

7 UHQFK 026 %DUULHU 6FKRWWN\ 5H

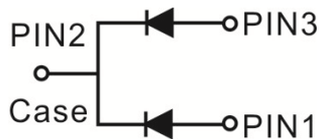
d^Wîi>òì  
!"

Features

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

ï

1



Applications

- ‡ '&' & RQYHUWHUV
- ‡ \$&' & \$GDSWRUV
- ‡ 6ZLWFKRZDUXSSOLHV
- ‡ )UHHZKH'HLRGLQJ

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

3DUDPHWHU		6\PERO	/LPLW	8QLW
0D[LPHSHVSHUNYHYURQHW DJH		9550		9
0D[LPHYHURJHZDUG UFXJWHIHWG	GHYLFH	,) \$9		\$
	SHGLRGH			
3HDN IRVZDURSUHQW VLKDDHQH ZDYH VXSHULPSRVHGRFSGUDRCHG		,)60		\$
2SHUDMXQDQURWRUDJH WHPSHUDW		XUH76D*QJH	WR	f&
7\SLFVCHUPDO USHVULVQHDQFH		72	5\$-&	f& :
,QVWDQWDQHRRURWRUJZDUG SHGLRGH		9)	7<3	0\$;
	,) \$			
	,) \$			
	,) \$			
,QVWDQWDQHRXUUSHQWIRQWH UDWHYHYURQHW DJH	7- f&	,5		X\$
	7- f&			P\$

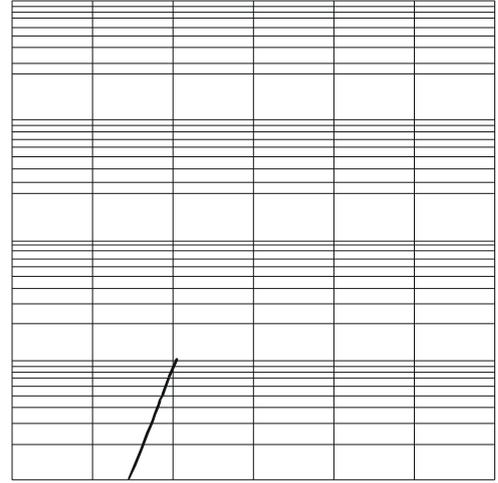
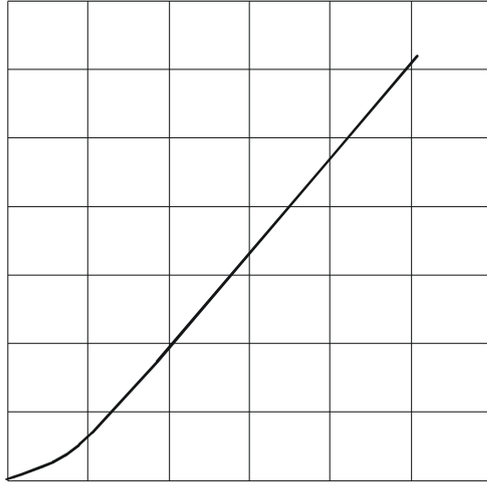
1RWHV

3XOVH WHVVSXOVH ZLGWK GXW\F\FOH

3XOVH WHVW 3XOPH ZLGWK 0

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

3 32:(5',66,3\$7,21 :

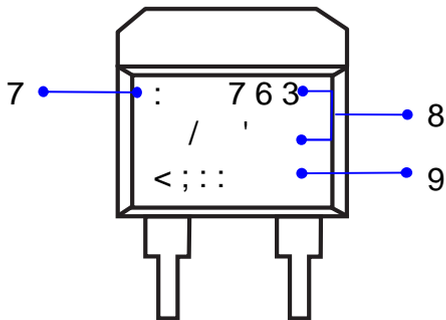


) \$9 \$9(5\$\*( )25:\$5' &855(17 \$  
)LJXUH )RUZDUG 3RZHU 'LVVLSDWLRQ

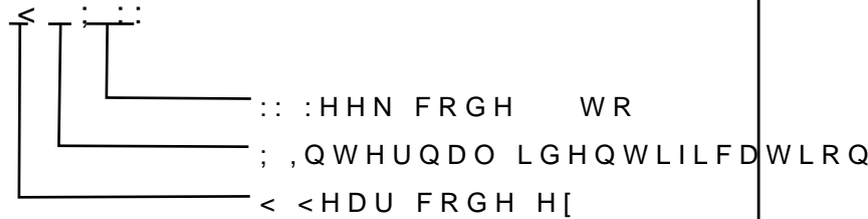
PACKAGE OUTLINE DIMENSIONS

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

0DUNLQJ ,QIRUPDWLRQ

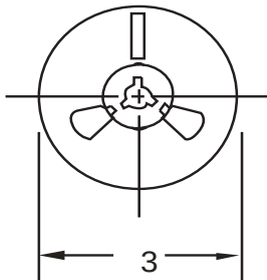


7 : &RPSDQ\ V WUDGHPDUN  
83URGXFW PRGHO 763 / '  
93'& LQIRUPDWLRQ

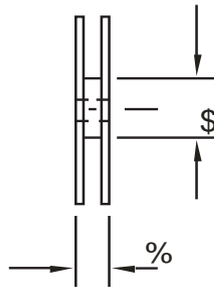


3DFNDJLQJ ,QIRUPDWLRQ

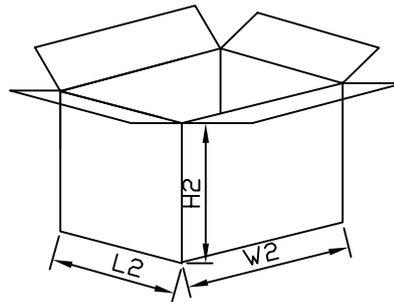
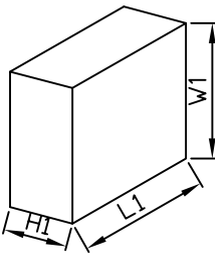
5HHO 'LPHQVLRQV



,QVLGH %R[



2XWVLGH %R[



3DFNDJLQJ ,QIRUPDWLRQ

12	81,7	5HHO 'LPHQVLRQV			,QVLGH %R[			2XWVLGH %R[		
6L]H	PP	&	\$	%	/	:	+	/	:	+
47<	3&6 6PDO	3&6 6PDO	3&6 UHHO	3&6 UHHO	3&6 UHHO	3&6 UHHO	3&6 UHHO	3&6 UHHO	3&6 UHHO	3&6 UHHO
1RWH		7ROHUDQFHP" PP			PP" PP			PP" PP		