



C2G
Discontinued - Rack PDU, Network Metered, Zero U, 12A, 120V, (10) 5-20R, 5-15P Cord
 Part No. CG-LP-41100

Network Metered PDUs enable line level power metering in real time. Allowing remote monitoring of the load level, custom notifications, and user specified conditions. Each Network Metered PDU provides visibility and reporting of power usage on the PDUs Color LCD screen and to tablets, smart phones, or computers from nearly anywhere.



Features & Benefits

Input Plug: NEMA 5-15P

Output Receptacles: (10) NEMA 5-20R, 12A

Networked Controller: Enables remote and local monitoring of the PDU and peripherals

Load Monitoring: View the power being drawn for the entire PDU, receive notifications of potential issues or when near max amperage draw

User Defined Notifications: User defined thresholds for power draw or environmental factors with notifications if thresholds have been met

Remote Management: Manage and configure the unit from any location

High-Resolution Color LCD: Displays energy reading, current, and voltage; important configuration settings, alarm settings, and control outlets which simplifies commissioning

Integrated Locking Outlets on IEC Receptacles: Eliminates the need for special locking cords

Rotatable Cord: Enables maximum flexibility for routing the input plug—simplifying the installation of Zero U PDUs

Mounting Types: Available in horizontal and vertical configurations to ensure power distribution is optimally located

PDU Linking: Cascade up to 16 PDUs via Ethernet or USB—this can minimize port usage on network switches or consolidate accessibility to multiple PDUs from a single IP address

Hydraulic-Magnetic Breakers: Provide less heat dependent local protection and quick recovery from circuit overload, by utilizing a two-step response curve—these breakers provide a delay on normal overcurrents, while tripping quickly on short circuits

Optional Environmental Sensors and Remote Locking: Can alert of any threats of downtime or potential physical security breaches

Software Interoperability: Seamlessly integrate into any monitoring software with open JSON-RPC interface

Software Compatibility: SNMP, LUA, Java, JavaScript, and Perl

Specifications

General Info

Product Line	C2G	Color	Black
--------------	-----	-------	-------

UPC Number	662875015192	Country Of Origin	Taiwan, Province Of China
Number of Receptacles	10	Features	Network-Metered
Application Sector	Commercial, Industrial	Type	PDU

Additional Information

Prop 65 Warning Required	Yes	Prop 65 Warning Language	Cancer and Reproductive Harm
--------------------------	-----	--------------------------	------------------------------

Technical Information

Rack Units	0U	Voltage	100 V, 120 V
------------	----	---------	--------------
