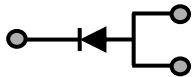


Vie}ch TUÙ Óællie! Ùch[tt\y Recti-ie!

TSP10V150SP

TO-277



		R JC			
				MAX.	
	2		56	0.61	
	2		50	-	
			71	0.78	
			65	-	
			5	50	
			5		

(1) Pulse test: 300 µs pulse width, 1 % duty cycle

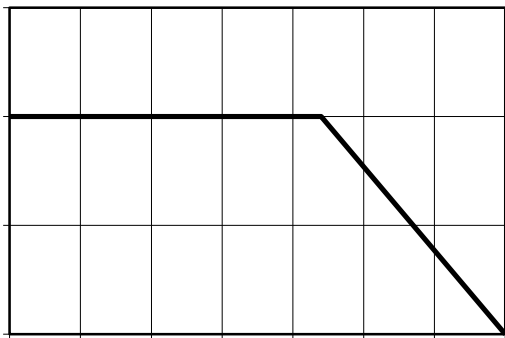
(2) Pulse test: Pulse width 0.40 ms



TSP10V150SP

-NOV-201

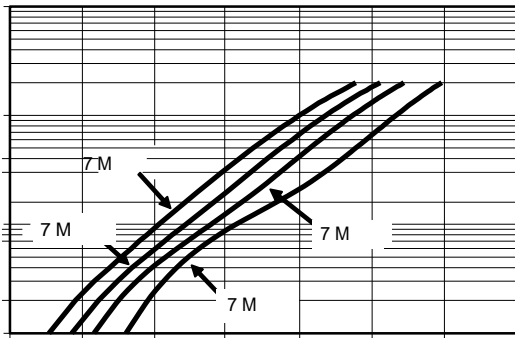
, I \$ Y H U D J H) R U Z D U G & X U U H Q W



7 F & D V H 7 H P S

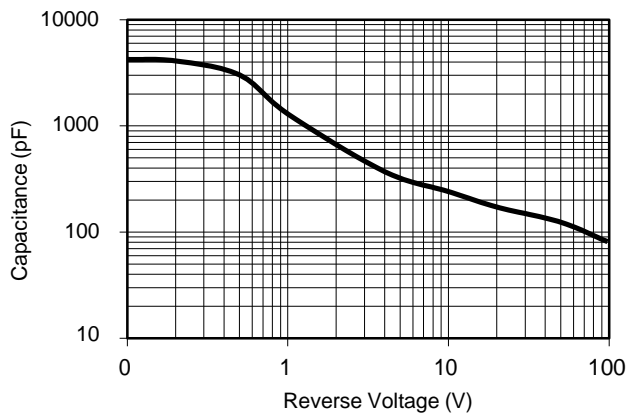
μ $\text{C} \text{E} \text{E}$ v š $\text{E} \text{E}$ š] v P U

, I , Q V W D Q W J R Q W J Z R B X U V J U H Q W



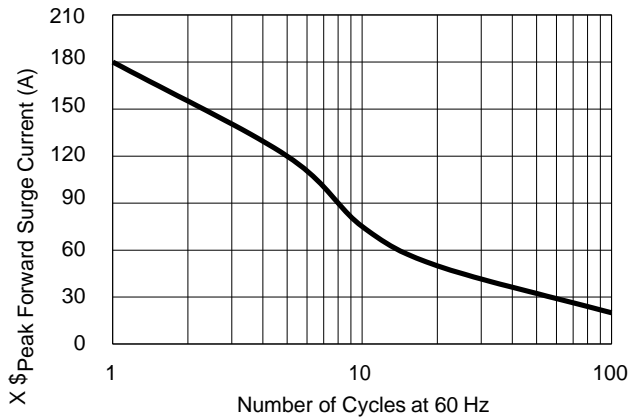
9 I , Q V W D Q W D Q H P R X O W J R J J Z D P U G

d Ç %] o & } $\text{E} \text{E}$ Á $\text{E} \text{E}$ s } o š P



d Ç %] o : μ v š] } v %] š v

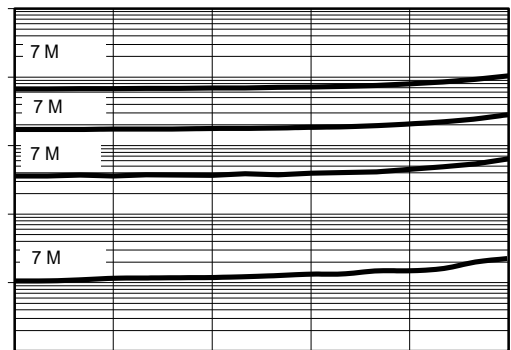
7 \$ f & X Q O H V Q R W K B U Z L V H



, U 5 H Y H U V H & X U U H Q W

Æ] μ μ Z % š] š] Å ^ μ $\text{E} \text{E}$ P

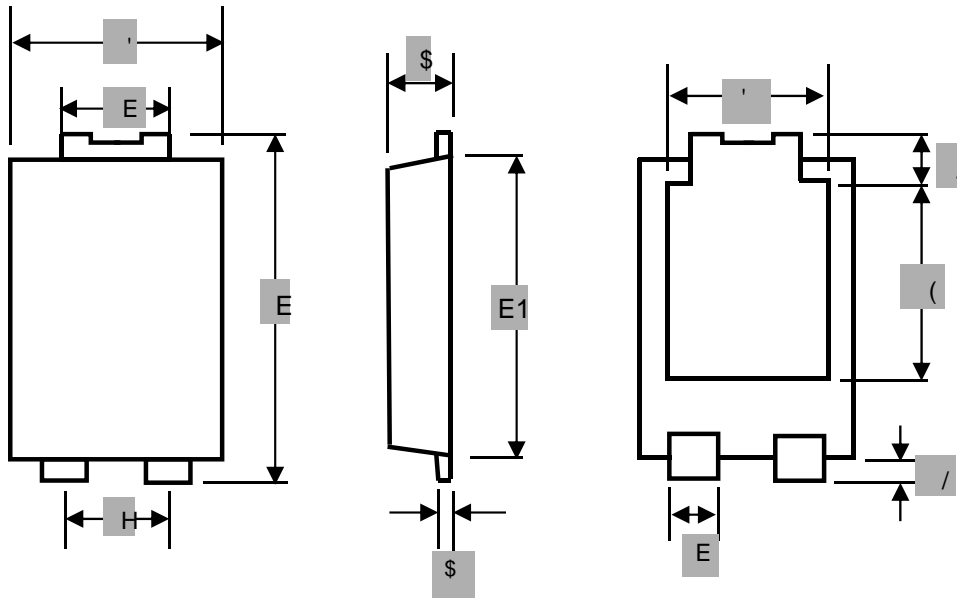
μ $\text{E} \text{E}$



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

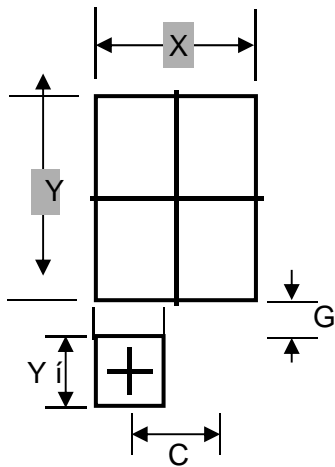
d Ç %] o Z Å $\text{E} \text{E}$ • μ $\text{E} \text{E}$ v š

72



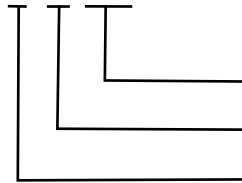
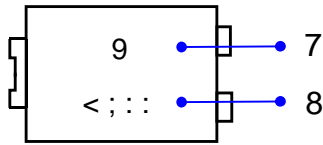
72 PHFKDQLFDO GDWD

72

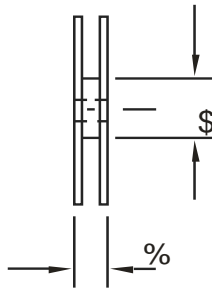
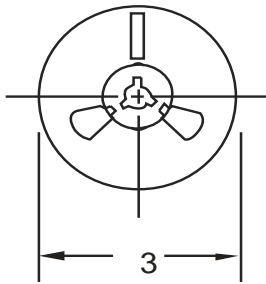


81, 7		&	*	;	;	
PP	PLQ					
PLQ	PLQ					

7 7 6 3 9 6 3 5 H I H U U H G
W R D V 9
8 Æ

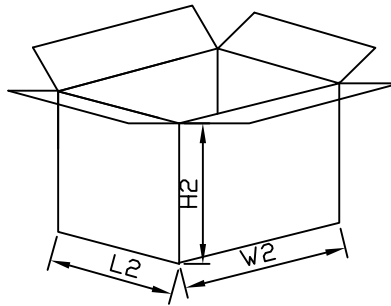
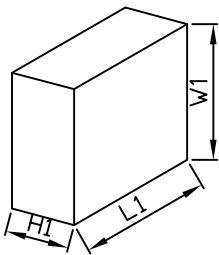


5 H H O ' L P H Q V L R Q V



, Q V L G H % R [

2 X W V L G H % R [



1 2	8 1 ,	5 H H O ' L P H Q V L R			, Q V L G H % R [2 X W V L G H % R [
6 L] H	PP	&	\$	%	/	:	+	/	:	+
4 7 <	3 & 6	6 P D O O H V W S D F N D J H			3 & 6 U H H O			3 & 6 3 & 6 H F B O W R Q W R W D O		
1 R W H		7 R O H U D Q F H P " P P			P P " P P			P P " P P		