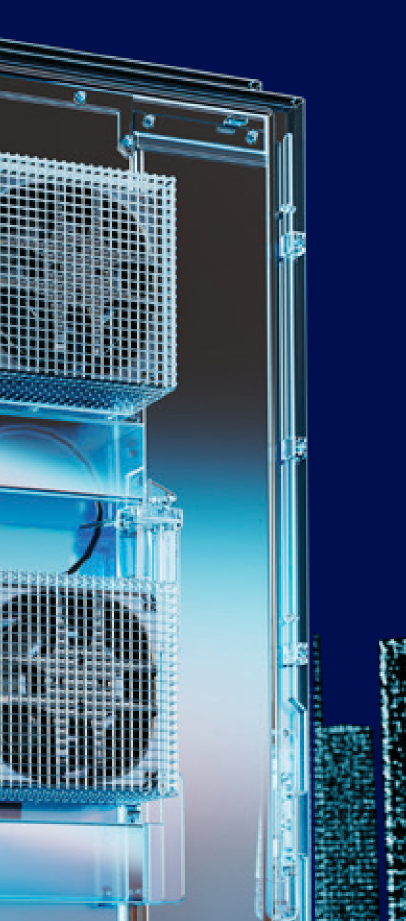


Rack-Level Data Center Xubus Edge

POWERPLUS



CEREER

Ģ

A data center is a physical facility that someone use to house their critical applications and data. A data center's design is based on computing and storage resources that enable the delivery of shared applications and data.

It generally includes backup components and infrastructure for power supply, data communication connections, environmental controls (e.g. air conditioning, fire suppression) and various security devices.)



What is the rack level data center solution

Quick deployment for complex services without specific needs for safe space



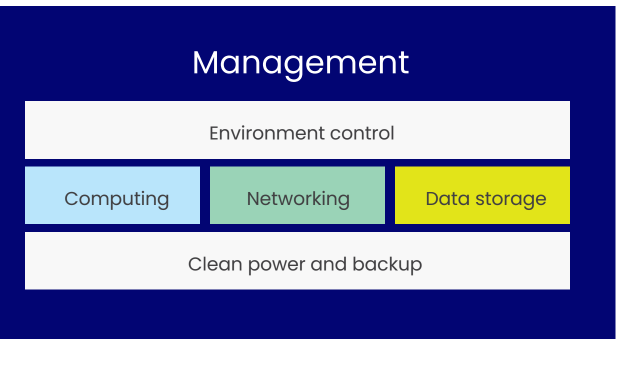
Pre-designed, pre-tested for quick deployment and it is very easy to replicate



Quick deployment and pre-testing result in costs saving and flexibility

 \bigcirc

Safe space, environmentally controlled with HW and SW for power conditioning and backup, power distribution, environmental management (cooling), security monitoring, data computing, data switching (optional), data storing



Driving factor of racklevel data center

Simplified

Standardize

GDPR

Compliance

d platform

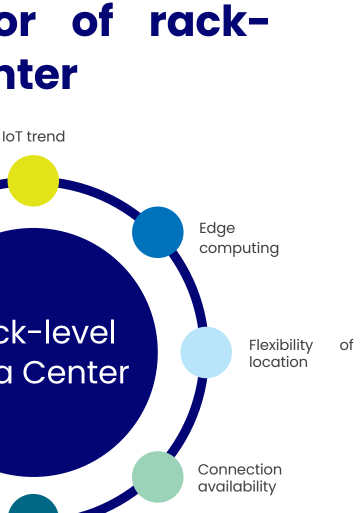
secure

keep

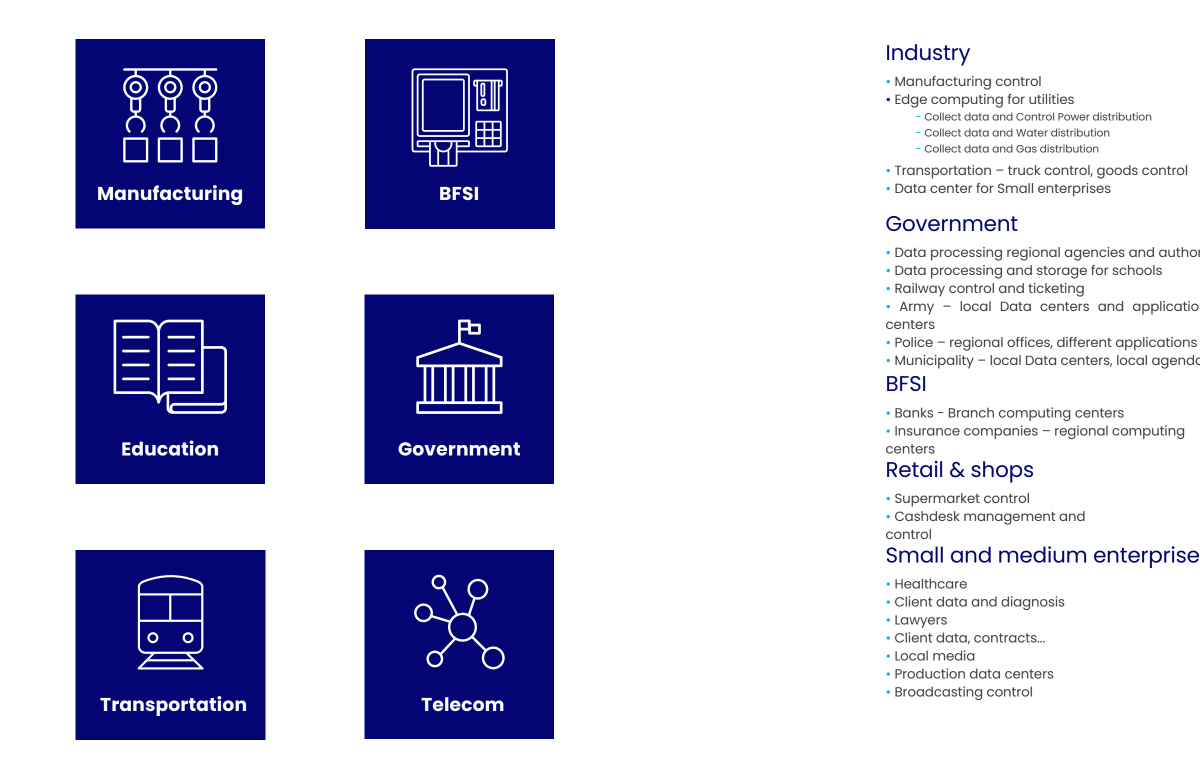
to

form data Rack-level Data Center

> Local control



Ideally solutions in different verticals



Application by verticals



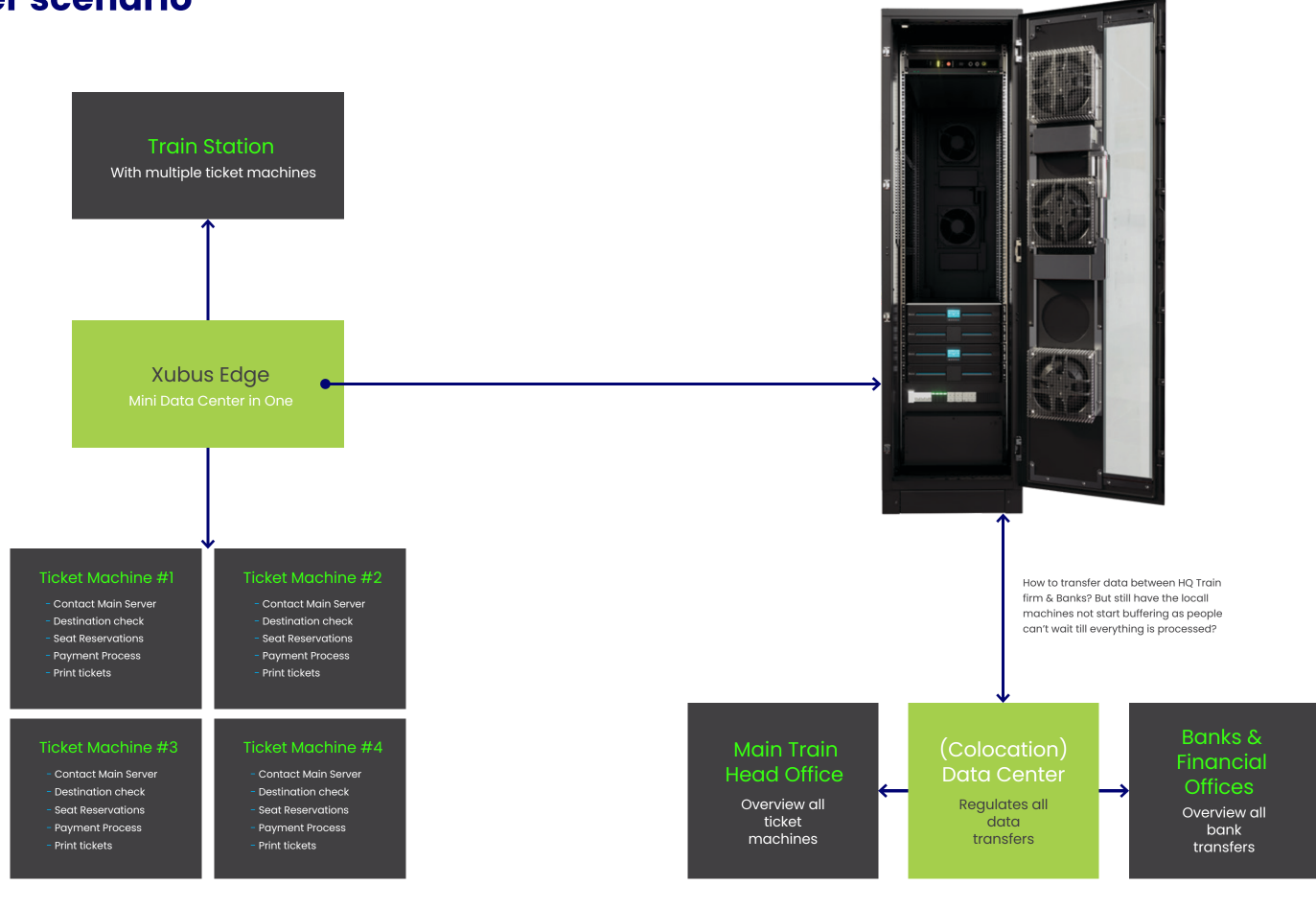
• Data processing regional agencies and authorities

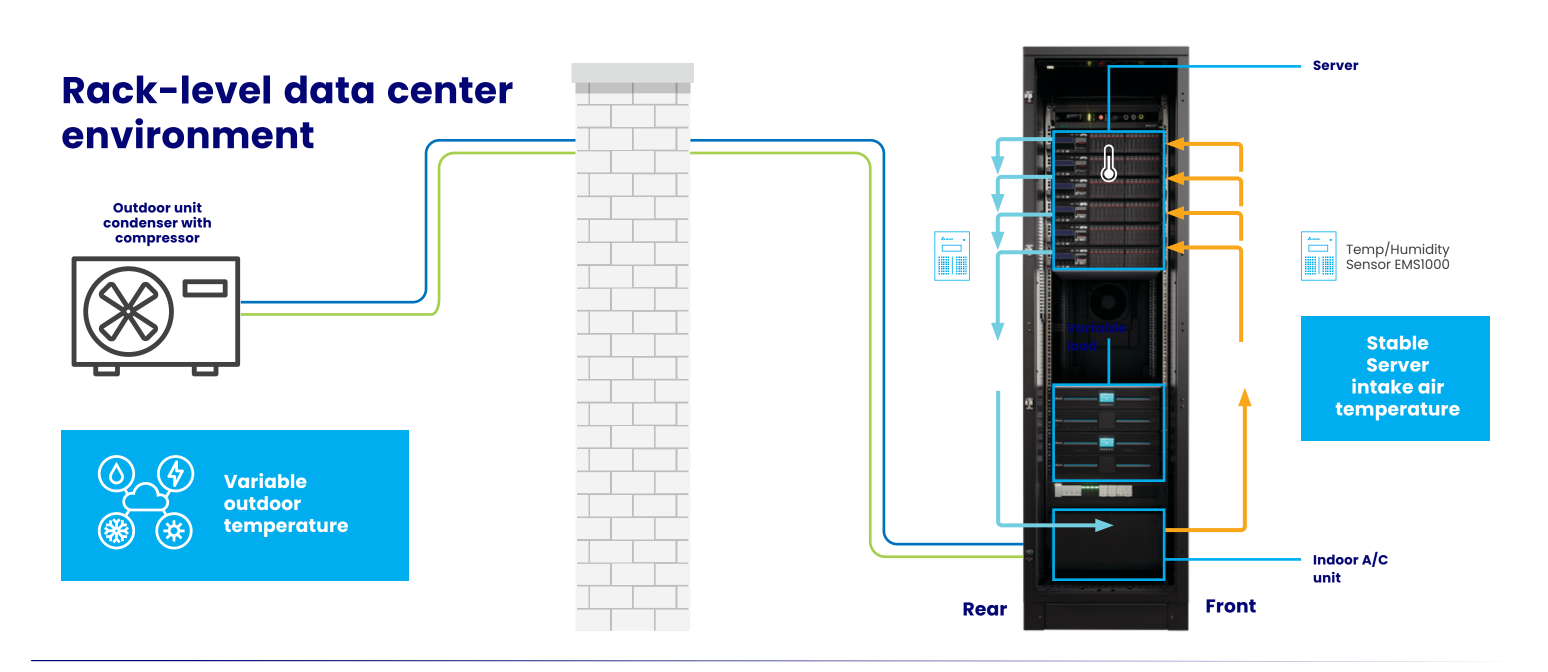
• Army - local Data centers and application Data

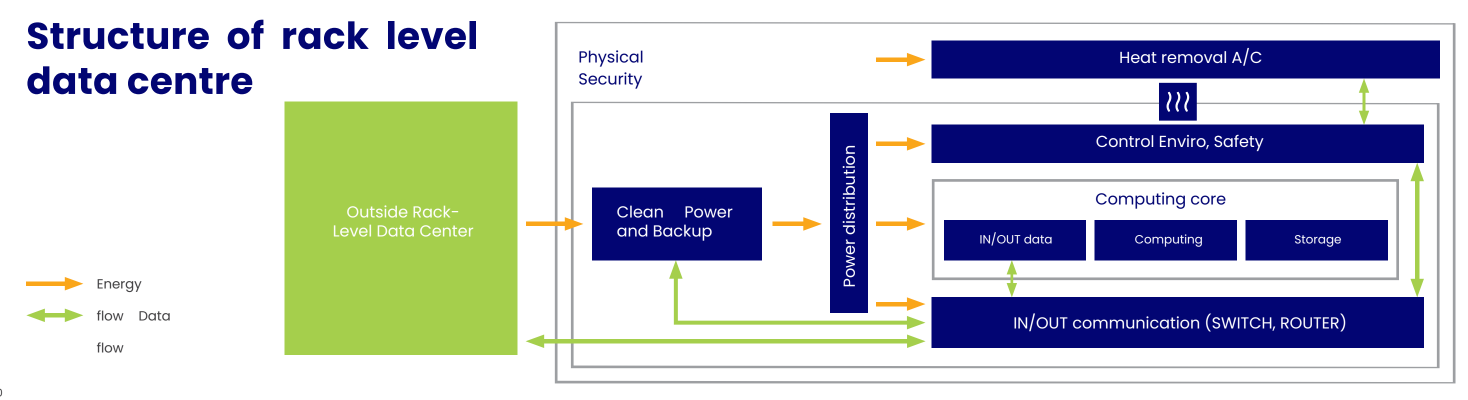
• Municipality – local Data centers, local agendas

Small and medium enterprises

User scenario







Data Center Rack Solution



3.5kW with Backup

Feot & resdoor with locks

Inbuilt split cooling unit 3,5kW capacity
Backup Free Cooling 3,5kW, 7degree
over ambient T, with one fan failed

Backup Free Cooling used during mains

failure and A/C failure

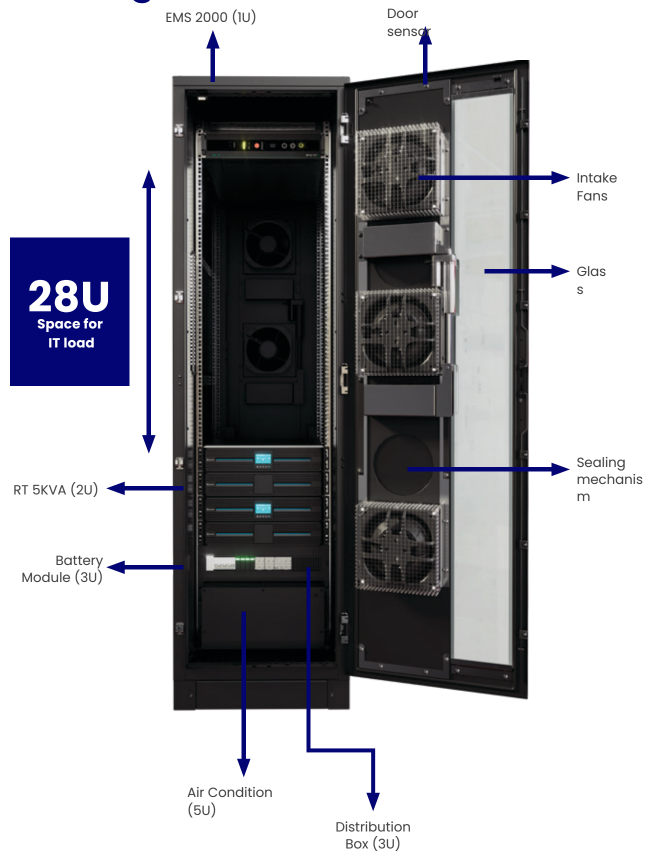
- Top/Bottom access
- Inbuilt UPS 5kVA & battery 10 min (extension optional)

- Power distribution rPDU
- UPS and PDU redundancy option
- Front to back Data Cable channels
 Vertical cable management
- Power and data cables separated • Environmental control unit
- Alarms & Fault indications
- Real time notification
- Fire protection system optional

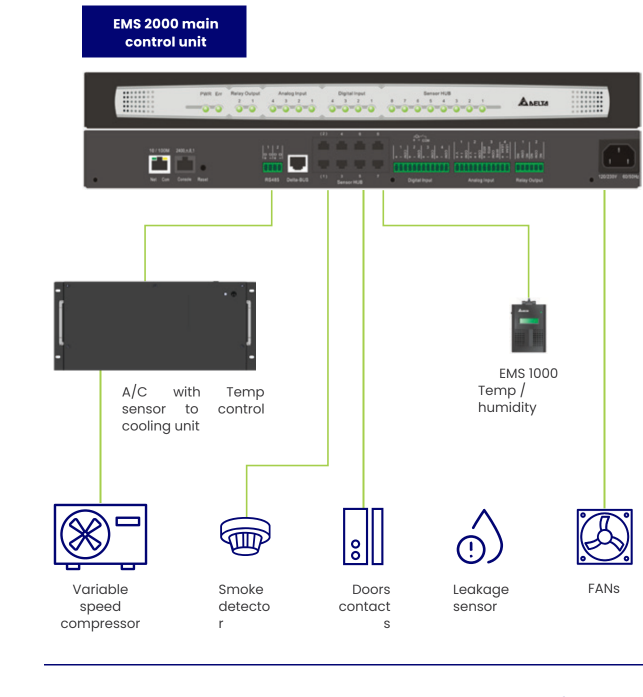
3,5kW with backup cooling

MODULE	MODULE DESCRIPTIO	
System power capacity	IT and supporting systems	3,5kW
	Model Name	RT 5 kVA standard
UPS	Redundancy Socket level	Optional PDU
	UPS Qty	1 (Redundancy opt.)
	Battery Capacity	20x9Ah
Battery	Back up time	>10 Minute
Buttery	Battery Pack Qty	1
	Cooling Capacity	4.1kW 35L/35L
	Power consumption at L35/L35	1120W/7A
Air condition Backup Fan	Backup free cooling	> 3,5kW 6C Over Ambient
cooling	External	T SNMP
	Internal	EMS2000/RS485
Communication	Temperature/Humidity	EM S20 0 0/ EM S10 0 0
	Door Sensors	Front/Rear doors
Monitoring	Lock	3 Point
	Smoke Detection	Implemented
Security	Event Alert, Email notification	SNMP
Other	rPDU	M ete re d
	No of Sockets	24 X C13 & 4 X C19
sensors	W*D*H mm	6 0 0 *125 0 *210 0
Notification Power	kg	1100
âistribution	Free U Space	28
Loading	Operating Temperature	0~30°C/-15~+48°C
capacity	IND/OUTD	
Customer		

3,5kW with backup cooling



Cooling and system control



Standard operation:

 A/C ON cooling capacity
controlled
based on A/C Temp sensor
FANs OFF

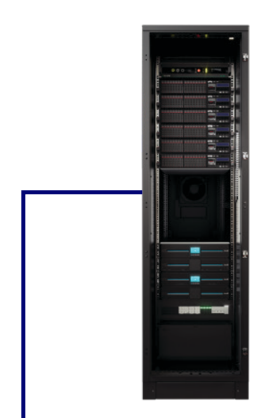


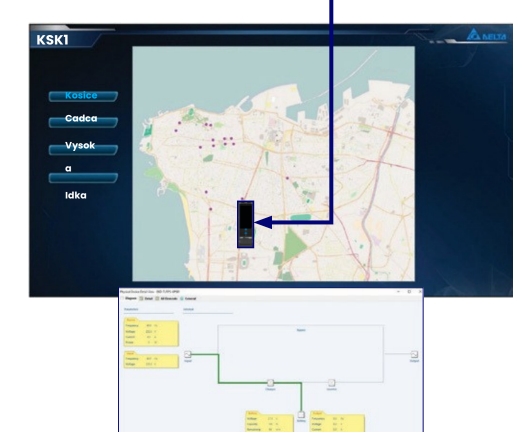
MAINS Failure or A/C failure

• A/C OFF • FANs ON/OFF switching controlled based on EMS1000

Remote monitoring & alarms

- **Device Master** – main layout
- Rack Monitoring per
- region/Location Individual data per technology





Remote environment monitoring

Environmental data and site control EMS1000 & EMS2000



System Status	Digit	tal Input	
Serial # 1/3316400156WD Location SNMP Firmware Vet: 01.12 @ Internal Communication @ Short Genut Protection @ Over Current Protection	1.33 3 🥥 Alar	2 Off Front D 3 Alarm Rear D	
Over Valtage Protection	> Ana	log input	
Relay Output Normal DO1 Ta Normal DO2 Ta Normal DO2 Ta Octoord Confi	6e 4 0 01	Al1 Title	
Delta Bus			
EMS1000 ID 0 🥥 Warning	Delta BUS ID0	1.6	
• R5485			
R5485 - 1 ID2 @ Alarm	ID1 @ Alerm		
R5485 - 2			

EMS 2000 interface



RT series UPS 5-10kVA

PRODUCT SNAPSHOT

Power rating	5/6/8/10 kVA
Voltage	Input: 175 ~ 280 Vac (full load) Output:200/208(default)/220/230/240 Vac
Frequency	Input: 40 ~ 70 Hz Output: 50/60 Hz (auto selectable)
Output power factor	Unity
Efficiency	AC-AC mode: up to 95.5% ECO mode: up to 99%
Battery Volt.	144, 192-264Vdc
Form Factor	20

VRLA

EBC*



Load

UPS (2U) 5/6kV A (4U) UPS -63

•=====

External Battery Cabinet

Extended Runtime

5/6kV A (4U)

Model

* EBC: External Battery Cabinet, PDB: Power Distribution Box, MBB: Maintenance Bypass Breaker

Hot Swappable Battery Plug-and-Play & Connector

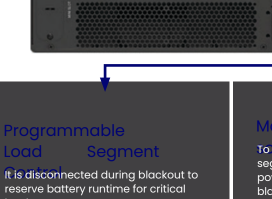








Solution.



🖸 • 🚥 • 🖬





Extended Runtime RT 5/ 6 /8/10 kVA

*I*ain output

To connect to critical loads. If the load segment control is activated, the power supply continues when a blackout occurs



Applicable for RT 5-10kVA

Key Features

- Hot swappable battery
 - For continuous operation even when batteries are being replaced
- Front access for battery replacement
- Battery string design with plastic case
- Plug-and play external battery pack connector
 - For easy and fast connect external battery pack

Rack power distribution unit



Providing optimal power distribution for devices to make equipped data centers more energy-efficient.

Metered PDU

- Tool-less installation
- Branch circuit breaker protection (for load
- group) LED current display (rms value)
- Optional SNMP card for remote monitoring
- Upgradable firmware for maintaining optimal
- function

PDU Models

M	odel	PDU5113	PDU5213	PDU5315	PDU7111	PDU7211	PDU7311	PDU742
	1ph	110/120	208/220	220/230/24	110/120	208/220	220/230/24	
Input Vac	3ph			0			0	220/380,230/4
	NEMA	L5-30P	L6-30P		L5-20P	L6-20P		(Y) 309-32A-5
Input plug	IEC			309-32A-			309-16A-	
	100-120Vac			3W			3W	
Output V	200-240Vac		•					
	NEMA	5-15/20R (24)				5-15/20R		lph
Output outlet	IEC		320 C13 (24)	320 C13 (24) 320 C19 (4)	320 C19 (4)	(8)	320 C13 (12)	320 C19 (6)

	Мос	del	PDU1113	PDU1213	PDU1311	PDU1315	PDU1425	PDU2421	PDU252
	1 ph	l	110/120	208/220	230/240	230/240			
Input Vac	3ph						220/380 230/400	220/380 230/400	208/220 (D)
		NEMA	L5-30P	L6-30P			(Y)	(Y)	
Input	IEC				309-16A-	309-32A-	309-32A-	309-16A-	
plug	CS				3W	3W	5W	5W	8365
		100-120Vac							С
Output V		200-240Vac		•		•		•	
V		NEMA	5-15/20R				lph	lph	lph
Output outlet	IEC		(24)	320 C13 (24)	320 C13 (24) 320 C19 (3)	320 C13 (24)	320 C13 (3) 320 C19 (9)	320 C13 (36) 320 C19 (3)	320 C13 (36)

Basic PDU

- Tool-less installation
- Both single and three phase
- input voltage are available
- Branch circuit breaker protection

25	
/400	
-5W	



Basi c

- In solutions we use PDU1315 model

Metere d

Cooling capacity



Outdoor Temperature °C	Cooling capacity in kW at 35°C hot zone	Cooling capacity in kW at 30°C hot zone
35	4,1	3,1
40	3,9	2,9
45 3,2		2,5
48	3,0	2,3

Key Features

- Rack DC is closed system, any heat generated inside must be removed (Even UPS and EMS2000 generates heat and must be considered)
- Cooling capacity depends on outdoor conditions
- Rack DC use split cooling system

Sensible cooling capacity=cooling only (without condensation of humidity)

- Sensible Cooling capacity 4.1kW
- (35oC Inside 35oC Outside)
- Server intake air approx.
- 10 oC below hot zone

Cooling unit

Key Features

- Split system Indoor + Outdoor units
 Indoor unit 19IN
- DC variable speed compressor, dynamic cooling, step less cooling capacity adjustment
- Split type takes high efficiency electronic expansion value to control refrigerant flow accurately

Cooling unit parameters

Paramet		Specification		
		Indoor Unit	Outdoor Unit	
Physical parameters	Unit			
External Dimensions (H x W x D)	mm	176*439*87	617*856*296	
Weight	Kg	26	48	
Mounting Method		Rack-mounted	Floor Standing	
Application		Indoor	Outdoor	

Environmental Parameters &				
Working Temperature Range	Deg. 0C		-15 ~ +45	
Working Temperature Range with Winter kit	Deg. 0C		-35 ~ +45	
Refrigerant		R410a	R410a	
Cooling/Heating Capacity				
Cooling Capacity@L35/L35	W	4100	4100	
Internal Airflow	m3/	750		

Electrical parameters	
Power Consumption@L35/L35	W
Input voltage, Frequency	

High reliability: lifetime >10 years, with minimum maintenance
RS485 interface with MODBUS protocol to achieve remote monitoring

- Environmental friendly R410a
- Copper tube fin condenser: high corrosion resistance and reliabilitysin

1630
2230/230 VAC, 50Hz

Environment and Control EMS2000

Control EMS2000 rear view

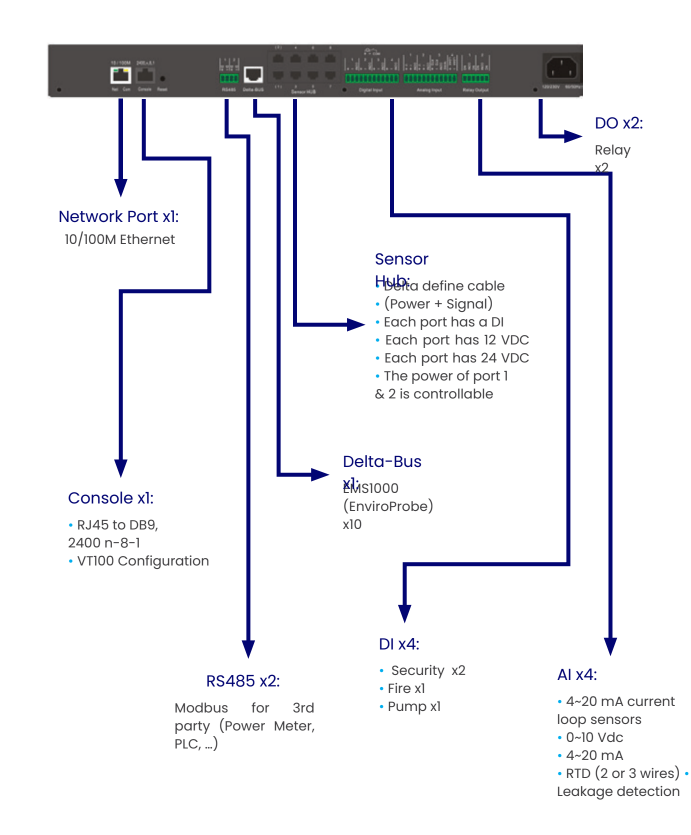
Part Eir Reisy Duppet Analog Input Diptel Input Seman/NUS Seman/NU 6



Key

Designed for collecting all of the environment parameters then reply the query through SNMP.

- Web: Provide web interface for monitoring and configuration.
- Security Protocol: Implemented HTTPS, SNMPv3, SSH, SFTP
- Delta-Bus: To provide power and communicate with up to
- 10~16 EMS1000s. Each EMS1000 consists of temperature,
- humidity sensors and additional 4 input contacts.
- Sensor-HUB x 8: To detect general digital input sensor devices and
- provide 12V and 24V DC power supply for the sensor devices
- RS485 x 2: To collect data of the connected general Modbus devices. Modbus
- Protocol: Protocol can be added or edited
- easily to support 3rd party sensor devices.
- IPMI: Get the server parameters: Temperature,
- fan speed/status, voltage, current, ...





PO//ERPLUS



Powerplus

France

1 Avenue Eiffel 78420 CARRIERES-SUR-SEINE Téléphone : +33 1 30 09 75 10 Fax: +33130097520

<u>contact@powerplus.fr</u>

Agence du Sud : Téléphone : +33 1 30 09 75 10 Agence du Centre : Téléphone : +33 6 72 80 45 48

Powerplus Portugal

Quinta da Fonte, Rua dos Malhões, Edifício D. Pedro I 2770-071 Paço de Arcos

Téléphone : +351 21 000 8230 Fax: +351 21 000 1675

<u>contact@powerplus.fr</u>



Powerplus Iberica

POWERPLUS SERVICE CENTER **IBERICA**

Area de Acolhimento Empresarial, Uniao das freguesias de Trancoso (Sao Pedro e Santa Maria) 6420-242 TRANCOSO

Téléphone: +351 924 330 720

contact@powerplus.fr