

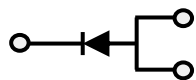
7 U H Q F K % D U U L H U 6 F K R W W N \ 5 H

7 6 3

TO-277



- Advanced trench technology
- Low forward voltage drop
- Low power losses
- High efficiency operation
- Lead Free Finish, RoHS Compliant



- DC/DC Converters
- AC/DC Adaptors
- Switching Power Supplies
- Freewheeling Diodes

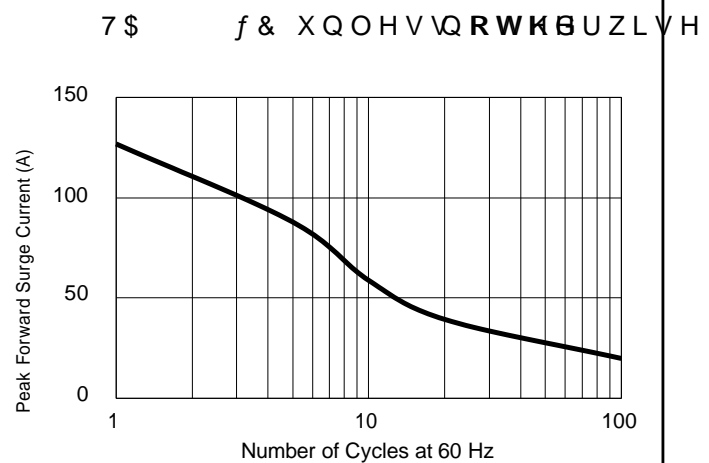
Parameter	Symbol	Limit	Unit
Maximum repetitive peak reverse voltage	VRRM		V
Maximum average forward rectified current	IF(AV)		A
Peak forward surge current 8.3 ms single half sine-wave superimposed on rated load per diode	IFSM	0	A
Operating junction and storage temperature range	TJ, TSTG	- to +150	°C
7 \ S L F D O W K H U P D O U H V L V W D Q F H	\$ H U 5 \$ G-L&R	G H O R X Q W H G R C Y G W	3 & %
Instantaneous forward voltage per diode	VF(1)	TYP.	O \$;
		0. 1	56
		0. 6	
		0.	
Instantaneous reverse current per diode at rated reverse voltage	IR(2)		uA
		-	mA

Notes:

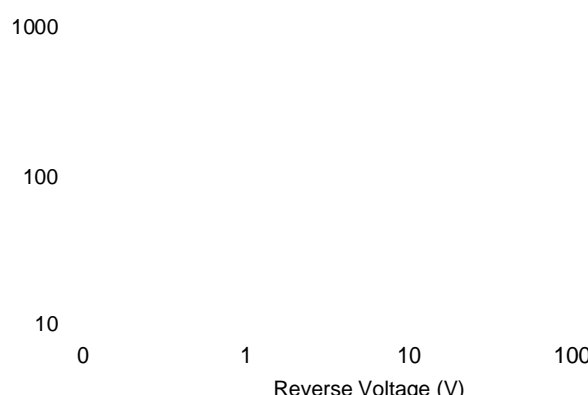
3 X O V H W H V \$ X O V H Z L G W K G X W \ F \ F O H
3 X O V H W H V W 3 X P O V H Z L G W K O



7 F & D V H 7 & P S
Current Derating, Case

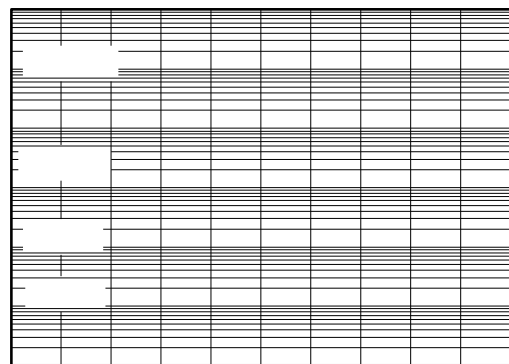


Maximum Repetitive Surge Current



Typical Junction Capacitance

, US H Y H U X H U H K S W

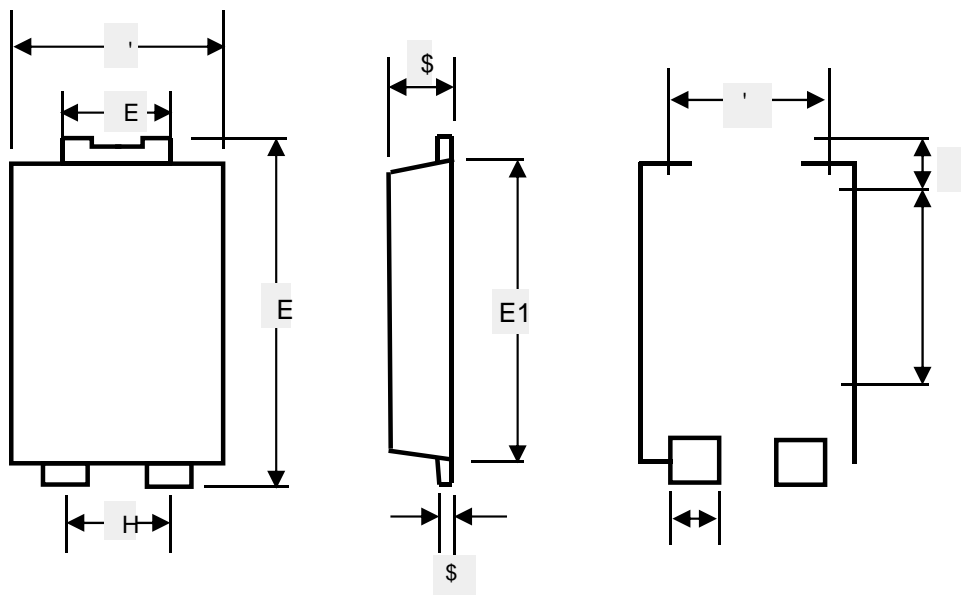


Typical Reverse Current

9 5 5 H Y H U V H 9 R O W D J H 9 R O W V

3 \$ & . \$ * (2 8 7 / , 1 (' , 0 (1 6 , 2 1 6

7 2



7 6 3 6 6 3 5 H Y

: R U O G , Q W H & J Q D Q M L P R Q W D H Q G

7 Product model :TSP 6 6 3Referred
to as 6

8 PDC information &E

