



JOCDA1CB-M5

Rev.A.1.0

^ Z/Wd/KEW

7KH SURGXFWV DSHUW RYXSUHYHULQ



	7KUHVKROG ,QSXW 9ROWD <sup>9&amp; 9</sup> JH <sub>92 0</sub> 9						9
	6XSSO\ 9ROWDJH 9&&						9

^t/d ,/E' ^W /&/ d/KE

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
3URSDJDWLRQ 'HOD\ 7LPH WR +LJK 2XWSXW /HYHO	$V_{W+}$	5J &J Q) ) : P\$ 9&& 9				QV
3URSDJDWLRQ 'HOD\ 7LPH WR /RZ 2XWSXW /HYHO	$V_{W/}$	5J &J Q) ) : P\$ 9&& 9				
3URSDJDWLRQ 'HOD\ 'LIIHUHQFH %HWZHHQ \$Q\ 7ZR 3DUW	$V_{W/}$ / $V_{W+}$	5J &J Q) ) 8: P\$ 9&& 9				
2XWSXW 5LVH 7LPH	$W_{WR}$	5J &J Q) ) : P\$ &RPPRQ 0RGH 7UDQVVLHQW °0 - & 0 +				
2XWSXW )DOO 7LPH	$W_{WR}$	5J &J Q) ) : P\$ 9&& 9 ) P\$ 9&& 9				

&RPPRQ 0RGH 7UDQVVLHQW  
,PPXQLW\ DW +LJK /HYHO 2XWSXW

Z }uu v K%o OE š]vP<sup>78</sup> }v ]š]]v•

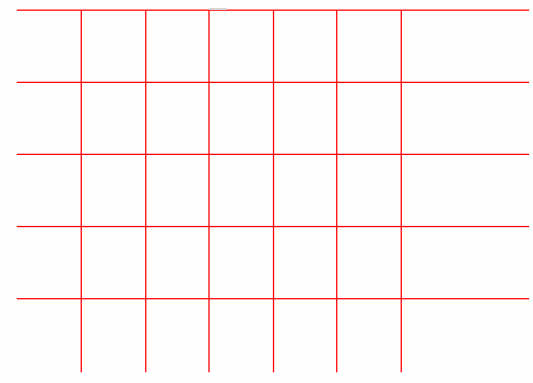
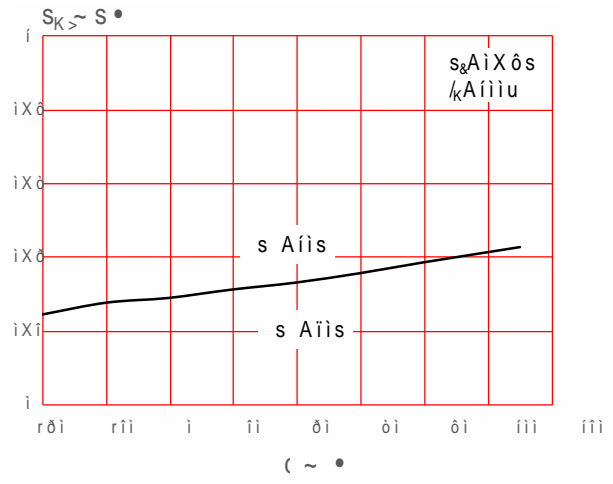
Characteristics	Symbol	Min.	Typ.	Max.	Unit
,QSXW 2Q VWDWH,)&X <sup>o</sup> UUHQW					P\$
,QSXW 2II VWDWH,9R,OWDJH			9		
6XSSO\ 9ROWDJH 9&&					9
2SHUDWLQJ )UHTXHQFV					N+]

E}š W dZ OE }uu v }%o OE š]vP }v ]š]]v| OE P•À OE Ç •š } } š]Pw  
 ]vš v %o OE (}OEu v }( šZ À] X Zv %ov OE Àu ošµ OE ]•Z w ]OE %o]  
 •Ç•š u •]Pv µ•]vP šZ]• Ws Q À •1 Sd€€0 %o sD 0 Đ R0 Đ ` •





FIG.7: /RZ OHYHO 2W V SX W V9 R\$C PELHQ VIG.8: +LJK OHYHOR 2XWDSJHWY 9 \$ PEL 7HP SHUDWXUH



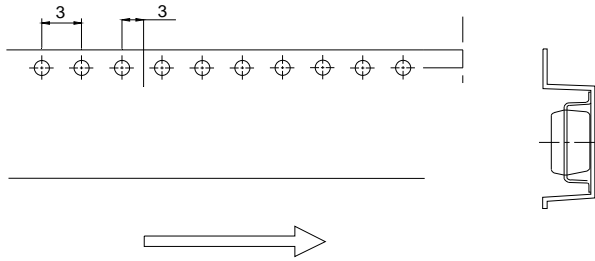


W I P ]u v•]}v ~hv]šW uu•

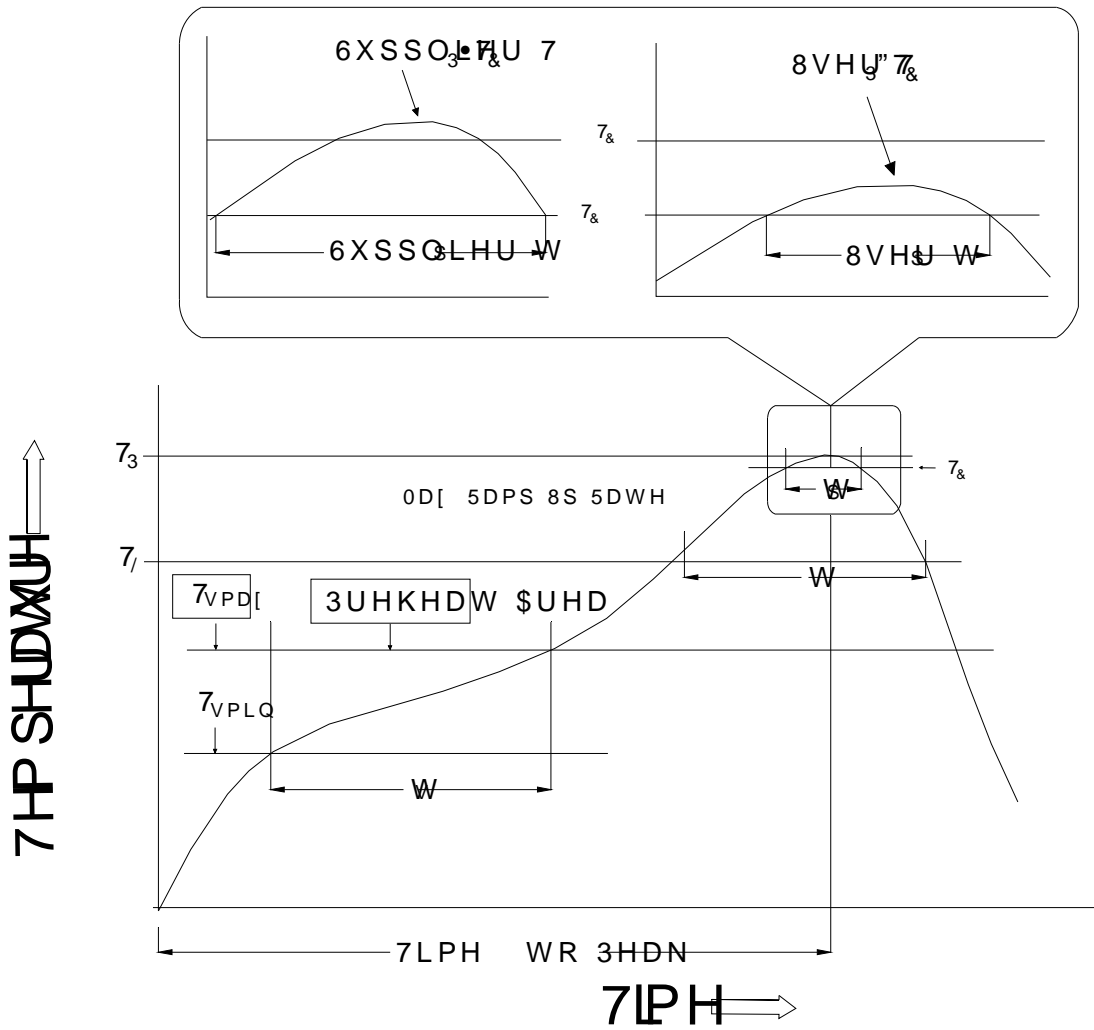
'LPHQVLRQV  
5HI 0LOOLPHWHUV ,QFKHV  
0LQ 7\ S 0D[ 0LQ 7\ S 0D[  
\$  
%  
&  
'  
(  
)  
\*  
+  
,  
-

ZZ/ Z d W ^W /&/ d/κ)E^ }v]uu μνo •••ξξξ ϖÁ]•

Option None



Z &gt;Kt /E&KZD d/KE



1RWH

5HIORZ VROGHULQJ LV UHFRPPHQGHG/ DWRZKH QHPSHWDWWDQW DQW DQW  
\$YRLG GLUHFV FRQVHDVSRPHQZDQWWRUDFRU H[FHHGLQJ LWV PD  
VWRUDJH WHPSHUDWXUH

\$SSOLFDWLRQ RKHUSRYXENRQLVSOHGDWGH WHPSHUDWXUHV ,QV  
VFHQDULRV DQHPSSOLHQWRHFFHHG 1

(QVXUH WKH FRPSRQHQW KDV FRROHG SURPHHQDQWZLXPSHWDWWDQW  
PDQXIDFWXULQJ VWHSV

7KH FRPSRQHQW KDV BQKHODUZKHQVWDQGHGKFRQGLWLRQV


5HFRPPHQG VWRUDJH 7HPS a f&

5HFRPPHQG VWRUDJH KXPLGLW\

06/ OHYHO 06/

,QIRUPDWLRQ IXUQXPHQW ILQ WKOLHGRHG WR EH DFFXUDWH D  
-LDQJVVX -LH-LH 0LRRHOWHG WDVROLFFVQLRVUHRUSRQHLERQVHT  
RI XVH ZLWKRXW FRQVLGHUDWLRQ IRG MWFKQIQIRUPDWLRQ  
LQ WKLV GRFXPHQW LQJYXZLWHFRXWRQRWLFH DSDUW IURP V  
VLJQHGH -LDQJVVXOLHVLZILFRKPWKH DJUHHPHQW

3URGXFVW DQG LQIRUPDWLRQ SURYLGHG LQPHQWVRGSDXPH  
-LDQJVVX -LH-LH DVVXIPHLOQW\URVSDQVLQIUHQJPHQW RI RW  
ZKLFK PD\ UHVXOW IURP WKH XVH RI VXLK SURFXPHQW DQGS HL  
DQG UHSODFHV DOO LQIRUPDWLRQ SUHYLRXVO\ VXSSOLHG

 LV D UHJLVWHUHGDQWJDXGLPHDUNRUF-URHOWHG WURQLFV & R  
&RS\ULJKW -LDQJVVX -LH-LH QLVRRHOWHFGVSDQGLJKWV UHVH