





## Electrical Characteristics ( $T_J=25$





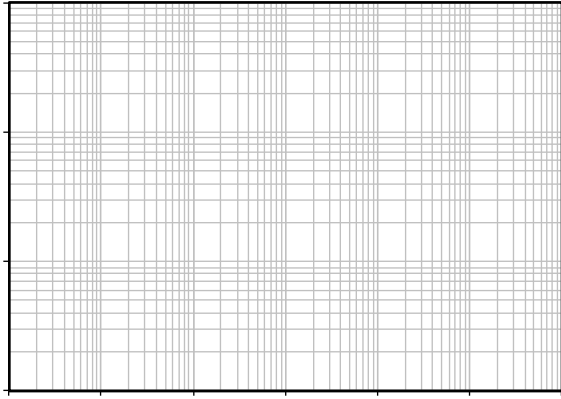


Figure 13. Maximum Transient Thermal Impedance

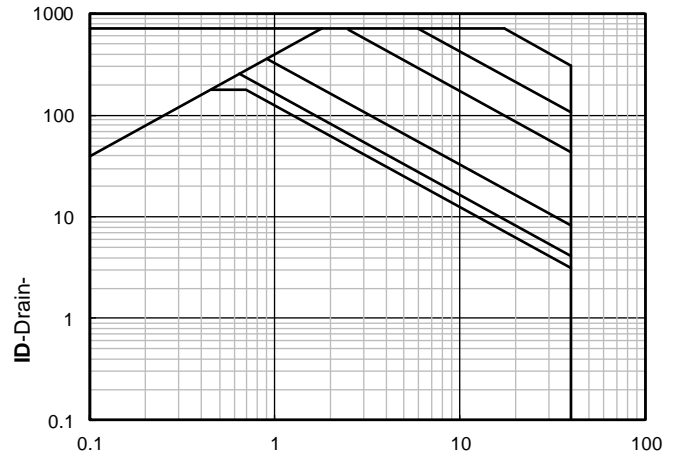


Figure 14m Transient Therma





# YJG180G04HR

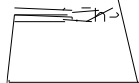
## PDFN5060-8L-D-0.95MM Package information

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Note:

1. Controlling dimension in millimeters.

2. General tolerance:  $\pm 0.10\text{mm}$ .





# YJG180G04HR

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