



Model created in COMSOL Multiphysics 6.4

Thermal Analysis of a High-Power IGBT Module – Introduction

Template Multiphysics File

This MPH file represents the initial state of the model that is constructed and analyzed in the [Thermal Analysis of a High-Power IGBT Module](#) tutorial. For more information, including a detailed introduction, step-by-step instructions, and result analysis (with validation and references to academic research), see the PDF file that comes with the tutorial's main entry point in the AC/DC Module Application Library:
`igbt_joule_heating`.

Application Library path: `ACDC_Module/Electromagnetic_Heating/
igbt_joule_heating_introduction`
