

TS \$3L

19-NOV-2011 S D JH

7 U H Q F K 0 2 6 % D U U L H U 6 F K R W W N \ 5 H

Features

- ‡ \$ G Y D Q W H G V A F K K Q R O I
- ‡ / R Z I R U Z D Y B G V G D J R H S
- ‡ / R Z S R Z I O U R V V H V
- ‡ + L J K I I L F L R H S H F W D W L R C
- ‡ / H D) U H) H L Q L S / R + & R P S C

Applications

- ‡ ' & ' & & R Q Y H
- ‡ \$ & ' & \$ G D S W

Maximum ratings and electrical characteristics (TJ = 25°C unless otherwise noted)

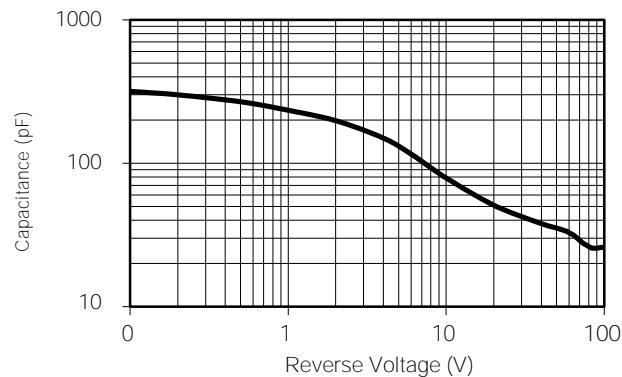
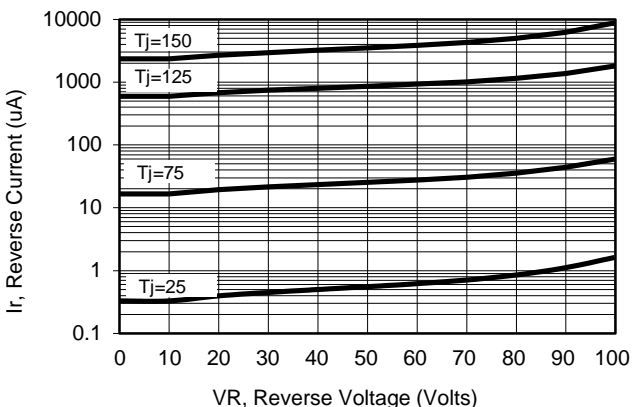
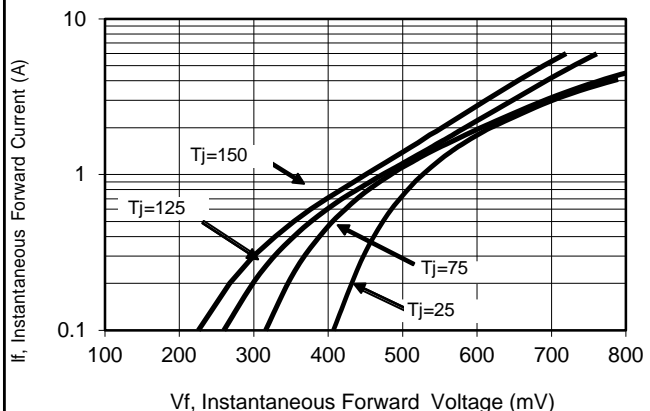
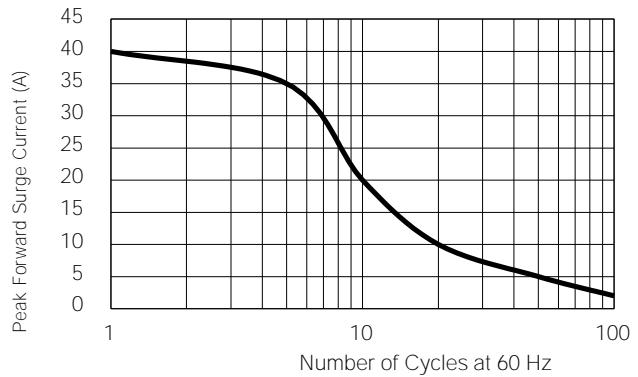
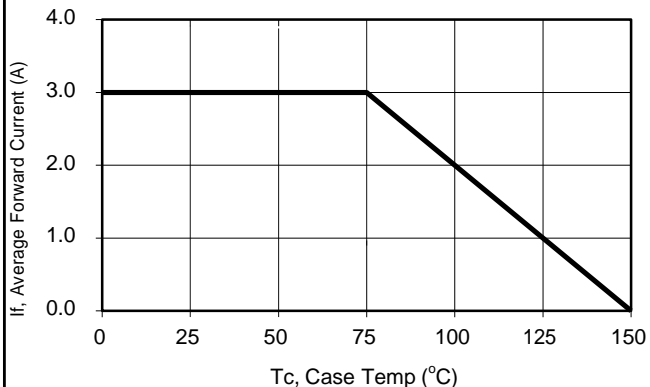
3 D U D P H W H U	6 \ P E R	/ L P L W	8 Q L
0 D [L P X U H S H V S I E M A N N Y H Y U R / O H W D J H	9 5 5 0		9
0 D [L P X D P Y H U D R J U H Z D U H G W F X I U H G I Q W	, , \$ 9		\$

3 H D N

1 R W H V

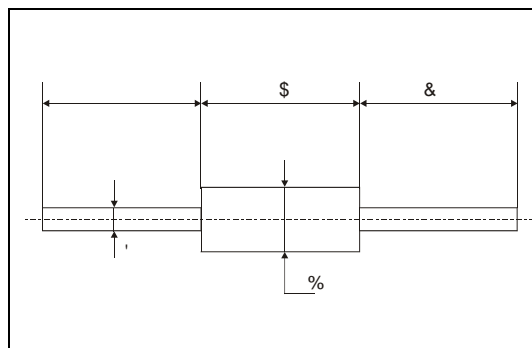
3 X O W I H V V W V S X O Z / H G W K G X W \ F
 3 X O W I H V X O Z / H G O V K P V

RATINGS AND CHARACTERISTICS CURVES



PACKAGE OUTLINE

'2 GLPHQVLRQV



5 HI	'LPHQVLRQV			
	0LOOLPHWHUV, QFKHV		0D[
	0LQ	0D	0LQ	0D[
A	6.05	6.75	0.238	0.266
B	2.95	3.53	0.116	0.139
C	24.01	29.9	0.945	1.181
D	0.71	0.88	0.028	0.035