

特性: FEATURES

- ◆正向压降低.Low forward voltage drop
- ◆低漏电. Low leakage current
- ◆高浪涌承受能力.High surge current capability
- ◆35A 工作在表面温度是125℃,无热损耗的情况下.

35Ampere Operation At TL=125℃ With No Thermal Runaway

机械性能: MECHANICAL DATA

- ◆封装:铜材质. Case: Copper
- ◆端子:镀金端子,焊接按照 MIL-STD-202,方法 208.

Terminals: Plated terminals, solderable per

MIL-STD-202, method 208.

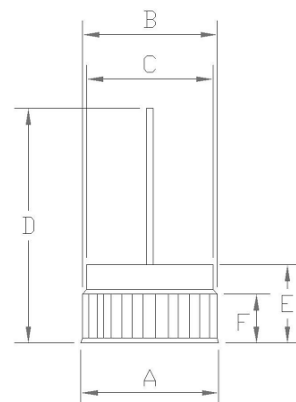
- ◆极性: 灌注红色环氧树脂 (端子为正/P 型)

灌注黑色环氧树脂 (端子为负/N 型)

Polarity : By RED Color Epoxy Potting. (Positive)

By BLACK Color Epoxy Potting. (Negative)

- ◆重量: 6.8 克. Weight: 6.8grams



A=13.0±0.2mm B=12.76±0.02mm
C=11.4±0.2mm D=25.0mm
E=7.90±0.2mm F=4.15%±0.2mm

Dimension in millimeters

极限值和电参数

TA= 25℃除非另有规定. 单相,正半弦波,60HZ,阻抗或电感负载.为电容装载,减少电流的 20%

MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

Rating at 25℃ Ambient temp. Unless otherwise specified.Single phase, half sine wave, 60HZ,resistive or inductive load.

型 号 TYPE	符 号	DR3500	DR3501	DR3502	DR3504	DR3506	DR3508	DR3510	单 位
最大峰值反向电压 Maximum Current Peak Reverse Voltage	V _{RRM}	50	100	200	400	600	800	1000	V
最大反向有效值电压 Working Peak Reverse Voltage	V _{RMS}	35	70	140	280	420	560	700	V
最大直流截止电压 Maximum DC Blocking Voltage	V _{DC}	50	100	200	400	600	800	1000	V
最大正向平均整流电流Ta=100℃, Maximum Average Forward Rectified Current	I _{F (AV)}	35							A
峰值正向浪涌电流 Peak Forward Surge Current 8.3ms Single Sine-wave on Rated Load (JEDEC Method)	I _{FSM}	400							A
最大瞬间正向压降@100A Maximum Instantaneous Forward Voltage Drop at 100A DC	V _F	1.05							V
最大反向直流电流 Maximum DC Reverse Current Ta = 25℃ at Rated DCBlocking Voltage Ta = 150℃	I _R	1.0 200							μ A
典型结电容 Typical Junction Capacitance (NOTE 1)	C _J	100							pF
工作及储存温度范围 Operating AND Storage Temperature Range	T _J ,T _{STG}	-55~+150							℃

注 释 : NOTE 在 1MHz 下测量, 施加 4.0V d.c 的反向电压. Measured at 1 MHz and Applied Reverse Voltage of 4.0 Volts D.C.

FIG. 1 –最大正向平均电流降额

FIG. 1 –MAXIMUM AVERAGE FORWARD CURRENT

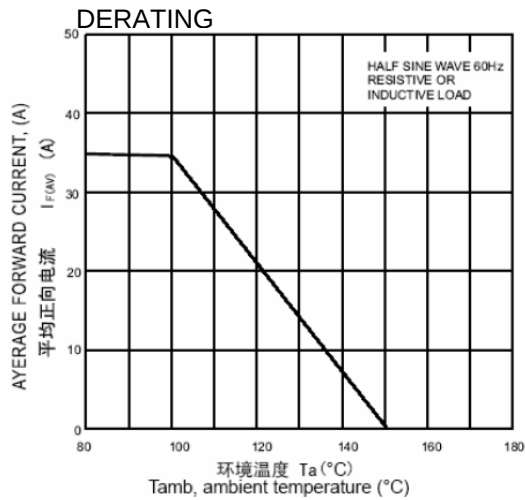


FIG. 3 –反向特性曲线(典型)

FIG. 3 – TYPICA REVERSE CHARACTERISTICS.

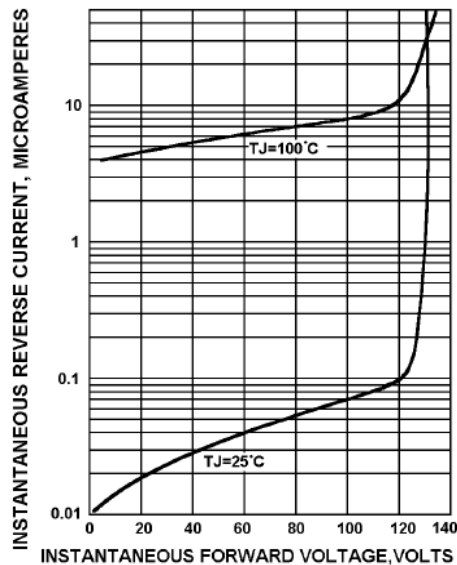


FIG.5–结电容特性曲线

FIG.5–TYPICAL JUNCTION CAPACITANCE

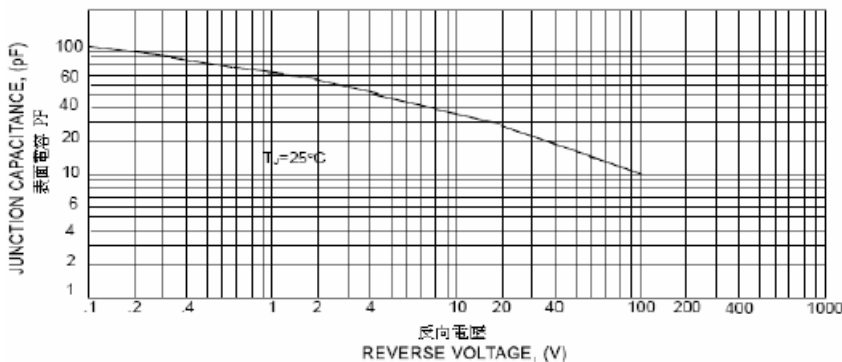


FIG. 2 –最大非重复正向浪涌电流

FIG. 2 –MAXIMUM NON-REPETITIVE
FORWARD SURGE CURRENT

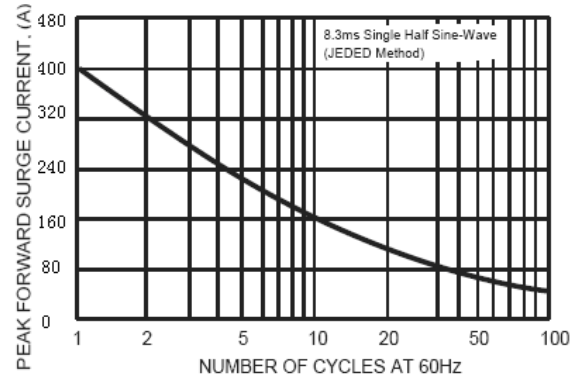


FIG. 4–正向特性曲线(典型)

FIG.4 – TYPICA FORWARD
CHARACTERISTICS

