



# Rack PDU, Basic, 0U/1U, 100-240V/20A, 220-240V/16A, (7) C13, (2) C19

AP6120A

### Overview

Lead time Usually in Stock

### Main

Product or component type	PDU
PDU type	Basic
Provided equipment	Installation guide Safety guide

## Complementary

Input Voltage		<i>,</i>
120 V   200 V   208 V   230 V   240 V	Input Voltage	100 V
200 V   208 V   230 V   240 V	, ,	
208 V   230 V   240 V		
230 V   240 V		
Height		
Width         38.8 cm           Output Voltage         100 V 120 V 208 V 230 V 240 V           Depth         9.3 cm           Net weight         1.56 kg           Mounting location         Front Rear           Mounting preference         No preference           Input Plug Type         IEC 60320 C20           Mounting mode         Not rack-mountable           Rack units         1U           USB compatible         No           Mounting position         Horizontal           [In] rated current         16 A           Permissible voltage         100240 V           Max line current         20 A		
Dutput Voltage	Height	4.4 cm
120 V   200 V   208 V   230 V   240 V	Width	38.8 cm
200 V   208 V   230 V   240 V	Output Voltage	100 V
208 V   230 V   240 V		120 V
230 V 240 V  Depth 9.3 cm  Net weight 1.56 kg  Mounting location Front Rear  Mounting preference No preference Input Plug Type IEC 60320 C20  Mounting mode Not rack-mountable  Rack units 1U  USB compatible No  Mounting position Horizontal  [In] rated current 16 A  Permissible voltage 100240 V  Max line current 20 A		200 V
Depth 9.3 cm  Net weight 1.56 kg  Mounting location Front Rear  Mounting preference No preference  Input Plug Type IEC 60320 C20  Mounting mode Not rack-mountable  Rack units 1U  USB compatible No  Mounting position Horizontal  [In] rated current 16 A  Permissible voltage 100240 V  Max line current 20 A		208 V
Depth       9.3 cm         Net weight       1.56 kg         Mounting location       Front Rear         Mounting preference       No preference         Input Plug Type       IEC 60320 C20         Mounting mode       Not rack-mountable         Rack units       1U         USB compatible       No         Mounting position       Horizontal         [In] rated current       16 A         Permissible voltage       100240 V         Max line current       20 A		230 V
Net weight  1.56 kg  Mounting location Front Rear  Mounting preference No preference Input Plug Type IEC 60320 C20  Mounting mode Not rack-mountable  Rack units 1U  USB compatible No  Mounting position Horizontal  [In] rated current 16 A  Permissible voltage 100240 V  Max line current 20 A		240 V
Mounting location Front Rear  Mounting preference No preference Input Plug Type IEC 60320 C20  Mounting mode Not rack-mountable  Rack units 1U  USB compatible No  Mounting position Horizontal  [In] rated current 16 A  Permissible voltage 100240 V  Max line current 20 A	Depth	9.3 cm
Rear  Mounting preference No preference  Input Plug Type IEC 60320 C20  Mounting mode Not rack-mountable  Rack units 1U  USB compatible No  Mounting position Horizontal  [In] rated current 16 A  Permissible voltage 100240 V  Max line current 20 A	Net weight	1.56 kg
Mounting preference Input Plug Type IEC 60320 C20  Mounting mode Not rack-mountable Rack units 1U USB compatible No Mounting position Horizontal  [In] rated current 16 A  Permissible voltage 100240 V  Max line current 20 A	Mounting location	Front
Input Plug Type IEC 60320 C20  Mounting mode Not rack-mountable  Rack units 1U  USB compatible No  Mounting position Horizontal  [In] rated current 16 A  Permissible voltage 100240 V  Max line current 20 A		Rear
Mounting mode  Not rack-mountable  Rack units  1U  USB compatible  No  Mounting position  Horizontal  [In] rated current  16 A  Permissible voltage  100240 V  Max line current  20 A	Mounting preference	No preference
Rack units 1U  USB compatible No  Mounting position Horizontal  [In] rated current 16 A  Permissible voltage 100240 V  Max line current 20 A	Input Plug Type	IEC 60320 C20
USB compatible No Mounting position Horizontal  [In] rated current 16 A  Permissible voltage 100240 V  Max line current 20 A	Mounting mode	Not rack-mountable
Mounting position Horizontal  [In] rated current 16 A  Permissible voltage 100240 V  Max line current 20 A	Rack units	1U
[In] rated current 16 A  Permissible voltage 100240 V  Max line current 20 A	USB compatible	No
Permissible voltage 100240 V  Max line current 20 A	Mounting position	Horizontal
Max line current 20 A	[In] rated current	16 A
	Permissible voltage	100240 V
	Max line current	20 A
Input current limits 20 A	Input current limits	20 A

Load capacity	2300 VA
Network frequency	50/60 Hz
Outlet type and quantity	7 IEC 60320 C13 2 IEC 60320 C19

### **Environment**

Product certifications	cUL listed	
	CE	
	EAC	
	IRAM	
	PSE	
	UL listed	
	VDE	

# **Packing Units**

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	21 cm
Package 1 Width	7.6 cm
Package 1 Length	43.6 cm
Package 1 Weight	2.02 kg
SCC14	50731304327856

## **Contractual warranty**

Warranty 2 years repair or replace



Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing "Use Better, Use Longer, Use Again" campaign to extend product lifetimes and recyclability.

#### Environmental Data explained >

How we assess product sustainability >

⊘ Environmental footprint	
Carbon footprint (kg.eq.CO2 per CR, Total Life cycle)	39
Environmental Disclosure	Product Environmental Profile

#### **Use Better**

Packaging made with recycled cardboard	Yes
Packaging without single use plastic	No
EU RoHS Directive	Compliant with Exemptions
SCIP Number	1cdb2fed-a06f-4574-913d-8df8e70936b2
REACh Regulation	REACh Declaration
Optimized Energy Efficiency	Energy efficient product

### **Use Again**

○ Repack and remanufacture	
Circularity Profile	End of Life Information
Take-back	Yes