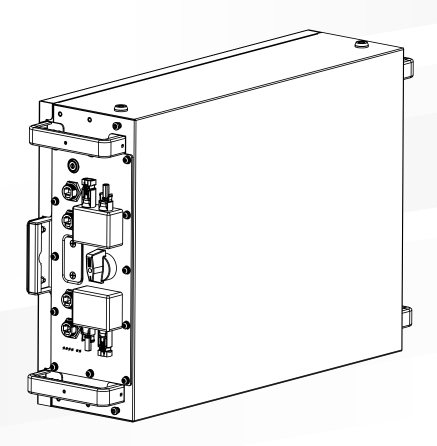


# **FAST INSTALLATION INSTRUCTIONS**



**PrimePower Battery** 



### **WARNING!**

### THIS SYSTEM CONTAINS A HIGH -VOLTAGE BATTERY



Read the manual before installation.

In it you will find detailed product information and Safety precautions.

Establishment and maintenance may only exercise specialist staff.We take over no responsibility and liability if the safety regulations.



- 1. The battery must be loaded to 90% SOC at least every six months.
- 2. Check clamping connections, earth and screws annually.

Pull it up.Replace them after damage or corrosion.

Take an external visual test to the system.Remove dust, water and insects.Ensure that the installation site complies with, at most, IP65 protection level.



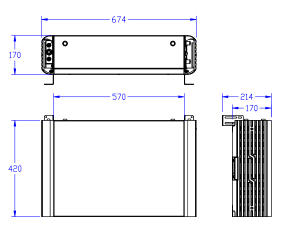
If the battery has to be disposed of, contact Midcosta.

# **Tools**

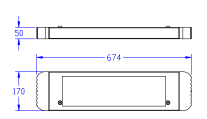


# Size (mm)

# **Battery module**

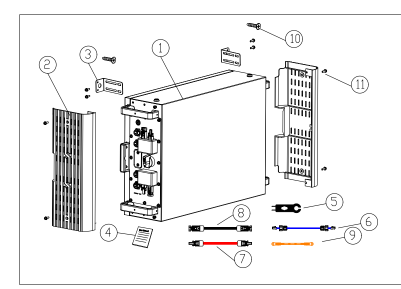


### System base

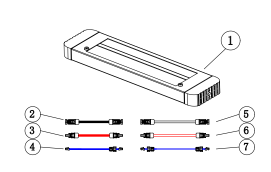




### Checklist



- 1. Battery module X1
- 2. Enterfuel decorative cover X2
- 3. Wall holder X2
- 4. User manual Attachment screws
- 5. MC4 / Amphenol Tool
- 6. RJ45 communication cable
- 7. DC+ bus cable
- 8. DC bus cable
- 9. Earth cable
- 10. Sprint screws
- 11. Attachment screws
- 12. 5 sets amphenol plug/socket



- 2. DC bus cable to the inverter
- 3. DC+ bus cable to the inverter
- 4. RJ45 communication cable to the inverter
- 5. DC link cable next battery tower
- 6. DC+ link cable Next battery tower
- 7. RJ45 Link cable next battery tower

#### **DANGER:**

If DC cable have to be re -made, use the enclosed amphenol plugs and sockets. Use an RJ45 cable with at least CAT5E.

# Introduction to the connection interface

#### **Connection overview**

BAT+ = DC+ Amphenol socket

BAT - = DC- Amphenol plug

GND = grounding

Power Switch on/Off = BMS Start button

Com1 = input RJ45 previous module

LCD = interface for field service

Reset = restart

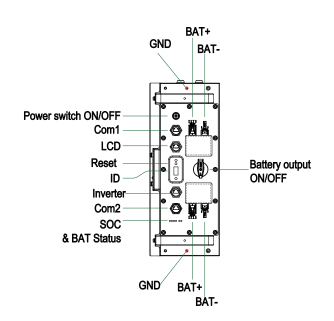
ID = dip switch

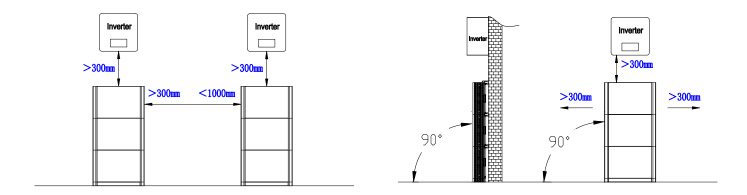
Inverter = RJ45 to the inverter (for master module)

Com2 = output RJ45 following module

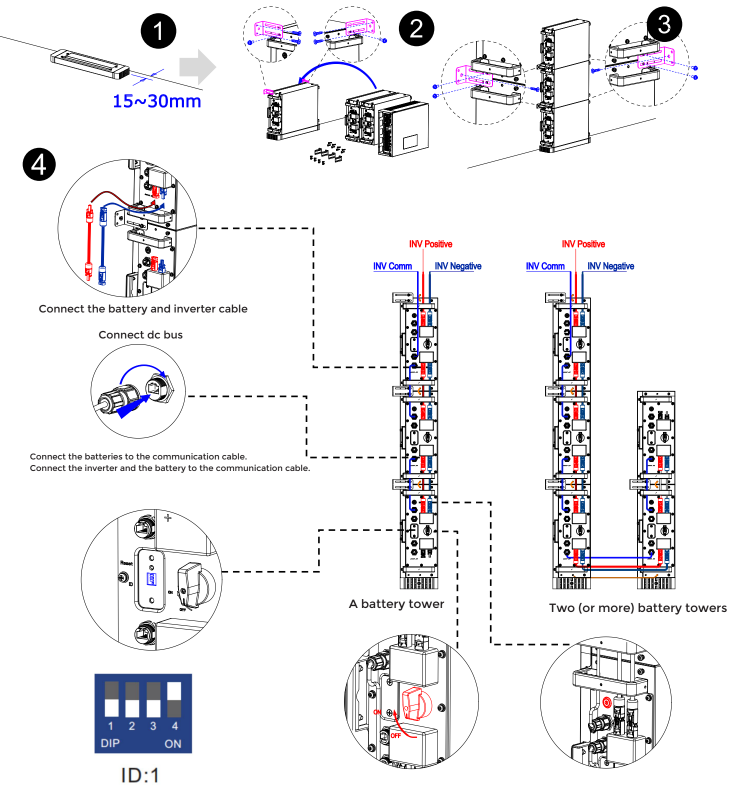
SOC = LED display SOC & Status

Battery output ON/OFF = DCDC shooting tile





# Soil installation with base



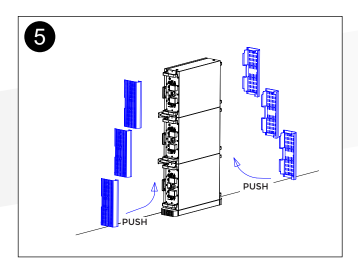
Set the ID of the master module to 1. Slave modules do not have to be addressed.

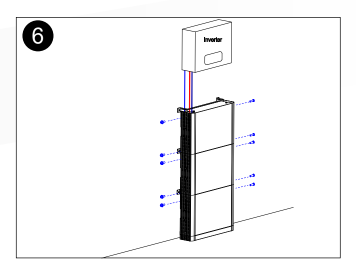
#### **Start**

- 1. Press the BMS start button for five seconds around the battery (host battery) switch on.
- 2. Switch on the battery output.

#### Stop

- 1. Press the BMS start button for five seconds to switch off every battery.
- 2. Switch off the battery output.





# **Liability exclusion:**

The product guarantee does not cover any product damage caused by non -observance the storage, specified in this document and in the user manual. Transport, installation and usage instructions.

You can download this fast installation instructions in your language by scan the QR code. The information in this document is subject to change without prior notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, informations and recommendations in this document do not constitute a warranty of any kind, expressly or implicitly.

Midcosta s.r.o.(Manufacturer) Priemyselná 8e, 91701 Trnava Slovakia

Tel: +421333211102

Midcosta GmbH (Distributor) Einsteinstrasse 174,81677 Munich, Germany

Tel: +491713538700

#### E-Mail:

DACH region countries: Country - SK: Country - CZ: Country UA:

service.de@midteq.com support.de@midteq.com support.sk@midteq.com service.cz@midteq.com support.ua@midteq.com support.ua@midteq.com



QR code scan for the detailed User manual

