

38335-MI

Desktop Computer ATX Power Supply Breakout Adapter

Handy board to use to breakout & enable ATX power Supplies for testing or converting for other uses.

Slide Switch to enable Power Supply.

Power Active LED

Terminal strips for Outputs.

2 USB Type A Jacks. (Powered from the +5V terminal Strip output 5A max total)

All Outputs Fused at 5A

24Pin Connector for power supply, Terminal strips for Voltage breakout.

If power supply has 20Pin Connector; insert in board connector at the end with Small Dot on the board.

Grounds (GND) are common

Paired by Voltage

-12V to GND, GND is the positive pole, -12V is the negative pole, the voltage is DC-12V

+12V to GND, +12V is the positive pole, GND is the negative pole, the voltage is DC+12V

-12V to +12V, +12V is the positive pole, -12 is the negative pole, the voltage is DC24V

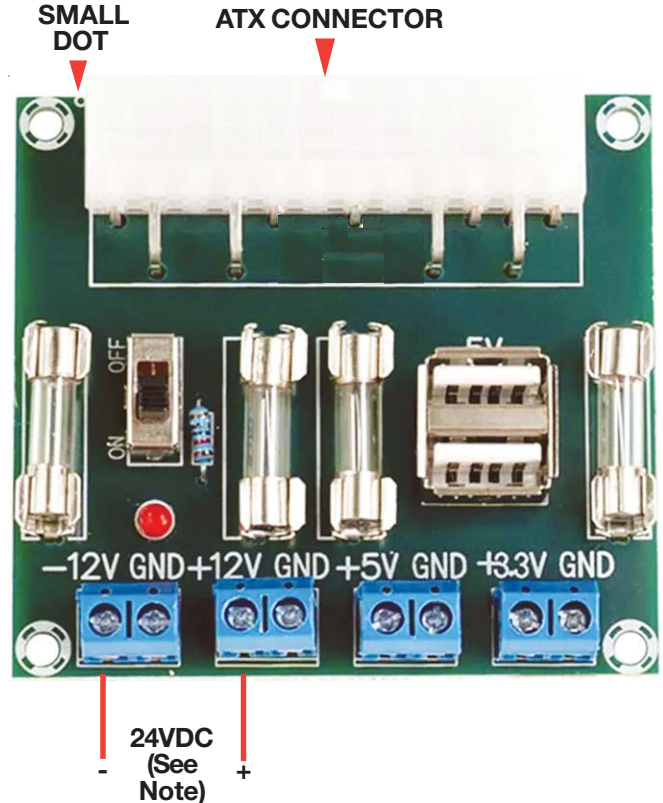
NOTE: -12VDC is a Low current output, <300ma limiting the 24VDC to ~300mA (Some Supplies may have higher output Check Nameplate on your supply)

+5V to GND, +5V is the positive pole, GND is the negative pole, the voltage is DC+5V

+3.3V to GND, +3.3V is the positive pole, GND is the negative pole, the voltage is DC+3.3V

W: 69mm (2-11/16") **L:** 64mm (2-7/16")

H: 14mm (5/8") **WT:** .08



Information including Drawings, Schematics, Links and Code (Software) Supplied or Referenced in this Document is supplied by MPJA inc. as a service to our customers and accuracy or usefulness is not guaranteed nor is it an Endorsement of any particular part, supplier or manufacturer. Use of information and suitability for any application is at users own discretion and user assumes all risk.

Information Subject to Change Without Notice
All rights are retained by the respective Owners/Author(s)



MARLIN P. JONES & ASSOC., INC.

P.O. Box 530400 Lake Park, FL 33403
800-652-6733 FAX 561-844-8764
WWW.MPJA.COM