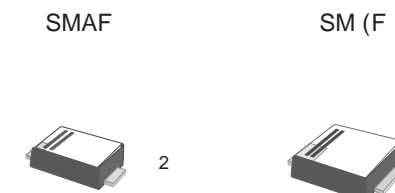


7 U H Q F K 0 2 6 % D U U L H U 6 F K R W W N \ 5 H



Features

‡ \$Y D F I G W U H Q F K W H F K Q R O R J \
‡ / R Z I R U Z D U G Y R O W D J H G U R S
‡ / R Z S R Z H U O R V V H V
‡ + L J K H I I L F L H Q F \ R S H U D W L R Q
‡ / H D G) U H H) L Q L V K 5 R + 6 & R P S O L D Q V

Applications

‡ ' & ' & & R Q Y H U W H U V
‡ \$ & ' & \$ G D S W R U V

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

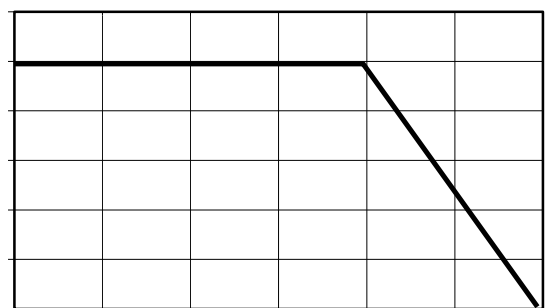
1 R W H V

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

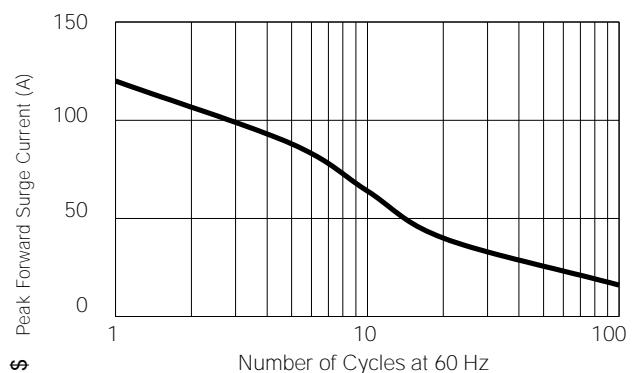
3 X O W I H H V X O Z I H G F V K P V

RATINGS AND CHARACTERISTICS CURVES

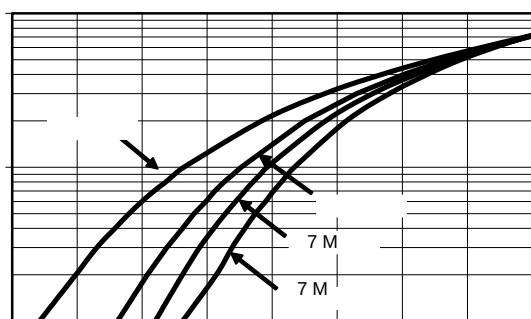
7\$ ° & XQOHVV RWKHUZLVH QRWHG



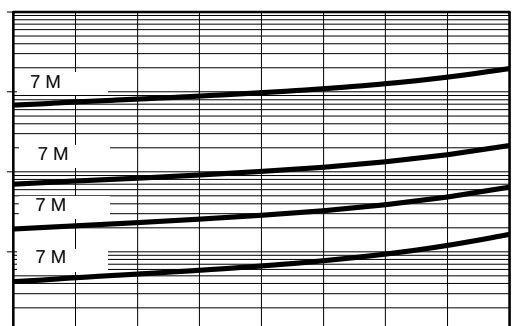
7F & DVH 7&HPS



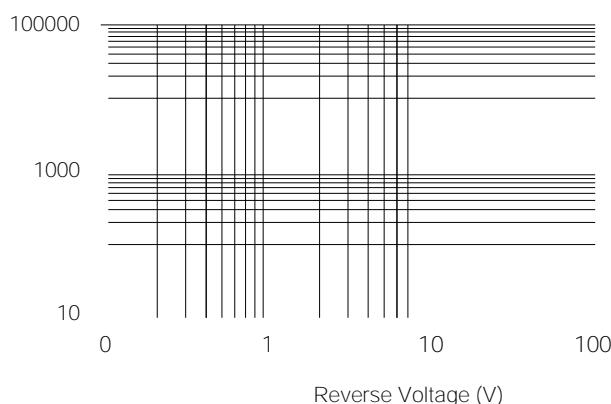
X\$ XUHHQW , U 5HYHUVH & XUHHQW



9I , QVWDQWDQHRRXOW)DRJHZ DRUG



9.5 5HYHUVH 9ROWDJDH 9ROWV



Reverse Voltage (V)

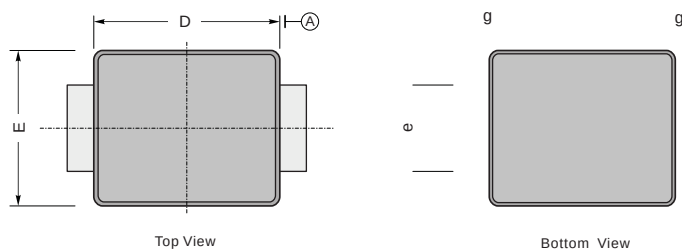
7636 \$) %) 5HY

2

:RUOG , QWHUQDWLRQ & KLQD

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							9°	
	min								