



JST24E-1600BW 25A TRIAC

Rev.A.1.1

DESCRIPTION:

The JST24E-1600BW triac is suitable for general purpose AC switching. It can be used as an ON/OFF function in applications such as heating regulation, induction motor starting circuits, for phase control operation in light dimmers, motor speed controllers. JST24E-1600BW snubberless triac is especially recommended for use on inductive loads. Package TO-263 is RoHS compliant.

usFnducTw e c3J 0 EM (TUTc 0 TRw e c.9 (R9.61 0 Td [(.)464.76 764.52 15-10Tj60[()-1<</MCID 10)8 ()

Peak pulse voltage
(T

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

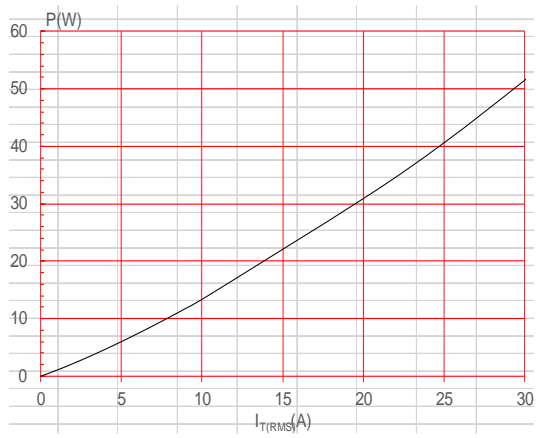


FIG.2: RMS on-state current versus case temperature

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

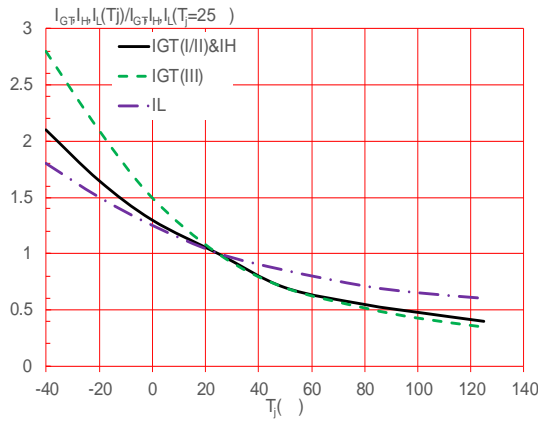


FIG.8: Test circuit for inductive and resistive loads (i)6 Tc 8.-13. Tc 060.2746 Tc(ui)6 (I)IG.(E)1w



--	--	--

JST24E-1600BW

