

UNIVERSAL INPUT POWER PACK 12VDC @ 1.25 AMP POWERPACK/K06

The Accu-Time POWERPACK/K06 power pack kit is a RoHS-compliant 12 volt DC switch mode power source that can provide the necessary voltage level intended to power an Accu-Time Cyber Series terminal, auxiliary peripheral devices, and communication converters. The kit includes a 17-2004-41 power supply.

The primary or input to the power pack accepts a 47-63 Hz 100-240 VAC line level. The power pack comes configured with a plug suitable for North America.

The pack delivers an output, or secondary level, of 12 VDC and a maximum of 1.25 A current.

The Accu-Time 17-2004-41 power pack is an approved Class 2 transformer assembly with the following safety approvals: UL60950, CUL to 22.2# 950, SEMKO to EN60950, CCC to GB4943-2001, GB9254-1998, GB17625.1-2003, CE CLASS II, PSE to J60950, CB REPORT. It also complies with FCC Part 15 Class B.

Housed in a high impact sealed plastic casing, the Accu-Time 17-2004-41 power supply comes equipped with a six foot output cord and 2.5mm inner diameter termination plug (5.5mm outer diameter). This female barrel plug is center conductor positive and will connect to all ATS terminals that accept this type of plug.

GENERAL SPECIFICATIONS

Physical-

Dimensions: (excluding outlet prongs):
2.9"L X 1.7"W X 1.3"H
(74mm x 43.5mm x 34mm)
Weight: 0.3 lbs. (0.1kg)
Enclosure: Black high impact plastic



17-2004-41 power supply

Environmental-

Operating Temperature: 32° to 104°F (0° to 40°C)
Relative Humidity: 0-90% Non-condensing

Operating Parameters-

Power: Primary 100-240VAC 47-63Hz
Secondary 12VDC @ 1.25 amps

POWERPACK/K06