

7 UHQFK 026 %DUULHU 6FKRWWN\ 5H

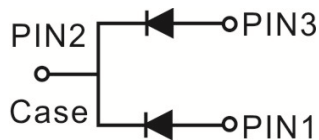
d^Wîisîî  
dKrîñî

Features

- ‡ \$GYDQWUHQFK WHFKQRORJ\
- ‡ /RZRUZDURGDWDJH GURS
- ‡ /RZRZURVVHV
- ‡ +LJHILFLHQF\ RSHUDWLRO
- ‡ /HDGHHLQLVK &R#6OLDQW

ï

1



Applications

- ‡ '&' & RQYHUWHUV
- ‡ \$&' & GDSWRUV
- ‡ 6ZLWFKRZHXSSOLHV
- ‡ )UHHZKHHLRGLJ

Maximum ratings and electrical characteristics (T<sub>J</sub> = 25°C unless otherwise noted)

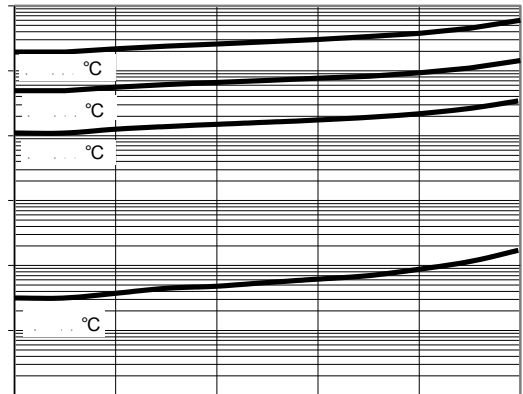
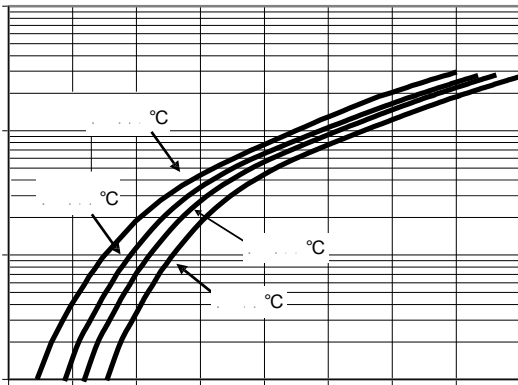
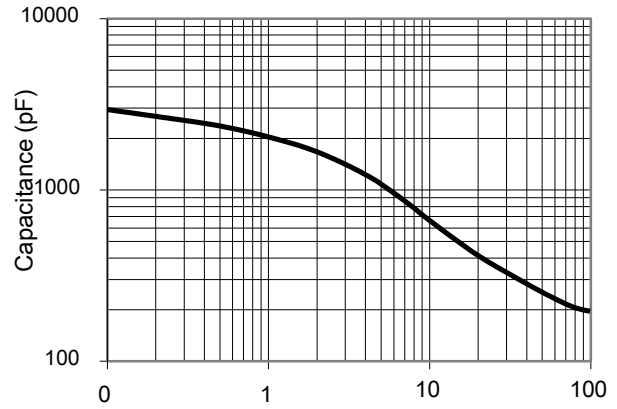
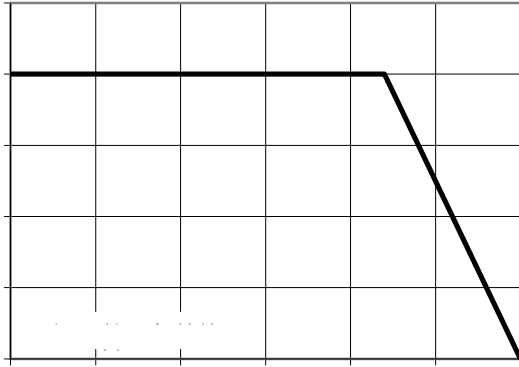
3DUDPHWHU		6\PERO	/LPLW	8QLW
0D[LPHSHVSHUNYHYURQWDJH		9550		9
0D[LPHYHURJHZDUGUFXWUHQWGHGHLFHSUHLRGH		(,) \$9		\$
3HDNIRVZDURUHQWVLCDDHQHZDYHVXSHULPSRVHGRSCUDRCHG		(,) 60		\$
2SHUDMXQDQURWRUDJHWHPSHUDWXUH70DQJHWR		50	WR	f&
7\SLFVCHUPDOUSHVULVQHDQFH		72	5\$-\$	f& :
,QVWDQWDQHRXURWRUJZDUGSHGLRGH	(,) \$	7-	f&	9
	(,) \$	7-	f&	
	(,) \$	7-	f&	
	(,) \$	7-	f&	
,QVWDQWDQHRXUUSHVULVQHDQFHUDWHYHYURQWDJH	7-	f&	,5	X\$
	7-	f&		P\$

1RWHV

3XOVHWHVVSXOVHZLGWK GXW\F\FOH

3XOVHWHVW 3XOPVHZLGWK 0

## RATINGS AND CHARACTERISTICS CURVES 7\$ f & X Q @ M K H Q Z L W H H G



PACKAGE OUTLINE DIMENSIONS

1 R W H X Q L W , Q P P

