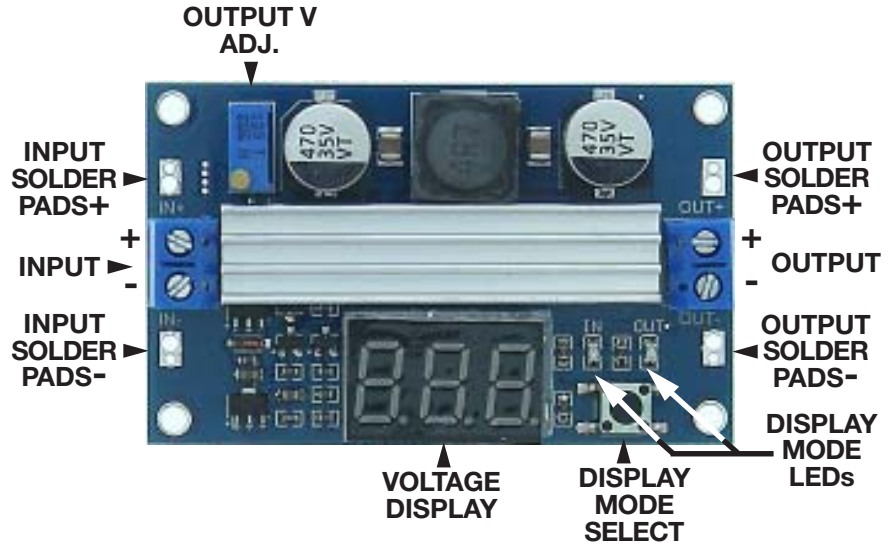


34904-PS

Adjustable DC/DC Boost Converter, 5-30VDC, 50W

Higher power, **Non Isolated**, Step up (Boost) adjustable DC/DC Converter with In/Out Voltmeter. Uses a LTC1871 Chip and a power MOS transistor with heatsink. Onboard switch for selecting Input or Output readout on meter.

Solder Pads & Terminal strips for In & Out.
Input: 3-30VDC
Output: 5-35VDC
Input/Output Differential: 2V Min.
Rated Current: 6A **50Wmax Output**
Regulation: 1%
L: 2-5/8" W: 1-3/8" H: 1/2" WT: .08



NOTE: INPUT & OUTPUT - (Minus) are common (Connected together)
Respective Input Solder Pads & Terminal Strip Connections are the Same
Respective Output Solder Pads & Terminal Strip Connections are the Same

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Information Subject to Change Without Notice
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