

6SHFLDO)RU '& \$& 5HFWLILHU %U

)HDWXUHV

‡*ODVVLYDWLRQ

‡5HYHORWJDJH 9

‡)R U Z DUXUHQW \$

‡+LJGXU&HKUHQW&HQSWELOLW\

‡'HVLJQHGXURUDFRXGSWSOLFDWLRQ

3,11,1*

%HQHILWV

‡&DV@6%

‡7HUPLCROGHOB@,OH67'

‡5HGXFHG SRZHU ORVV DQG VZLV
WUDQVLVWRU

0D[LPXPDWLQO\GOHFWBKBDDFWHULVWLFW

5DWLQWVf&DPELIVHQWVSHUXQDXRUMAKHWZSLHVHLILHG

6LQJOH SKDVH K+QJH2IDVRMUVGHKFOVLDYHEDSDFLWEYHUGRDQWH

3DUDPHWHU

6\PEROV

8QLWV

0D[LPXP5HSHWLWLYH3HDN5A55DUVH9ROWDJH 9

0D[LPXP506YROWDJH 9506 9

0D[LPXP '&%ORFNLQJ9ROWDJH& 9

\$YHUDJH5HFWLILHG2XWSXW&RUUHQW \$

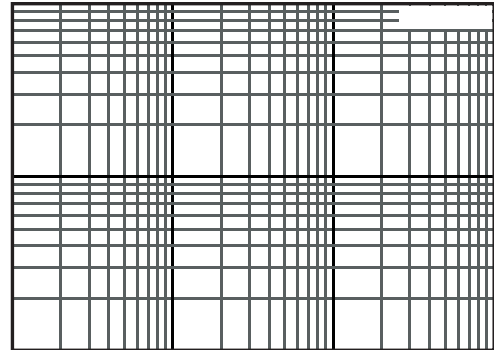
5HYHUVH5HFRYHU\7LPH 7UU QAPAPHEG ((T",
,)\$,5\$,\$,55\$

3HDN)RUZDUG6XUJH&XUUHQW PV6LQJOH
+DOI6LQH:DYH6XSHULPSRV,HOORQ5DWHG
/RDG-((&0HWKRG \$

UDWLQJ

5 \$ 7 , 1 * 6 \$ 1 ' & + \$ 5 \$ & 7 (5 , 6 7 , & 6 & 7 \$ 5 9 (6 X Q O H V V R W K H U Z L V H Q R W H G

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



7 F & D V H 7&H P S

Current Derating, Case

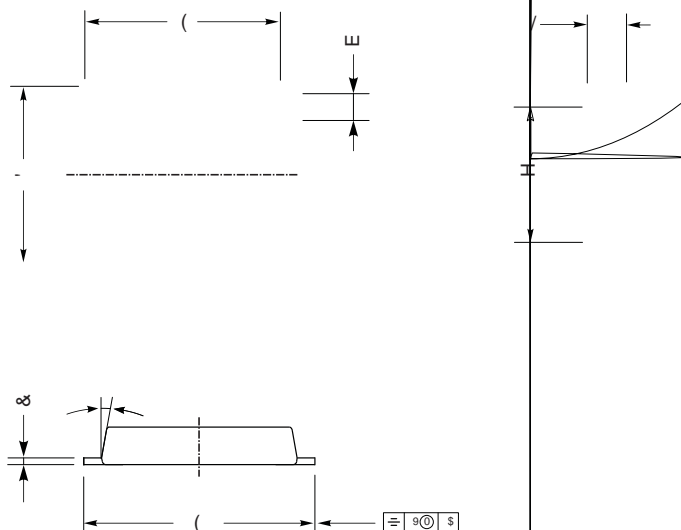
Typical Junction Capacitance

2

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

Typical Reverse Current

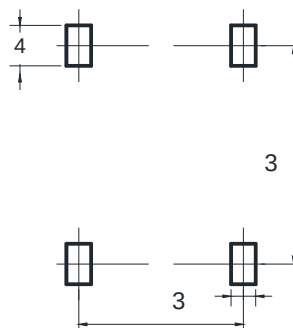
3 \$ & . \$ * (2 8 7 / , 1 (' , 0 (1 6 , 2 1 6



0 6 % P H F K D Q G L F W D

81,7		\$	&	'	((/	H	E	
P P	P D [f
	P L Q									
P L O	P D [f
	P L Q									

0 6 % 6 X J J H V W H G 3 D G / D \ R X W

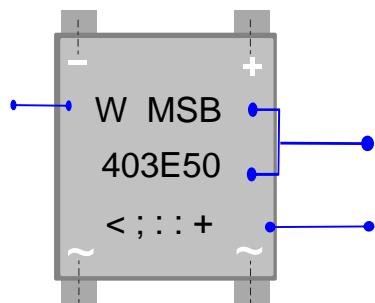


81,		3	3	4	4
P P	P L Q				
P L O	P L Q				

' L P H Q V I L R / Q P / L O O L P H W H U V

0 6 % (0 6 % (0 \$ 5

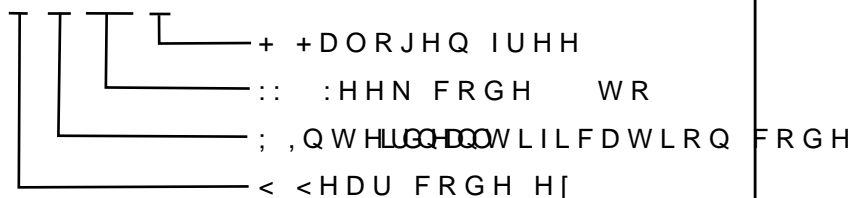
0 D U N L Q J , Q I R U P D W L R Q



7 Company Brand: W

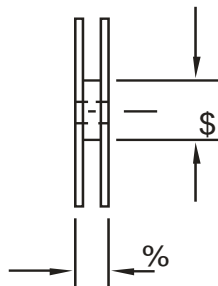
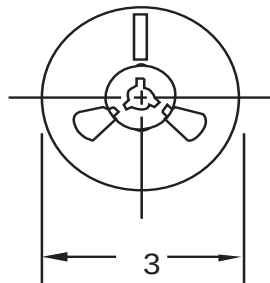
Úrod vcc mod^| : MSB403E50 or MSB406E50

ÚÖÖ i}~or { ææo}



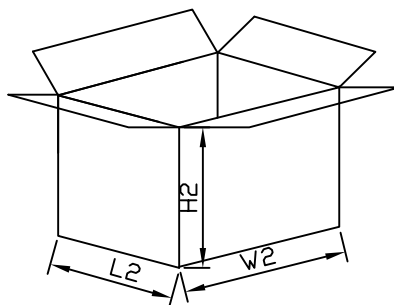
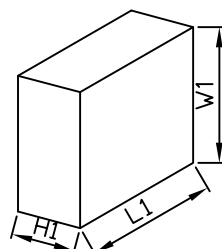
3 D F N D J L Q J , Q I R U P D W L R Q

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 [



3 D F N D J L Q J , Q I R U P D W L R Q

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	P P			40	40	6				
4 7 <	3 & 6	6 P D O S D F W B J H 3 & 6	U H H 0 6	3 & 6 U H H @ R W D @	3 & 6 F D S E W R R @ V W R W D O					
1 R W H		7 T R O H U D Q F H P " P P		P P " P P		P P " P P				