

' 2

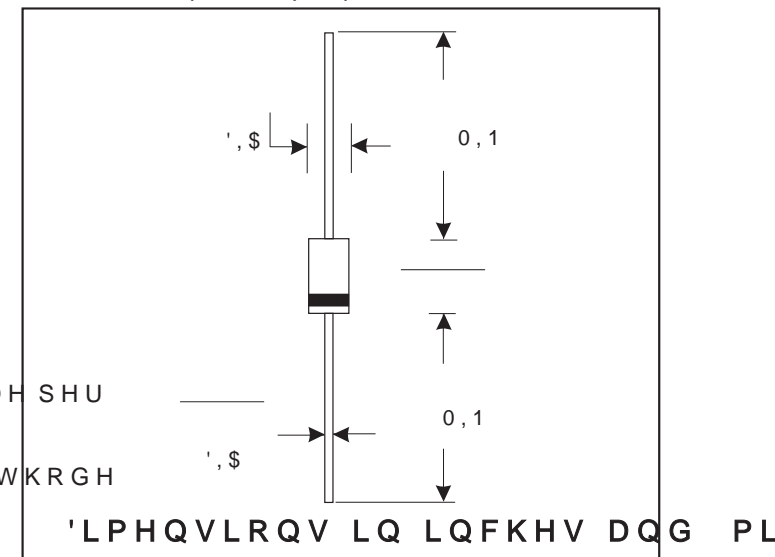
3 / \$ 6 76, &amp; , &amp; 2 5 ( &amp; 7 , ) , ( 5 6

## FEATURES

" / RZ IRUZDUG YROWDJH GURS  
 "+ LJK FXUUHQW FDSDELOLW\br/>
 "+ LJK UHOLDELOLW\br/>
 "+ LJK VXUJH FXUUHQW FDSDELOLW\br/>
 "+ LJK VSHHG VZLWFKLQJ

## MECHANICAL DATA

" & DVH - (' (& ' 2 PROGHG SODVWL  
 " 7HUPLQDOV \$[LDO OHDG VROGHUDEOH SHU  
 " 0, / 67' 0HWKR  
 " 3RODULW\ & RORUE DQG GHQRWHV FDWKRGH  
 " 0RXQWLQJSRVLWLRQ \$Q\



0 \$ ; , 0 8 0 5 \$ 7 , 1 \* 6 \$ 1 ' &amp; + \$ 5 \$ &amp; 7 ( 5 , 6 7 , &amp; 6

# f &amp; \$ P E L H Q W S H U D X Q Q R H W K H U Q R L W H G

	6)	6)	6)	6)	6)	6)	6)	81,76
) WOEE R KUBHFPX. USE DOWN P H D O H N c D F J L i Š Li Š A 9 5 Q 0 99\$-t " D p 6 7 *								9
0 D [ L P X 6 Y R O W D J H	9 5 0 6							9
0 D [ L P X & E O R F N L Q Q W D J H	9 &							9
0 D [ L P X \$ P Y H U D R H Z D S H G W I & X H G H Q W / H D G / H Q J W K	P P \$ 9							\$
3 H D) NR U Z D S U G & H U U H Q P W V L Q K O I Q L Q H Z D Y H V X S H U L P S R Q Q V D I W D H R (GECMethod)	9 6 0							\$
0 D [ L P X P , Q V W D Q W D Q H R X V ) R U Z D U 9 9 R O W D J H D W \$								9
0 D [ L P X P H Y H R X W H Q W D W D W & G O R F M R Q J W D J H	# 7 \$ # 7 \$							- \$
0 D [ L P X P H Y H W H F R Y H L U P H R W H	W							Q V
7 \ S L F M D Q Q F F W D L S Q Q F L W M I R Q F H	&							S)
7 \ S L F M D K H W P D Q L V W D Q F H 1 R W H	5 - \$							:

Note: 1. Reverse recovery condition  $I_F=0.5A$ ,  $I_R=1.0A$ ,  $I_{RR}=0.25A$ 

2. Measured at F

