

# TS \$3L

19-NOV-201 SD 11H

7 UHQFK 026 %DUULHU 6FKRWWN\ 5H

### Features

‡ \$GYDQWUHQWFKKQROI  
 ‡ /RZRUZDYGVDJRS  
 ‡ /RZSRZURVVHV  
 ‡ +LJKIILFLRISDFU DWLRC  
 ‡ /HDJUHHLQLSRK+ & RPSC

### Applications

‡ '&' & RQYH  
 ‡ \$&' & GDSW

Maximum ratings and electrical characteristics (TJ = 25°C unless otherwise noted)

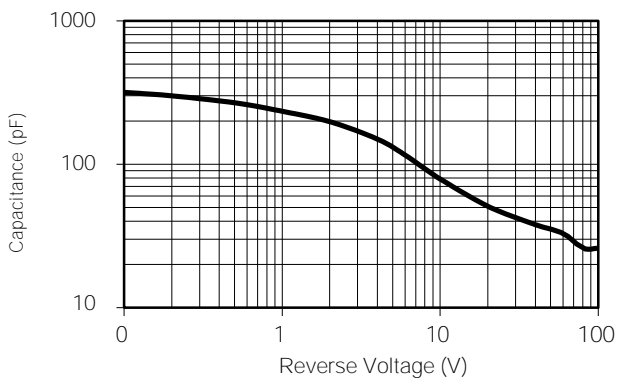
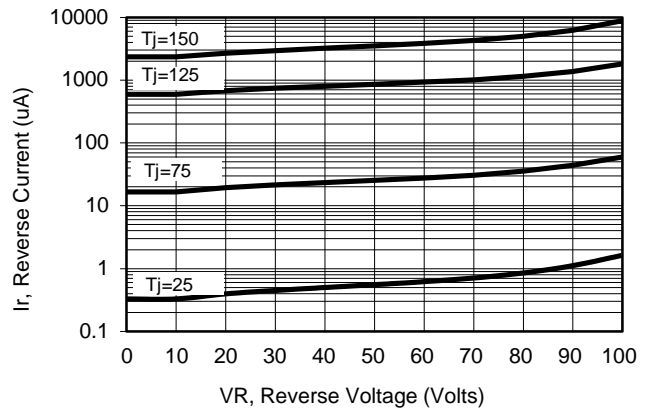
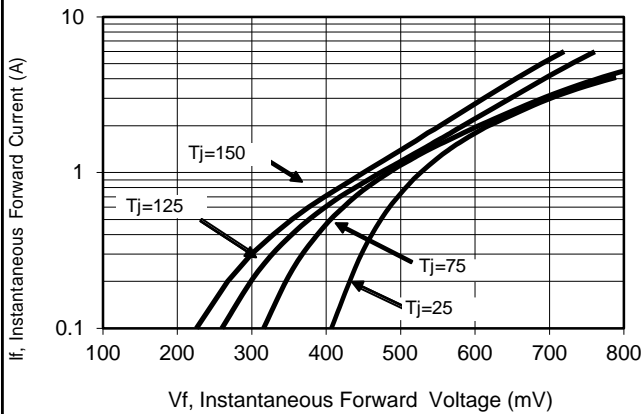
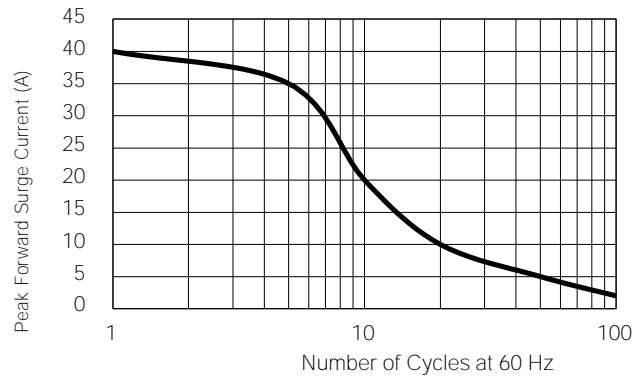
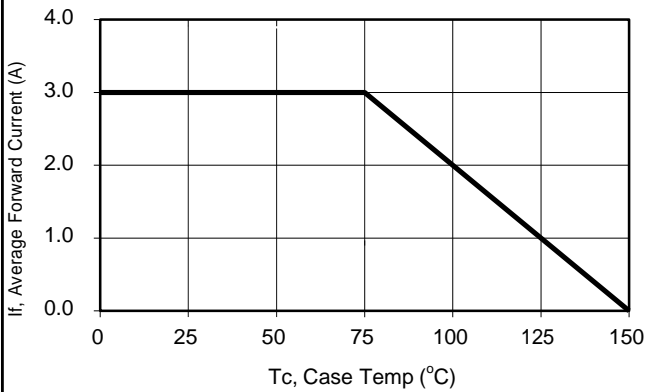
3 D U D P H W H U		6 \ P E R	/ L P L W	8 Q L
0 D [ L P X P H S H V S I H W U Y Y H Y R / O W D J H		9550		9
0 D [ L P X P Y H U D R J H Z D W G W F L X I U H G I Q W		) \$9		\$
3 H D N		) 60		\$
2 S H U D M X Q B D V Q R U D H P I S H U D D X J H		7- 767*	W R	&
7 \ S L F D O . δ ^ U 1 \ R ^ T M g L G 2 δ \ S L F D O . δ ^ U , ^ T M ) - q`				
, Q V W D Q W B Q Z I R C W	) \$	7- f &	7<3	0 \$ ;
	) \$	7- f &		

1 R W H V

3 X O W H H V W V S X O Z I H G W K G X W \ F

3 X O W H H Y X O Z I H G W K P V

## RATINGS AND CHARACTERISTICS CURVES



## PACKAGE OUTLINE

'2 GLPHQVLRQV

