

STEP UP 6A CON DISPLAY



MD 9060 DC-DC STEP-UP 3V/35V A 6V LTC1831 CON DISPLAY

- 1.input voltage range:3~35VDC(Note: the input voltage is less than 4V, voltmeter failure)
- 2.input current:9A (max)
- 3.output voltage range:3.5~35VDC(please to ensure that output voltage above on input voltage)
- 4.output current: 6A (max)
- 5.output power: 75W (when the input and output voltages greater than 20V up to 128W)
- 6.conversion efficiency: 96.4% (max)
- 7.voltmeter range: 4 to 40V, error \pm 0.1V
- 8.short circuit protection: yes(limit current 14A).(Note: connected to high-power load, just switched on the impact of current very general meeting current limiting self-locking protection, it is recommended to be switched on firstly, and then access the load).
- 9.input reverse polarity protection: None (if required, high current diode in series with the input).
- 10.L x W x H = 67 * 43 * 12mm

JOSE DEL HIERRO 44 28027 MADRID TEL : 913671690 e-MAIL: palcoelectronic@hotmail.com

Fotos no contractuales. Características validas salvo error tipográfico. Reservado el derecho de modificar las características o materiales de esta oferta por falta de stock.