



V Ä7D - 8QOHVV RWKHUÄLVH VSHFLILHG

5HYHUVH 6WDQGRII 9ROWDJH	9 _{5.0} ^{Ä Ä}	9			
5HYHUVH /HDNDJH &XUUHQW	5	\$	95:0	9	
%UHDNGRZQ 9ROWDJH	9 %5		7 P\$	9	,
&ODPSLQJ 9ROWDJH	9 ^{Ä Ä}	9	33 \$ 3 W V		
-XQFWLRQ &DSDFLWDQFH	-	S) &	9 9 I 0+]		

2WKHU YROWDJHV DYDLODEOH XSRQ UHTXHVW
1RQ UHSHWLWLYH FXUHQWV QWLVH UPHDFRZDGHQJ WR , (&

V ([DPSONH

(6' 9' %)	\$SSUR[LPDWH			
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V 7\SLFDO





Fig. 3 - Capacitance Characteristics

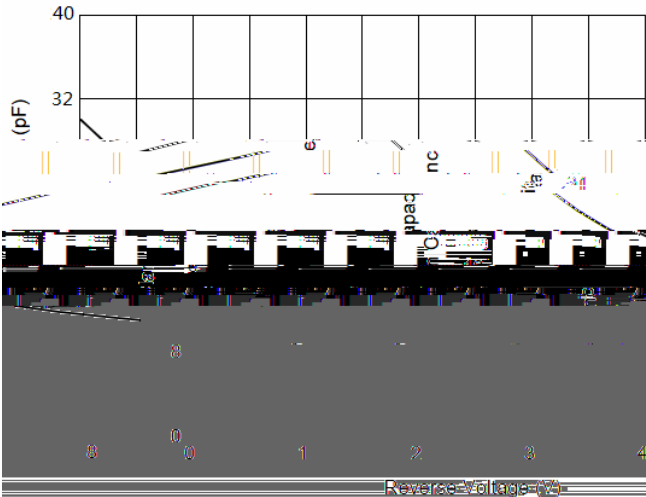
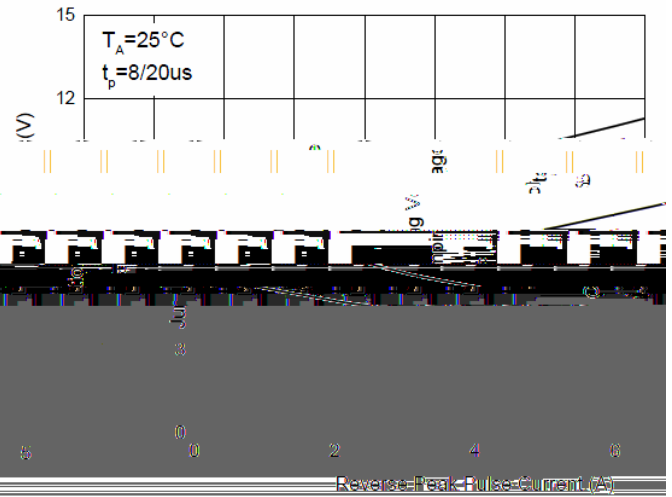


Fig. 4 - Clamping Voltage Characteristics



V

8QLW



7KH LQIRUPDWLRQ SGRV#DQVHG LQ IRKLV#DQJ#K#K#BQJMLH (OHFWURQLF 7HFKQRO
ULJKW WR PDNH FKDLFHHVRZLWKR XWSKRLSULFRG/XIFRQ/ RGLWSOD\HG KHUHLQ WURGLFVSLWRQ
RU RWKHUZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHVQLH#W#G#R#R#FE#HT#X#L#S#B#H#Z#W#R#R#L#G#H#L#Q#D#H#V#W#D#Q#G#
HTXLSPHQW RU GHYLFHV ZKLFK UHTGLW#K#K#P#D#O#X#Q#F#V#O#G#R#Q#L#R#H#O#L#D#N#L#B#R#V#D#D#Q#F#K#D#X#P#D#
PHGLFDO LQVWUXPHRQ#W#H#T#W#L#S#D#Q#H#S#R#U#D#H#W#R#V#S#D#F#H#D#D#E#K#L#D#D#F#W#R#L#O#F#R#Q#D#V#O#G#R#O#H#U#V#I#
GHYLFHV <DQJMLH RU DQIRQH RQ LWV EHKDOI DVVXPHV QR UHVSQRVLE