





# ACE306

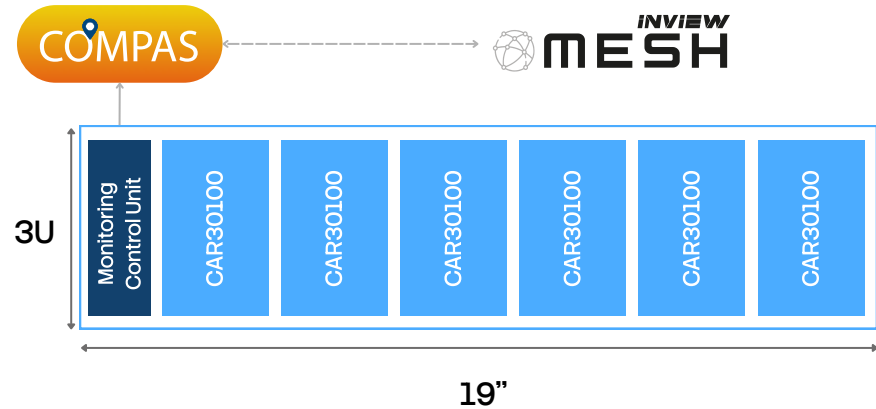
Modular 19" power rack 110Vdc  
up to 18kW



DISCOVER →

# Product Highlights

 Battery Management	 Modular, from 1 to 6 power converters
 Rackable	 Advanced Monitoring



# Applications Areas



- **Customer** : Portalp
- **Application** : Power supply for platform screen doors in the metro network
- **Country** : France
- **Expertise** : Secure system

# ACE306

3U - 19" power racks with advanced monitoring



## Compact Power, Reliable Performance

Compact, efficient, and reliable, the **ACE306** is designed to **power traffic and industrial systems** where performance is non-negotiable.

Compatible with the **CAR30100TP-A** rectifier providing different output options [110 - 84 - 96Vdc], it delivers high power density in a compact footprint.

Featuring an integrated **monitoring** unit, the ACE306 provides remote supervision and control, helping reduce operational costs through real-time data analysis, energy optimization, and automated testing. For advanced **customization**, create your own alarms or select pre-assembled, pre-programmed, and tested configurations ready for immediate deployment. Implement custom logic locally with Python on the monitoring unit, without relying on the Cloud. Furthermore, **Inview MESH** consolidates data from all deployed monitoring units into a single interface, providing unified monitoring and reporting. Its API enables seamless integration with existing systems and applications.

Built for indoor and outdoor environments, the ACE306 combines smart protection and adaptability – including intelligent power derating, thermal and voltage safeguards, and module monitoring.

Designed for **parallel operation**, it features active PFC, IEC/CE compliance, and single-wire load sharing for perfect current balance. An integrated redundancy diode enables hot-swap, fault-tolerant operation, ensuring continuous uptime.

# Specifications

## Electrical

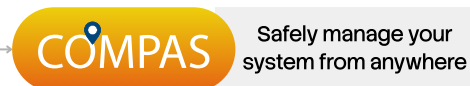
Input	
<b>Input Standard Voltage AC</b>	100 to 240 Vac
<b>Input Frequency</b>	50 / 60 Hz
<b>Input Standard Voltage DC</b>	100 to 330 Vdc
<b>Input Voltage Maximum</b>	300 Vac / 410 Vdc
<b>Input Current</b>	<ul style="list-style-type: none"> <li>14 A @ 230Vac</li> <li>18.5 A @ 110Vac</li> <li>22 A max (AC or DC input mode)</li> </ul>
Output DC	
<b>Output Voltage</b>	68 to 114 Vdc [Product option for 84 V and 96 V]
<b>Output Power (per module)</b>	<ul style="list-style-type: none"> <li>3000W from 180Vac to 265Vac input</li> <li>1800W from 100Vac to 132Vac input</li> <li>1575W to 3000W from 85Vdc to 180Vdc input (15W /DC slope)</li> <li>3000W from 180Vdc to 402Vdc input</li> </ul>
<b>Max Output Power</b>	18 kW (6 x 3 kW per module)
<b>Output Current (per module)</b>	<ul style="list-style-type: none"> <li>27.5A @ 109 Vdc High mains</li> <li>16.5A @ 109Vdc Low mains</li> <li>Load regulation :±0.5%</li> <li>Line regulation :±0.2%</li> <li>Wide band noise : 20mVrms</li> </ul>
<b>Efficiency</b>	93 %
Battery	
<b>Max Battery Output (LVD)</b>	250 A / 60 mV (external relay)

## Standards

<b>Safety</b>	<ul style="list-style-type: none"> <li>CE marked</li> <li>EN 62368-1</li> <li>IEC 62368-1 (formerly IEC 60950-1) DesignToMeet</li> </ul>
<b>Environment</b>	<ul style="list-style-type: none"> <li>RoHS compliant</li> </ul>
<b>EMC</b>	<ul style="list-style-type: none"> <li>EN 61000-6-1</li> <li>EN 61000-6-4</li> <li>EN 50121-4</li> </ul>

## Features

<b>Protection</b>	<ul style="list-style-type: none"> <li>Automatic input status (Power limits, AC or DC mode)</li> <li>Mains out of range (input fuse)</li> <li>Output overvoltage and overload Short circuit current</li> <li>Smart power derating : <ul style="list-style-type: none"> <li>2% above 55°C</li> </ul> </li> <li>Thermal shutdown Hot swap</li> </ul>
<b>Indicators</b>	<ul style="list-style-type: none"> <li>Refer to mechanical view</li> </ul>
<b>Customization</b>	<ul style="list-style-type: none"> <li>Specific configuration (alarm, function, ...)</li> <li>Alarming on specific signals, events, alarms...</li> <li>Real-time data visualization</li> <li>Customization through Python scripting</li> <li>Remote control and access</li> <li>....</li> </ul>



## Environmental

<b>Operating Temperature</b>	-20 to +55 °C
<b>Extended (derated output power)</b>	-25 to +70 °C
<b>Storage Temperature</b>	-40 to +85 °C
<b>Humidity Operating</b>	20 to 80% RH non-condensing
<b>Humidity Storage</b>	10 to 95% RH non-condensing
<b>Elevation</b>	Up to 2000 m
<b>Cooling</b>	Forced air cooling (Front to rear)

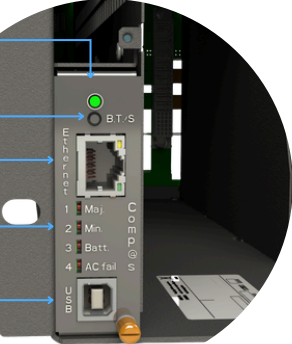
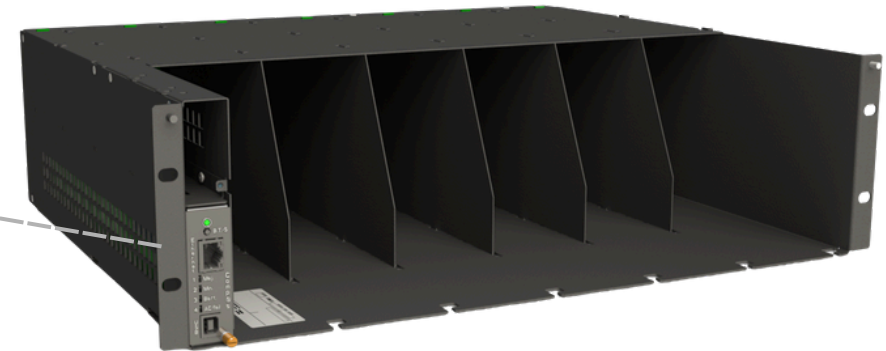
## Part Number

<b>Family</b>	9400 005 00000
<b>Specific Configuration</b>	9400 005 001xx

# Mechanical dimensions

Dimensions (mm)	133H (3U) x 448W x 410D
Dimensions (inches)	5.2H x 17.6W x 15D
Weight (kg) Shelf	5.95
Weight (kg) Rectifier	3.5

- LED :
  - Green** = Normal function
  - Blinking green** = Battery test
- Pushbutton for battery test
- Ethernet connector
- Alarms are related to internal relays configurable through COMPAS
- USB A connector

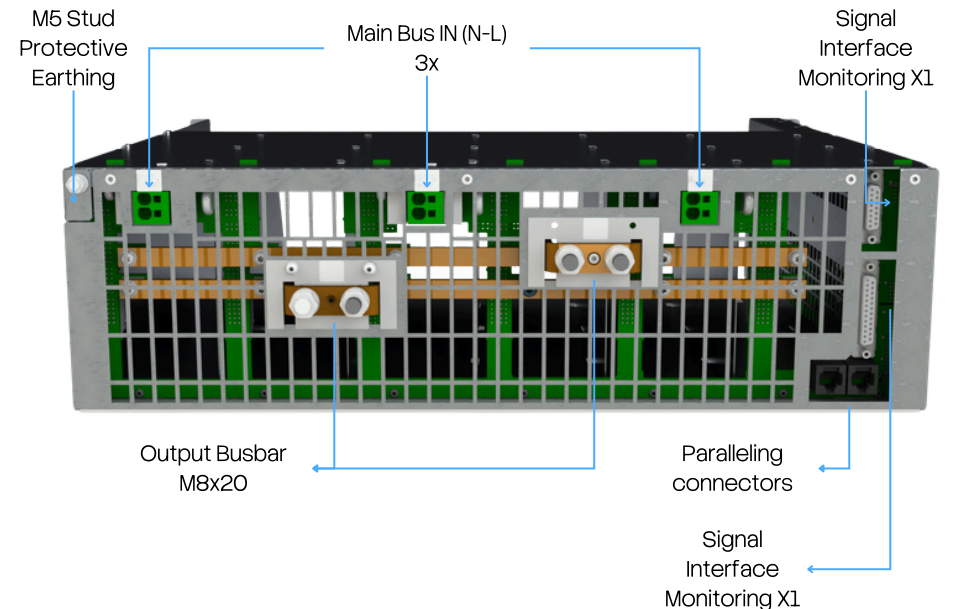
X1 Pinout

	common	open
1	Dig 1 closed	Relay 1 NC
2	Dig 1 open	Relay 1 NO
3	Dig 2 Com	Relay 2 common
4	Dig 3 closed	Relay 3 NC
5	Dig 3 open	Relay 3 NO
6	Dig 4 Com	Relay 4 common
7	CAN H (SELV)	Isolated CAN high
8	CAN L (SELV)	Isolated CAN low
9	Dig 1 Com	Relay 1 common
10	Dig 2 closed	Relay 2 NC
11	Dig 2 open	Relay 2 NO
12	Dig 3 Com	Relay 3 common
13	Dig 4 closed	Relay 4 NC
14	Dig 4 open	Relay 4 NO
15	OV (SELV)	GND isolated

X2 Pinout

1	Out+ Sense	Positive sense input
2	ShuntBatBus	Positive shunt input
3	Bat_MP1	Battery middle point 1
4	Bat_MP3	Battery middle point 3
5		
6	Out- Sense	Negative sense input
7	5Vstby	Aux 5V supply, ref OV
8	5Vstby rtn	Aux 5V supply return
9	Amb_temp	Second temp signal input (NTC 10k)
10	Diginp1	Digital input 1
11	Diginp3	Digital input 3
12	Diginp5	Digital input 5
13	Diginp7	Digital input 7

14	ShuntBat	Negative shunt input
15	LVD+	LVD signal (positive)
16	Bat_MP2	Battery middle point 2
17	LVD-	LVD signal (negative)
18		
19	BB_aux	Aux Battery breaker (NC)
20	Bat_temp	First temp signal input (NTC 10 k)
21	OV	GND
22	Diginp2	Digital input 2
23	Diginp4	Digital input 4
24	Diginp6	Digital input 6
25	Diginp8	Digital input 8



# More info ?

---

## Address

Avenue Alexander  
Fleming, 1  
1348 Louvain-la-Neuve  
Belgium

## Email

[rfq@alphainnovations.eu](mailto:rfq@alphainnovations.eu)

## Phone

+32 10 438 211

## Website

[www.alphainnovations.eu](http://www.alphainnovations.eu)