

Make A Safer IT World

Manufacture Base: No.8, Yunshan Road, Hi-tech zone, Ningbo,China

Tel: +86-574-81877287

E-mail: info@jama-net.com

Skype: sales01_860

WhatsApp: +86-13336640832



Video

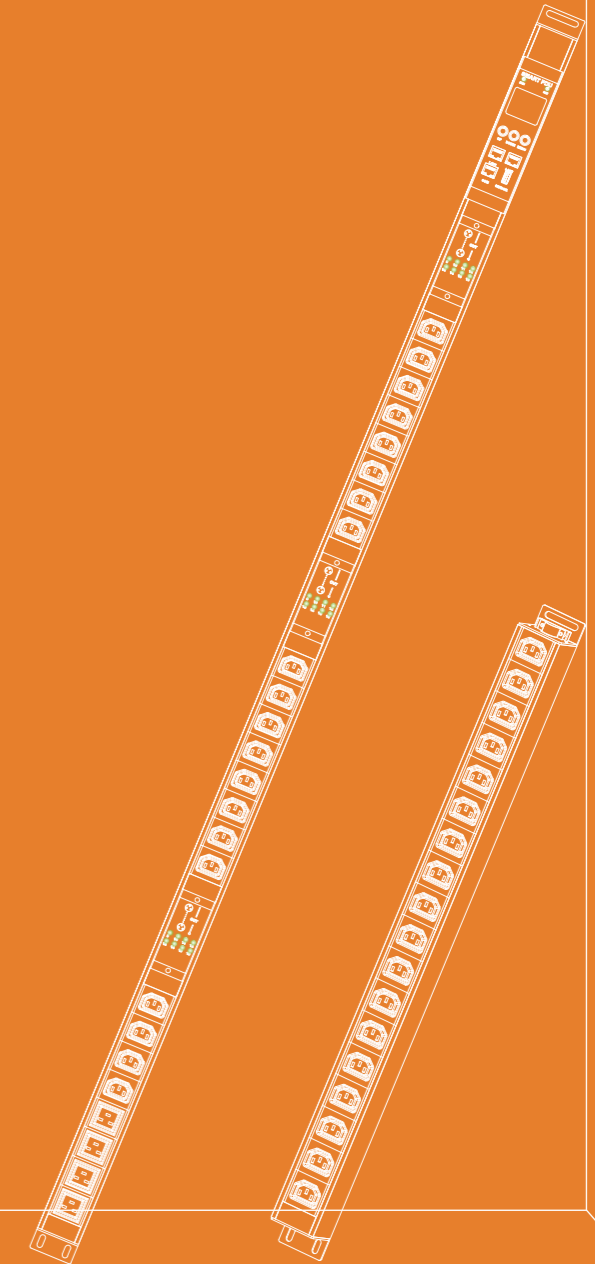
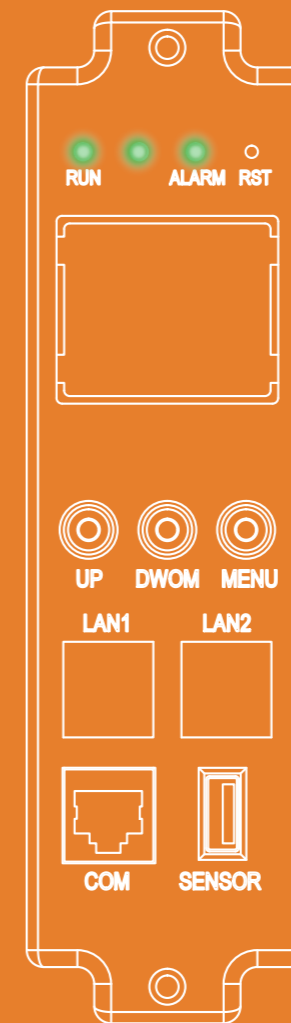


LinkedIn



Website

PDU

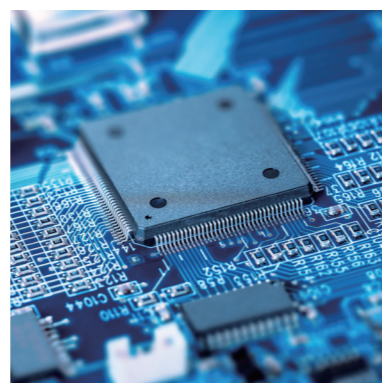
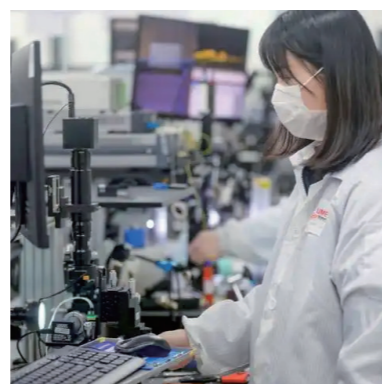


2025 - 2026
Catalogue



We own hundreds of Production Brand-named facilities, including CNC laser machine, bending machines, punches, CNC processing centers, auto-spraying power coating equipment, powering burn-in test laboratory, SMT workhouse, assembly lines, etc.

Followed the ISO9001-2008 production management system, we are strict with the quality of products to constantly strength our core competition, and have the certificates of CE, GS, SAA,Rohs,BV,UL,ETL.



About Us



JAMANET

Gam Global Telecommunications - The IT Infrastructure Products Supplier. Since 2009.

WHO ARE WE?

Located in Ningbo,China, Jamanet is the core brand under Gam Global Group, mainly produce Smart electronics and steel products , Focus on "IT data center and Smart powering" field. The core technique team graduated from university of electronic science and technology of china(UESTC), experienced in integrated circuit, Basic logic of chips and Industrial Internet of Things. Jamanet owns its mission to make a safer IT world, it continues to develop from the IT data center and powering industry to networking management platform. Products include: IT data center Products, CAC, Smart PDU, Data Acquisition Unit(DAU) , Charging trolley. Jamanet owns multiple machines imported from Germany, passed the ISO9001-2008 factory management system certificate.

WHAT WE KNOW?

More than 40,000 square meters ground, Jamanet has the enough space for the building and warehouse. The professional sales team with technique background can communicate any tailor-made requirement and competitive products selection. Our trained workers treat the goods like treat their treasures. You can count on us for stable products quality and Fair prices, as well as short delivery time and Jamanet service from head,heart& soul.

WHY CHOOSE US?

The Certifications JAMANET has gained throughout the years are a visible proof of our commitment: CE, GS, SAA,Rohs,BV,UL,ETL,ISO9001-2008. Customizing our products to ensure the ever-changing needs of our customers are always fully satisfied. But most importantly, JAMANET has R&D specialists, visionary designers, QC inspectors and after-sales experts to design new products and control product quality.

Power Management

Smart PDU

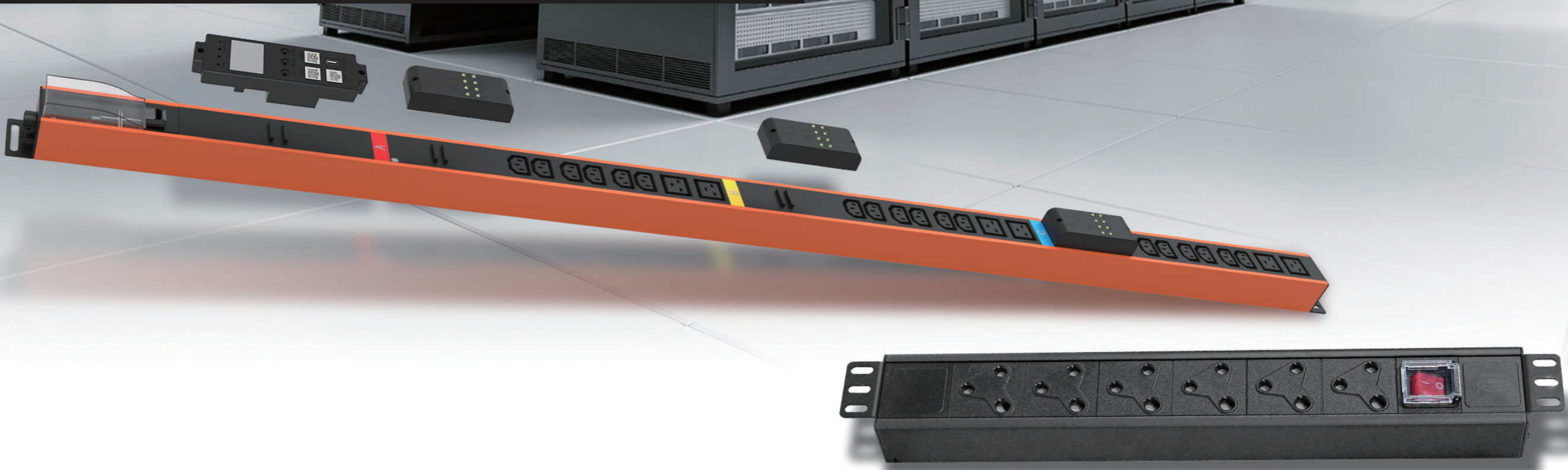
P01-08

Output & input Module

P09-10

Different Countries Basic PDU

P11-28



Power Management

Intellectual PDU, advanced power distribution with optional network monitoring and controllable outlets.

Simple PDU, power strip provide the basic power distribution into racks & cabinets, allowing you to share single power connection with multiple pieces of equipment.

The global standard, CE, UL, SAA, GS, 3C.

Smart PDU Output & Input Module Different Countries basic PDU



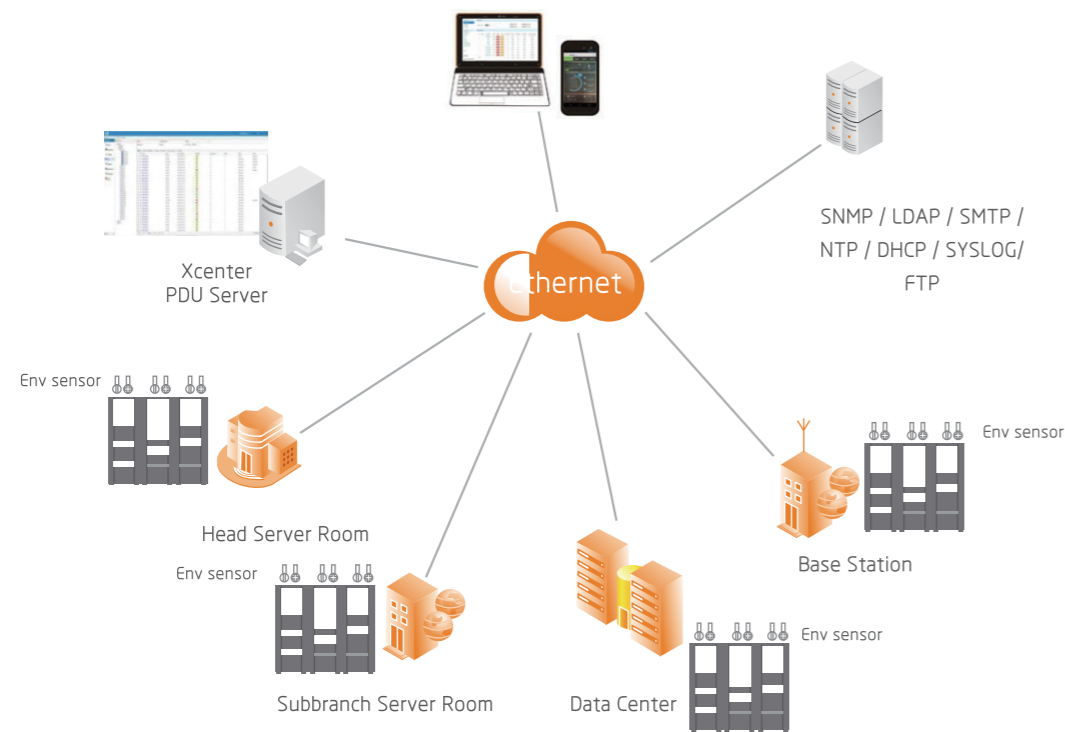
Smart IP PDU

JM-SPDU-S8

- Green Power Solution
- Safety and Energy Consumption Saving and Calculation
- Internet Control the Power, Environment Monitoring
- Max 16 Sockets Design



▶ Smart Network Power Deployment Diagram



▶ Intelligent PDU Function Types

	Metered	Metered-by-Outlet	Metered-by-Outlet with Switching	Metered with Switching
Brief Desc	monitor the whole PDU	monitor each socket of the PDU	monitor and control each socket of the PDU	monitor and control the whole PDU

▶ Functional Description

- Power control over remote IT assets from anywhere on earth: When temperature and humidity at racks or data center changed, the PDU will automatically shut down. When temperature is normal, the PDU will work again. During the unused time, the PDU will automatically turn off and turn on when it needs.
- Outlet level power meter, including Current / Voltage / Apparent Power / Active Power / Power Factor / Frequency / Consumption with 1% precision.
- External environment sensor of temperature and humidity.
- Configurable thresholds, and send fault notification via email, SNMP trap and SYSLOG.
- Outlet level power cost, carbon emission and power saving calculation.
- Users privilege management.
- Ethernet console CLI management.
- Support HTTP/HTTPS, TELNET, SSH, SNMP and service enable / disable.
- Support DHCP, NTP, SYSLOG, FTP, SMTP, ACL, LDAP, etc.
- Support NMS (Network Management Server) with topology, alerts, logs, privilege, management and dashboards.
- Safely upgrade without interrupting power output.
- APP monitoring.



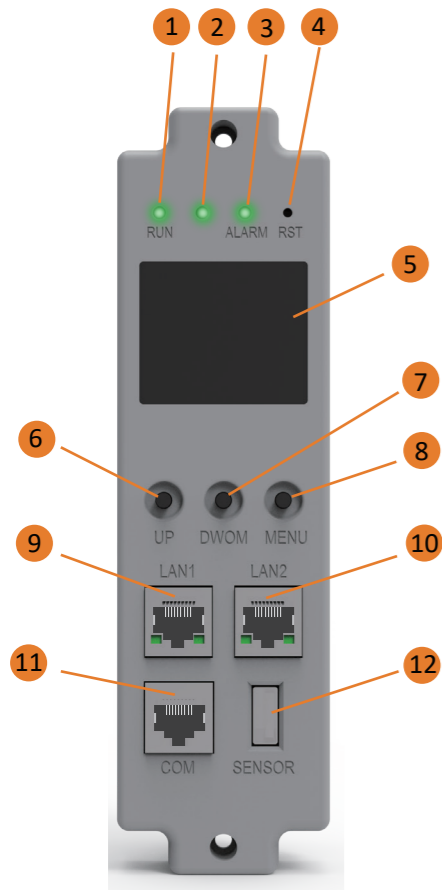
▶ Functional Description

	Working Range	Meter Range	Precise	Distinguish Ability
Temperature(°C)	0~45	0~70	±0.2°C	0.1
Humidity(%RH)	20~90	1~99	±2%RH	0.1
Current(A)	0~Rated	0.01~Rated	±0.5%	0.001
Voltage(V)	100~240VAC	50~265VAC	±0.5%	0.1
Power(VA)	0~3.5k	0~10k	±1%	0.1
Active Power(W)	0~3.5k	0~10k	±1%	0.1
Power Factor	0~1	0~1	±1%	0.001
Frequency(Hz)	50/60	47-63		
Power Consumption(kWh)			±1%	0.001

▶ Smart PDU Ordering Datasheet

Item No.	Smart Function	Outputs Type	Outputs QTY	Input Type	Cable Type	Protection Module	Control Module	(A-V)
Example A	Meterd	ICE14	16	C13	2m/3Gx1.5mm ²	Surge Protection	RJ45/USB	16A-250V
Example B	Meterd-by-outlets	C14	8	C13	2m/3Gx1.5mm ²	Surge Protection	RJ45/USB	16A-250V
		C19	8					
Example C	Meterd-by-outlets	U.K.	16	U.K.	2m/3Gx1.5mm ²	Surge Protection	RJ45/USB	16A-250V

Intelligent Switched PDU



- 1 Running indicator
- 2 Level 1 alarm indicator
- 3 Level 2 alarm indicator
- 4 Reset button
- 5 LCD
- 6 Up
- 7 Down
- 8 Menu button
- 9 LAN 1
- 10 LAN 2
- 11 COM
- 12 Sensor USB

Application scenario

The SMART PDU products can be configured with different sensors: Temperature and Humidity sensor, Door sensor, Water sensor; Smoke sensor: Infrared Sensor, Wind Sensor, Use SENSOR BOX, The SMART PDU can connect more sensors (Total 10 sensors)

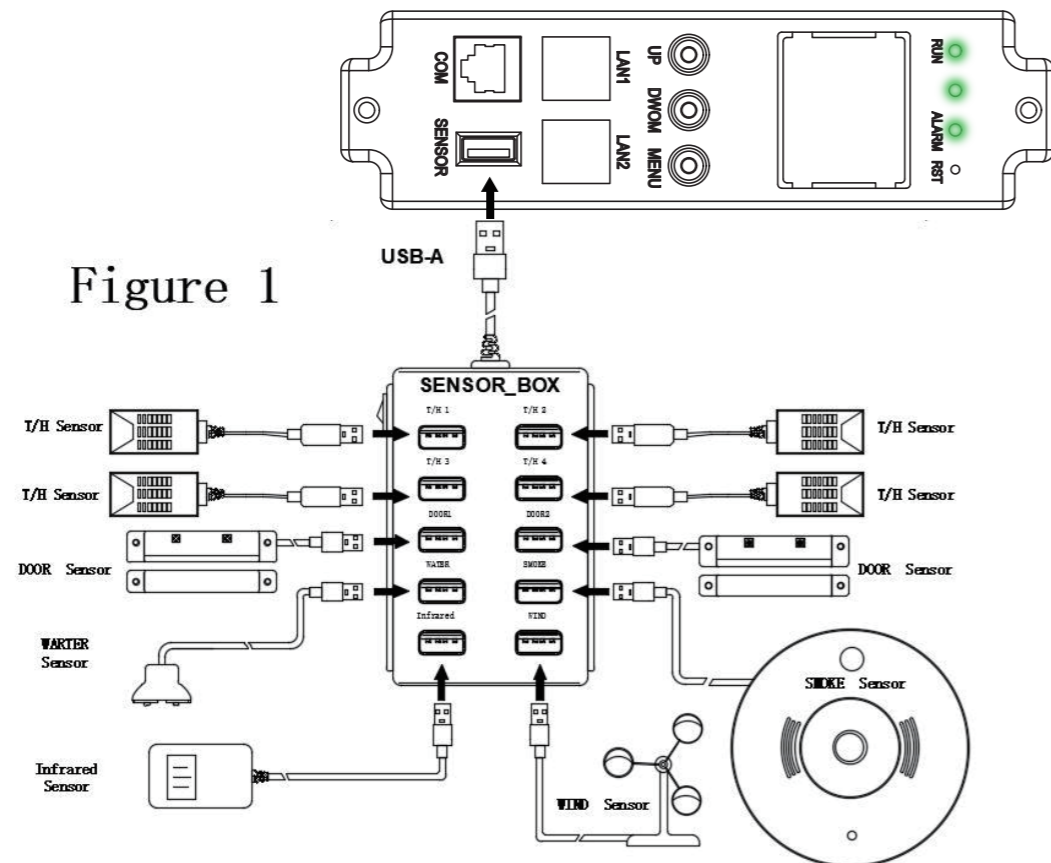
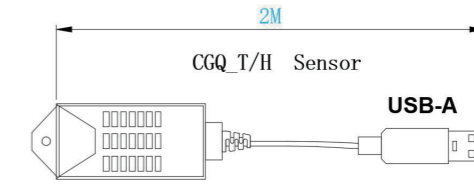


Figure 1

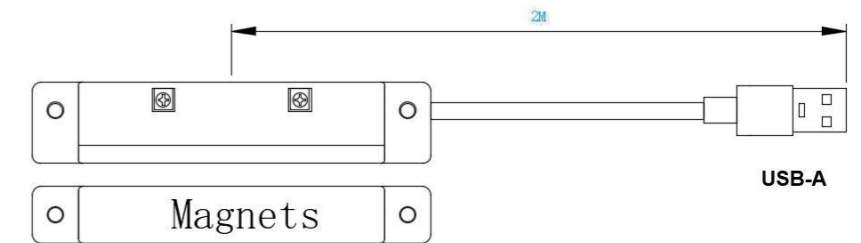
Product name	Temperature and Humidity probe	Product specification and model	CGQ_T/H
Product specification parameter description	Temperature	Range: -40-100 °C	Range: 0-99%RH
		Resolution: 1 C	Resolution: 1%
		Precision: ±1 C	Precision: ±2%RH (25°)

Product drawing



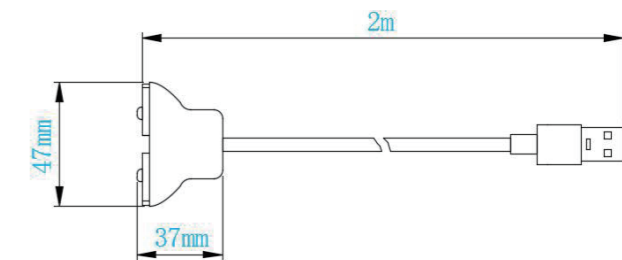
Product name	Door Sensor	Product specification and model	CGQ_DOOR
Product specification parameter description	Distance of action	18mm ± 8mm	Work
	Rated Voltage	100VDC	Status
	Rated Current	300mA	Dimensions

Product drawing



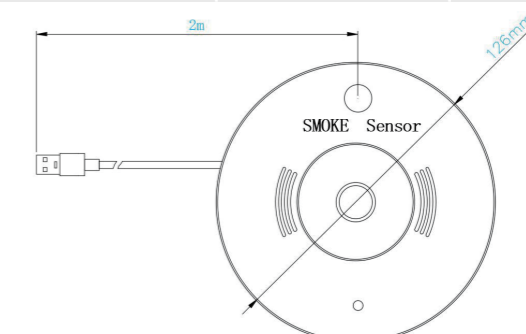
Product name	Water Sensor	Product specification and model	CGQ_WATER
Product specification parameter description	Rated Voltage	12VDC ± 5%	Status Current
	Rated Current	20mA	Dimensions

Product drawing

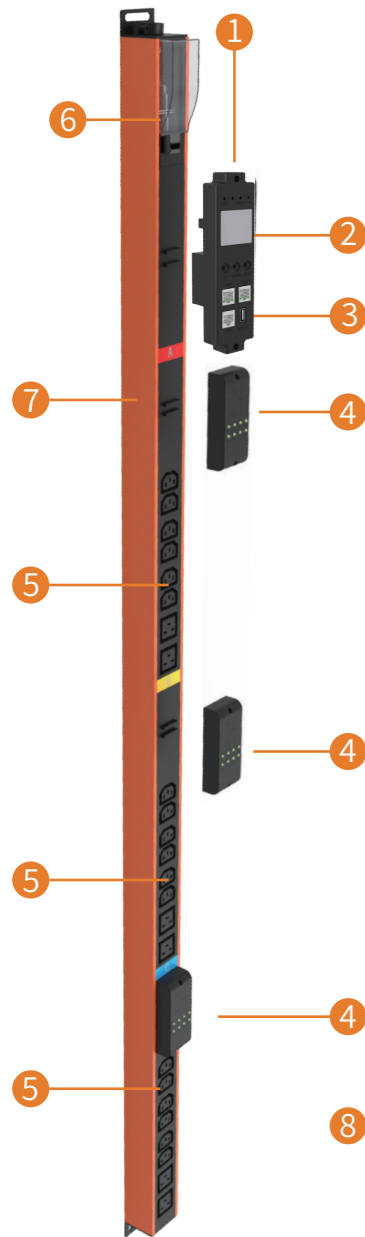


Product name	Smoke Sensor	Product specification and model	CGQ_SMOKE
Product specification parameter description	Alarm Temperature	54 C ~ 65 C	Smoke sensitivity
	Rated Voltage	12VDC	Status Current
	Rated Current	20mA	Dimensions

Product drawing

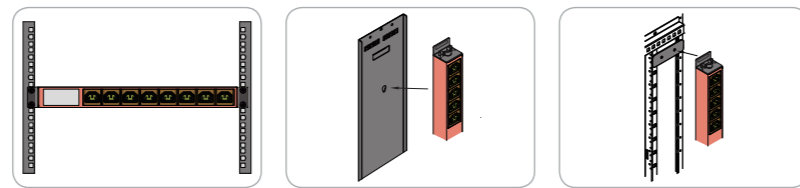


Intelligent Switched PDU



- 1 Hot swap meter**
Easy replacement without power off
- 2 LCD**
Current, voltage, power, power factor, frequency, IP address, temperature, humidity
- 3 Sensor**
USB interface, can expand 10 sensors
- 4 Hot swap manage panel**
Control and monitor each socket
- 5 Output type**
Accept customized color with different country standard
- 6 Input type**
Power cable with plug or terminal blocks
- 7 Material**
Aluminum alloy, accept SPCC customization
- 8 Internal wiring**
Red copper

Mounting & Accessories



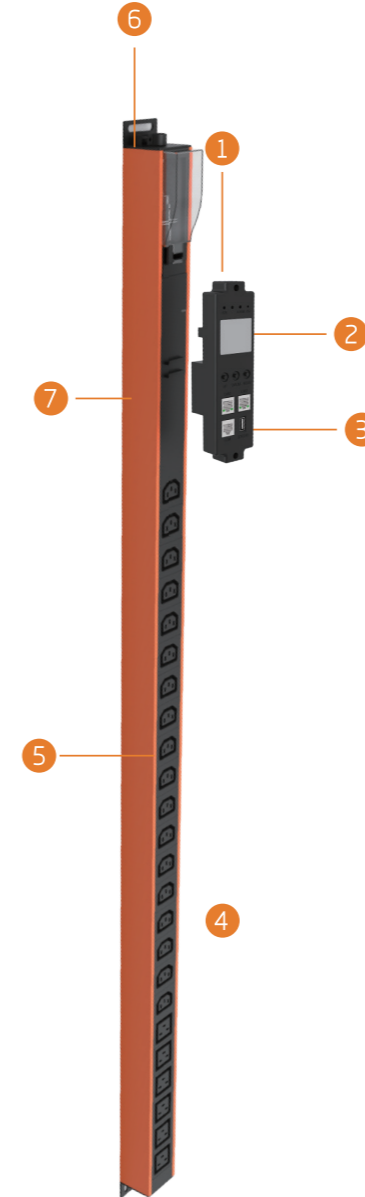
HORIZONTAL

VERTICAL 1

VERTICAL 2

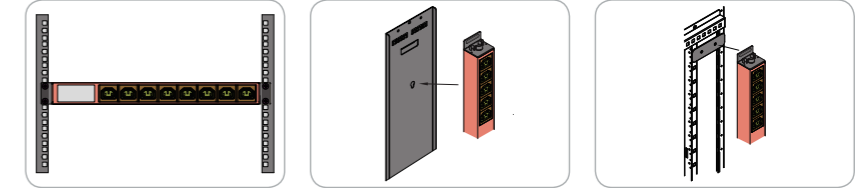
Model	Input	Input voltage	Power cable size	Output	Circuit Breaker	Installation	OEM
JMSPDUN2-S8	IEC 60309 3Gx16A	100-240V	3Gx1.5mm2x3m	C13(10A)x8	16Ax1	19inch horizontal	Yes
JMSPDUN2-S24	IEC 60309 3Gx32A	100-240V	3Gx4mm2x3m	C13x18+C19x6 (10A/16A)	32Ax1	vertical within 42u cabinet	Yes
JMSPDUN2-S48	IEC 60309 5Gx32A	200-415v	5Gx6mm2x3m	C13x36+C19x12 (10A/16A)	32Ax3	vertical more than 42u cabinet	yes

Intelligent Monitored PDU



- 1 Hot swap meter**
Easy replacement without power off
- 2 LCD**
Current, voltage, power, power factor, frequency, IP address, temperature, humidity
- 3 Sensor**
USB interface, can expand 10 sensors
- 4 Internal wiring**
Red copper
- 5 Output type**
Accept customized color with different country standard
- 6 Input type**
Power cable with plug or terminal blocks
- 7 Material**
Aluminum alloy, accept SPCC customization

Mounting & Accessories



HORIZONTAL

VERTICAL 1

VERTICAL 2

Model	Input	Input voltage	Power cable size	Output	Circuit Breaker	Installation	OEM
JMSPDUN2-S8	IEC 60309 3Gx16A	100-240V	3Gx1.5mm2x3m	C13(10A)x8	16Ax1	19inch horizontal	Yes
JMSPDUN2-S24	IEC 60309 3Gx32A	100-240V	3Gx4mm2x3m	C13x18+C19x6 (10A/16A)	32Ax1	vertical within 42u cabinet	Yes
JMSPDUN2-S48	IEC 60309 5Gx32A	200-415v	5Gx6mm2x3m	C13x36+C19x12 (10A/16A)	32Ax3	vertical more than 42u cabinet	yes



For Mobile Electronic Devices Charging



For IT Equipments Power Management

Basic Industrial Power Distribution Unit

Compared with the Ordinary Power Strips, PDU has many advantages such as better safety, high load-bearing power, multiple kinds of sockets type, flexible protection module and power management. Most of them are used in the two fields mentioned above.

IEC PDU



1 SOCKETS TYPE

IEC13 or IEC19 are used in same PDU, The sockets quantity can be different according to actual needs. The safety lock button can be optional.

2 SURGE PROTECTION

Protection module can be optional, like circuit breaker(1P,2P), overload protection, meter, ON/OFF button.

3 POWER PLUG TYPE

Different country custom made.

4 POWER CABLE

Custom made according to the usage, 14AWG/16AWG/18 AWG optional.

5 MOUNTING BRACKET

The two brackets are used to mount to the racks. In network cabinet, it is 465mm standard. In charging cabinet, the size is adjustable according to the sockets quantity.

6 BODY COVER

Aluminum.

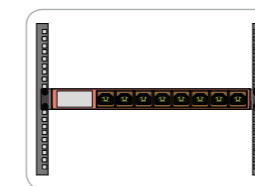
7 SAFETY CERTIFICATE

CE, ETL, CCC, FDA sticker on the rear body.

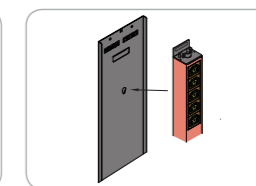
8 LOGO PRINTED AREA

It's good for brands and well-known.

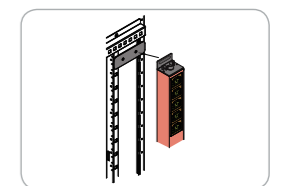
Mounting & Accessories



HORIZONTAL



VERTICAL 1



VERTICAL 2

Model	Country Plug	Power Cable Size	Sockets Type+QTY	Surge	Overload	Circuit Breaker	ON/OFF Button	Logo Print	Distance Between Two Sockets
JM-PDU-12C19	NEMA-15	3G*1.5m ² *2m	12*C19	yes	/	/	/	yes	standard
JM-PDU-5C13	NEMA-15	5G*1.5m ² *2m	5*C13+5*Din49440	yes	/	yes	/	yes	standard
JM-PDU-13C19	NEMA-15	3G*1.5m ² *2m	13*C19	/	yes	/	yes	yes	standard

USA PDU



1 SOCKETS TYPE

Nema5-15R are used in the PDU, The sockets quantity is adjustable according to actual needs.

2 OVERLOAD PROTECTION

Protection module can be optional, like circuit breaker (1P, 2P), overload protection, meter, ON/OFF button.

3 POWER PLUG TYPE

Different country custom made.

4 POWER CABLE

Custom made according to the usage, 14AWG/16AWG/18 AWG optional.

5 MOUNTING BRACKET

The two brackets are used to mount to the racks. In network cabinet, it is 465mm standard. In charging cabinet, the size is adjustable according to the sockets quantity.

6 BODY COVER

Aluminum

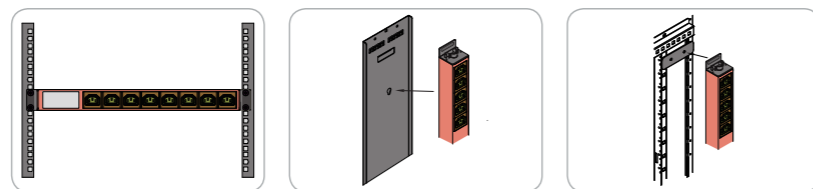
7 SAFETY CERTIFICATE

CE, ETL, CCC, FDA sticker on the rear body.

8 LOGO PRINTED AREA

It's good for brands and well-known.

Mounting & Accessories



HORIZONTAL

VERTICAL 1

VERTICAL 2

Model	Country Plug	Power Cable Size	Sockets Type+QTY	Surge	Overload	Circuit Breaker	ON/OFF Button	Logo Print	Distance Between Two Sockets
JM-PDU-S8-US	NEMA-15P	3G*1.5m ² *2m	8*NEMA5-15R	yes	/	/	/	yes	standard
JM-PDU-S16-US	NEMA-15P	3G*1.5m ² *2m	16*NEMA5-15R	/	/	/	yes	yes	standard
JM-PDU-S9-US	NEMA-15P	3G*1.5m ² *2m	9*NEMA5-15R	/	/	/	yes	yes	standard

Germany PDU



1 SOCKETS TYPE

DIN49440 and IEC19 are used in same PDU, The sockets quantity can be different according to actual needs. The safety lock button can be optional.

2 ON/OFF BUTTON

Protection module can be optional, like circuit breaker (1P, 2P), overload protection, meter, ON/OFF button.

3 POWER PLUG TYPE

Different country custom made.

4 POWER CABLE

Custom made according to the usage, 14AWG/16AWG/18 AWG optional.

5 MOUNTING BRACKET

The two brackets are used to mount to the racks. In network cabinet, it is 465mm standard. In charging cabinet, the size is adjustable according to the sockets quantity.

6 BODY COVER

Aluminum

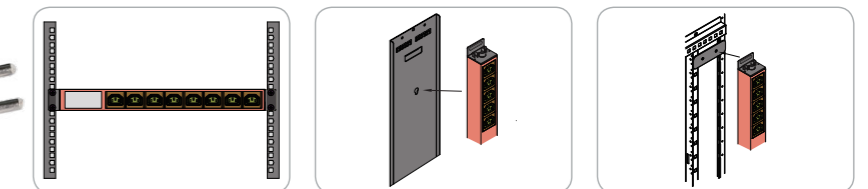
7 SAFETY CERTIFICATE

CE, ETL, CCC, FDA sticker on the rear body.

8 LOGO PRINTED AREA

It's good for brands and well-known.

Mounting & Accessories



HORIZONTAL

VERTICAL 1

VERTICAL 2

Model	Country Plug	Power Cable Size	Sockets Type+QTY	Surge	Overload	Circuit Breaker	ON/OFF Button	Logo Print	Distance Between Two Sockets
JM-PDU-5C19-EU	DIN49441	3G*1.5m ² *2m	5C19+5DIN9440	yes	/	/	/	yes	standard
JM-PDU-S9-EU	DIN49441	3G*1.5m ² *2m	9DIN49440	/	yes	/	yes	yes	standard
JM-PDU-S6-EU	DIN49441	3G*1.5m ² *2m	6DIN49440	yes	yes	/	yes	yes	standard

UK PDU



1 SOCKETS TYPE

BS16363 Sockets are used in the PDU, The sockets quantity can be different according to actual needs.

2 ON/OFF BUTTON

Protection module can be optional, like circuit breaker (1P ,2P), overload protection, meter, ON/OFF button.

3 POWER PLUG TYPE

Different country custom made.

4 POWER CABLE

Custom made according to the usage, 14AWG/16AWG/18 AWG optional.

5 MOUNTING BRACKET

The two brackets are used to mount to the racks. In network cabinet, it is 465mm standard. In charging cabinet, the size is adjustable according to the sockets quantity.

6 BODY COVER

Aluminum

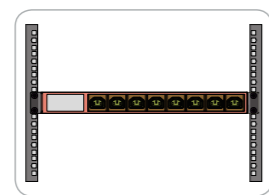
7 SAFETY CERTIFICATE

CE, ETL, CCC, FDA sticker on the rear body.

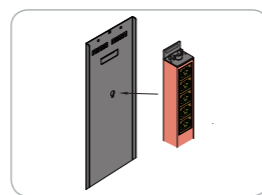
8 LOGO PRINTED AREA

It's good for brands and well-known.

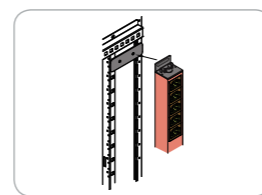
Mounting & Accessories



HORIZONTAL



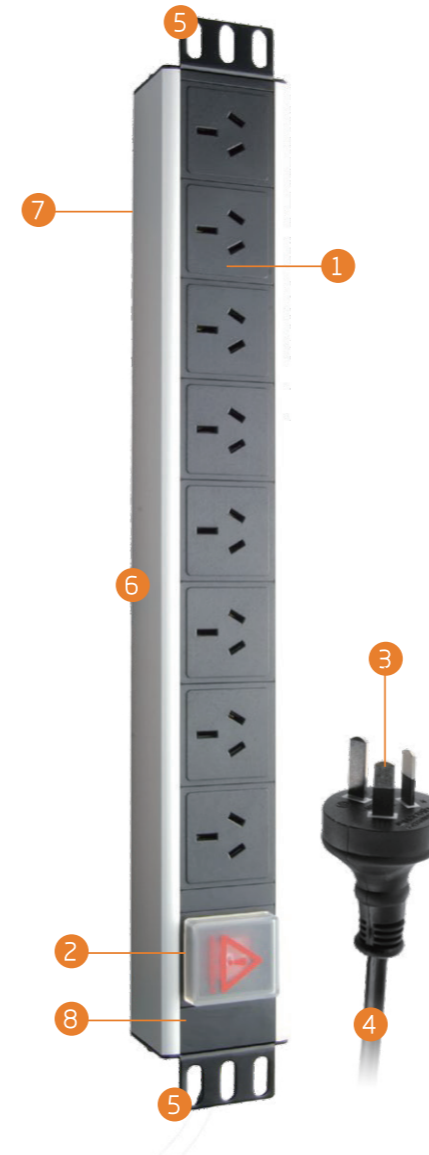
VERTICAL 1



VERTICAL 2

Model	Country Plug	Power Cable Size	Sockets Type+QTY	Surge	Overload	Circuit Breaker	ON/OFF Button	Logo Print	Distance Between Two Sockets
JM-PDU-S9-UK	BS1363	3G*1.5M ² *2M	9*BS1363	yes	/	/	yes	yes	standard
JM-PDU-S6-UK	BS1363	3G*1.5M ² *2M	6*BS1363	/	/	yes	yes	yes	standard
JM-PDU-S8-UK	BS1363	3G*1.5M ² *2M	8*BS1363	/	yes	/	yes	yes	standard

Australia PDU



1 SOCKETS TYPE

AU/NZS3112 Sockets are used in the PDU, The sockets quantity can be different according to actual needs.

2 ON/OFF BUTTON

Protection module can be optional, like circuit breaker (1P ,2P), overload protection, meter, ON/OFF button.

3 POWER PLUG TYPE

Different country custom made.

4 POWER CABLE

Custom made according to the usage, 14AWG/16AWG/18 AWG optional.

5 MOUNTING BRACKET

The two brackets are used to mount to the racks. In network cabinet, it is 465mm standard. In charging cabinet, the size is adjustable according to the sockets quantity.

6 BODY COVER

Aluminum

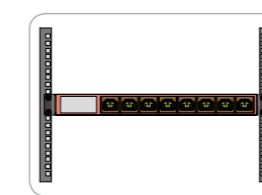
7 SAFETY CERTIFICATE

CE, SAA, CCC, FDA sticker on the rear body.

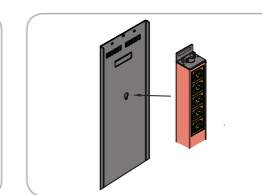
8 LOGO PRINTED AREA

It's good for brands and well-known.

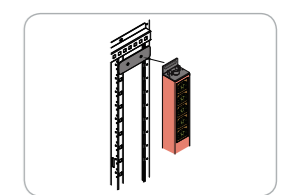
Mounting & Accessories



HORIZONTAL



VERTICAL 1



VERTICAL 2

Model	Country Plug	Power Cable Size	Sockets Type+QTY	Surge	Overload	Circuit Breaker	ON/OFF Button	Logo Print	Distance Between Two Sockets
JM-PDU-S9-AU	AS3112	3G*1.5m ² *2m	9*AU/NZS3112	yes	/	/	/	yes	standard
JM-PDU-S6-AU	AS3112	3G*1.5m ² *2m	6*AU/NZS3112	/	yes	yes	yes	yes	standard
JM-PDU-S8-AU	AS3112	3G*1.5m ² *2m	8*AU/NZS3112	/	yes	/	yes	yes	standard

South Africa PDU



1 SOCKETS TYPE

Most of them are used in South Africa and India. The sockets quantity can be different according to actual needs.

2 ON/OFF BUTTON

Protection module can be optional, like circuit breaker (1P, 2P), overload protection, meter, ON/OFF button.

3 POWER PLUG TYPE

Different country custom made.

4 POWER CABLE

Custom made according to the usage, 14AWG/16AWG/18 AWG optional.

5 MOUNTING BRACKET

The two brackets are used to mount to the racks. In network cabinet, it is 465mm standard. In charging cabinet, the size is adjustable according to the sockets quantity.

6 BODY COVER

Aluminum

7 SAFETY CERTIFICATE

CE

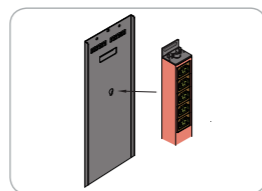
8 LOGO PRINTED AREA

It's good for brands and well-known.

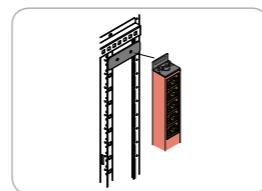
Mounting & Accessories



HORIZONTAL



VERTICAL 1



VERTICAL 2

Model	Country Plug	Power Cable Size	Sockets Type+QTY	Surge	Overload	Circuit Breaker	ON/OFF Button	Logo Print	Distance Between Two Sockets
JM-PDU-S9-SA	South Arica	3G*1.5m2*2m	9*SA	/	/	/	/	yes	standard
JM-PDU-S8-SA	South Arica	3G*1.5m2*2m	8*SA	yes	yes	/	yes	yes	standard
JM-PDU-S6-SA	South Arica	3G*1.5m2*2m	6*SA	/	/	yes	yes	yes	standard

France Basic PDU



Overview

Linknet Aluminum French basic PDU, used for networking, telecom, security, audio/video and sound reinforcement applications. Perfectly suited for high-density IT environments.

Features

- PDU is tailor-made products based on specific requirements
- The material of the body is Aluminum
- Color can be black or silver white
- The 2 metal mounting bracket default included.



FRA-S6-SS



FRA-S8-S



FRA-S12-2P

France PDU ordering datasheet

	Outputs Type	Outputs QTY	Input Type	Cable type	Protection Module	Control module	(A-V)	Others
FRA-S6-SS	FRA	6	FRA	2m/ 3G x 1.5mm ²	Surge Protection	LED Normal Switch	16A-250V	
FRA-S8-S	/	/	FRA	2m/ 3G x 1.5mm ²	/	LED Normal Switch	16A-250V	1.5U
	FRA	8						
FRA-S12-2P	FRA	12	FRA	2m/ 3G x 1.5mm ²	2P Circuit Breaker	/	16A-250V	Vertical

Italy Basic PDU



Overview

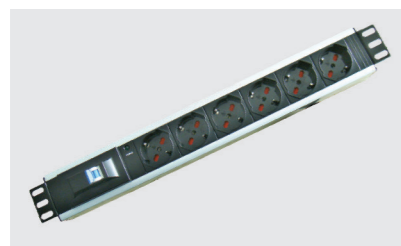
The Italy standard basic PDU offers stable power distribution.

The socket outlets can be 45 degree turned as needed.

Horizontal 1U or 1.5U 19" EIA installation, and 0U vertical mounting fixing. 16A-250V.

Features

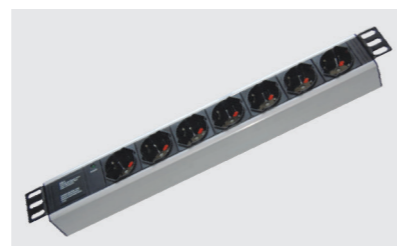
- PDU is tailor-made products based on specific requirements
- The material of the body is Aluminum
- Color can be black or silver white
- The 2 metal mounting bracket default included.



ITA-UNI-S6-1P



ITA-S12-0/S



ITA-UNI-S7-S

Italy PDU ordering datasheet

	Outputs Type	Outputs QTY	Input Type	Cable type	Protection Module	Control module	(A-V)	Others
ITA-UNI-S6-1P	ITA-UNI	6	ITA-UNI	2m/ 3G x 1.5mm ²	1P Circuit Breaker	/	16A-250V	19"
ITA-S12-0/S	/	/	ITA	2m/ 3G x 1.5mm ²	Over Load Protection	LED Normal Switch	16A-250V	19"
	ITA	12						
ITA-UNI-S7-S	ITA-UNI	7	ITA-UNI	2m/ 3G x 1.5mm ²	/	/	16A-250V	19"

Switzerland Basic PDU



Overview

The Switzerland standard basic PDU offers stable power distribution.

The socket outlets can be 45 degree turned as needed.

Horizontal 1U or 1.5U 19" EIA installation, and 0U vertical mounting fixing. 16A-250V.

Features

- PDU is tailor-made products based on specific requirements
- The material of the body is Aluminum
- Color can be black or silver white
- The 2 metal mounting bracket default included.



SUI-S14-S



SUI-S13



SUI-S13-2P

Switzerland PDU ordering datasheet

	Outputs Type	Outputs QTY	Input Type	Cable type	Protection Module	Control module	(A-V)	Others
SUI-S14-S	SUI	14	SUI	2m/ 3G x 1.5mm ²	/	LED Normal Switch	10A-250V	19"
SUI-S13	/	/	SUI	2m/ 3G x 1.5mm ²	/	/	10A-250V	19"
	SUI	13						
SUI-S13-2P	SUI	12	SUI	2m/ 3G x 1.5mm ²	1P Circuit Breaker	/	10A-250V	19"

Denmark Basic PDU



Overview

The Denmark standard basic PDU offers stable power distribution.

The socket outlets can be 45 degree turned as needed.

Horizontal 1U or 1.5U 19" EIA installation, and 0U vertical mounting fixing. 16A-250V.

Features

- PDU is tailor-made products based on specific requirements
- The material of the body is Aluminum
- Color can be black or silver white
- The 2 metal mounting bracket default included.



DEN10-S6-S0



DEN13-S6-3L/S



DEN13-S7-SS

Denmark PDU ordering datasheet

	Outputs Type	Outputs QTY	Input Type	Cable type	Protection Module	Control module	(A-V)	Others
DEN10-S6-S0	DEN10	6	DEN10A	2m/ 3G x 1.5mm ²	Surge/Over Load Protection	/	10A-250V	
DEN13-S6-3L/S	/	/	DEN13A	2m/ 3G x 1.5mm ²	3 Light Surge Protection	LED Normal Switch	13A-250V	
	DEN13	6						
DEN13-S7-SS	DEN13	7	DEN13A	2m/ 3G x 1.5mm ²	Surge Protection	LED Normal Switch	13A-250V	

Brazil Basic PDU



Overview

The Brazil standard basic PDU offers stable power distribution.

The socket outlets can be 45 degree turned as needed.

Horizontal 1U or 1.5U 19" EIA installation, and 0U vertical mounting fixing. 16A-250V.

Features

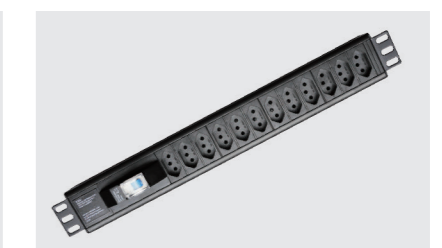
- PDU is tailor-made products based on specific requirements
- The material of the body is Aluminum
- Color can be black or silver white
- The 2 metal mounting bracket default included.



BRA-S12-S



BRA-S10-3LS/S



BRA-S12-S1

Brazil PDU ordering datasheet

	Outputs Type	Outputs QTY	Input Type	Cable type	Protection Module	Control module	(A-V)	Others
BRA-S12-S	BRA-Triple	12	BRA	2m/ 3G x 1.5mm ²	/	LED Normal Switch	16A-250V	
BRA-S10-3LS/S	/	/	BRA	2m/ 3G x 1.5mm ²	3 Light Surge Protection	LED Normal Switch	16A-250V	
	BRA-Single	10						
BRA-S12-S1	BRA-Triple	12	BRA	2m/ 3G x 1.5mm ²	1P Circuit Breaker	/	16A-250V	

Argentina Basic PDU



Overview

The Argentina standard basic PDU offers stable power distribution.

The socket outlets can be 45 degree turned as needed.

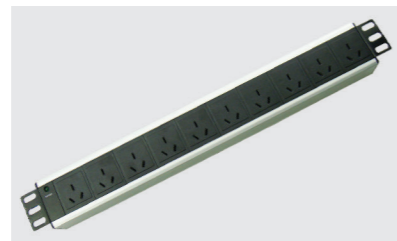
Horizontal 1U or 1.5U 19" EIA installation, and 0U vertical mounting fixing. 16A-250V.

Features

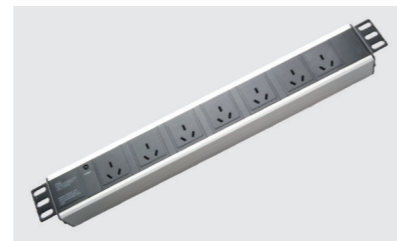
- PDU is tailor-made products based on specific requirements
- The material of the body is Aluminum
- Color can be black or silver white
- The 2 metal mounting bracket default included.



ARG-S5-S



ARG-S10



ARG-S7

Argentina PDU ordering datasheet

	Outputs Type	Outputs QTY	Input Type	Cable type	Protection Module	Control module	(A-V)	Others
ARG-S5-S	ARG	5	ARG	2m/ 3G x 1.5mm ²	/	LED Normal Switch	10A-250V	
ARG-S10	/	/	ARG	2m/ 3G x 1.5mm ²	/	/	10A-250V	
	ARG	10						
ARG-S7	ARG	7	ARG	2m/ 3G x 1.5mm ²	/	/	10A-250V	

Israel Basic PDU



Overview

The Israel standard basic PDU offers stable power distribution.

The socket outlets can be 45 degree turned as needed.

Horizontal 1U or 1.5U 19" EIA installation, and 0U vertical mounting fixing. 16A-250V.

Features

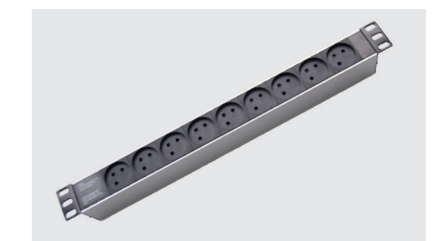
- PDU is tailor-made products based on specific requirements
- The material of the body is Aluminum
- Color can be black or silver white
- The 2 metal mounting bracket default included.



ISR-S8-S



ISR-S7-S10



ISR-S9

Israel PDU ordering datasheet

	Outputs Type	Outputs QTY	Input Type	Cable type	Protection Module	Control module	(A-V)	Others
ISR-S8-S	ISR	8	ISR	2m/ 3G x 1.5mm ²	/	LED Normal Switch	16A-250V	
ISR-S7-S10	/	/	ISR	2m/ 3G x 1.5mm ²	Surge/Over load Protection	/	16A-250V	
	ISR	7						
ISR-S9	ISR	9	ISR	2m/ 3G x 1.5mm ²	/	/	16A-250V	

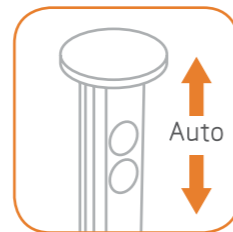
Smart Pop Up Desk Socket



Wireless Charging



USB / Type-C Charging Port



Automatic Up and Down



Bluetooth Speaker

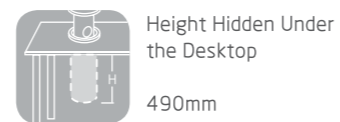
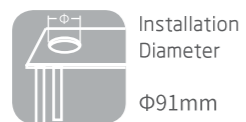


Anti-Clip



Height Adjustable

Specifications



Data Details

Input Power	Sockets Type	USB or Type-C Power	Power Cable in Length	Switch Button or Surge	Body	Packing Size L*W*H(cm)	Packing Weight (KG)
110-250V	custom by different country	2.4A@5V	3G*1.5m2*2m	touch ON/OFF panel	Aluminum	59x19x17	2.7

Control Function Modules

Picture						
Name	Mini Circuit Breaker	Mini Circuit Breaker	Power Indicator	Hot-Plug-Power Indicator	Overload Protector & Power Indicator	Overload Protector
Parameter	1A-60A	1A-60A	125/250VAC	125/250VAC	10/15/16A 125/250VAC	10/15/16A 125/250VAC
Description	2P Circuit Breaker	3P Circuit Breaker	Power Indicator with LED	Hot-Plug Power Indicator with LED	Overload Protector with reset & Power Indicator	Overload Protector with reset Button

Protection Function module

Picture					
Name	Leakage Protector	Surge Protector	Surge Protector	Surge Protector	Hot-Plug Surge Protector
Parameter	1Δn 0.03A	In:20kA	I _{max} :4.5kA/6.5kA	I _{max} :9kA	I _{max} :4.5kA/6.5kA
Description	1P Leakage Protector	Dual Surge Protector	1-LED Surge Protector	3-LED Surge Protector with Filter	Hot-Plug 1-LED Surge Protector












Protection Function module




Picture					
Name	Hot-Plug Surge Protector	Ampere Meter	Voltage and Ampere Meter	Hot-Plug Ampere Meter	Hot-Plug Voltage and Ampere Meter
Parameter	I _{max} :9kA	0-120A	30-265V 0-120A	0-120A	30-265V 0-120A
Description	Hot-Plug 3-LED Surge Protector with Filter	Ampere Meter	Voltage and Ampere Meter	Hot-Plug Ampere Meter	Hot-Plug Voltage and Ampere Meter




Other function Module






Picture				
Name	RJ11/RJ45	USB Charger	RJ45	RS485 Monitor
Parameter	FTP	5V 1A/2A	UTP	RS485
Description	Filter for RJ11/RJ45	Dual USB Charger	RJ45 Port	Monitor for Voltage, Ampere Temperature and Humidity



Output Modules Description




Country	IEC 									
Picture										
Standard	IEC320 C13	IEC320 C13	IEC320 C13	IEC320 C13	IEC320 C13	IEC320 C14	IEC320 C20	IEC320 C19	IEC320 C13	IEC320 C19
Parameter	10A 250VAC	10A 250VAC	10A 250VAC	10A 250VAC	10A 250VAC	10A 250VAC	16A 250VAC	16A 250VAC	10A 250VAC	16A 250VAC
Description	Single C13	Dual C13	Triple C13	Lockable C13	C13 Input	C14 Input	C20 Input	C19	Lockable C13	Lockable C19





Country	France 	
Picture		
Standard	NF C61-314	NF C61-314
Parameter	16A 250VAC	16A 250VAC
Description	French Type 16A	French Type 16A






Country	Denmark 	
Picture		
Standard	SB 107-2-D1	SB 107-2-D1
Parameter	13A 250VAC	10A 250VAC
Description	Denmark Type 13A	Denmark Type 10A



Country	U.K. 			
Picture				
Standard	BS1363(90°)	BS1363(90°)	BS1363(135°)	BS1363(45°)
Parameter	13A 250VAC	13A 250VAC	13A 250VAC	13A 250VAC
Description	UK Type 13A	UK Type 13A	UK Type 13A	UK Type 13A




Country	Switzerland 
Picture	
Standard	SEV 1011
Parameter	10A 250VAC
Description	Swiss Type 10A




Country	Germany 	
Picture		
Standard	DIN49440	DIN49440
Parameter	16A 250VAC	16A 250VAC
Description	German Type 16A	German Type 16A





Country	Italy 		
Picture			
Standard	ITALY UNIVERSAL	ITALY UNIVERSAL	ITALY
Parameter	16A 250VAC	16A 250VAC	16A 250VAC
Description	Italian/German Type 16A	Italian/German Type 16A	Italian Type 10/16A



Country	South Africa 			
Picture				
Standard	SA SOCKET	SA SOCKET	INDIA SOCKET	INDIA SOCKET
Parameter	16A 250VAC	16A 250VAC	6/16A 250VAC	6/16A 250VAC
Description	South Africa Type	South Africa Type	India Type	India Type

Country	Argentina 
Picture	
Standard	IRAM-2073
Parameter	10A 250VAC
Description	Argentina Type 10A

Country	Australia 	
Picture		
Standard	AS/NZS 3112	AS/NZS 3112
Parameter	10A 250VAC	15A 250VAC
Description	AUS/NZ Type 10A	AUS/NZ Type 15A








Country	Brazil 	
Picture		
Standard	NBR14136	NBR14136
Parameter	16A 250VAC	16A 250VAC
Description	Dule Brazil Type 16A	Triple Brazil Type 16A




Country	USA 		
Picture			
Standard	NEMA5-15R	NEMA5-20R	NEMA5-20R
Parameter	15A 125/250VAC	20A 125/250VAC	20A 125VAC
Description	US Type 15A	US Type 20A	US Type Lockable 20A




Country	Israel 
Picture	
Standard	S132
Parameter	16A 250VAC
Description	Israel Type 16A




Country	IEC 					
Picture						
Standard	IEC60309	IEC60309	IEC60309	IEC60309	IEC60309	IEC60309
Parameter	350VAC	250VAC	110VAC	380VAC	250VAC	110VAC
Description	Industry 16/32/63A	Industry 16/32/63A	Industry 16/32/63A	Industry 16/32/63A	Industry 16/32/63A	Industry 16/32/63A




Input Modules description




Country	IEC 					
Picture						
Standard	IEC320 C13	IEC320 C14	IEC320 C19	IEC320 C20	IEC320 C19	IEC320 C20
Parameter	10A 250VAC	10A 250VAC	16A 250VAC	16A 250VAC	16A 250VAC	16A 250VAC
Description	Molded C13 Plug	Molded C14 Plug	Molded Type C19 Plug	Molded Type C20 Plug	Assembled Type C19 Plug	Assembled Type C20 Plug






Country	Denmark 	
Picture		
Standard	SB 107-2-D1 DK2-1a	SB 107-2-D1 DK2-5a
Parameter	13A 250VAC	10A 250VAC
Description	Denmark Type 13A	Denmark Type 10A

Country	U.K. 	
Picture		
Standard	BS1363	BS1363
Parameter	13A 250VAC	13A 250VAC
Description	Assembled UK Type 13A	Molded UK Type 13A



Country	Lockable IEC Power Cord 	
Picture	 Press the red button to release	 Press the red button to release
Standard	IEC320 C13-C14	IEC320 C19-C20
Parameter	10A 250VAC	16A 250VAC
Description	Lockable Power Cord C13-C14	Lockable Power Cord C19-C20

Country	South Africa 	
Picture		
Standard	BS546	RSA546
Parameter	6A 250VAC	16A 250VAC
Description	Molded SA Type 6A	Molded SA Type 16A

Country	IEC 	
Picture		
Standard	IEC60309	IEC60309
Parameter	16/32/63A 250VAC	16/32/63A 250VAC
Description	Industry 3-Core 16/32/63A	Industry 5-Core 16/32/63A






Country	Australia 			
Picture				
Standard	AS/NZS 3112	AS/NZS 3112	AS/NZS 3112	AS/NZS 3112
Parameter	10A 250VAC	15A 250VAC	15A 250VAC	32A 250VAC
Description	Australian Plug 10A	Australian Plug 15A	56 Series Captive Plug 15A	56 Series Captive Plug 32A



Country	Germany 
Picture	
Standard	DIN49441
Parameter	16A 250VAC
Description	German Type 16A

Country	Switzerland 
Picture	
Standard	SANS 164
Parameter	10A 250VAC
Description	Swiss Type 10A

Country	Israel 
Picture	
Standard	S132
Parameter	16A 250VAC
Description	Israel Type 10A

Country	Argentina 
Picture	
Standard	S132
Parameter	10A 250VAC
Description	Argentina Type 10A

Country	USA 			
Picture				
Standard	NEMA 5-15P	NEMA 5-20P	NEMA L5-20P	NEMA L5-30P
Parameter	15A 125/250VAC	20A 125/250VAC	20A 125VAC	30A 125VAC
Description	Molded US Type 15A	Molded US Type 20A	Assembled US Lockable 20A	Assembled US Lockable 30A

Country	Italy 
Picture	
Standard	CEI23-16/VII
Parameter	16A 250VAC
Description	Italy Type 16A

Control Function Modules					
Picture					
name	Master switch	Master switch	Master switch	Master switch	Mini Circuit Breaker
Parameter	16A 250VAC	16A 250VAC	10A/16A 250VAC	10A/16A 250VAC	1A-60A
Description	Normal switch	Overload switch	Basic switch	Basic switch	1P Circuit Breaker