SKBPC5004 THRU SKBPC5016



桥式整流器 Bridge Rectifier

■特征 Features

• I_o 50A

• V_{RRM} 400V~1600V

• 玻璃钝化芯片

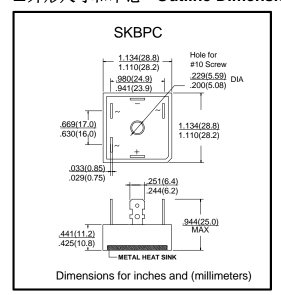
Glass passivated chip

耐正向浪涌电流能力高
High surge forward current capability

■用途 Applications

●作一般电源三相桥式整流用
General purpose 3 phase Bridge rectifier applications

■外形尺寸和印记 Outline Dimensions and Mark



■极限值(绝对最大额定值)

Limiting Values (Absolute Maximum Rating)

参数名称	符号	单位	waximum kating)			SKBPC50						
多数石桥 Item	Symbol		条件 Conditions		04	06	80	10	12	14	16	
反向重复峰值电压 Repetitive Peak Reverse Voltage	V_{RRM}	V			400	600	800	1000	1200	1400	1600	
平均整流输出电流 Average Rectified Output Current	lo	А	60Hz 正 弦 波, 电阻负载 60Hz sine wave, R-load	用散热器 Tc=55℃ With heatsink Tc=55℃	50							
正向(不重复)浪涌 电流 Surge(Nonrepetitive) Forward Current	I _{FSM}	А	60Hz正弦波,一个周期,T _a =25℃ 60H _Z sine wave, 1 cycle, T _a =25℃			500						
正向浪涌电流的平方 对电流浪涌持续时间 的积分值 Current Squared Time	l ² t	A ² S	1ms≤t<8.3ms Tj=25℃ 单个二极管 1ms≤t<8.3ms Tj=25℃ Rating of per diode			1040						
存储温度 Storage Temperature	T _{stg}	$^{\circ}\!\mathbb{C}$	-40 ~+150									
结温 Junction Temperature	Tj	°C	-40~+150									
绝缘耐压 Dielectric Strength	V _{dis}	KV	端子与外壳之间外 Terminals to case	2.5								

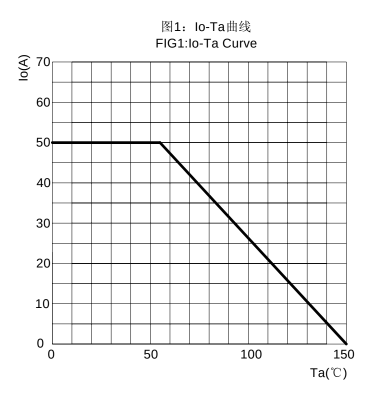
■电特性 (Ta=25° 除非另有规定)

Electrical Characteristics (T_a=25°C Unless otherwise specified)

参数名称 Item			测试条件 Test Condition	最大值 Max	
正向峰值电压 Peak Forward Voltage	V _{FM}	V	I _{FM} =17A, 脉冲测试,单个二极管的额定值 I _{FM} =17A, Pulse measurement, Rating of per diode	1.2	
反向峰值电流 Peak Reverse Current	I _{RRM}	μА	V _{RM} =V _{RRM} ,脉冲测试,单个二极管的额定值 V _{RM} =V _{RRM} , Pulse measurement, Rating of per diode	10	
热阻 Thermal Resistance	R в J-C	°C/W	结和管壳之间,用散热器 Between junction and case, With heatsink	0.9	



■特性曲线(典型) Characteristics(Typical)



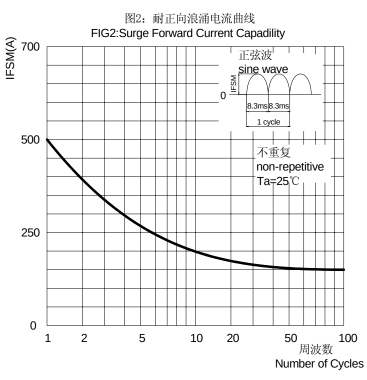


图3: 正向电压曲线 FIG3:Instantaneous Forward Voltage 60 40 Ta=25℃ 20 10 5.0 1.0 0.5 0.2 0.1 0.4 0.6 1.2 8.0 1.0 1.4 VF(V)

