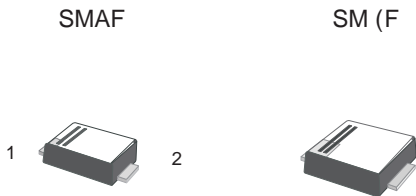


7UHQFK 026 %DUULHU 6FKRWWN\ 5H



Features

‡ \$YDFG WUHQFK WHFKQRORJ\
‡/RZIRUZDUG YROWDJH GURS
‡/RZSRZHU ORVVHV
‡ +LJK HIILFLHQF\ RSHUDWLRQ
‡/HDG)UHH)LQLVK 5R+6 &RPSOLDQV

Applications

‡ '&' & RQYHUWHUV
‡ \$&' & \$GDSWRUV

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

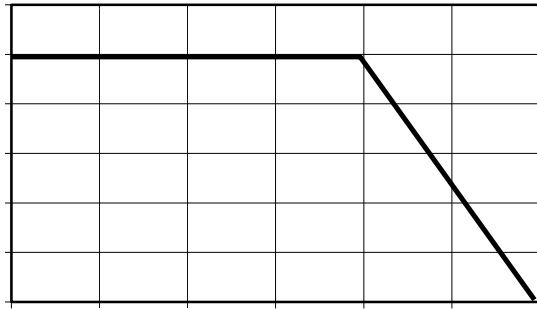
3 D U D P H W H U		6 \ P E R	/ L P L W	8 Q L
0 D [L P X P H S H V S H W N Y Y H Y R / O H W D J H		9550		9
0 D [L P X P Y H U D R J W Z D W H G W F X U H G Q W		,) \$9		\$
3 H D I R U Z D X G B M U U H Q W L Q K O I V L Q Z H Y H X S H U L P B R U D H O R S B G L R G H		,) 60		\$
2 S H U D M X Q B D W L V Q R U D H I P S H U D D X J H		7- 767*	W R	&
7 \ S L F D I C H U F D V L V S B O L F R G H 0 R X Q W G S 3 & %		5\$-1		f & :
, Q V W D Q W B Q Z B R O W	,) \$	7- f &	7 < 3	0 \$;
	,) \$	7- f &		
, Q V W D Q W D H Q H R X M H S H G W R G D W D W H G Y H Y R / O H W D J H	7- f &	,5		X \$
	7- f &			P \$

1 R W H V

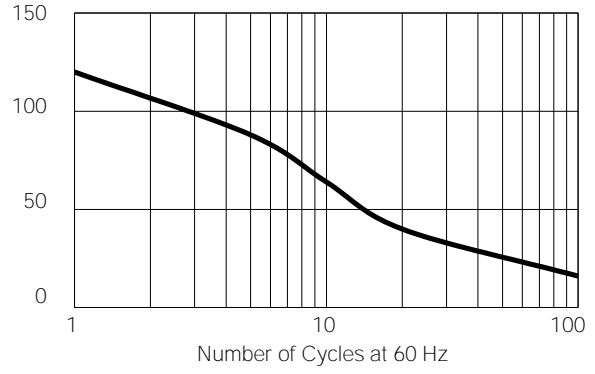
3 X O W H H V W V S X O Z L H G W K G X W \ F

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

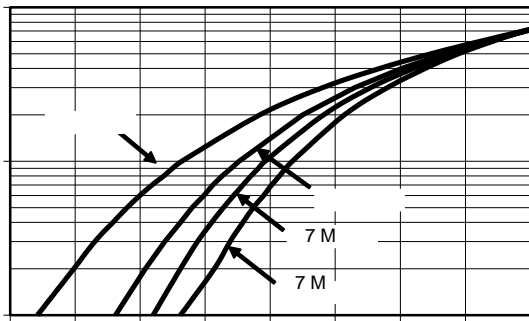
RATINGS AND CHARACTERISTICS CURVES



7 F & DVH 7 & HPS

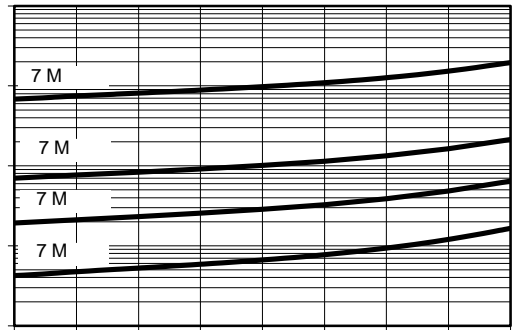


X \$

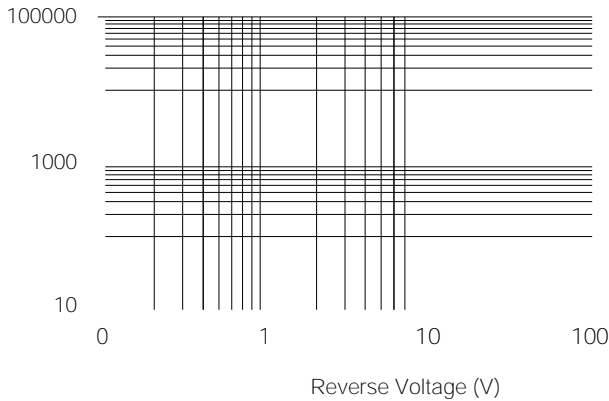


9 I , Q V W D Q W D Q H R V O W) D R J H Z D R U G G

X \$
 & X U U H Q W
 , U 5 H Y H U V H & 9 R O W D J H



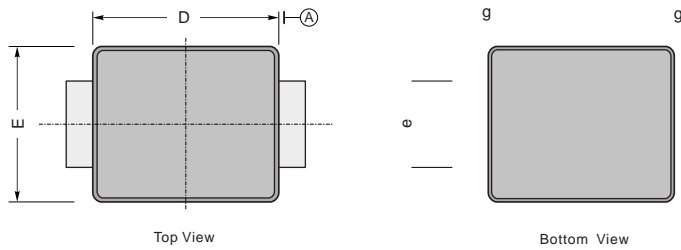
9 5 5 H Y H U V H 9 R O W D J H 9 R O W V



7 6 3 6 \$) %) 5 H Y

PACKAGE OUTLINE

SMBF



UNIT		A	C	D	E	H _E	e	g	
mm	max	1.3	0.26	4.4	3.7	5.5	2.2	1.0	9°
	min	1.1	0.18	4.2	3.5	5.1	1.9		
mil	max								
	min								