# Rack Automatic Transfer Switch AP4432A

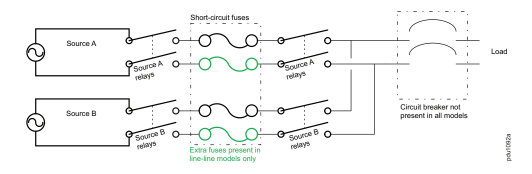


## **Overview**

The APC Rack Automatic Transfer Switch (ATS) provides reliable, redundant power to single-corded equipment loads, such as servers. The Rack ATS has two input power cords supplying power to the connected loads. If the primary source becomes unavailable or goes out of the selected range, the Rack ATS will seamlessly source power from the secondary source without interrupting critical loads.

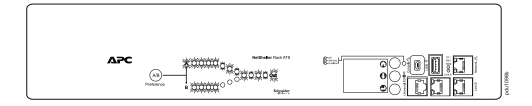
The Rack ATS has built-in network connectivity, which allows for remote management via Web, SNMP, SSH or Data Center Expert® interfaces.

#### **ATS Schematic**

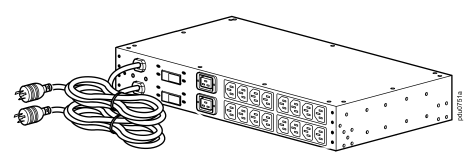


reserved.

#### **Front**



#### Rear



**Input power cords:** Two (2) cords connect the Rack ATS to two (2) separate power sources (A and B). The Rack ATS draws power from the preferred source and automatically switches to the secondary source when necessary. The two (2) 2.44-m (8-ft) power cords have L6-30P plugs.

**Outlets:** The outlets connect the Rack ATS to equipment in the rack or enclosure, providing a redundant source of power to the connected equipment. Each Rack ATS has sixteen (16) C13 outlets and two (2) C19 outlets.

**Circuit breakers:** The Rack ATS is protected by two (2) 20-A double-pole circuit breakers.

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# **Specifications**

### **Electrical**

Nominal input voltage  Acceptable input voltage  ±10% of nominal  Input frequency  50/60 Hz  Input connectors  Two (2) 2.44-m (8-ft) L6-30P power of the connectors  Output connectors  Sixteen (16) C13 outlets Two (2) C19 outlet  Maximum output current  12 A-C13, 16 A-C19 (UL) 10 A-C13, 16 A-C19 (PSE) 16 A (UL) / 16 A (PSE)-bank 12 A (UL) / 10 A (PSE)-gang
Input frequency   50/60 Hz
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Two (2) C19 outlet  Maximum output current  12 A-C13, 16 A-C19 (UL) 10 A-C13, 16 A-C19 (PSE) 16 A (UL) / 16 A (PSE)-bank
10 A–C13, 16 A–C19 (PSE) 16 A (UL) / 16 A (PSE)–bank
Maximum output/input current 24 A (UL) / 30 A (PSE)
Overload protection
Internal Two (2) 20 A double-pole circuit brea External (recommended) 30 A facility provided
Transfer time 10 ms maximum (high sensitivity, 50- 12 ms maximum (low sensitivity, 50-
12 ms maximum (low sensitivity, 50–
Short circuit current rating 10 kA
Short circuit current rating 10 kA  Physical  Dimensions (H x W x D) 88.1 x 431.8 x 236.2 mm
12 ms maximum (low sensitivity, 50-
12 ms maximum (low sensitivity, 50-
12 ms maximum (low sensitivity, 50—  Short circuit current rating   10 kA
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12 ms maximum (low sensitivity, 50-
12 ms maximum (low sensitivity, 50—
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12 ms maximum (low sensitivity, 50-
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Short circuit current rating   10 kA

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