

Manual

믜

Ž

\ppendix

Li-ion Battery Tower

Li-ion Battery Tower – basics







Li-ion Batttery Tower - BMS



OPTION VE.Bus BMS



VE.BUS BMSAssembled (2 screws)



BMS cable connections

- #8 connected to #3
- #4 connected to #1
- # 2 connected to # 5
- #6 connected to #9
- # 10 connected to # 7



BMS cable routing

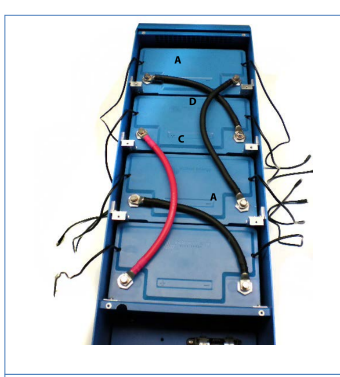
First assemble the battery cable links then, only route the BMS cables.

Secure the cables with cable wraps.

After BMS cables connections are made place the final battery link (red) to the fuse holder.

2

Li-ion Battery Tower – 24V system



24V battery system

Connection of battery cable links

Cable set:

#A. 3x 32cm 50mm2 black #B. 1x 26cm 50mm2 red #C. 1x 36cm 50mm2 red #D. 1x 36cm 50mm2 black

1

Connection of battery cables to MultiPlus or Quattro (single or double)

In order to utilize the full capacity of the product, battery cables with sufficient cross section should be used. See table in manual for MultiPlus or Quattro 'Installation'.

2

24V battery – single cable Single battery cable to fuse holder

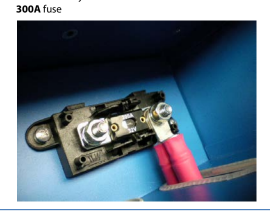


a

b



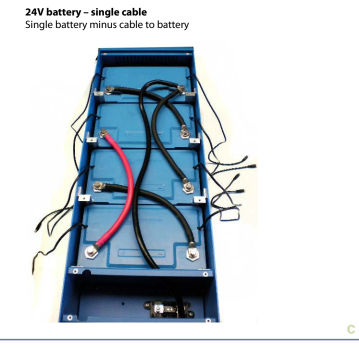
24V battery – double cableDouble battery cable to fuse holder



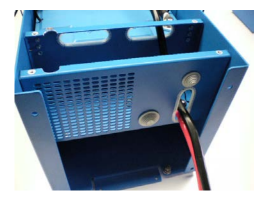
a



b

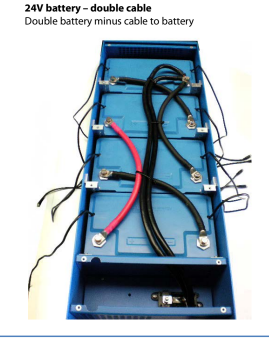








24V battery - single cableFor CB battery type place 1x link #B.
For BMS battery type make BMS cables connections first before placing this link!





d

e

C

d

е





24V battery – double cableFor CB battery type place 1x link #B.
For BMS battery type make BMS cables connections first before placing this link!

Li-ion Battery Tower – 48V system



48V battery systemConnection of battery cable links

Cable set:

#A. 3x 32cm 50mm2 black #B. 1x 26cm 50mm2 red #C. 1x 36cm 50mm2 red #D. 1x 36cm 50mm2 black

Connection of battery cables to MultiPlus or Quattro (single or double)

In order to utilize the full capacity of the product, battery cables with sufficient cross section should be used. See table in manual for MultiPlus or Quattro 'Installation'.

48V battery - single cable Single battery cable to fuse holder



a

b



48V battery – double cable Double battery cable to fuse holder **200A** fuse

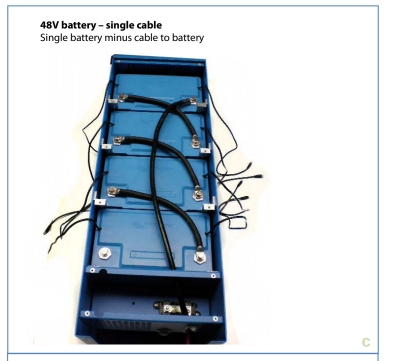


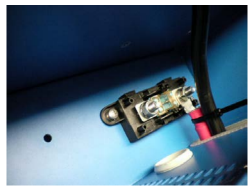
a

2



b









48V battery – single cableFor CB battery type place 1x link #B.
For BMS battery type make BMS cables connections first before placing this link!





d

e

C

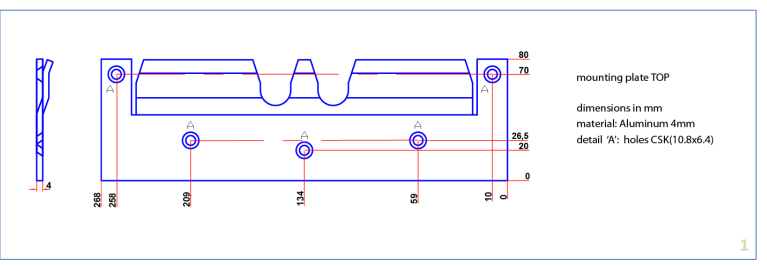
d

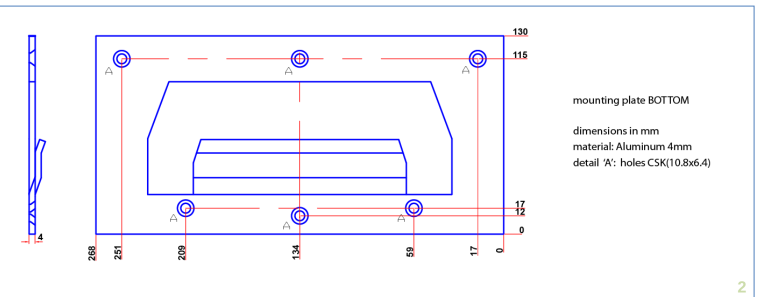


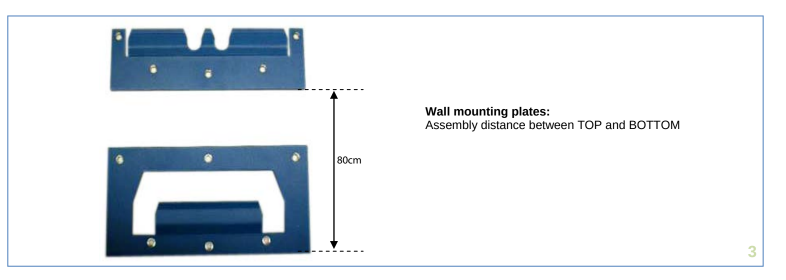


48V battery – double cableFor CB battery type place 1x link #B.
For BMS battery type make BMS cables connections first before placing this link!

Li-ion Battery Tower – wall mounting plates







Victron Energy Blue Power

Distributor:				
Serial number:				
Version Date	: 00 : 09 February 2015			

Date : 09 February 2015

Victron Energy B.V.

De Paal 35 | 1351 JG Almere

PO Box 50016 | 1305 AA Almere | The Netherlands

General phone : +31 (0)36 535 97 00 Customer support desk : +31 (0)36 535 97 03 Fax : +31 (0)36 535 97 40

E-mail : <u>sales@victronenergy.com</u>