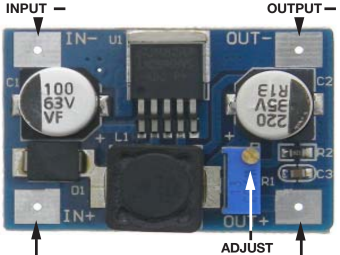
37527-PS

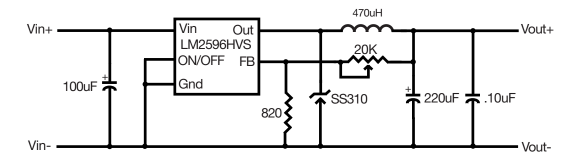
High Input Voltage DC/DC Buck Converter

Non Isolated, LM2596HVS, High voltage, Buck (Step Down) adjustable DC/DC Converter, switching Regulator. Ideal Point-of-Use regulator Input: 5-60VDC max/55V continious Output: ~1.25-26VDC Note Input Must Be 1.5V Higher than Output Rated Current: 1.5A/3A surge (Heatsink Required above 20W) Regulation: ~0.5% L: 1-11/16" W: 1-3/16" H: 1/2" WT: .02



INPUT +

OUTPUT +



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