

# **OVERVIEW**

Basic rPDUs deliver reliable power to critical IT equipment within a rack or cabinet.

### **Benefits**

- Reliable rack power distribution.
- Every unit is 100% tested for reliability and functionality.
- Simple and convenient configuration options for cord lengths and chassis
- Standard five-year limited warranty.



# Part #: G2161

Model Number: MG00XEB0-20UKR3-2PS6B2A10-S

Category: Basic

Sub Category: Standard

Power Configuration: 16A, 230V, 3.6kW

Physical Configuration: 66in / 1683mm, Vertical

**Product Summary:** rPDU, Basic Standard, 16A, 230V, 3.6kW, Vertical, (20) BS1363, 3m power cord with

1P+N+E (IP44), Black Powder Coat.

#### **Plug Form:** Receptacle:







BS1363 (Quantity: 20)

## **Chassis Color Options:**



To discuss color options, contact your local sales representative.

## **Product Specification and Options**

## **System Features**

Quantity Of Inputs	1
Voltage	200-240V
Current	16A
VA per Input (Load Capacity)	3.6kW (230V)

Frequency	50/60Hz
Over Current Protection	None
Switch	Green neon with protective cover
Power Cable Wire Gauge	2.5mm² H07RN-F
Power Cable Length	3m
Plug Type	IEC60309 1P + N + E, 16A, 250V, Splashproof IP44
Receptacle/Socket Type #1	BS1363
- Quantity on Face	20
- Style	Individual - Right Hand Angled
- Maximum Output per Receptacle/Socket	13A
- Voltage per Receptacle/Socket	230V
Maximum Operating Temperature	60C / 140F
Heavy Steel - Powder Coat Finish	Black
Configuration	66in / 1683mm Vertical Rackmount
GE Vertical Mounting Bracket	Yes
Toolless Mounting Hardware - Center to Center Spacing	1556mm and 1645mm
Product Warranty	5-year limited warranty
Certification/Agency Approvals	CE Marked
Certification/Agency Approvals	UKCA Marked
Certification/Agency Approvals	Complies with IEC 62368-1 (DOC Available)
Certification/Agency Approvals	Complies with EN 55032 and EN 55035
Certification/Agency Approvals	RoHS Compliant
Cortification/Agonov Approvals	C <sub>o</sub> Mark
Certification/Agency Approvals	
Chassis Dimensions (LxWxD)	1683mm x 54mm x 50mm