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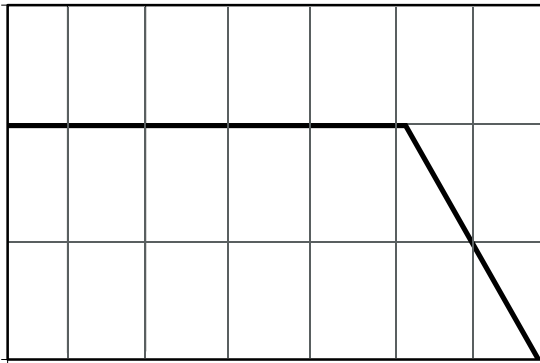
) HDWXUHV  
‡\*ODVV

%HQHILWV  
‡&DVH

0D[LPXP5DWLQOQGOHFWBKBD0DFWHULVWLFV  
 5DWLQWV&DPELMOHWSHUXDQXUMKHU/SLHFLILHG  
 6LQJOH SKDVH KQOIHZDVRUQGXFORVDSHEDSDFLWEXHUOROWWH

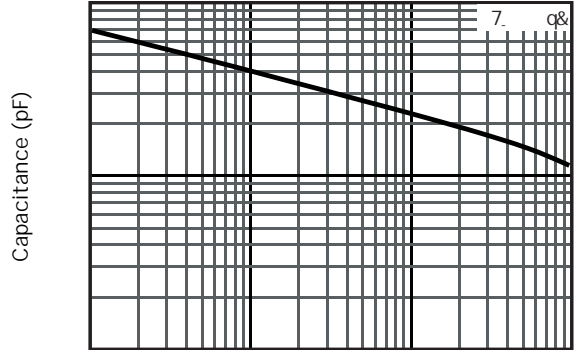
3DUDPHWHU	6\PEROV	:5*%3 10	8QLWV
0D[LPXP5HSHWLWLYH3HDN5954DUVH9ROWDJH	9506		9
0D[LPXP506YROWDJH			9
0D[LPXP'&%ORFNLQJ9ROWDJH&			9
\$YHUDJH5HFWLILHG2XWSXW&XUUHQW			
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**RATINGS AND CHARACTERISTICS CURVES TA 2 C ne ot er i e note**



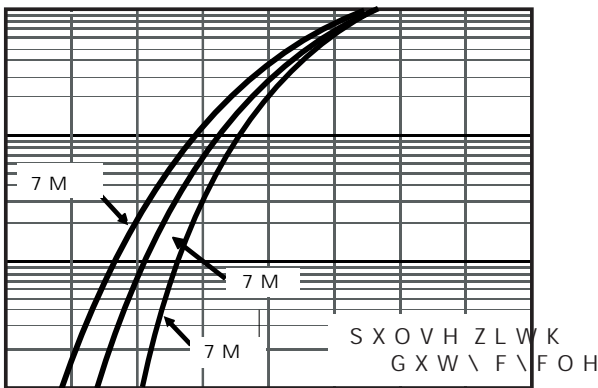
7 F & DVH<sup>R</sup> & 7 HPS

Current Derating



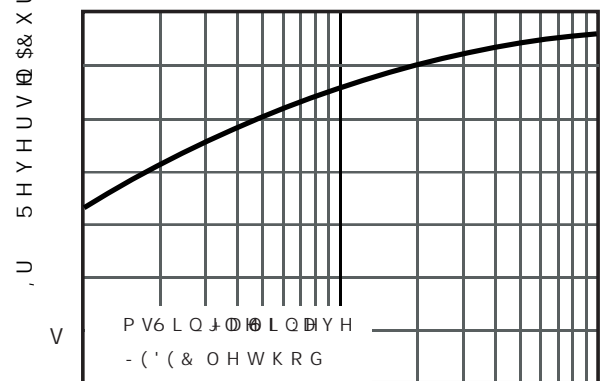
Reverse Voltage(V)

Typical Junction Capacitance



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

Typical Forward Voltage



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

Typical Reverse Current

