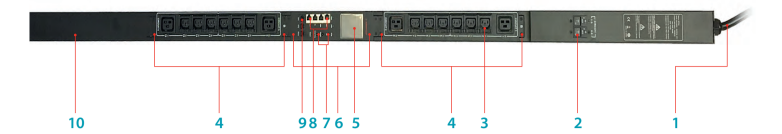




INTELLIGENT POWER DISTRIBUTION UNIT



1 Input power cord

2 Hydraulic circuit breaker

3 Output sockets

Output module (hot-swapable)

5 LCD screen

Control module (hot-swap)

7 CONTROL: Confirm and flip button

UP: Scroll up to the previous page DOWN: Scroll down to the next page

RESET: Reset button

RUN: Operation indicator KWH: Energy pulse indicator ALM: Alarm indicator

8 NET: 10/100M Ethernet port

SER: Serial port (MODBUS supported)

IN: Daisy-chain port,

connect to the OUT port of previous PDU

OUT: Daisy-chain port,

connect to the IN port of next PDU

9 T/H1: Temperature and humidity

sensor port 1

T/H2: Temperature and humidity

sensor port 2

Audible and visual alarm port Alarm:

10 Space for future expansion (hot-swapable output module)

Product category

				Measurement on single socket		
		Measurement on single socket	On/off single socket	On/off single socket		
MAIN FUNCTIONS	Temperature/humidity monitoring	Temperature/humidity monitoring	Temperature/humidity monitoring	Temperature/humidity monitoring		
	Power consumption (kWh)	Power consumption (kWh)	Power consumption (kWh)	Power consumption (kWh)		
	Power factor monitoring	Power factor monitoring	Power factor monitoring	Power factor monitoring		
	Current (A)	Current (A)	Current (A)	Current (A)		
	Voltage (V)	Voltage (V)	Voltage (V)	Voltage (V)		
	Output (kW)	Output (kW)	Output (kW)	Output (kW)		
	Measurement	Measurement single socket	Measurement switching single socket	Measurement single socket & switching single socket		
	Series - A	Series - B	Series - C	Series - D		

#	Model	Installation	Input AMPS	Output socket		
1	PDU121-0700 A -EN	vertical	16	7x C13		
2	PDU151-1806 B -EN	vertical	32	18x C13, 6x C19		
3	PDU151-1806 C -EN	vertical	32	18x C13, 6x C19		
4	PDU151-1806 D -EN	vertical	32	18x C13, 6x C19		

PRODUCT FEATURES

Control module

- LCD (2.8")
- . Hot-swap design supports in-field maintenance without affecting power supply
- Web interface, supports HTTP, SSL, DHCP, SNMP V1(V3), Modbus, Telnet, SMTP, NTP
- User-defined threshold to provide information and take action before overload
- PDU daisy chain connection for 5 PDUs (1 master, 4 slaves) with single IP
- . Two ports for T/H sensor
- Can be inverted when PDU is upside down

Remote management

- Ideal for 24x7 coverage and automatic email and SNMP trap when alarm occurs
- Remote location deployment
- Firmware is remotely upgradable
- Allows the user to quickly recycle power to locked-up equipment (without traveling - so minimize costly downtime)

Power monitoring

- . Monitor input current, voltage, power, energy consumption and power factor
- Capacity planning
- Real-time power monitoring (outlet, device and rack).
- Set use-defined threshold to protect the IT device from overload
- Create bill to the customer by outlet level power metering

Environmental monitoring

- Get warning from the overheat spot that could lead to downtime
- Identify overcooling situations where temperature could be increased - saves energy and cost

Outlet switching

- . Power policy enforcement (ability to switch on/off the server that is not in use or on a weekly basis)
- Prevent over provisioning (prevent unauthorized equipment installation and save downtime)

Product configuration											
	Socket type	Input		Output socket:	type-1 (C13)	Output socke	t: type-2 (C19)			Language	
PDU	1	3	1 -	1	8	0	6	В	-	EN	

1:IEC 1:16A, C20

> 2:16A, IEC60309, 2P+E 3:32A, IEC60309, 2P+E

4:16A, IEC60309, 3P+N+E 5:32A, IEC60309, 3P+N+E

A: Metered

B: Outlet metered

C: Metered and outlet switched

D: Outlet metered and outlet switched



SWITZERLAND

Dätwyler IT Infra AG Gotthardstrasse 31 6460 Altdorf T +41 41 875-1268 F +41 41 875-1986 info.ITinfra.ch@datwyler.com www.ITinfra.datwyler.com

GERMANY

Dätwyler IT Infra GmbH Auf der Roos 4-12 65795 Hattersheim T +49 6190 8880-0 F +49 6190 8880-80 info.ITinfra.de@datwyler.com www.ITinfra.datwyler.com

Dätwyler IT Infra GmbH Lilienthalstraße 17 85399 Hallbergmoos T +49 811 998633-0 F +49 811 998633-30 info.ITinfra.de@datwyler.com www.ITinfra.datwyler.com

AUSTRIA

Dätwyler IT Infra GmbH Niederlassung Österreich Liebermannstraße A02 403 2345 Brunn am Gebirge T +43 1 8101641-0 F +43 1 8101641-35 info.ITinfra.at@datwyler.com www.ITinfra.datwyler.com

ITALY

Datwyler IT Infra S.r.I.
Via dei Campi della Rienza, 30
39031 Brunico (BZ)
T +39 031 928277
info.ITinfra.it@datwyler.com
www.ITinfra.datwyler.com

CZECH REPUBLIC

Datwyler IT Infra s.r.o. Ústecká 840/33 405 02 Děčín T +420 417 580110 F +420 417 580139 info.lTinfra.cz@datwyler.com www.lTinfra.datwyler.com

CHINA

Datwyler (Suzhou) IT Infra Co., Ltd.
No. 218, East Beijing Road
Taicang Economic Development Zone
Jiangsu Province, 215413
T +86 512 3306-8066
F +86 512 3306-8049
info.!Tinfra.cn@datwyler.com
www.!Tinfra.datwyler.cn

Datwyler (Suzhou) IT Infra Co., Ltd.
Shanghai Branch
Room 804, Shenggao International Building
No. 137, Xian Xia Road, Changning District
Shanghai, 200051
T +86 21 3253-2885
F +86 21 6813-0298
info.!Tinfra.cn@datwyler.com

Datwyler (Suzhou) IT Infra Co., Ltd.
Beijing Branch
Room 16B2, West Wing, Han Wei Plaza
No. 7, Guang Hua Rd, Chaoyang District
Beijing, 100020
T +86 10 5971-4288/77/76
F +86 10 5971-4277
sales.office.bj.cn@datwyler.com

Datwyler (Suzhou) IT Infra Co., Ltd. Guangzhou Branch A, 7 FL, Gaosheng Building No. 109, Tiyu Rd. W., Tianhe District Guangzhou, 510620 T +86 20 3879-1200 F +86 20 3879-1105 sales.office.gz.cn@datwyler.com

SINGAPORE

Datwyler IT Infra Pte. Ltd. 30 Toh Guan Road #01-01A 608840 Singapore T +65 68631166 F +65 68978885 info.ITinfra.sg@datwyler.com www.ITinfra.datwyler.com

UNITED ARAB EMIRATES

Datwyler Middle East FZE Jabel Ali Free Zone LB 15, Second Floor, Room #10 P.O. Box 263480 Dubai T +971 4 4228129 F +971 4 4228096 info.ITinfra.ae@datwyler.com www.ITinfra.datwyler.com

Datwyler IT Infra Solutions LLC Units 1003 - 1005, 10th Floor, IB Tower Business Bay Dubai T +971 4 4228129 F +971 4 4228096 info.ITinfra.ae@datwyler.com www.ITinfra.datwyler.com

