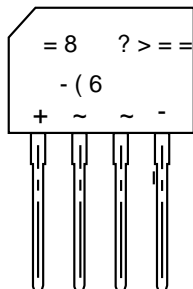




: 5 * % 3

129

8 O W U D V R I W 5 H F R Y H U \ % U L G J H



3 , 1 1 , 1 *

3 , 1	' (6 & 5 , 37 , 21
	, Q S X W Ä A L Q
	, Q S X W Ä A L Q
	2 X W S X W Ä Q Å R G H
	2 X W S X W Ä W K R G H

) H D W X U H V
‡ * O D V V L Y & K W L S K Q F W L R Q
‡ 5 H Y H I R I W D J H 9
‡) R U Z D & U K Q U H Q W
‡ + L J K X U & H K U U & H Q S W D E L O L W \
‡ ' H V L J Q R G X U I D O R H K S S W S O L F D W L R Q

% H Q H I L W V
‡ & D V H % 3
‡ 7 H U P L G R O V H Q B B O H 7 '

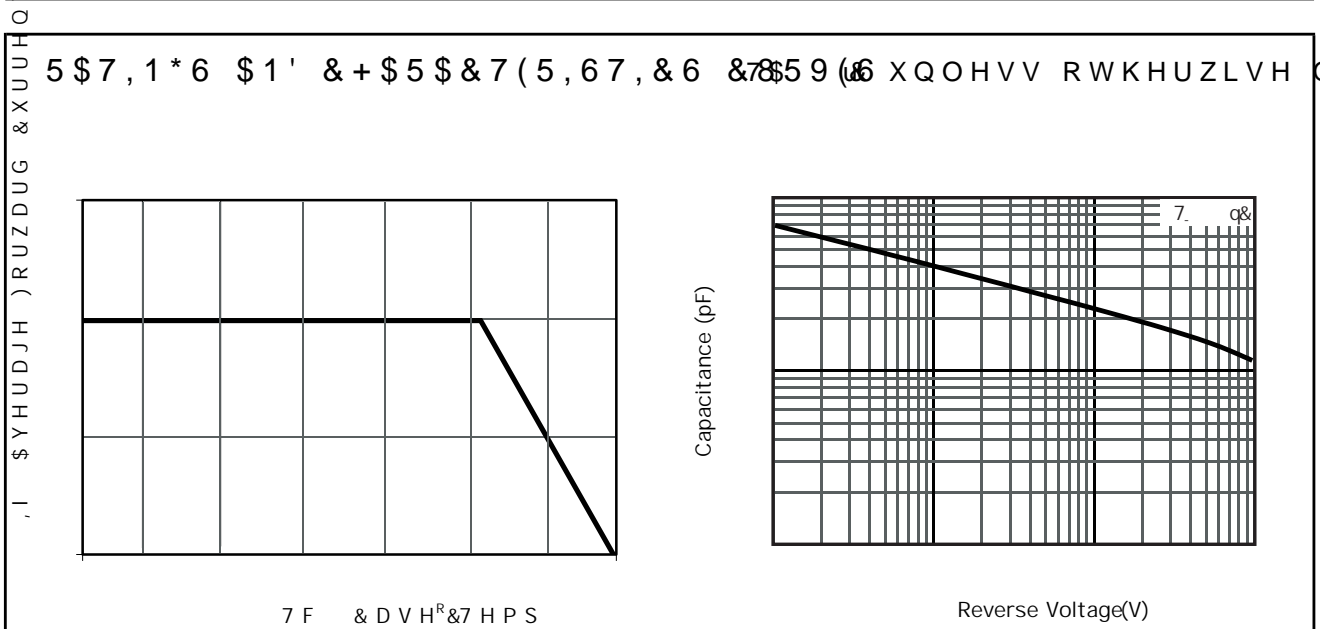
0 D [L P X 5 P D W L Q Q V G O H F W E K B D D F W H U L V W L F V

5 D W L Q W V & D P E L M Q W S H U X Q / O X R U M A K H U / Z S L H / F L I L H G
6 L Q J O H S K D V H K + Q Q I H Z D Y R H Q Y G H K F O / R D Y H E I D S D F L W E X I U L C R O D S W H

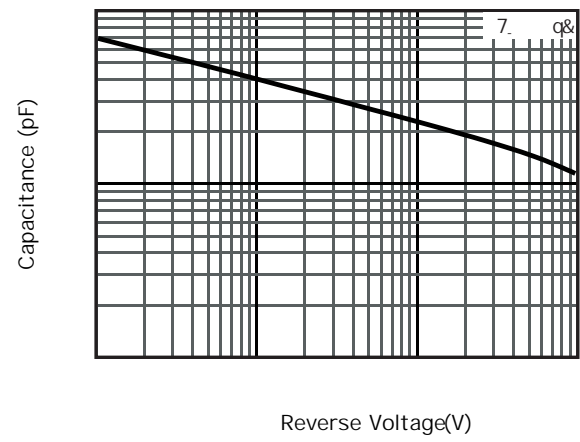
3 D U D P H W H U	6 \ P E R O V	: 5 * % 3	8 Q L W V
0 D [L P X P 5 H S H W L W L Y H 3 H D N	5 B 5 Y 5 D U V H 9 R O W D J H		9
0 D [L P X P 5 0 6 Y R O W D J H	9 5 0 6		9
0 D [L P X P ' & % O R F N L Q J 9 R O W D J H &			9
\$ Y H U D J H 5 H F W L I L H G 2 X W S X W & J R U U H Q W			\$
5 H Y H U V H 5 H F R Y H U \ 7 L P H , \$, 5 \$, 5 5 \$	7 U U		X V
3 H D N) R U Z D U G 6 X U J H & X U U H Q W H Q W + D O I 6 L Q H : D Y H 6 X S H U L P S R V , H G O R P V 6 L Q J O H / R D G - (' & 0 H W K R G	R Q 5 D W H G		\$
, W U D W I R Q X V L Q R V W P V	, W		\$ 6
0 D [L P X] R U Z D U R G W D W H \$	9)		9
0 D L P X P ' & 5 H Y H U V H & X U U H Q W # 5 \$ D W 5 D W H G ' & % O R F N L Q J 9 R O W D J H # 7 \$ f & f &			\$
7 \ S L F D O - X Q F W L R Q & R D V S A D F L W D Q M H			S)
2 S H U D W L Q J D Q G 6 W R U D J H 7 H P N S T W D W X U H 5 D Q J H a			f &
1 R W H 0 H D V X D M Q +] D Q G S S O U H H Y G H U R / O H W R D J H &			



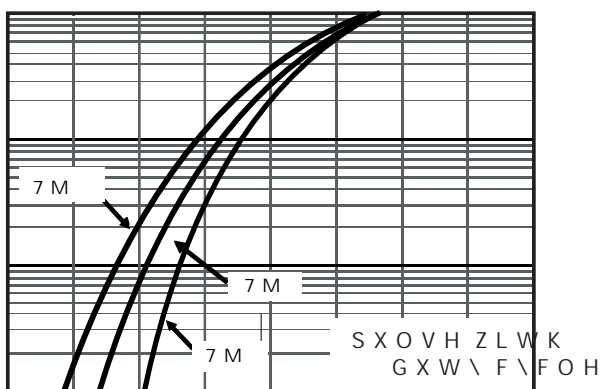
5 \$ 7 , 1 * 6 \$ 1 ' & + \$ 5 \$ & 7 (5 , 6 7 , & 6 & 7 \$ 5 9 (6 X Q O H V V R W K H U Z L V H Q R W H G



Current Derating Case

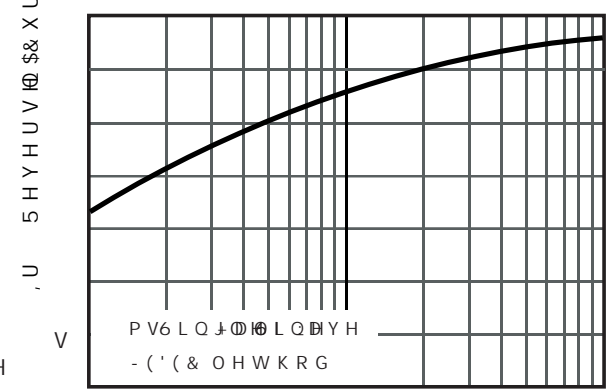


Typical Junction Capacitance



9 I, Q V W D Q W D Q H R R O W \ W H D U G

Typical Forward Voltage

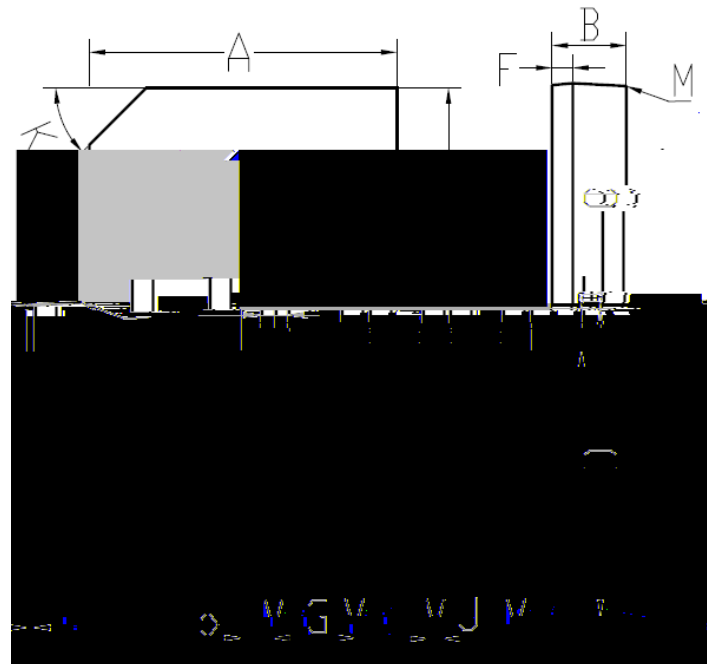


9 5 5 H Y H U V H 9 R R W W D J H

Typical Reverse Current

: 5 * % 3

129



GBP		
DIM.	MIN.	MAX.
A	14.20	14.70
B	3.30	3.60
C	10.20	10.60
D	13.80	14.40
d	1.40	1.70
E	1.80	2.20
F	0.80	1.10
G	3.71	3.91
H	0.30	0.55
I	1.22	1.42
J	0.76	0.86
K	2.7 x 45° (Typ)	
L	#	3°
M	#	2°

All Dimensions in millimeter