

	7KUHVKROG ,QSXW 9ROWD ^{9& 9} JH _{92 0} 9						9
	6XSSO\ 9ROWDJH 9&&						9

of @#=@8'ch-#@#° u@V'

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 3DUWV	$V_{W/}$ / V_{W+}	5J &J Q)) 8: P\$ 9&& 9				
2XWSXW 5LVH 7LPH	V_{WR}	5J &J Q)) : P\$ 9&& 9				
2XWSXW)DOO 7LPH	V_{WR}	5J &J Q)) : P\$ 9&& 9				

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

k \ # 78 .

Characteristics	Symbol	Min.	Typ.	Max.	Unit
, Q SXW 2 Q VWDWH) & X U U H Q W					P \$
, Q SXW 2 I I VWDWH) 9 R , O W D J H			9		
6 X S S O \ 9 R O W D J H 9 & &					9
2 S H U D W L Q J) U H T X H Q F V					N +]

V W d Z OE } u u v } % OE š] v P } v] š] } v } OE P • À OE Ç • š } } š] P w
] v š v % OE (} OE u v } (š Z À] X Z v % v OE À u o š μ OE] • Z w] OE % o
 • Ç • š u •] P v μ •] v P š Z] • W s Q À • 1 S d € € 0 % s D 0 Đ R 0 Đ ` •

\k) -k@8@7\kU °u@V

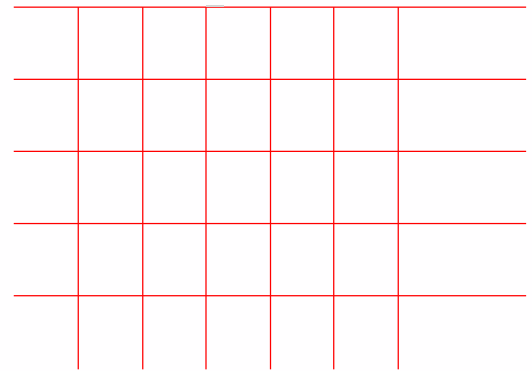
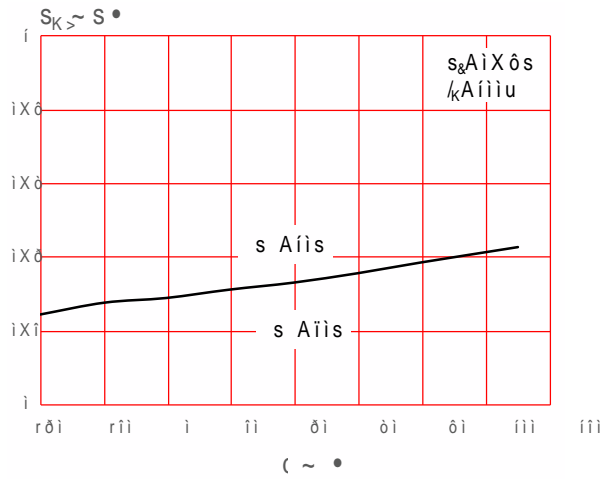
-LH-LH 0LFURHOHF	2 &	'	\$	&	%
WURQLFV &R /WG				1RQH 7	
2SWR &RXSOHU				5 7	
'ULYHU				6 2 3	
+LJK VLGH 3026				% 1,70 P\$	
			1R 89/2		
			7 506 \$		

h j	
\	j
E}v IZ	ïïï hv]š•IZ o

U °kM8'



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



h) y . . .

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

#° kk@k'ù h- 'dh-#@#° u@Vo')

Option None

⊕ ⊕ ⊕ ⊕ ⊕ ⊕

k-70 ‡ @7 kU ° u@V`

1RWH

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

\$SSOLFDWLRQ RKHUSRYXENRQLVLSOHGDDWHG WHPSHUDWXUHV ,QV
VFHQDULRV DQHPSSOLHGWRHFFHHG 1

(QVXUH WKH FRPSRQHQW KDV FRROHG SURPHQWQZLXPSWHDXHCL
PDQXIDFWXULQJ VWHSV

7KH FRPSRQHQW KDV BQKHODUZKHQVWDQGHGKFRGLWLRQV


5HFRPPHQG VWRUDJH 7HPS a f&

5HFRPPHQG VWRUDJH KXPLGLW\

06/ OHYHO 06/

,QIRUPDWLRQ IXUQXFKHQ/ LQ WKOLHGRHG WR EH DFFXUDWH D
-LDQJVVX -LH-LH 0LRRHOWHG WDVROLFFVQLRVUHRUSRQHLERQVHT
RI XVH ZLWKRXW FRQVLGHUDWLRQ IRG MWFKQJURPDVWLRQ
LQ WKLV GRFXPHQVLDQJYXZLWHFRXWRQRWLFH DSDUW IURP V
VLJQHGH -LDQJVVXOLHVLZILFRKPWKH DJUHHPHQW

3URGXFVW DQG LQIRUPDWLRQ SURYLGHG LQHWKWRGFRDXPH
-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 UHJLVWHUHGDQJJDGHLPHUNRUFURHOWHFWURQLFV & R
&RS\ULJKW -LDQJVVX -LH-LH CLVRRHOWHFWUSFOOLHG LJKWV UHVH