DC Power Supply



Description

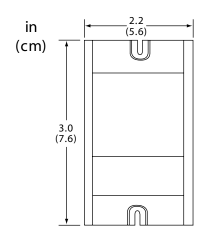
The Model APS converts AC line voltage to regulated DC output.

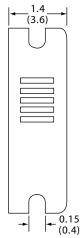
This compact power supply may be used to power various DC operated peripherals and inputs/output modules on PLC's, or transmitters used in process control systems.

Features

- Regulated Power Outputs of 5 VDC, 12 VDC and 24 VDC
- 120V/60Hz Input
- Screw Terminal Connections
- · Easily Mounted
- · Output DC voltages are isolated from AC line

Dimensions





Specifications

Input Voltage:

120 VAC + 5%, -10%/60Hz (external fuse recommended)

Output Voltage:

APS-5 -- 5V ± 0.2VDC@300mA APS-12 -- 12V ± 0.5VDC@200mA **APS-24 --** 24V ± 1VDC@100mA

Environment:

Operating Temperature:

Max. Humidity:

Weight: Mounting: Height Width

0 to 55 °C

95% RH, non-condensing

0.38 lb. side or base 2.2" (56 mm) 3.0" (76 mm)

