# Product data sheet

Specifications



# Rack PDU, Basic, Zero U, 10A, 230V, (15)C13

AP9568

Lead time Usually in Stock   Main Event of Component Type   Product or Component Type PDU   PDU Type Basic   Cord length 6.5 ft (2.0 m)   Number of cables 1   Provided Equipment Installation guide Rack Mounting brackets Toolless Mounting Kit   Complementary 120 V 200 V   Input Voitage 120 V 200 V 200 V 200 V 200 V 200 V 200 V   Dupt Voitage 208 V 230 V   Depth 1.7 in (4.4 cm)   Net Weight 4.4 lb(US) (2 kg)   Mounting Location Side   Mounting Preference No preference   Input Plug Type IEC 60320 C14   Mounting Mode Rack-mounted   Rack units 0U   Mounting position Vertical   Acceptable Input Voitage 10 A   Load Capacity 2300 VA   Input Frequency 50/60 Hz	Overview	
Color     Black       Product or Component Type     PDU       PBU Type     Basic       Cord length     6.5 ft (2.0 m)       Number of cables     1       Provided Equipment     Installation guide Rack Mounting brackets Toollees Mounting Krt       Complementary     Installation guide Provided Equipment       Input Voltage     120 V 200 V 200 V 200 V 200 V 200 V 200 V 200 V       Vertical     24.0 V       Height     24.0 2 in (61 cm)       Width     1.7 in (4.4 cm)       Output Voltage     208 V 200 V       Depth     1.7 in (4.4 cm)       Net Weight     4.4 lb(US) (2 kg)       Mounting Decation     Side       Mounting reference     No preference       Input Plug Type     IEC 60320 C14       Mounting Mode     Rack-mounted       Rack units     0U       Mounting position     Vertical       Acceptable Input Voltage     100 A       Load Capacity     2300 VA		Usually in Stock
Product or Component Type     PDU       PPoU Type     Basic       Cord length     6.5 ft (2.0 m)       Number of cables     1       Provided Equipment     Installation guide Rack Mounting brackets Toolless Mounting Kit       Complementary     120 V 200 V 200 V 200 V 200 V 200 V 200 V       Height     24.02 in (61 cm)       Width     1.7 in (4.4 cm)       Dutput Voltage     208 V 200 V       Dutput Voltage     004 V       Ke weight     4.4 lb(US) (2 kg)       Mounting Location     Side       Mounting Mode     Rack-mounted       Rack units     0U       Mounting position     Vertical       Acceptable Input Voltage     100 A       Load Capacity     2300 VA	Main	
PDU Type     Basic       Cord length     6.5 ft (2.0 m)       Number of cables     1       Provided Equipment     Installation guide Rack Mounting brackets Toolless Mounting Kit       Complementary     Installation guide (1.0 m)       Input Voltage     120 V 200 V       Height     24.02 in (61 cm)       Width     1.7 in (4.4 cm)       Dutput Voltage     208 V 230 V       200 V     208 V 230 V       Depth     1.7 in (4.4 cm)       Net Weight     4.4 Ib(US) (2 kg)       Mounting Location     Side       Mounting preference     No preference       Input Plug Type     IEC 60320 C14       Mounting Mode     Rack-mounted       Rack units     0U       Mounting position     Vertical       Acceptable Input Voltage     10 A       Load Capacity     2300 VA		Black
Cord length   6.5 ft (2.0 m)     Number of cables   1     Provided Equipment   Installation guide Rack Mounting brackets Toolless Mounting Kit     Complementary   120 V 200 V     Height   120 V 200 V 200 V 200 V 200 V     Height   24.02 in (61 cm)     Width   1.7 in (4.4 cm)     Dutput Voltage   208 V 230 V     200 V   200 V     Pepth   1.7 in (4.4 cm)     Net Weight   4.4 lb(US) (2 kg)     Mounting Location   Side     Mounting preference   No preference     Input Plug Type   IEC 60320 C14     Mounting Mode   Rack-mounted     Rack units   0U     Mounting position   Vertical     Acceptable Input Voltage   10 A     Load Capacity   100 A     Load Capacity   50/60 Hz	Product or Component Type	PDU
Number of cables   1     Provided Equipment   Installation guide Rack Mounting brackets Toolless Mounting Kit     Complementary     nput Voltage   120 V 200 V 200 V 200 V 200 V 200 V 200 V 200 V     Provided Equipment   120 V 200 V     Provided Equipment   120 V 200 V     Stack Instance   200 V     200 V   200 V     Poeth   1.7 in (4.4 cm)     Not preference   No preference     Nop reference   No preference     Nouting Mode   Rack-mounted     Rack units   OU     Mounting position	РОИ Туре	Basic
Provided Equipment   Installation guide Rack Mounting brackets Toolless Mounting Kit     Complementary   120 V     mput Voltage   120 V     200 V   200 V     201 V   200 V     202 V   200 V     203 V   200 V     200 V   200 V     200 V   200 V     201 Voltage   208 V     202 V   200 V     200 V   200 V     Poetful Location   Side     Mounting Preference   No preference     Nouting Mode   Rack-mounted     Rack units   0U     Mounting position   Vertical     Acceptable Input Voltage   100 A     coad Capaci	Cord length	6.5 ft (2.0 m)
Rack Mounting brackets Toolless Mounting Kit     Input Voltage   120 V 200 V 200 V 200 V 230 V 240 V     Height   24.02 in (61 cm)     Width   1.7 in (4.4 cm)     Dutput Voltage   208 V 230 V     Depth   1.7 in (4.4 cm)     Dutput Voltage   208 V 230 V     Depth   1.7 in (4.4 cm)     Net Weight   4.4 lb(US) (2 kg)     Mounting Location   Side     Mounting preference   No preference     Input Plug Type   IEC 60320 C14     Mounting Mode   Rack-mounted     Rack units   0U     Mounting position   Vertical     Acceptable Input Voltage   100240 V     Input current limits   10 A     Load Capacity   2300 VA     Input Frequency   50/60 Hz	Number of cables	1
Input Voltage120 V 200 V 208 V 208 V 230 V 240 VHeight24.02 in (61 cm)Width1.7 in (4.4 cm)Output Voltage208 V 230 V 230 VDepth1.7 in (4.4 cm)Net Weight4.4 lb(US) (2 kg)Mounting LocationSideMounting preferenceNo preferenceInput Plug TypeIEC 60320 C14Mounting ModeRack-mountedRack units0UMounting positionVerticalAcceptable Input Voltage10 ALoad Capacity2300 VAInput Frequency50/60 Hz	Provided Equipment	Rack Mounting brackets
200 V 208 V 230 V 240 VHeight24.02 in (61 cm)Width1.7 in (4.4 cm)Output Voltage208 V 230 VDepth1.7 in (4.4 cm)Net Weight4.4 lb(US) (2 kg)Mounting LocationSideMounting preferenceNo preferenceInput Plug TypeIEC 60320 C14Mounting ModeRack-mountedRack units0UMounting positionVerticalAcceptable Input Voltage100240 VInput Erequency50/60 Hz	Complementary	
Width   1.7 in (4.4 cm)     Output Voltage   208 V     230 V   230 V     Depth   1.7 in (4.4 cm)     Net Weight   4.4 lb(US) (2 kg)     Mounting Location   Side     Mounting preference   No preference     Input Plug Type   IEC 60320 C14     Mounting Mode   Rack-mounted     Rack units   0U     Mounting position   Vertical     Acceptable Input Voltage   10 A     Load Capacity   2300 VA	Input Voltage	200 V 208 V 230 V
Dutput Voltage   208 V     230 V   230 V     Depth   1.7 in (4.4 cm)     Net Weight   4.4 lb(US) (2 kg)     Mounting Location   Side     Mounting preference   No preference     Input Plug Type   IEC 60320 C14     Mounting Mode   Rack-mounted     Rack units   0U     Mounting position   Vertical     Acceptable Input Voltage   100240 V     Input current limits   10 A     Load Capacity   2300 VA     mput Frequency   50/60 Hz	Height	24.02 in (61 cm)
230 VDepth1.7 in (4.4 cm)Net Weight4.4 lb(US) (2 kg)Mounting LocationSideMounting preferenceNo preferenceInput Plug TypeIEC 60320 C14Mounting ModeRack-mountedRack unitsOUMounting positionVerticalAcceptable Input Voltage100240 VInput Current limits10 ALoad Capacity2300 VAInput Frequency50/60 Hz	Width	1.7 in (4.4 cm)
Net Weight   4.4 lb(US) (2 kg)     Mounting Location   Side     Mounting preference   No preference     Input Plug Type   IEC 60320 C14     Mounting Mode   Rack-mounted     Rack units   0U     Mounting position   Vertical     Acceptable Input Voltage   100240 V     Input current limits   10 A     Load Capacity   2300 VA     Input Frequency   50/60 Hz	Output Voltage	
Mounting Location   Side     Mounting preference   No preference     Input Plug Type   IEC 60320 C14     Mounting Mode   Rack-mounted     Rack units   OU     Mounting position   Vertical     Acceptable Input Voltage   100240 V     Input current limits   10 A     Load Capacity   2300 VA     Input Frequency   50/60 Hz	Depth	1.7 in (4.4 cm)
Mounting preference   No preference     Input Plug Type   IEC 60320 C14     Mounting Mode   Rack-mounted     Rack units   0U     Mounting position   Vertical     Acceptable Input Voltage   100240 V     Input current limits   10 A     Load Capacity   2300 VA     Input Frequency   50/60 Hz	Net Weight	4.4 lb(US) (2 kg)
Input Plug Type   IEC 60320 C14     Mounting Mode   Rack-mounted     Rack units   0U     Mounting position   Vertical     Acceptable Input Voltage   100240 V     Input current limits   10 A     Load Capacity   2300 VA     Input Frequency   50/60 Hz	Mounting Location	Side
Mounting ModeRack-mountedRack unitsOUMounting positionVerticalAcceptable Input Voltage100240 VInput current limits10 ALoad Capacity2300 VAInput Frequency50/60 Hz	Mounting preference	No preference
Rack unitsOUMounting positionVerticalAcceptable Input Voltage100240 Vnput current limits10 ALoad Capacity2300 VAnput Frequency50/60 Hz	nput Plug Type	IEC 60320 C14
Mounting position Vertical   Acceptable Input Voltage 100240 V   Input current limits 10 A   Load Capacity 2300 VA   Input Frequency 50/60 Hz	Mounting Mode	Rack-mounted
Acceptable Input Voltage 100240 V   Input current limits 10 A   Load Capacity 2300 VA   Input Frequency 50/60 Hz	Rack units	0U
Input current limits 10 A   Load Capacity 2300 VA   Input Frequency 50/60 Hz	Mounting position	Vertical
Load Capacity 2300 VA   nput Frequency 50/60 Hz	Acceptable Input Voltage	100240 V
Input Frequency 50/60 Hz	Input current limits	10 A
	Load Capacity	2300 VA
Dutlet type and quantity 15 IEC 60320 C13	nput Frequency	50/60 Hz
	Outlet type and quantity	15 IEC 60320 C13

Price is "List Price" and may be subject to a trade discount - check with your local distributor or retailer for actual price.

## Environment

Product Certifications	cUL Listed CE GOST Queensland Australia UL Listed VDE	
Ambient Air Temperature for Operation	32.000000000113.000000000 °F (045 °C)	
Relative Humidity	095 %	
Operating altitude	010000 ft	
Ambient Air Temperature for Storage	-13.000000000149.000000000 °F (-2565 °C)	
Storage Relative Humidity	095 %	
Storage altitude	050000 ft (0.00000000015240.000000000 m)	

# Ordering and shipping details

GTIN	731304207054
Country of origin	IN

# **Packing Units**

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	25.5 in (64.8 cm)
Package 1 Width	7.008 in (17.8 cm)
Package 1 Length	6.0 in (15.2 cm)
Package 1 Weight	6.005 lb(US) (2.724 kg)

#### **Contractual warranty**

Warranty

2 years repair or replace

## Sustainability Screen Premium

**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



Energy Efficient Take-back Transparency RoHS/REACh

#### **Resource performance**

Energy Efficient Product

Take-Back Program Available

#### Well-being performance

Lead Free

#### **Certifications & Standards**

Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant EU RoHS Declaration
Environmental Disclosure	Product Environmental Profile
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins.
Circularity Profile	End of Life Information
California Proposition 65	WARNING: This product can expose you to chemicals including: Diisononyl phthalate (DINP), which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov