

/LQH 8QL GLUHFWRQRDO 8OWUD ORZ & D 7UDQVLHQW 9ROWDJH 6XSSUHVVRU



)HDWXUHV

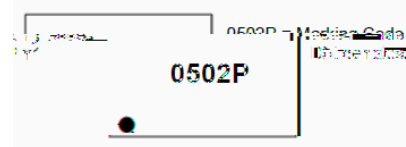
6WDQG RII YROWDJH 9 OD[
 7UDQVLHQW SURWHFWLRQ IRU HDFW
 , (& (6' N9 FRQWDFW
 , (& VXUJH \$ V
 /RZ OHDNDJH FXUUHQW
 /RZ FODPSLQJ YROWDJH
 5R+6 &RPSOLDQW

\$\$SOLFDFWLRQV

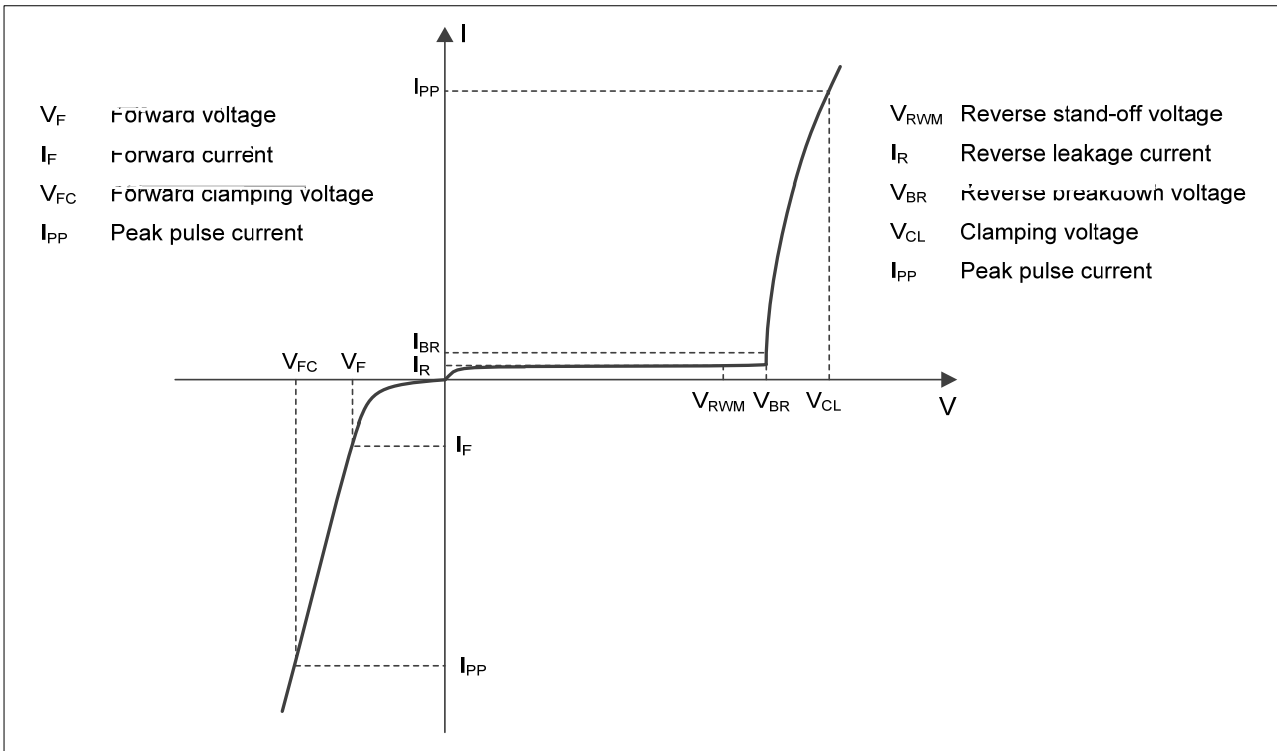
&HOOXODU +DQGVHWV DQG \$FFHV
 86% 3RUWV
 9LGHR ,QWHUIDFH
 0'', 3RUWV

0HFKDQLFDO 'DWD

3DFNDJH '1 /
 &DVH ODWHULDO ‡*UHHQ· OROGLQ
 ORLVWXUH 6HQVLWLYLW\ /HYHO
 ODUNLQJWLQJURDHH %HORZ



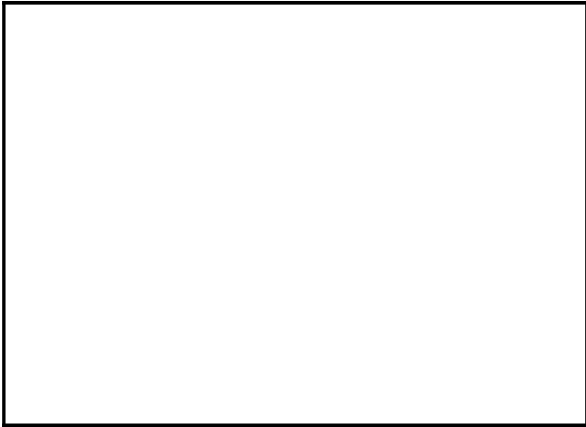
V'HILQLWLRQV RI HOHFWULFDO FKHDFWHULVWLFV



(6 ' 6 / & 3



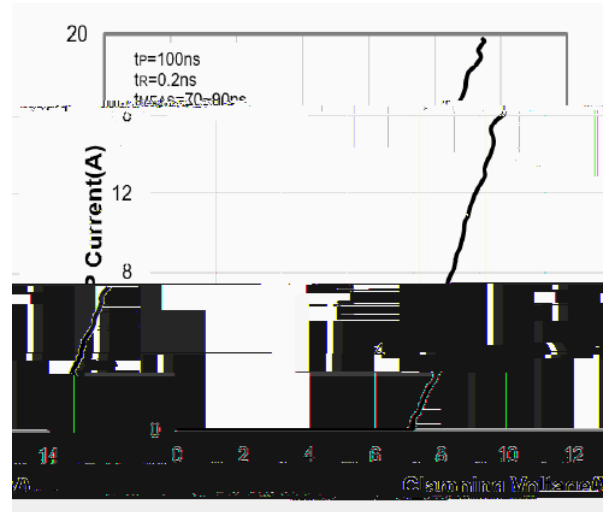
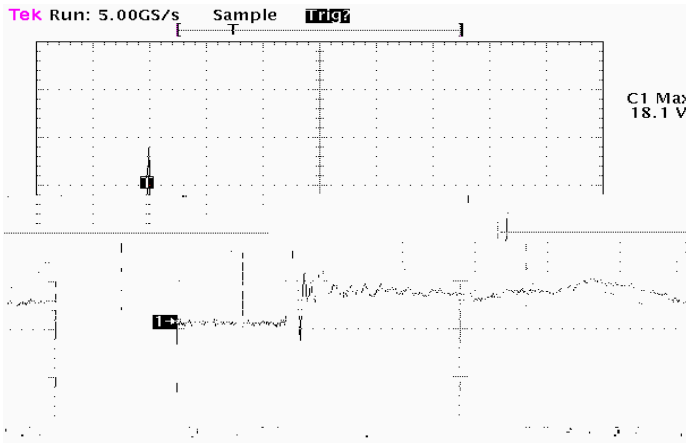
v&KDUDFWHULVWLFV 7\SLFDO



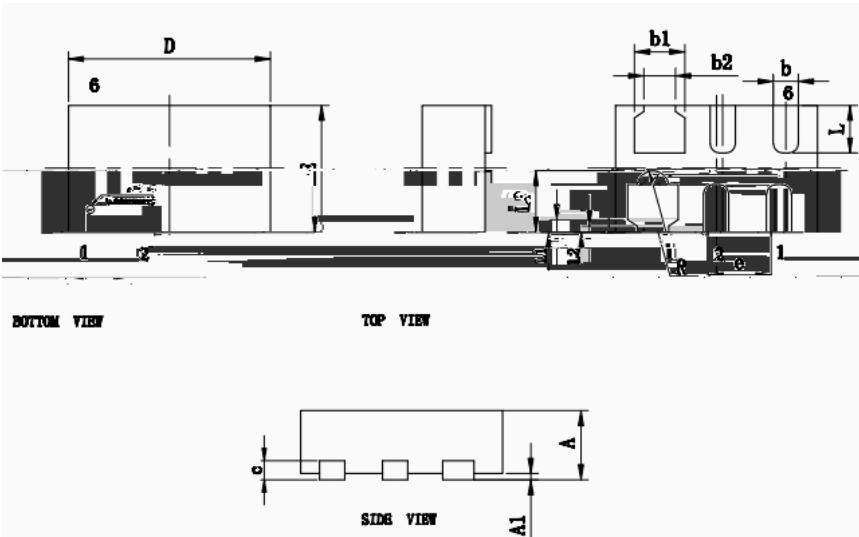


)LJ (6' FODPSLQJ
N9 FRQWDFW GLVFKDUJH SHU , (&

)LJ 7/3 0HDVXUPHQW

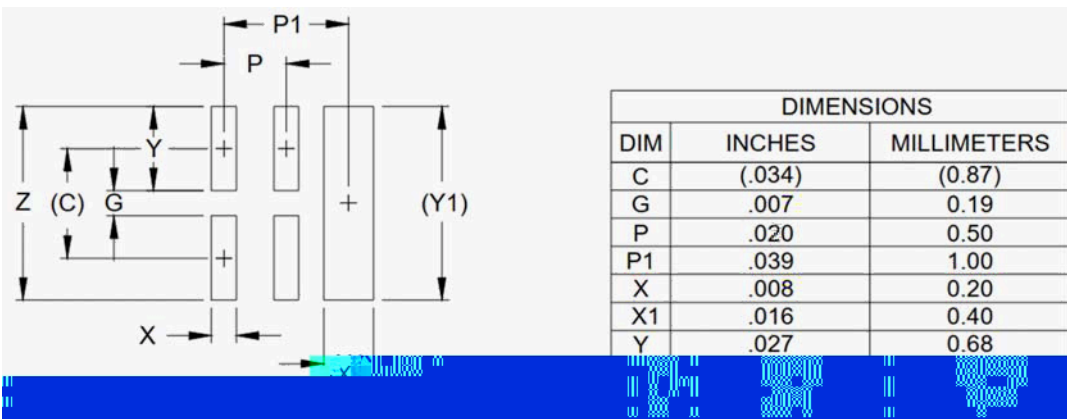


v 2XWOLQH 'LPHQVLRQV



6 < 0 % 2 /	0 , / / , 0 (7 (5		
\$	0 , 1	1 2 0	0 \$;
\$			
E			
E			
E			
F			
,			
(
H			% 6 &
/			
/			5 ()
/			5 ()
/			5 ()
H			

v 5HFRPPHQGHG 3 & % / D \ R X W



1RWHV

7KLV UHFRPPHQGHG ODQG SDW WHU O H V I R U F R U H V I X I Q W Q V R I X S X P U S Q X I D
HQVXUH \RXU 3 & % GHVLJQ JXLGHOLQHV DUH PHW



(6'6/& 3

'LVFODLPHU

7KH LQIRUPDWLRQ SBFXPHQWV GLVQRW KLWV HJKRFXH DROJMLH (OHFWURQLFH7HFK
ULJKW WR PDNH FLDEJHRU ZWWWK RWSH FSLB WGDWWVROGRMSVD\HG KHUHLQ WR W ©