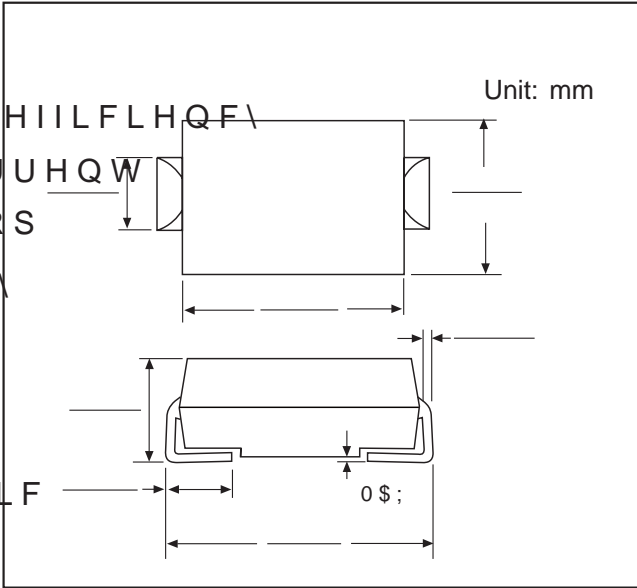


3 / \$ 6 7 , 6 8 / , & 2 \$ (& 7 ,) , (5 6

) (\$ 7 8 5 (6
 ") D V W V Z L W F K L Q J I R U K L J K H I I L F L H Q F \\
 " / R Z U H Y H U V H O H D N D J H F X U U H Q W
 " / R Z I R U Z D U G Y R O W D J H G U R S
 " + L J K F X U U H Q W F D S D E L O L W \\

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 " & D V H V W \$ O P R O G H G S O D V W L F
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FIG. 1 ! FORWARD CURRENT DERATING CURVE

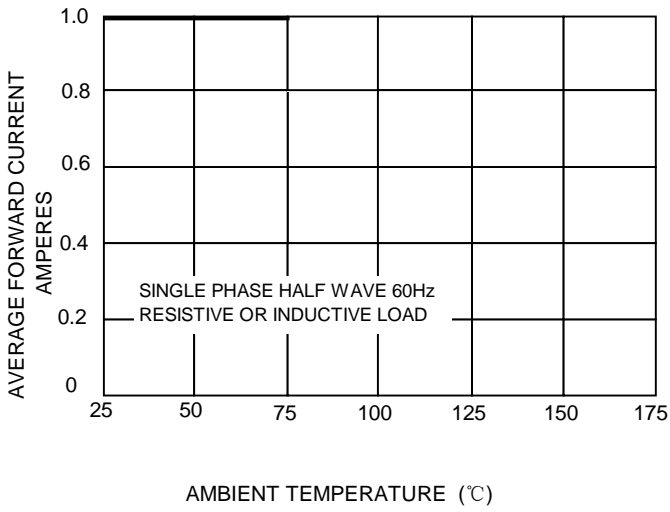


FIG. 2 ! MAXIMUM NON-REPETITIVE SURGE CURRENT

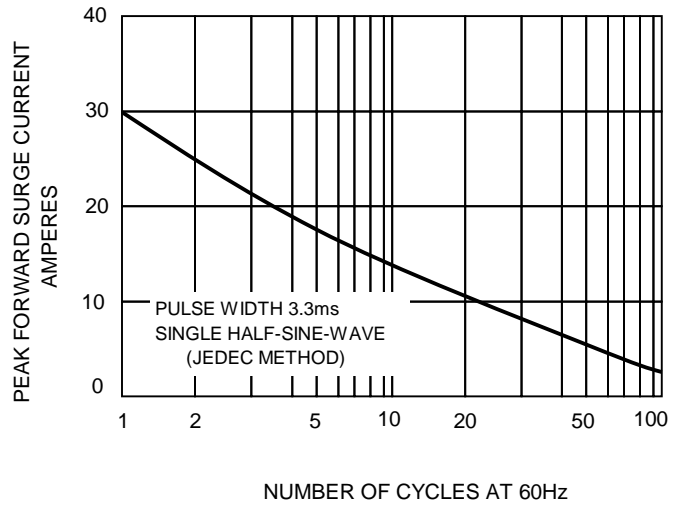


FIG.3 ! TYPICAL JUNCTION CAPACITANCE

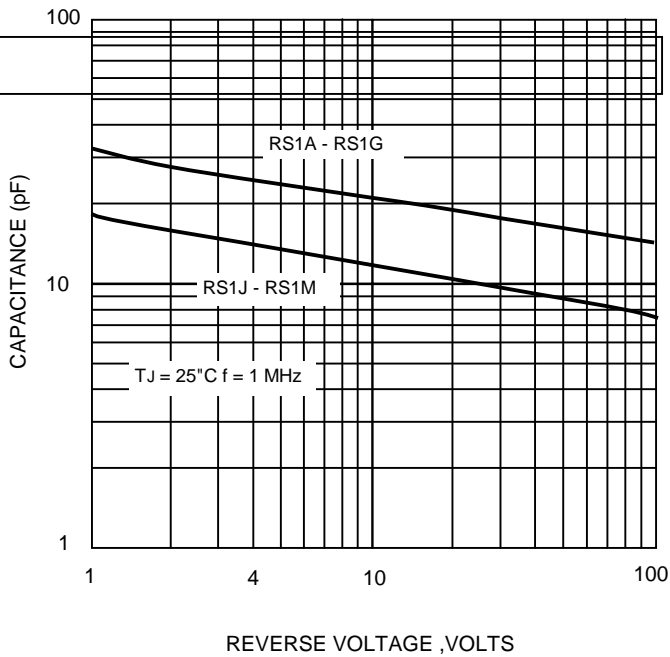


FIG.4-TYPICAL FORWARD CHARACTERISTICS

