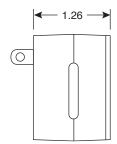
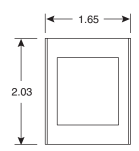


Circuit Diagram





**Dimensions: (In.)** 

## Specifications:

Primary voltage: 117VAC 60HzPrimary exciting current: 30mA max.

• Secondary voltage: 15.8VDC ±5% (no load)

12VDC ±5% (full load)

• Rated secondary current: 100mA DC 60Hz

• Temperature rise: <45°C

• Breakdown voltage (hipot): 1500VAC 50Hz for 1 minute

· Core size: EI-35

· Insulation: polyester tape

• Bobbin: nylon 66

Capacitor: 470mfd x 16V

• Rectifier: IN4001 (2)

· Cable: 6 ft., stripped and tinned

• Ripple rate (full load): 0.96Vp-p

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