

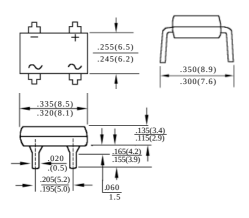
DF005~DF10 DB101~DB107 DB101-S~DB107-S

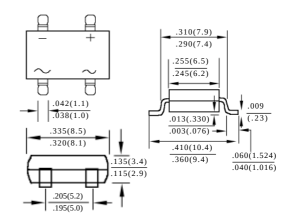
1.0A DIP和SMD桥式整流器

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	Ιο	I _{FM} (Surge)	V _F	I _R		T _J	
		V _{PK}	A _{AV}	A _{PK}	V_{PK}	25°CTA μADC	125°CTA μADC	°C	
DIP BRIDGE RECTIFIERS									
DF01 1 DF02 1 DF04 1 DF06 1 DF08 1	DB101 DB102 DB103 DB104 DB105 DB106 DB107	50 100 200 400 600 800 1000	1.0	50	1.1	10	500	150	DB-1
SMD BRIDGE RECTIFIERS									
DB101-S DB102-S DB103-S DB104-S DB105-S DB106-S DB107-S		50 100 200 400 600 800 1000	1.0	50	1.1	10	500	150	DB-S





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 RATING AND CHARACTERISTIC CURVES

FIG. 1 - DERATING CURVE FOR OUTPUT RECTIFIED CURRENT

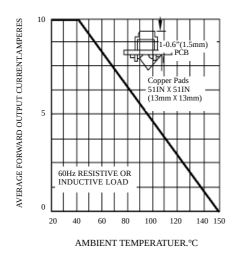


FIG. 3 - TYPICAL REVERSE CHARACTERISTICS
PER BRIDGE ELEMENT

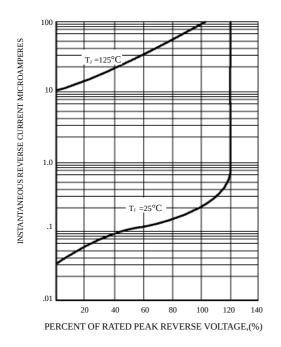


FIG. 2 - MAXIMUM NON-REPETITIVE PEAK FORWARD SURGE CURRENT

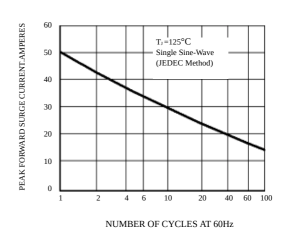


FIG. 4 - TYPICAL FORWAED CHARACTERISTICS
PER BEIDGE ELEMENT

