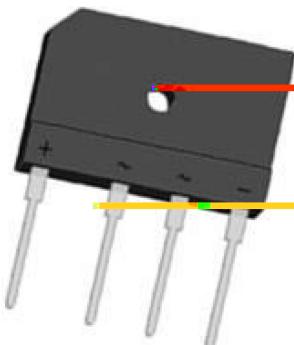
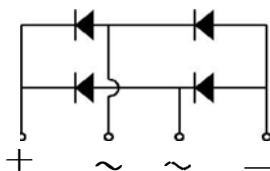


/ R Z 9) % U L G J H 5 H F W L I L H U V



: YUhifYg

- Glass Passivated Chip Junction
- \dot{S} [, $\dot{A}Q\ddot{U}T$
- \dot{S} [, $\dot{A}X\emptyset$
- $P\ddot{a}^* @ \dot{A}X\ddot{U}T$



6 YbYZjhg

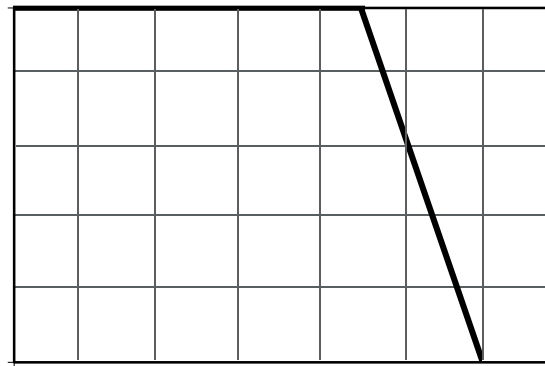
- Case: GÓJ
- Terminals: Solderable Per MIL-STD-750
- Ü \wedge \dot{a} & Ü \dot{a} [, $\dot{A}I$ [• \dot{A} æ } \dot{A} • , $\dot{A}c$ & \dot{A} } \dot{A} c } \dot{A} • \dot{A} c [;
" Ü \wedge \dot{a} & Ü \dot{a} } \dot{A} a } \dot{A} *

0 D [L P X P D W L Q Q \ GO H F W E K B D D F W H U L V W L F V

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

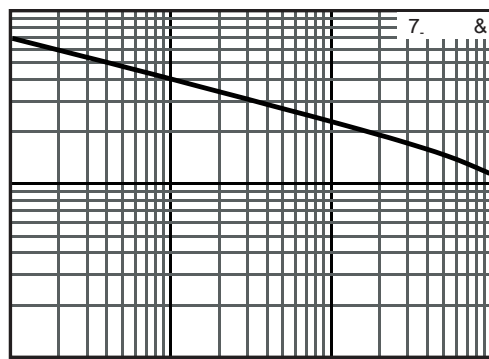
3 D U D P H W H U	6 \ P E R O V	* % - /	8 Q L W V
0 D [L P X P 5 H S H W L W L Y H 3 H D N	5 H 5 5 0 U	V H 9 R O W D J H	9
0 D [L P X P 5 0 6 Y R O W D J H	9 5 0 6		9
0 D [L P X P ' & % O R F N L Q J 9 R O W	D J &		9
\$ Y H U D J H 5 H F W L I L H G 2 X W S X W & . R U U	H Q W		\$
3 H D N) R U Z D U G 6 X U J H & X U U H	H Q W	P V 6 L Q J O H	\$
+ D O I 6 L Q H : D Y H 6 X S H U L P S R V , H G O R	R V , H G O R	Q 5 D W H G	
/ R D G - (' (& 0 H W K R G			
0 D [L P X) R U Z D U R G W D D W H \$	9)		9
0 D [L P X P ' & 5 H Y H U V H & X U U H	Q W # 7 \$		\$
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 1 & R D V S A D F L	W D & 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 G +] D Q D S S O L H H Y G H U R / O I W R D J H &			
0 R X Q W H G R Q J O D V V H S R [\ 3 & E R D U G Z L W F P R S S H U S D G			

RATINGS AND CHARACTERISTICS CURVES

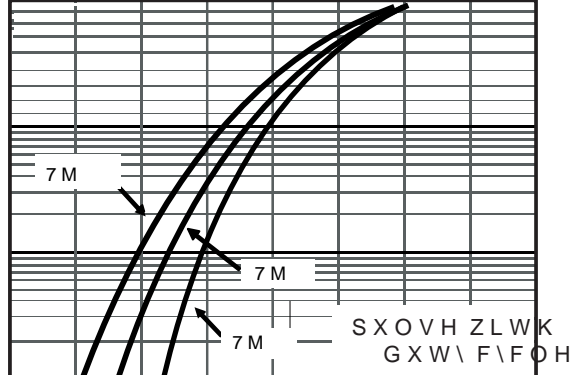


7 F & DVH 7&HPS

Current Derating, Case

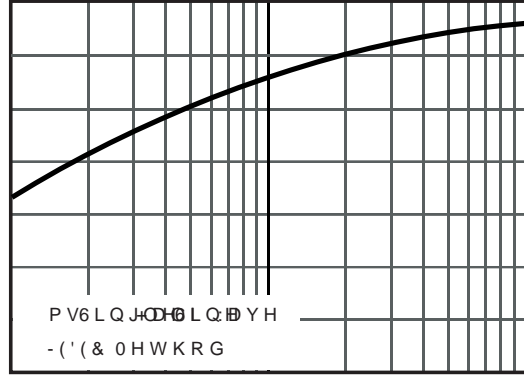


Typical Junction Capacitance



9 I , Q V W D Q W D Q H R9XVO)RUZHD U G

Typical Forward Voltage



95 5 HYH9R10WDJH 9ROWV

Typical Reverse Current

3 \$&. \$*(287/, 1(', 0(16, 216