

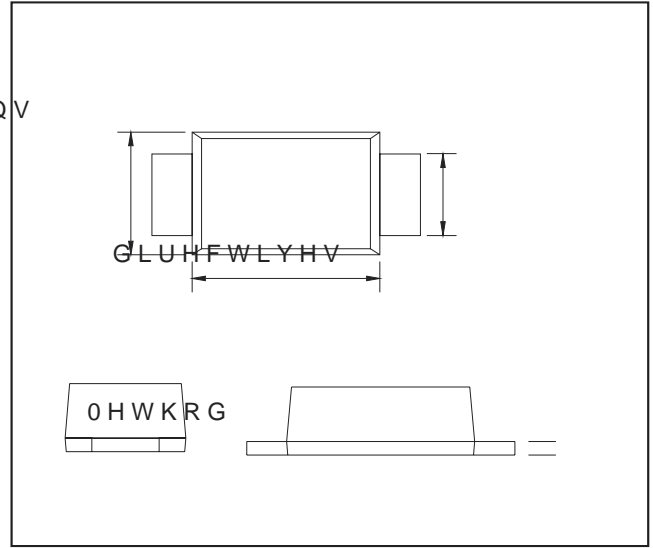
SOD123FL 3/\$67, &, /, & 2 5 (& 7,), (5 6

FEATURES

)RU VXUIDFH PRXQWHG DSSOLFDWLRQV
)/RZ SURILOH SDFNDJH
)*ODVV 3DVVLYDWHG &KLS -XQFWLRQ
)(DV\ WR SLFN DQG SODFH
)DVW UHYHUVH UHFRYHU\ WLPH
)/HDG IUHH LQ FRPSO\ ZLWK (8 5R+6

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

&DVH 62')/
)7HUPLQDOV 6ROGHUDEOH SHU 0, / 67'
)\$SSUR[:HLJKW PJ R]



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

f &\$PELHGW SHUDXVXORHWKHUZRWHG

5 \$ 7 , 1 * 6 \$ 1 ' & + \$ 5 \$ & 7 (5 , 6 7 , & & 8 5 9 (6

Average Forward Current (A)

Fig.1 Forward Current Derating Curve

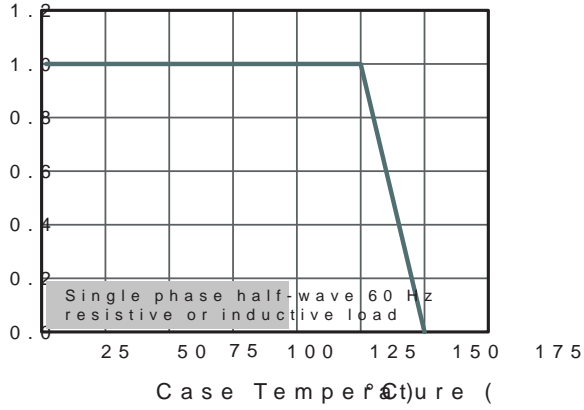


Fig.2 Typical Reverse Characteristics

0.1

Instantaneous Forward Current (A)

Fig.3 Typical Instantaneous Forward Characteristics

