

**Mechanical Data**

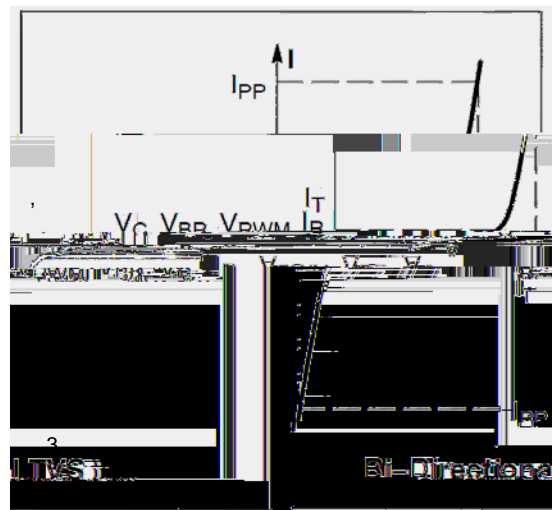
- " Package 6 2'
- " Terminals 7LQ SODWHG OHDGV VROGHUDEO
- 67' DQG -(6' %
- " Polarity: 1R PDUNLQJ RQ EL GLUHFWLRQDO V
- " Marking: %

**Maximum Ratings**

PARAMETER	SYMBOL	LIMITS	UNIT
2SHUDWLQJ -XQFWLRQ 6WRUDJH 7HPSHUDWXUH . 767.		WR	-
.( & (6' \$LU	9(6' A A	"	.9
.( & (6' &RQWDFW		"	.9
3HDN 3XOVH &XUUHQW	A A 33		\$
3HDN 3RZHU 'LVVLSDWLRQ W	33. A A		:

**Electrical Parameter**

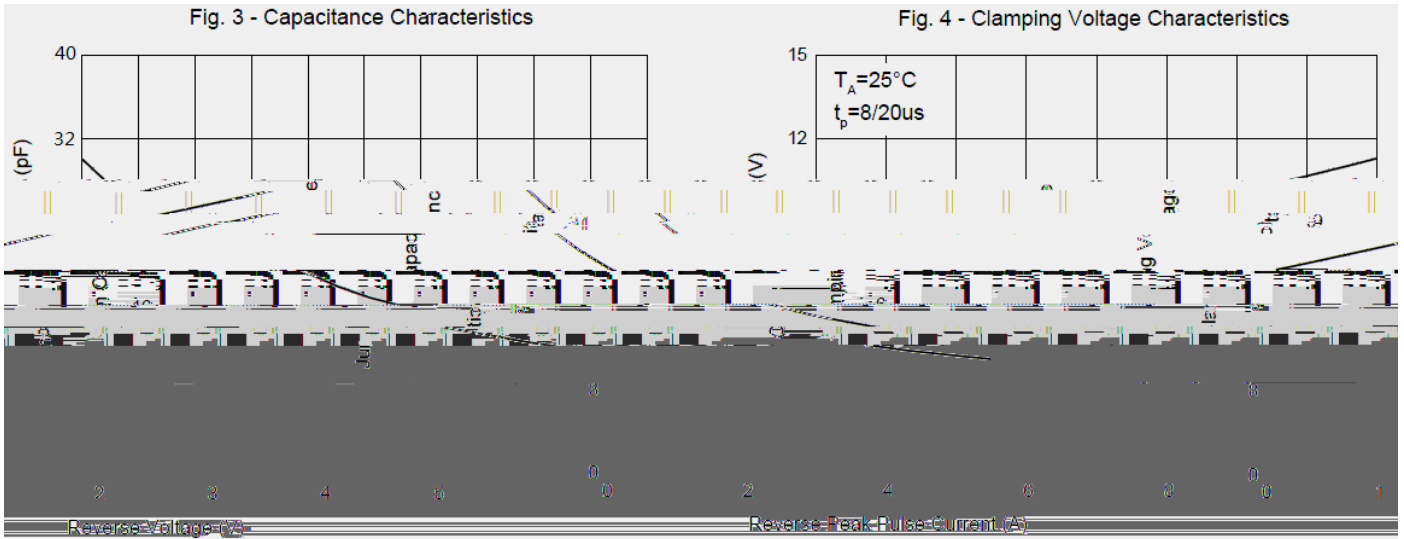
PARAMETER	SYMBOL
&ODPSLQJ 9ROWDJH#	9&
%UHDNGRZQ 9ROWDJH#	9%5
3HDN 3XOVH &XUUHQW	33
7HVW &XUUHQW	7
5HYHUVH /HDNDJH &XUUHQW#	.5
5HYHUVH 6WDQGRII 9ROWDJH	95:0
3HDN 3RZHU 'LVVLSDWLRQ	3.
-XQFWLRQ &DSDFLWQQFIH #+9	&M







# ESD5V0D3B



## vOutline Dimensions

## Soldering Footprint

8QLW



# ESD5V0D3B

## Disclaimer

7KH LQIRUPDWLRQ SGRFWRUHQW LG IRU KLW DQJXHQH BQJMLH (OHFWURQLF 7HFKQRO  
ULJKW WR PDNH FKDLFHVRZLWKR XWSKRLSULFRGXKFRV/ RGLWSOD\HG KHUHLQ WURGLFSLWRQ  
RU RWKHUZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHVHJWGROR FEHTXLSEHZLWKR URGHLYLDFWVW DQG  
HTXLSPHQW RU GHYLFHV ZKLFK UHTXLW KHKE DQO DQYFHOGRQ LURHOZLWNL DQVGDQXFKU DXP  
PHGLFDO LQVWUXPHQW VHTWLSDFHCSR UDWLWURV SODFHOD DFKLQD FWRLO FFRQVQGRBODHUM V  
GHYLFHV <DQJMLH RU DQIRQH RQ LWV EHKDOI DVVXPHV QR UHVSQVLE