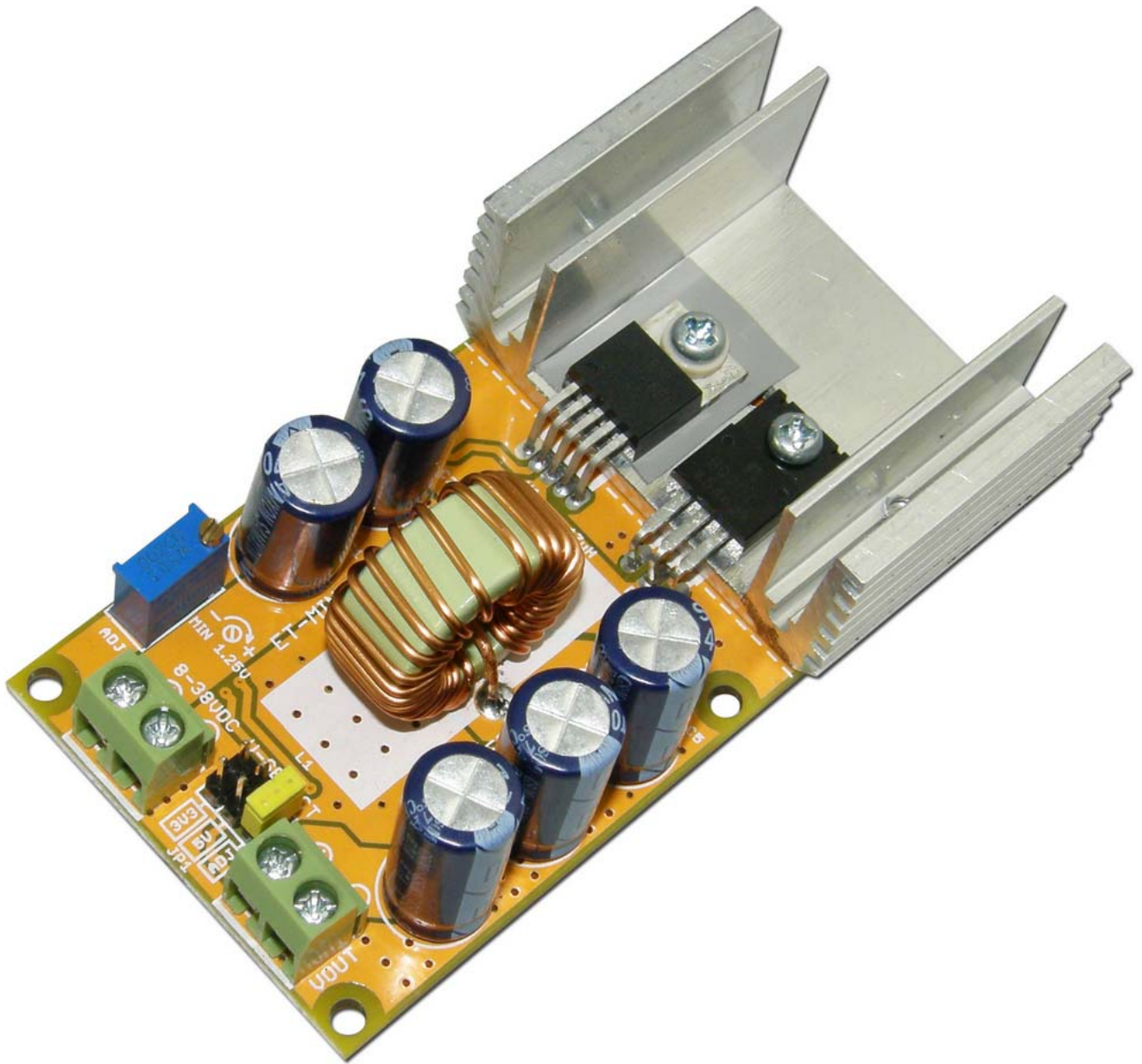


**ET-MINI PWR ADJ-6A** (P-ET-A-00556)

**ET-MINI PWR ADJ-6A** is SWITCHING REGULATOR POWER SUPPLY as STEP-DOWN that can choose Voltage of OUTPUT to be 3.3VDC or 5.0VDC by manual adjustment or JUMPER. It can provide the maximum Current at 6A.

- Use IC STEP-DOWN VOLTAGE REGULATOR No.SL4016 (INOUT 8V TO 40V, 8A OUTPUT, 180KHz SWITCHING FREQUENCY)
- Continuously provide the maximum Current at 6A
- Pin INPUT can receive Voltage in the range of 8-38 VDC
- Voltage on Pin Output side can be adjusted in the range of 1.25-36 VDC by Trim pot 25-Circle. Moreover, it can choose fixed Voltage on Pin Output side to be 3.3 VDC or 5.0 VDC by JUMPER.
- Connector 2PIN on the side of Pin INPUT and Connector 2 PIN on the side of Pin OUTPUT is TERMINAL SCREW TYPE
- Only PCB size: 4.6 X 7.6cm.; Board size including HEAT SINK (W x L x D) 4.9 x 9.1 x 2.5 cm.