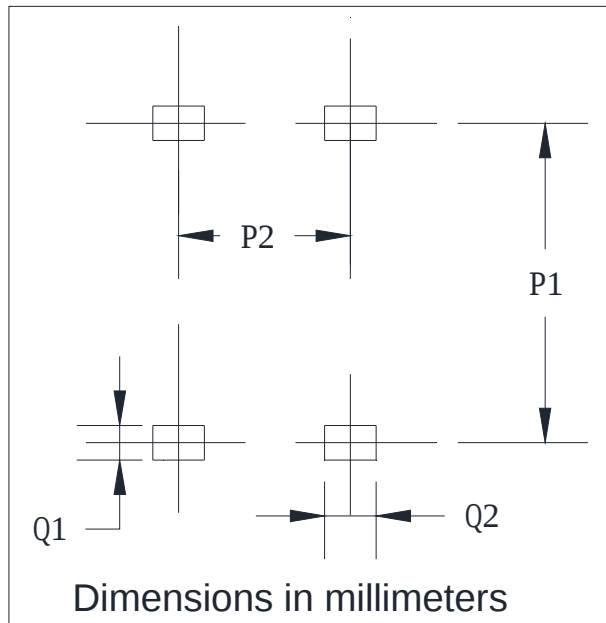


YBS6		
Dim	Min	Max
A	10.70	11.30
B	15.85	16.65
C	11.70	12.30
D	3.05	3.35
E	1.80	2.20
F	0.70	1.10
G	0	0.20
H	6.55	6.85
T	0.35	0.55



YBSN100005 THRU YBSN10010

■ Suggested pad layout



YBS6	
Dim	Min
P1	15.50
P2	6.70
Q1	1.00
Q2	3.20



Disclaimer