

Dualcom S 440i (1 RU)

Part #2000020

The Dualcom S allows remote power management and represents a new approach to managing your system. Save energy by scheduling shutdown periods. Monitor current consumption to utilize valuable rack space efficiently.

Technical Specifications

Output		Outlet/Receptacle:
Output Voltage	120-240 VAC	- Guilet/Hedeptacie.
Output Connections	(4) IEC 60320 C19	
Output Current per Bank	20 A	
Output Current per Receptacle	20 A	
Input		
Input Voltage	120-240 VAC	Input/Plug:
Input Frequency	50/60 Hz	
Input Connection Type	(2) IEC 60320 C20	
Cord Length	8 feet	
Input Current	40 A (2 x 20 A)	
Load Capacity	9,600 VA (2 x 4,800 VA)	
Physical		
Net Weight	5.50 lbs.	Features:
Maximum Height	1.75 inches	Teatures.
Maximum Width	17.00 inches	• Forest and address as a state of
Maximum Depth	10.35 inches	Events tracked in an event log, including change of outlet states.
Shipping Weight	9.00 lbs.	including change of outlet states, logins and logoffs, and user IP
Shipping Height	6.00 inches	addresses.
Shipping Width	23.00 inches	addresses.
Shipping Depth	16.00 inches	 Receive event logs via SNMP, syslog,
Color	Black	and e-mail automatically
Environmental		Assign descriptive names to each
Operating Environment	0 to 45° C	outlet
Maximum Operating Relative Humidity	95%	
Storage	-25 to 85° C	Total system current displayed on
Regulatory Approval	cUL Listed, UL Listed, IEC 60950-1, FCC Class A	seven-segment LED display
negalate 17 Approva.		Outlet memory restores outlet states
Warranty		in event of power outage
Standard	2 years repair or replace	
Extended	Optional	Outlet states, under- and over-
		current warnings, and Virtual Circuit
Communication		Breaker™ notices provided on front
Network Settings	10BaseT	panel
Serial Settings	RS-232 (Cisco DCE pin-out)	
	,	Supports temperature and humidity
Accessories		sensor for environmental monitoring
Temperature/Humidity Sensor	P/N 2000023	

DERATE TO 80% FOR CONTINUOUS LOAD SUBJECT TO CHANGE WITHOUT NOTICE

Rev 2.1

