



# JST20A-600CW

JieJie Microelectronics Co., Ltd.

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Average gate power (6 (er))13 dissipation (25 )

$P_{G(AV)}$

0.5

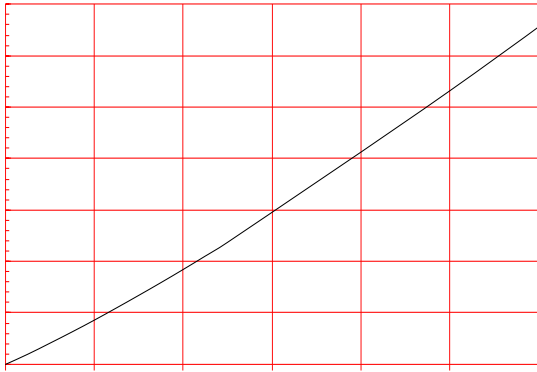
W

ORDERING INFORMATION

J      ST      20      A      -600      CW  
JieJie Microelectronics Co., Ltd.      Triacs

600:V

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

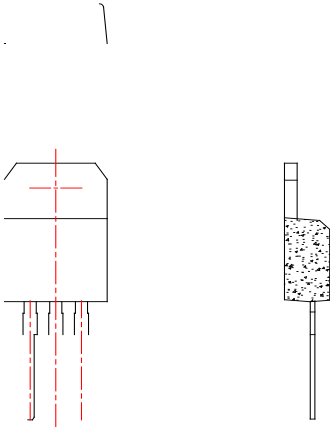


**FIG.2:** RMS on-state current versus case temperature





PACKAGE MECHANICAL DATA



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