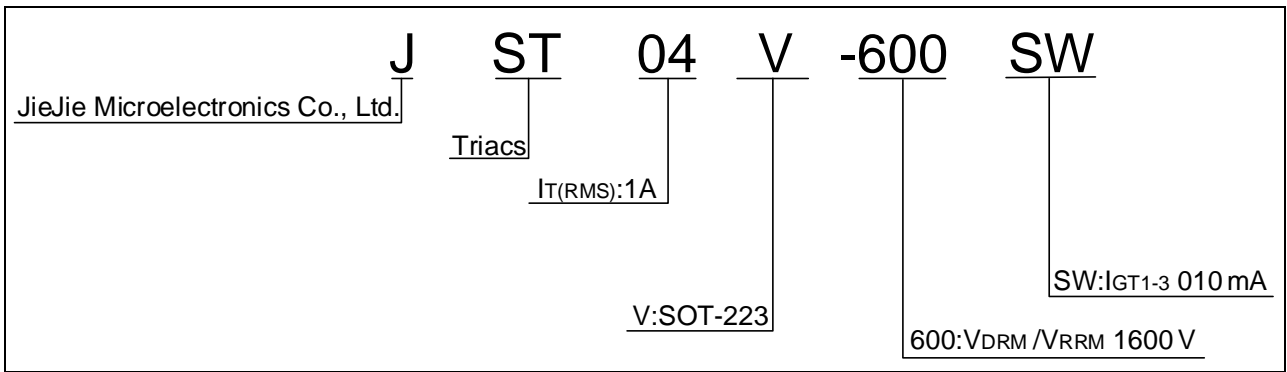


JST04V-600SW 1A TRIAC

Peak pulse voltage

( $T_j=25$  ; non-rept66Qiolvt)

ORDERING INFORMATION



MARKING

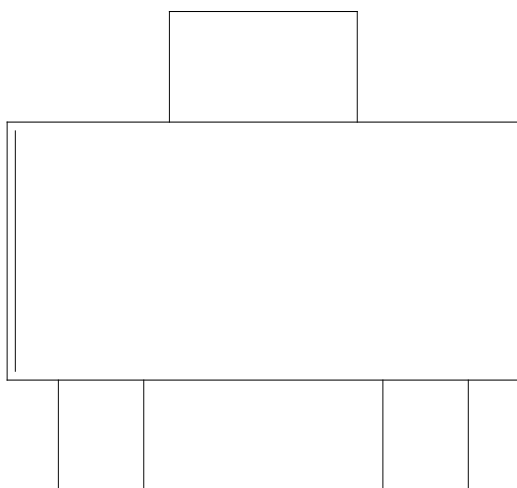


FIG.1: Maximum power dissipation versus RMS on-state current

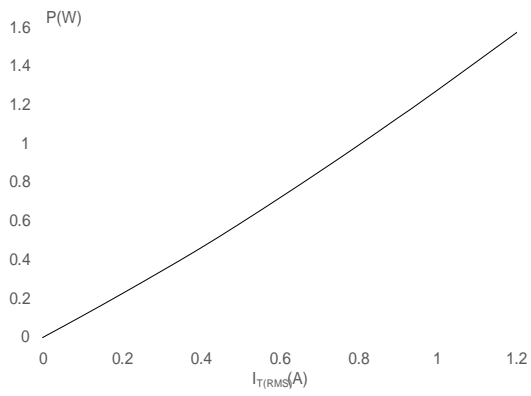


FIG.2: RMS on-state current versus case temperature

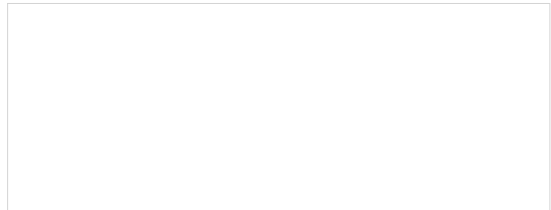
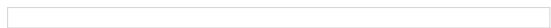
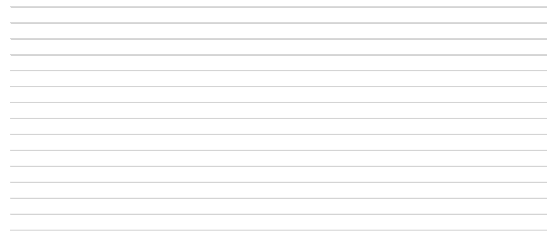
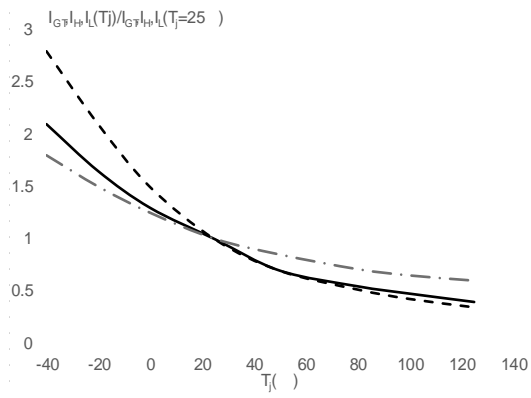


FIG.7: Relative variations of gate trigger current, holding current and latching current versus junction temperature







PACKAGE MECHANICAL DATA



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