

1

ENHANCED RELIABILITY OF IT INSTALLATIONS

Integrated grips prevent accidental disconnect of IEC plugs

2

SPACE SAVING, SIMPLIFIED INSTALLATION AND MAINTENANCE

Low profile design, choice of mounting positions, hot-swappable components and color coding

MONITORED POWER USAGE

Down to individual socket level to accurately control and attribute costs
±1% billing grade accuracy

4

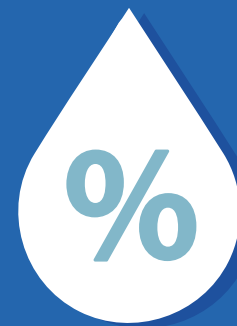
REMOTE CONTROL

Shut down and restart your loads remotely to maximize run time of critical loads on power outages

5

REDUCED COOLING COSTS

Operates at up to **140°F**



ENVIRONMENTAL DATA COLLECTION & MONITORING

Environmental sensor for configurable temperature/humidity alarms on PDUs

6

7

INTEGRATION INTO VIRTUALIZATION PLATFORMS

Monitor and manage PDU's from virtualization dashboards.

Initiate automatic migration of virtual machines on PDU alerts

ON-THE-SPOT STATUS INFORMATION

An integrated display helps get key status information to rapidly detect and correct faults

8

9

REDUCED POWER SYSTEM ADMINISTRATION TIME

Mass configuration and updates

MONEY SAVED ON NETWORK COMPONENTS

Daisy-chain multiple PDUs to one IP port and IP address

10