

# EP 120/200

| Nominal power |    | Storage capacity |  |
|---------------|----|------------------|--|
| kVA           | kW | kWh              |  |
| 120           | 96 | 207,2            |  |

# environmental conditions Temperature -10°/+40°C Height 1000 mslm Humidity 60%



The image is only for demonstration purposes.

| weight | di     | mension           | ıs     |
|--------|--------|-------------------|--------|
| Kg     | L [mm] | W <sub>[mm]</sub> | H [mm] |
| 3200   | 2400   | 1240              | 2100   |



## **TECHNICAL DETAILS**

| ATA   | Electrical system type | 3F+N |    |
|-------|------------------------|------|----|
| - DAI | Power factor           | 0,8  | φ  |
| RICAI | Voltage                | 400  | V  |
| ECT   | Frequency              | 50   | Hz |
| ᆸ     | PRP Ampere rating      | 174  | А  |

|     |            | Туре        | LiNMC           |    |
|-----|------------|-------------|-----------------|----|
| .RY | ERY        | Quantity    | 8               |    |
|     | ATT        | Power       | 120kVA/207,2kWh |    |
|     | <b>m</b>   | Cycles @90% | 6000            |    |
|     | ARGE<br>1E | 20 - 90%    | TBD             | Hr |

20 - 100% TBD Hr INVERTER

Type Inverter trifase bidirezionale Quantity 3 Power kVA 120







#### **ELECTRIC PANEL**



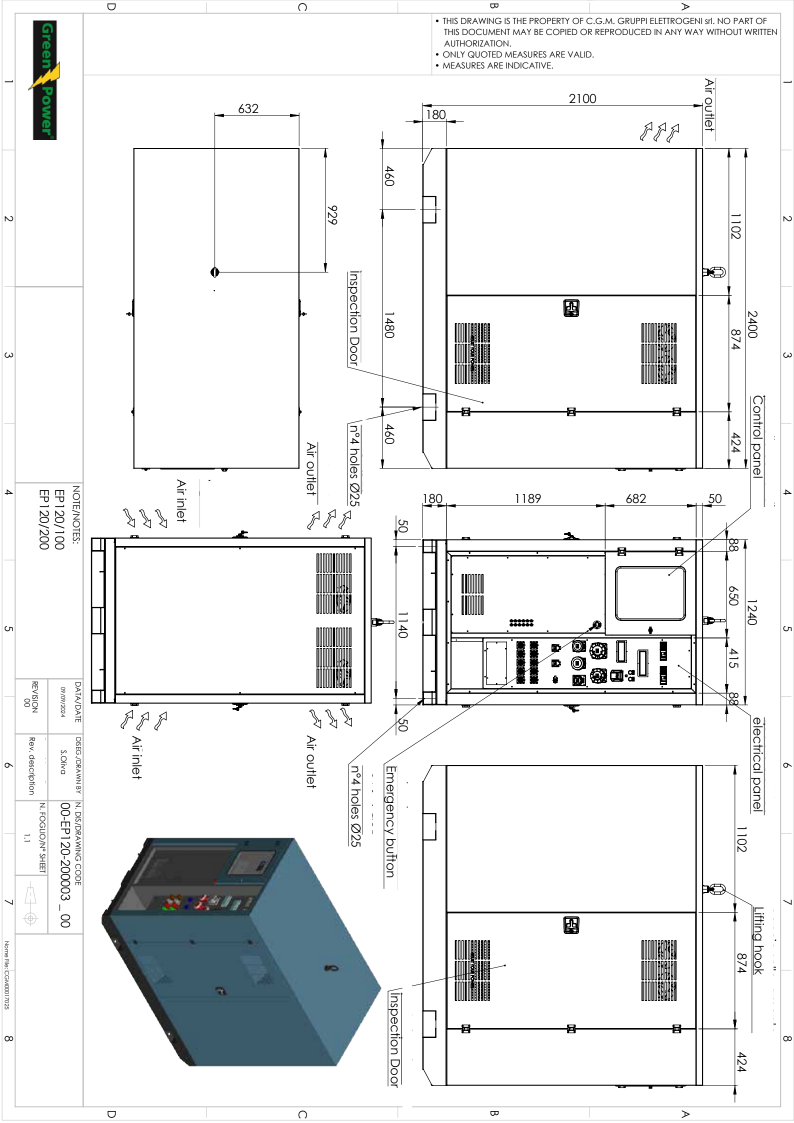
- 1. ComAp InteliNeo 530 Bess control unit
- 2. Operation selector
- 3. Insulation monitoring of AC/DC network
- 4. Protection switch
- 5. Protection switch
- 6. Protection switch
- 7. Charge EV operation tell-tales
- 8. EV charging socket
- 9. Three-phase socket 400 V power distributor, 125A 5P 10. Three-phase socket 400 V power distribution, 63A 5P
- 11. Three-phase socket 400 V power distribution, 32A 5P 12. Three-phase socket 400 V power distribution, 16A 5P
- 13. Single-phase socket 230 V power distribution, 16A 3P
- 14. Single-phase socket 230 V power distribution, Schuko 15. Starter/shutdown connector
- 16. Power Locks
- 17. Emergency button
- 18. Photovoltaic panel connection connetors



# **OUTDOOR CANOPY**



| Self-supporting frame material         | Galvanized steel sheet, electro-welded, minimum thickness 1,5 mm |
|--|--|
| Canopy material                        | Galvanized steel sheet, electro-welded, thickness between 1,5 mm |
| Painting                               | Polyester powder RAL5024 textured, outdoor-proof                 |
| Access openings                        | n.2 doors with key padlockable lock                              |
| Electric panel                         | Front side position. Dedicated door with key lock                |
| Fresh air intake and hot air expulsion |  |
| Lifting system                         | N.1 Swivel and swivel lifting ring                               |
| Support feet                           | Rental base  |











**Controller for Battery Energy Storage System** 

#### Order code: INEO530BBAA

**Application** 

# **Datasheet**

## **Product description**

The InteliNeo 530 BESS is an advanced energy management system for directly integrating the Battery Management System (BMS) with the Power Conversion System (PCS) within a Battery Energy Storage System (BESS) as well as control, monitoring and protection of the auxiliary systems to ensure the highest level of Storage System performance.

# **Key benefits**

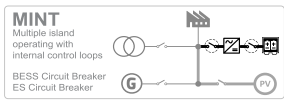
- Single controller solution for integration of the battery energy storage system components and participation in ComAp power management
- Predefined BMS and PCS devices stored within the device list save time on setting up Modbus communications
- Synchronising AC breaker control for easy addition of the battery energy storage system into a new or existing microgrid
- Controller application and integrated 5" color display are configured using InteliConfig for fast setup and commissioning

# **Key features**

- Grid forming (V/F), grid following (P/Q) and droop (VSG) modes supported
- BMS and PCS integration via Modbus RTU/TCP device list
- Control, monitoring and protection of auxiliary systems within the battery storage system
- Direct AC voltage and current sensing
- DC voltage and current sensing via Modbus or IDC4/4 module
- AC and DC startup sequence and breaker control
- Compatible load/Var sharing and power management with other ComAp solutions
- Alarm and fault management of all components within the battery storage system
- Event-based history for fast and easy troubleshooting

- Slots for plug-in modules for 4G and GPS, additional Ethernet port, RS232/485 connection or additional binary inputs/outputs
- Secure Modbus TCP interface for higher level external control systems
- Built-in PLC interpreter with the use of ComAp's free PLC Editor
- Remote control and monitoring of your battery storage system with WebSupervisor, our cloud-based fleet management tool
- AirGate 2.0 for easy connection to your equipment remotely, without worrying about your asset's IP address User-defined protections and setpoints on top of default parameters
- Keeping your business and data safe with design to the ISA 62443 level 2 - level 3 security requirements

# Application overview



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