

### Metered PDU

MODEL CODE	INPUT / OUTPUT
RPME-16A8	Input 1x16A IEC, Output 8x10A IEC C13

Metered PDU allows an administrator to monitor PDU power consumption.

#### FEATURES

- Current meter - digital true RMS current meter
- Power monitor - total power monitoring by meter, free bundle software
- Alarm thresholds - warning and overload
- Event alert - audible alarm
- 3m input power cord included



### ATS PDU

MODEL CODE	INPUT / OUTPUT
RP-ATS	Input 2x16A IEC, Output 10x10A IEC C13

#### FEATURES

- Dual input power automatically provides redundant power protection
- Built-in web server manager monitors the current consumption in real time
- Built-in true RMS current meter
- Easy setup - meter reads the IP address directly
- Security web access by SSL
- Provides voltage, frequency, power factor, active power, apparent power and kWh information through web interface and SNMP
- Provides audible alarm when the power consumption is exceeded
- Sends e-mail and traps when the power consumption is exceeded
- Has the ability to monitor a large number of PDUs at the same time
- Supports SNMP and provides MIB for ATS
- Indicates input and output status via LED



### Power Distribution Unit (PDU) Comparison Chart

Functions	Metered PDU	Switched PDU	KWh PDU	ATS
True RMS Current Meter	Yes	Yes	Yes	
Remote Total Power Monitoring		Yes	Yes	
Individual Outlet Monitoring			Yes	
Outlet Control via Ethernet		Yes	Yes	
Outlet Group Control			Yes	
Schedule Control			Yes	
Ping Response Action			Yes	
User-Defined On/Off Sequence		Yes	Yes	
User Account		One	One	
HTTPS		Yes	Yes	
SNMP		Yes	Yes	Yes
Event Alert via Audible	Yes	Yes	Yes	
Temp. / Humidity Probe (Optional)			Yes	
Event Alert via e-mail. Trap		Yes	Yes	Yes
Dual Power Input		Tailor made	Tailor made	Yes
Management Software		Free Bundle	Free Bundle	