

DF005~DF10
DB101~DB107
DB101-S~DB107-S

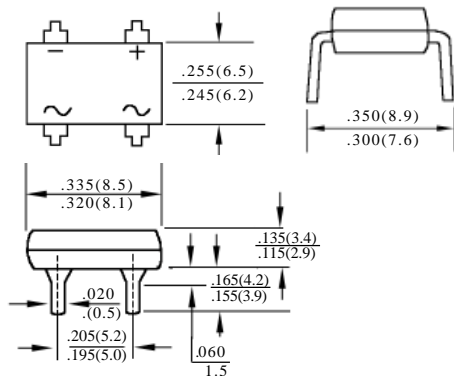
1.0A DIP 和 SMD 桥式整流器

1.0A DIP & SMD BRIDGE RECTIFIERS

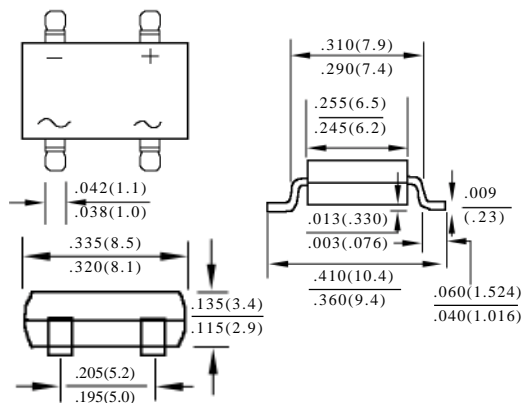
最大额定值、电性 MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

Ratings at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load, derate current by 20%.

型 号 TYPE		最大反向 峰值电压 Maximum Peak Reverse Voltage	最大平均 正向电流 Maximum Average Forward Output Current @T _A =40°C	最大正向 浪涌电流 Maximum Forward Peak Surge Current @ 8.3ms Superimposed	最大正向 峰值电压 Maximum DC Forward Voltage drop per element at I _F =1.0ADC	最大反向 电 流 Maximum DC Reverse Current at rated DC Blocking Voltage per element		结 温 Operating Junction Temperature	外型尺寸 Package Dimensions
		PRV	I _O	I _{FM} (Surge)	V _F	I _R		T _J	DB-1
		V _{PK}	A _{AV}	A _{PK}	V _{PK}	25°C μADC	125°C μADC	°C	
DIP BRIDGE RECTIFIERS									
DF005	DB101	50	1.0	50	1.1	10	500	150	
DF01	DB102	100							
DF02	DB103	200							
DF04	DB104	400							
DF06	DB105	600							
DF08	DB106	800							
DF10	DB107	1000							
SMD BRIDGE RECTIFIERS									
DB101-S		50	1.0	50	1.1	10	500	150	DB-S
DB102-S		100							
DB103-S		200							
DB104-S		400							
DB105-S		600							
DB106-S		800							
DB107-S		1000							



DB - 1



DB - S

DB101~ DB107 DF005 ~ DF10 DB101-S ~ DB107-S

1A DIP 和 SMD 桥式整流器额定值与特性曲线

1A DIP & SMD BRIDGE RECTIFIER RATING AND CHARACTERISTIC CURVES

FIG. 1 - DERATING CURVE FOR OUTPUT
RECTIFIED CURRENT

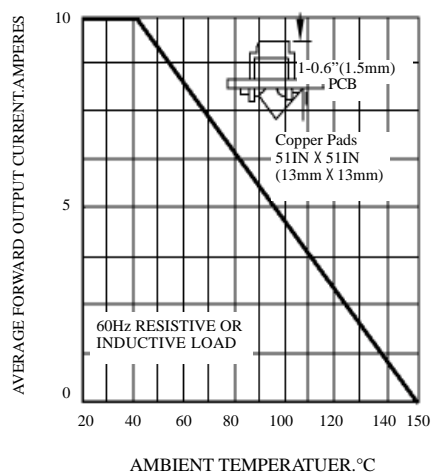


FIG. 2 - MAXIMUM NON-REPETITIVE PEAK
FORWARD SURGE CURRENT

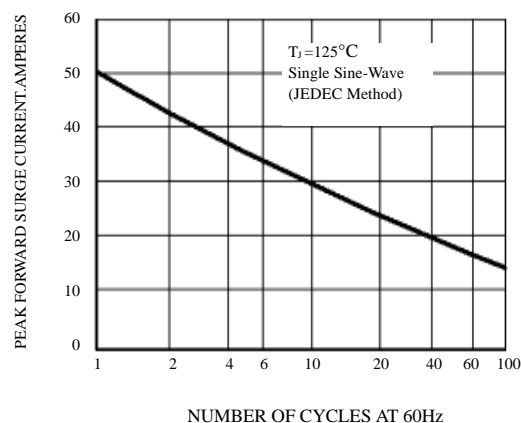


FIG. 3 - TYPICAL REVERSE CHARACTERISTICS
PER BRIDGE ELEMENT

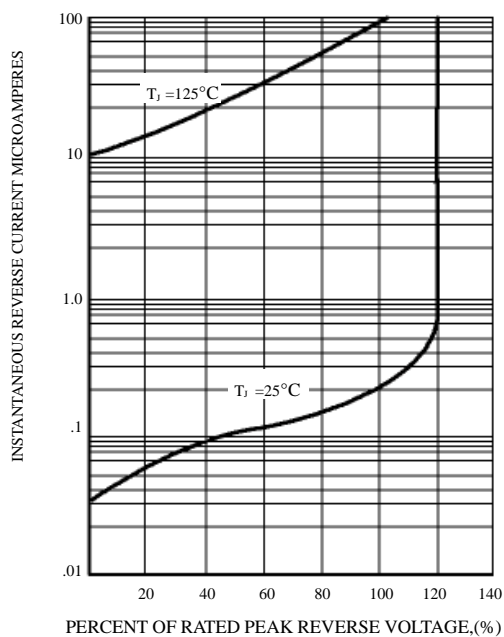


FIG. 4 - TYPICAL FORWAED CHARACTERISTICS
PER BEIDGE ELEMENT

