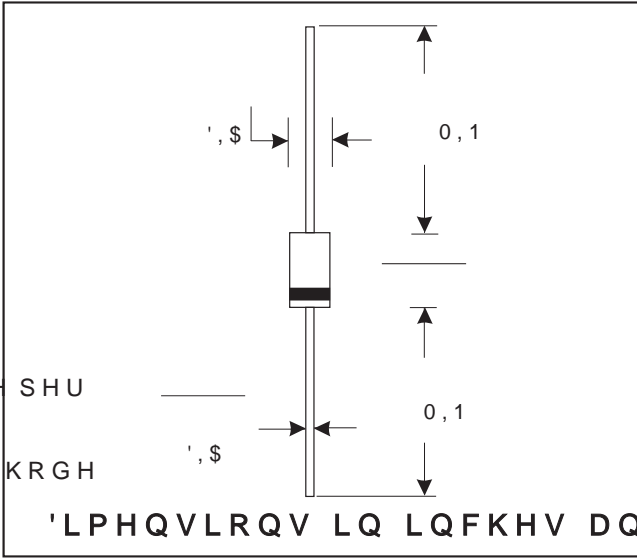


'2 3/\$676, &, & 25 (&7,), (56

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

MECHANICAL DATA
 "&DVH -('(&'2 PROGHG SODVWLF
 "7HUPLQDOV \$[LDO OHDG VROGHUDEOH SHU
 "0,/ 67' 0HWKRG
 "3RODULW\ &RORU EDQG GHQRWHV FDWKRGH
 "ORXQWLQJ SRVLWLRQ \$Q\



'LPHQVLRQV LQ LQFKHV DQG PL

0\$;, 080 5\$7, 1*6 \$1' &+\$5\$&7(5, 67, &6

f \$S PELH G WSHUDXQORHWKHUZRWHG

	6)	6)	6)	6)	6)	6)	6)	6)	6)	81,76
0D[LPX6R6YROWDJH	9	506								9
0D[LPX&EORFNLRQJWDJH	9	&								9
0D[LPXPHYHFXVHJHQW DWDW&BORFMROJWDJH	PP									\$
3HDNRUZDUG&FXUUHQWVWLQKORLQH ZDYH VXSHULP SRV D VORH (IEC Method)										\$
0D[LPXP ,QVWDQWDQHRXV)RUZDUG,9ROWDJH DW	9	9			\$					9
0D[LPXPHYHFXVHJHQW DWDW&BORFMROJWDJH	#7s									-\$
0D[LPXPHYHFXVHJHQW DWDW&BORFMROJWDJH	#7s									QV
7\SLRDXQFRVLSRQFLMROVFIH										S)
7\SLRDXQFRVLSRQFLMROVFIH										:

Note: 1.Reverse recovery condition If=0.5A, Ir=1.0A, Irr=0.25A

2.Measured at F

