

SC6BA2, SC6BA4, SC6BA6, SC6BA8 Standard Recovery 3-Phase Full Wave Bridge Rectifiers

POWER DISCRETES

Description

Standard recovery 30A three phase full wave bridge rectifier.

Features

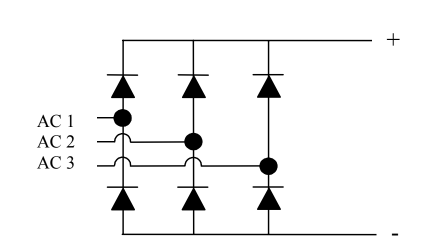
- Low forward voltage drop
- Low reverse leakage
- ◆ Black anodized aluminum case
- ◆ Low thermal impedance < 1.2° C/W
- Hi-Rel. screened version is similar to Mil-PRF-19500/483
- ◆ To order Hi-Rel. version place HR in front of the product name

Applications

Conversion of 3-phase power to DC power where high power density and rugged design is required. Typical industries are:

- Aerospace
- Military
- High end industrial

Block Diagram



SC6BA2, SC6BA4, SC6BA6, SC6BA8

POWER DISCRETES

Absolute Maximum Ratings

Part	Working	Average Rectifier Current I _{F(AV)}						1 Cycle Surge Current	
Number	Reverse Voltage	@ (@ case temperature		erature	$I_{FSM} @ t_p = 8.3 mS$			
		55°C	100°C	125°C	25°C	55°C	100°C	25°C	100°C
	Volts	Amps	Amps	Amps	Amps	Amps	Amps	Amps	Amps
SC6BA2	200								
SC6BA4	400	30	20	10	10	7	5	250	125
SC6BA6	600								
SC6BA8	800								

Electrical Specifications

Part Number	Reverse Leakage Current $I_R @V_{RWM}$		Maximum Forward Voltage	Maximum Reverse Recovery Time(1)	Maximum Operational and Storage	
	@ 25°C	@ 100°C	V _F @ 39A/leg @ 25°	T _A @ 25°C	Temperatures T _{OP} T _{STG}	
	μA	μA	Volts	μs	°C	
SC6BA2						
SC6BA4	1.0	100	1.3	2.0	-65 to +150	
SC6BA6						
SC6BA8						
SC6BA6	1.0	100	1.3	2.0	-65 to +150	

(1) Measured on discrete devices prior to assembly

Ordering Information

Part Number	Description			
SC6BA2, SC6BA4, SC6BA6, SC6BA8 ⁽¹⁾	Standard Recovery 3-Phase full			
HRSC6BA2, HRSC6BA4, HRSC6BA6, HRSC6BA8 ⁽¹⁾⁽²⁾	wave bridge rectifier assembly			

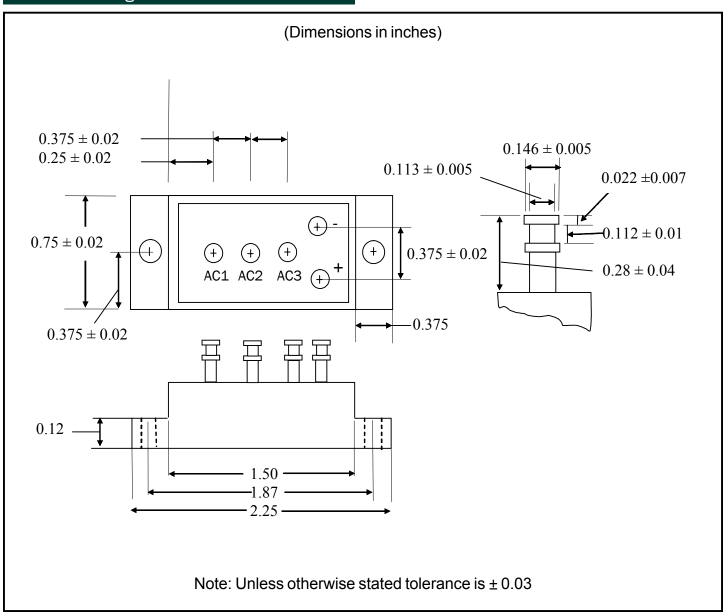
Note:

- (1) Available in trays. Please consult factory for quantity.
- (2) Hi-Rel. screened version is similar to Mil-PRF-19500/483.



POWER DISCRETES

Outline Drawing



Contact Information

Semtech Corporation Power Discretes Products Division 200 Flynn Road, Camarillo, CA 93012 Phone: (805)498-2111 FAX (805)498-3804