## Characteristic Curves

TBA 2-0511

Efficiency versus Output Load


Derating Output Load versus Ambient Temperature


Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Efficiency versus Output Load


Derating Output Load versus Ambient Temperature


Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Input Voltage Range

Efficiency versus Output Load


Derating Output Load versus Ambient Temperature


Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Efficiency versus Output Load


Derating Output Load versus Ambient Temperature


Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Input Voltage Range

Efficiency versus Output Load


Derating Output Load versus Ambient Temperature


Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Input Voltage Range

Efficiency versus Output Load


Derating Output Load versus Ambient Temperature


Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Input Voltage Range

Efficiency versus Output Load


Derating Output Load versus Ambient Temperature


Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Input Voltage Range

Efficiency versus Output Load


Derating Output Load versus Ambient Temperature


Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Efficiency versus Output Load


## Derating Output Load versus Ambient Temperature



Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Input Voltage Range

Efficiency versus Output Load


Derating Output Load versus Ambient Temperature


Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Efficiency versus Output Load


Derating Output Load versus Ambient Temperature


Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Efficiency versus Output Load


Derating Output Load versus Ambient Temperature


Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Input Voltage Range

Efficiency versus Output Load


Derating Output Load versus Ambient Temperature


Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Efficiency versus Output Load


Derating Output Load versus Ambient Temperature


Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Efficiency versus Output Load


Derating Output Load versus Ambient Temperature


Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Input Voltage Range

Efficiency versus Output Load


Derating Output Load versus Ambient Temperature


Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Efficiency versus Output Load


Derating Output Load versus Ambient Temperature


Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Efficiency versus Output Load


Derating Output Load versus Ambient Temperature


Load Variation versus Output Voltage


Efficiency versus Input Voltage


Typical Output Ripple and Noise


Input Variation versus Output Voltage


Input Voltage Range

All specifications valid at nominal voltage, resistive full load and $+25^{\circ} \mathrm{C}$ after warm-up time, unless otherwise stated

