

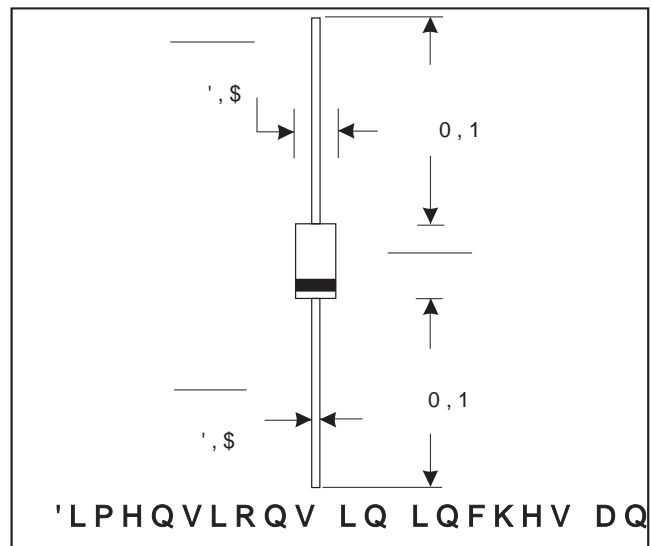
' 2

)(\$ 7 8 5 (6

" / R Z F R V W
 " / R Z O H D N D J H
 " / R Z I R U Z D R O O G D J H S
 " + L J K X U U F H D G S W E L O L W \\\
 " + L J K R O W D J H

0 (& + \$ 1 , & \$' / \$ 7 \$

" & D V H 2 P R O G S H O D E W G F
 " 0 R X Q W R Q U W \$ L Q R Q



f & \$ P E L H G W S H U D X V Q O R H W V K H U Q Z R L W H G

6 \ P E R O 5 5 8 Q L W V

| | | |
|---|-------------|----|
| Maximum recurrent peak reverse voltage | V_{RRM} | 9 |
| Maximum RMS voltage | V_{RMS} | 9 |
| Maximum DC blocking voltage | V_{DC} | 9 |
| Maximum Average Forward rectified Current at $T_A=50^\circ C$ | $I_{F(AV)}$ | \$ |
| Peak Forward Surge Current, 8.3 | | |

