The Model BPS-005 Low Cost DC Power Supply is a regulated .5 A power supply that accepts 24 VAC input and provides an adjustable 1.5 to 29 VDC output. Output voltage adjustments are made using the on-board potentiometer while measuring the output with a multimeter. A compact snap track design allows the power supply to be surface mounted within a panel.

Model BPS-005, Low Cost DC Power Supply $14.00

**SPECIFICATIONS**

*Input:* 24 VAC/VDC 50/60 Hz.
*Output:* 24 VDC (full wave rectified and regulated) adjustable 1.5 to 29 VDC, 0.5 A max.
*Maximum Current Output:* 0.5 A.
*Over-Current Protection:* 1 A fuse.
*Operating Temperature:* 32 to 130°F (0 to 55°C).
*Humidity Limits:* 95% (non-condensing).
*Weight:* 0.4 lb.
*Agency Approval:* RoHS.