For assistance or to order, call (800) 531-5782

Series PT6310 SLTS076 2 AMP ADJUSTABLE POSITIVE STEP-DOWN (Revised 8/17/99) INTEGRATED SWITCHING REGULATOR Switching Regulator (ISR) designed to 87% Efficiency Adjustable Output Voltage meet the on-board power conversion Internal Short Circuit Protection needs of battery powered or other equip-Over-Temperature Protection ment requiring high efficiency and On/Off Control (Ground Off) small size. This high performance ISR Small SIP Footprint offers a unique combination of features combining 87% typical efficiency with Wide Input Range open-collector on/off control and ad-The PT6310 series is a Highjustable output voltage. Performance 2 Amp, 12-Pin SIP Quiescent current in the shutdown (Single In-line Package) Integrated mode is typically less than 100µA. Pin-Out Information Ordering Information PT Series Suffix (PT1234X) Pin Function PT 6310□ = +14.6 Volts Case/Pin Inhibit Configuration PT 6311□ = +15.5 Volts 1 (30V max) Vertical Through-Hole N PT 6312□ = +15.0 Volts 2 Standard Application Vin Horizontal Through-Hole  $PT 6313 \square = +8.0$  Volts A 3 Vin V<sub>o</sub>ADJ Horizontal Surface Mount 4 Vin 5 GND PT6300 'out 6 GND Pkg Style 200 C2 7 GND PT6300 INH (|**E**)Q1 8 GND OWER TREN СОМ сом 9 Vout C1 = Optional 1µF ceramic 100000012 10 Vout C2 = Required 100µF electrolytic 11 Vout  $Q_1 = NFET$ 12 Vout Adj Specifications PT6310 Series Characteristics  $(T_a = 25^{\circ}C \text{ unless noted})$ Symbols Conditions Min Max Units Тур Output Current Over Vin range 0.1 2.0 I. А Short Circuit Current  $V_{in} = V_o + 5V$ 5.0 I. Apk Input Voltage Range Vi  $0.1 \le I_0 \le 2.0 \text{ A}$  $V_0 + 4$ 38\*\* V Over  $V_{in}$  Range,  $I_o = 2.0$  A  $T_a = 0^{\circ}C$  to +60°C Output Voltage Tolerance  $\Delta V_{o}$  $%V_{o}$ ±1.0 ±2.0 Regline Line Regulation Over Vin range ±0.25 ±0.5 %Va Load Regulation Regload  $0.1 \le I_0 \le 2.0 \text{ A}$ ±0.25 ±0.5 %Vo Vo Ripple/Noise Vn  $V_{in} = V_{in} \min, I_o = 2.0A$ ±2 %Vo Transient Response with  $C_o = 100 \mu F$ 50% load change V<sub>o</sub> over/undershoot  $\substack{100\\5.0}$ 200 \_ uSec %V t<sub>tr</sub> V... 87 %  $V_{in}$ =24V,  $I_o$  = 2.0 A Efficiency η Switching Frequency  $\begin{array}{c} 600\\ 500 \end{array}$ 700 550 800 600 kHz kHz  $f_{\rm o}$ Over Vin and Io ranges PT6312 only Shutdown Current T  $V_{in} = 15V$ 100 μA Quiescent Current Inl  $I_0 = 0A, V_{in} = 10V$ 10 mA Below V<sub>o</sub> Above V<sub>o</sub> Output Voltage Vo See Application Notes. Adjustment Range Absolute Maximum Ta -40 +85 °C Operating Temperature Range Recommendated Operating Temperature Range Free Air Convection, (40-60LFM) At  $V_{in}$  = 18V,  $I_o$  = 2.0A Ta °C -40 +70 Thermal Resistance  $\theta_{i}$ Free Air Convection (40-60LFM) 30 °C/W Storage Temperature Ts -40 \_\_\_\_ +125 °C Mechanical Shock Per Mil-STD-883D, Method 2002.3, 1 msec, \_\_\_\_ 500 G's Half Sine, mounted to a fixture

\* ISR will operate to no load with reduced specifications.

Mechanical Vibration

Weight

\*\* Input voltage cannot exceed 30V when the inhibit function is used.

Note: The PT6310 requires a 100µF electrolytic or tantalum output capacitor for proper operation in all applications.

Power Trends, Inc. 27715 Diehl Road, Warrenville, IL 60555 (800) 531-5782 Fax: (630) 393-6902 http://www.ti.com/powertrends

Per Mil-STD-883D, Method 2007.2,

20-2000 Hz,Soldered in a PC board

10

6.5

\_\_\_\_

\_\_\_\_

G's

grams

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