

LHU 6FKRWWN\ 5H

WFHCGFK WHFKQRORJ\
ZDWDJH GURS
URVVHV
FLHQF\ RSHUDWLRQ
HLQLVK \$RPSOLDQW

S
RQYHUWHUV
DSWRUV
XRQSSOLHV
KHHLGQJ

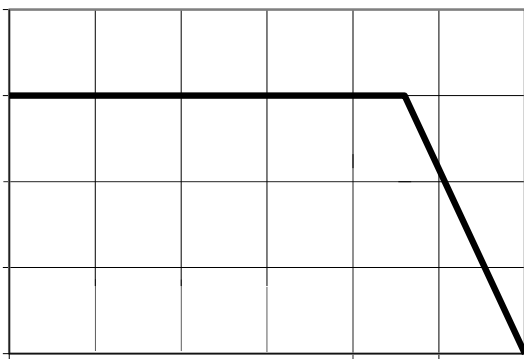
°C unless otherwise noted)

/LPLW	8QLW
	9
	\$

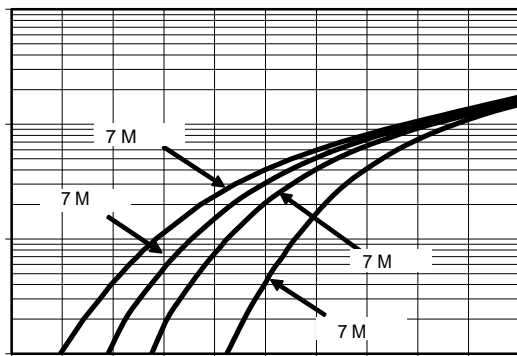
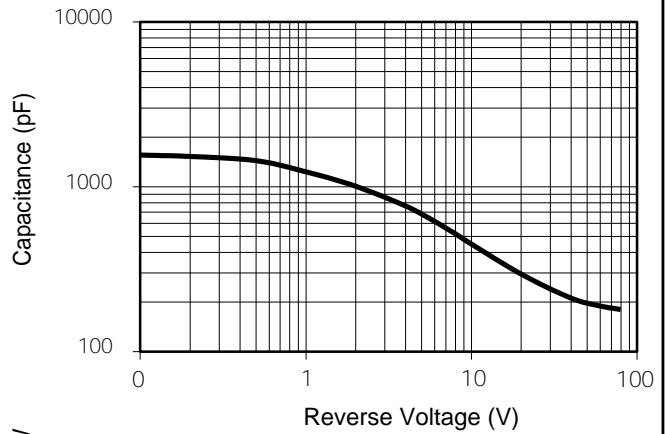
#b`d` € Pjp Ð a•H c

UHLIZDH ZDUTQCZD •c@ f4 ð•40

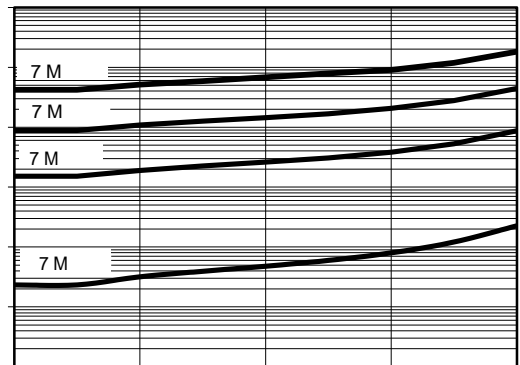
RATINGS AND CHARACTERISTICS CURVES (TA = 25 °C unless otherwise noted)



7₁ / HDG 7H8S

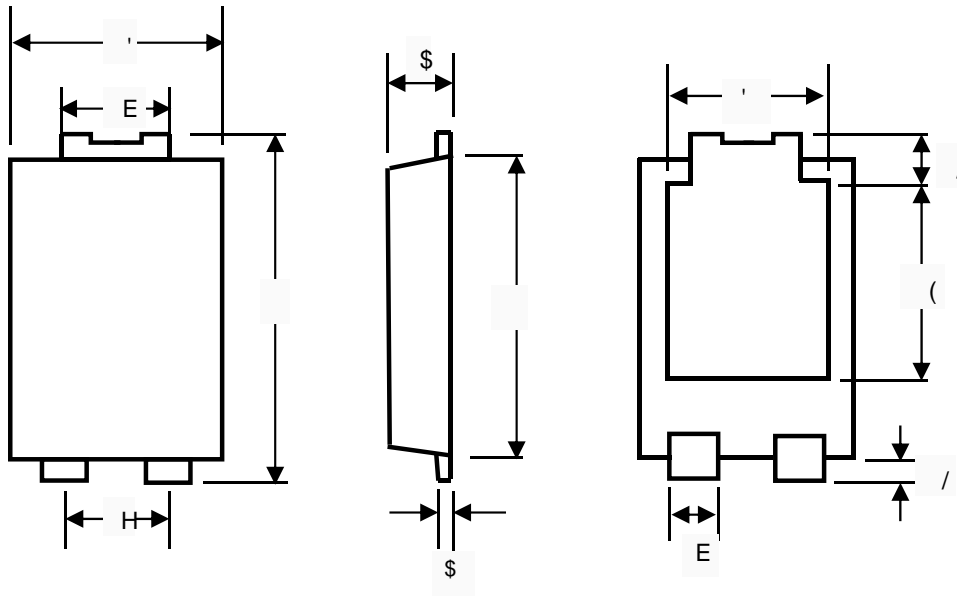


91 , QVWDQWDQHRXV)RUZDUG 9ROWDJH P9



95 5HYHURVWDJH 9ROWV

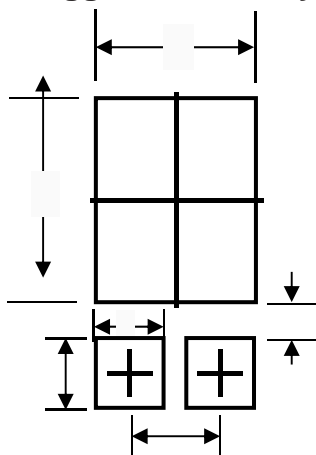
PACKAGE OUTLINE DIMENSIONS



TO-277 mechanical data

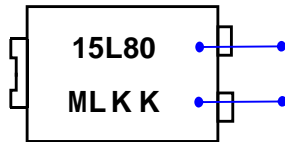
81,7		\$	\$	E	E	'	'	(((/	/
PP	PD[
	PLQ											
PLO	PD[
	PLQ											

7.2 Suggested Pad Layout



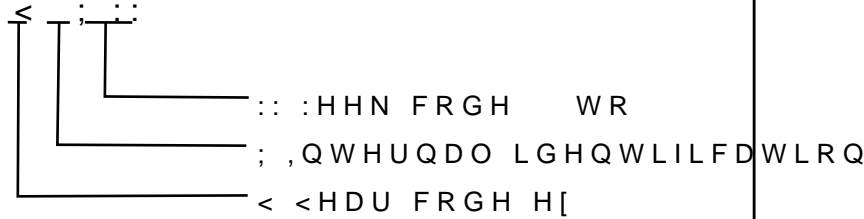
81,7		&	*	;	;		
PP	PLQ						
PLO	PLQ						

Marking Information



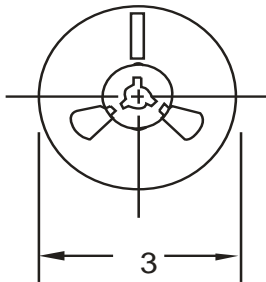
3 URGXFW PRGHO 7 6 315L80SPG
WR DV 15L80

3' & LQIRUPDWLRQ

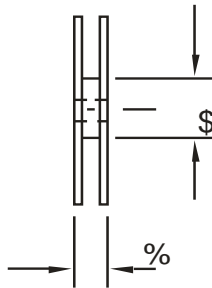


Packaging Information

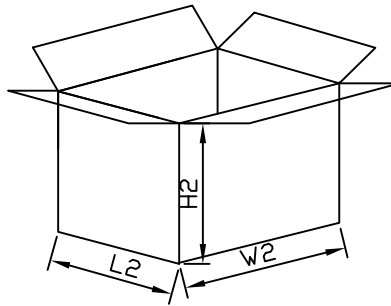
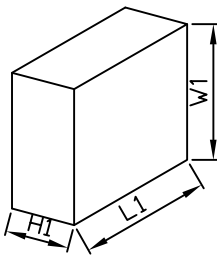
5HHO 'LPHQVLRQV



, QVLGH %R[



2XWVLGH %R[



Packaging Information

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