

7UHQFK 026 %DUULHU 6FKRWWN\ 5H

Features

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

Applications

- ‡ '&' & RQYHUWHUV
- ‡ \$&'&GDSWRUV
- ‡ 6ZLWFKRZHXSSOLHV
- ‡)UHHZKH)HLQLVK

Maximum ratings and electrical characteristics (T_J = 25°C unless otherwise noted)

3DUDPHWHU	6\PERO	/LPLW	8QLW
0D[LXPXPHSHVSHUNYHYURQHW DJH	9550		9
0D[LXPYHURJHZDUG UFXEWHIQWG	,) \$9		\$
3HDN IRUZDURSUUHQRW VLQDORHQZDYH VXSHULP&QNDVHR&EG LRGH	,)60	2	\$
2SHUDMXQ&DQ&QWRUDJH WHPSHUDW	X0H 060	JH 5 WR	
7\SLFV&CHUPDO USHVULVQHDQFH	'2 \$'	5\$-&	2 f & :

QW SV&DQ&R f = Q H M p 0€` p 4up €

7- f &

X\$

1RWHV

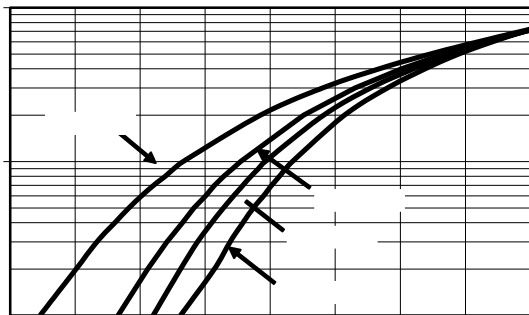
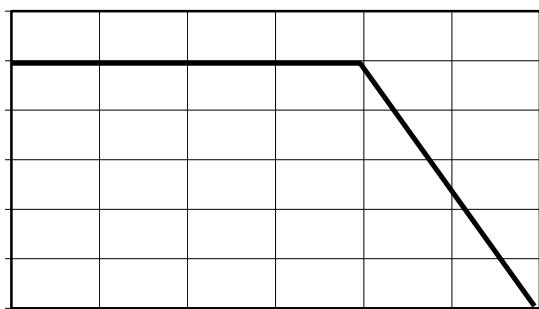
3XOVH WHV&XOVH ZLGWK GXW\ F\FOH

3XOVH WHVW 3XOPVH ZLGWK 0

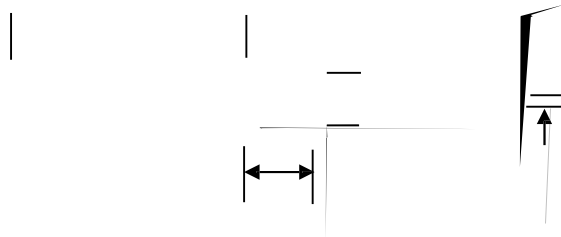
RATINGS AND CHARACTERISTICS CURVES

7\$

f & X Q O H V Q R W K B U Z L V H

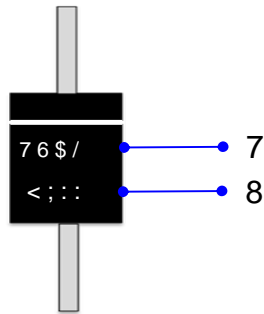


PACKAGE OUTLINE DIMENSIONS



0DUNLQJ ,QIRUPDWLRQ

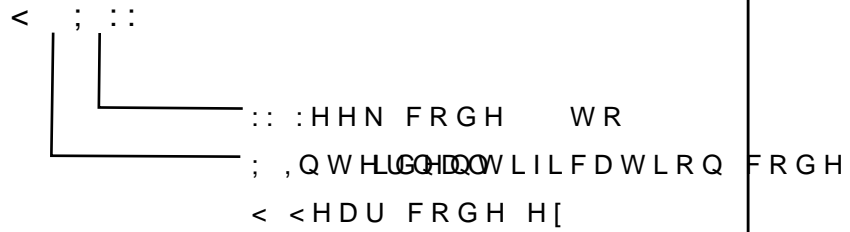
&DWKRGH



\$QRGH

73URGXFW PRGHO 76\$ /

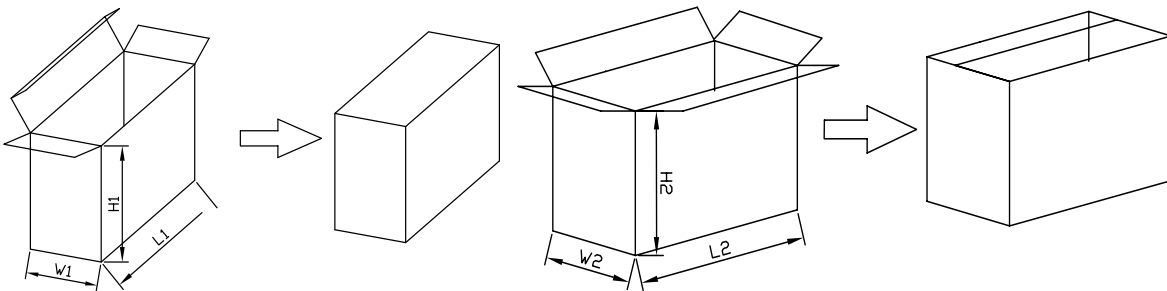
83' & LQIRUPDWLRQ



3DFNDJLQJ ,QIRUPDWLRQ

,QVLGH %R[

2XWVLGH %R[



3DFNDJLQJ ,QIRUPDWLRQ

12	81,7	,QVLGH %R[2XWVLGH %R[
6L]H	PP	/	:	+	/	:	+
				4Í	4FÍ		
QTY	3&6	6PDOSDFWDJH3&6FDUWRQ			3&6 FDUVERQHLWRWDO		
1RW	7ROHUDQFPP	PP" PP		PP" PP	PP" PP		