

PDU 検索について





GEISTホームページからPDU検索



ホームページ www.geistglobal.com

Geist Data Center Solutions

Geist is a leading data center provider for power strips, mortioning equipment, catinet containment and in-rack cooling, and DCIM systems.

Geist's power strips are tailored to meet each offient's needs and provide unbestable performance in the data center. Our industry leading monitoring and cooling solutions increase citatio center efficiencies and make going green easier than ever before.

With over 450 instances of our DCIM software installed on five continents monitoring over 500,000 equipment cabinets in 1,500 environments, Gelst creates comprehensive data aggregation systems that automate data center reporting and provide critical intrastructure management tools. Our two data center monitoring and management systems, Environet and Racknet, fit all needs from power strip aggregation to enteronise level DCIM systems.

Our oustomer focus has motivated Gelst to become a world leader in designing and manufacturing sophisticated data center management solutions for the four cornerstones of operations – power, cool, mornitor and manage.

LATEST GEIST NEWS:

More Value to Customers with Launch of ITWatchDogs by Gelst - Read More

Gelet DCIM Reveals Environet Asset to Expand Infrastructure Solutions - Read More

Gelist unveils next generation technology platform for its Power Distribution Units to meet latest enterprise data center and cloud service provider demands - Read More



PDU検索サイトは、お客様が必要な情報をチェックすることで、 最適な製品型式が選べる便利なツールです。







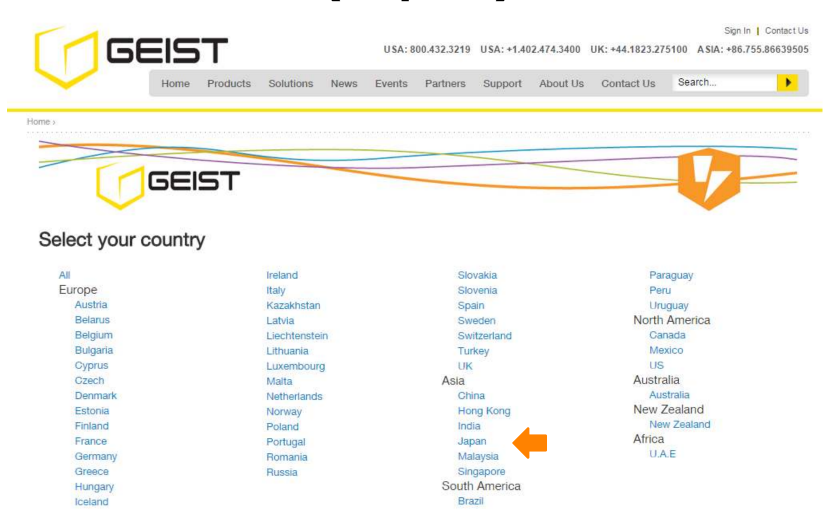


PDU 検索サイト





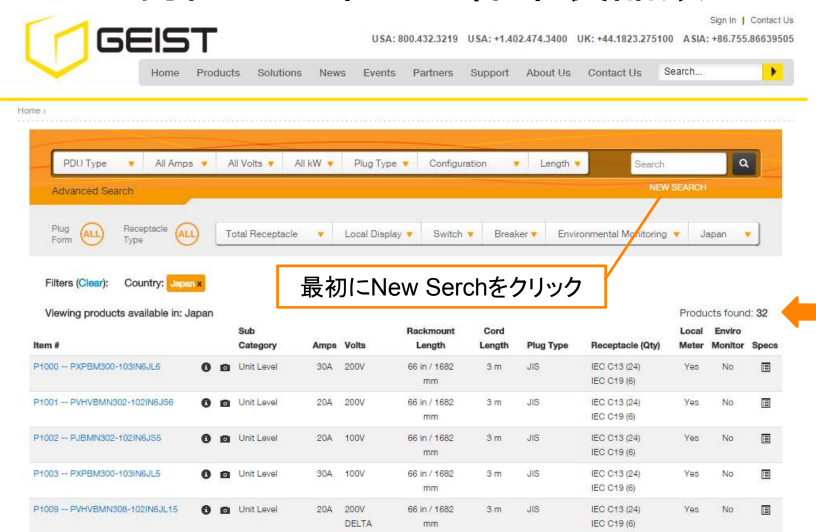
使用国(Japan)を選択







現在の日本向け標準製品数







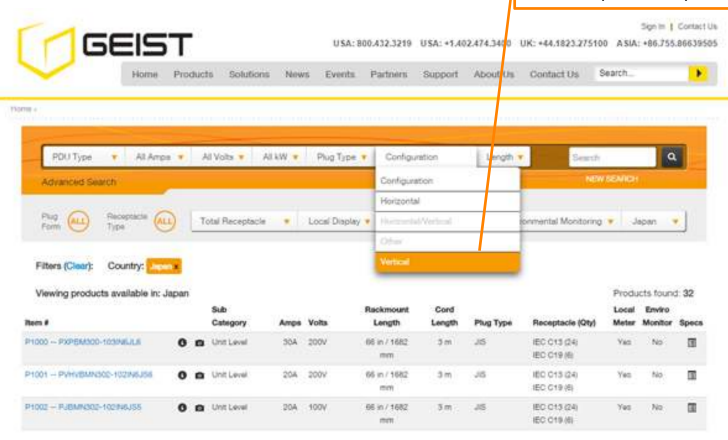
<例>

縦型の30A, 200V レセプタクルはC13 電力監視機能と各種センサー入力ポート付き



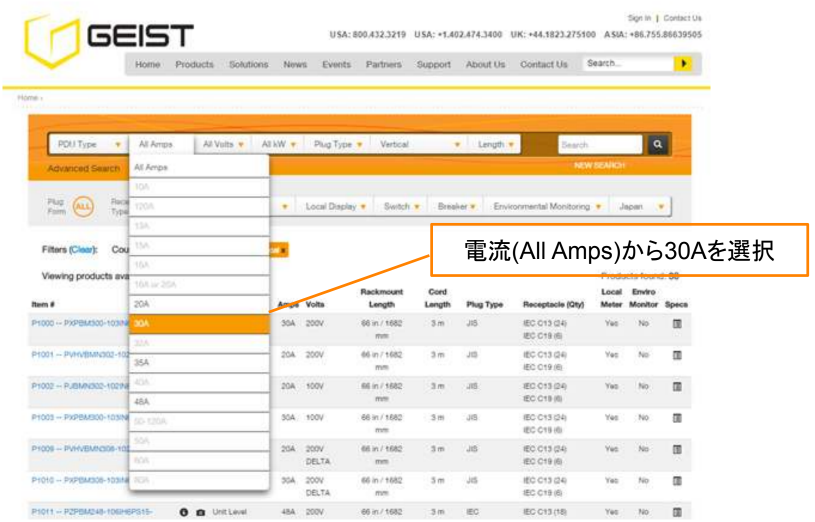


構成(Configration)から 縦型(Vertical)を選択



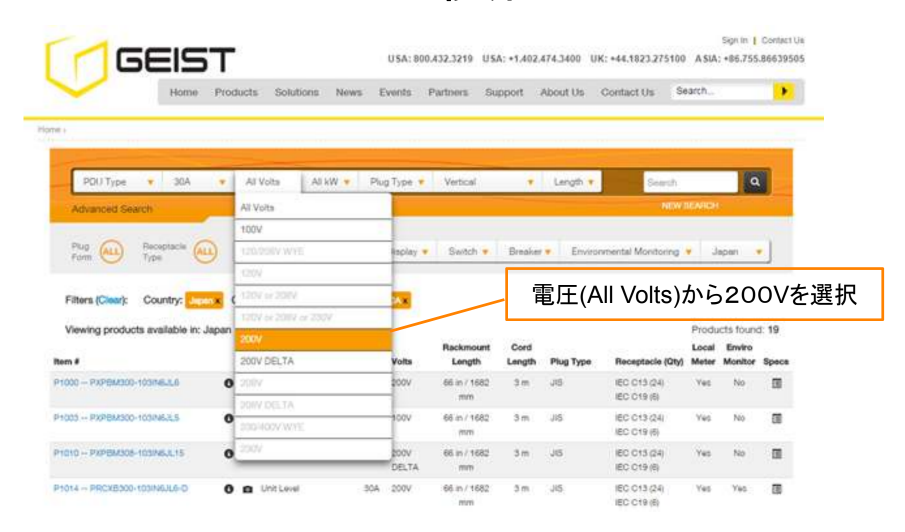






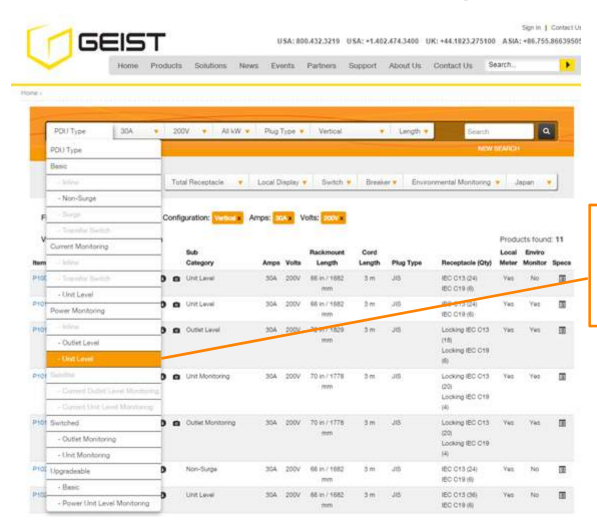












電力監視は、一般的な電力 監視とアップグレード可能な タイプの2種類あります。

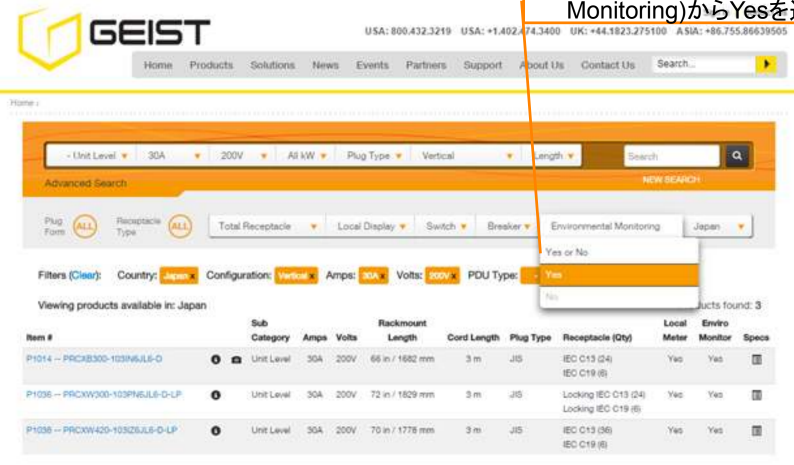
PDU Typeから電力測定 (Power Monitoring)のユニッ トレベル(Unit Level)を選択

アップグレード可能なタイプ は、まもなくセンサ入力ポート 付きも発売されます。



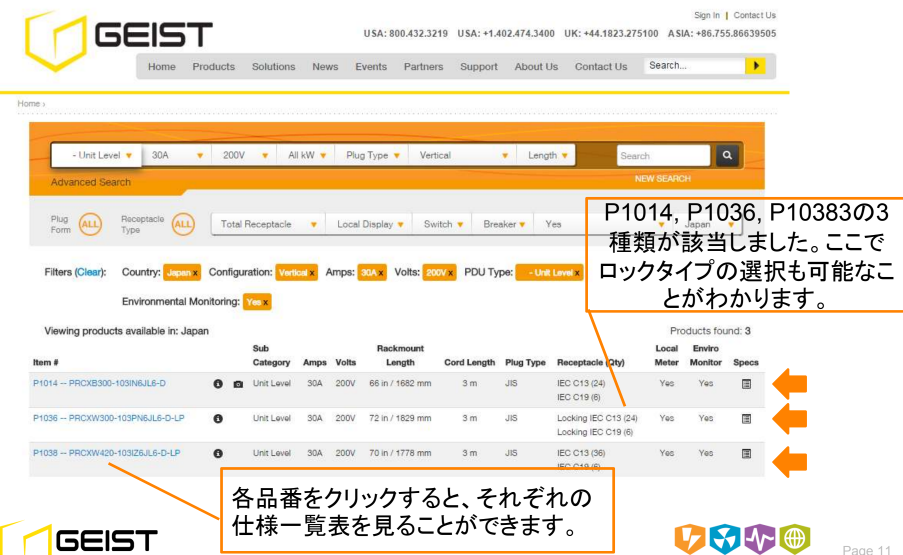


センサー対応品(Enviromental Monitoring)からYesを選択









このサイトからマニュアルや外 形図等をダウンロードできます。 PDU 検索







▲ Download Specification Sheet as PDF ▲ Download Product Manual ▲ Download Product Line Drawing A Download Product Firmware

Part Number

P1014 -- PRCXB300-103IN6JI 6-D Power Monitoring, Unit Level

Power Configuration Physical Configuration 30A, 200V, 6.0kW 66 in / 1682 mm Vertical



Description

P1014 -- PRCXB300-103lN6JL6-D provides site managers with a comprehensive view of power usage in a data center. On-board and web power monitoring display options offer quick access to the unit's current, voits, real power, apparent power, power factor and kilowatt hours. By monitoring these critical variables, data center managers can evaluate energy usage trends and ensure maximum uptime. The unit's two environmental sensor ports also give data center managers the ability to track critical climate variables like temperature, air flow, humidity and dew point.

Racknet Enabled - The P1014 -- PRCXB300-103INBJL6-D easily integrates with Racknet -Geist's DCIM software. Racknet (purchased separately) collects and reports critical power and environmental data for multiple PDUs in one, user configurable interface. Users gain immediate remote access to trends, alarms and histories of devices in the data center through a standard Web browser. Racknet saves both time and cost associated with managing each device individually. Contact your Geist rep for more details.

Product Summary

P1014 -- PRCXB300-103lN6JL6-D - Power Monitoring, Unit Level, + Environmental Monitoring -- 30A, 200V, Vertical, (24) IEC C13,(8) IEC C19, breakered, 3 m power cord with L6-30P, Power - Local/Remote + Environmental Ports, , Aggregate - Total Unit Monitoring (A. V. VA, W. KWh, PF), Circuit / Breaker Monitoring (A. V. W. VA, kWh, PF)

Monitoring

Power - Local/Remote + Environmental Ports

Plug Form

Receptacle



(0 0 0 EC C13 (Quantity: 24)

P1014 -- PRCXB300-103IN6JL6-D - Product Specification and Options

Monitoring	Power - Local/Remote + Environmental Ports
Monitoring Level 1	Aggregate - Total Unit Monitoring (A. V., VA, W., KWh, PP)
Monitoring Level 2	Circuit / Breaker Monitoring (A, V, W, VA, XWh, PP)
Quantity Of Inputs	10
Voltage	260V
Current	36A
VA per Input (Load Capacity)	6.0kW
Frequency	50/60 Hz
Over Current Protection	(2) 20A Double Pole Magnetic Breakers
Switch	Broaker/Switch Combination
Activity LED	t:
idle LED	ti.
Power LED	t:
Scrolling Digital Display	You
Power Cable Wire Gauge	5.5mm²
Power Cable Length	3m
Plug Type	JIS C8303, 2P/3W, 50A, 250V Locking, NEMA L6-30P
Combined Total Receptacle/Socket Quantity	30
Receptacle/Socket Type #1	IEC C13
Quantity on Face #1	24
Quantity per Breaker #1	12
Style #1	Baoks of 4
Maximum Output per Receptacle/Socket #1	15A
Voltage per Receptacle/Socket #1	260V
Receptacle/Socket Type #2	IEC D19
Quantity on Face #2	6
Quantity per Breaker #2	1
Style #2	Individual
Maximum Output per Receptacle/Socket #2	20A
Voltage per Receptacle/Socket #2	200Y
Internal RMS Voltage Sensor	You
Internal RMS Current Sensor	You
Network Connection	Ethernot via RJ45
Network Protocols Supported and Data Access Formats	ARP, IPv4, IPv6, ICMP, ICMPv6, NDP, TCP, UDP, DNS, HTTP, HTTPS, SMTP, SMTPS, DHCP, SNMP (v1/v2c/v3), Systog, SSH, Series, LDAP, JSON API, Web GUI, CLI, JSON detaiog, CSV detaiog
Reboot Button	Yas
Serial Connection	RS232 via RJ45
Remote Sensor RJ Connection Jacks	2
RSD - Optional Remote Display Jack	Yas
Heavy Steel -Black Powder Coat	Yas
Configuration	66in / 1682mm Vertical Rackmount
7938 Vertical Mounting Bracket Kit	Yas
Toolless Mounting Hardware - Center to Center Spacing	1556 mm and 1646 mm.
Made in the USA	Yas
Product Warranty	Three Year
Certification/Agency Approvals	METI DENAN
Certification/Agency Approvals	RoHS Compliant
Chassis Dimensions (LxWxD)	1663mm x 51mm x 58mm
Doghouse (D)	37mm
Shipped Weight	17lbs (7.71kg)





