M8 CIRCULAR CONNECTORS should be adjusted accordingly.

INTERNAL Fuse size should be 200A.

The breaker and cable size for AC IN battery, main fuse & main switch cables must be adjusted to fit the size of the output current of 16+5.6=21.6A. An Earth without other loads in the system and these also WHEN IN DOUBT, ALWAYS CONSULT YOUR VICTRON DEALER!

This depends heavily on the size of the output load when needed.

WARNING Recommended AC In cable/breaker size MultiPlus 1.3 KW to the output load when needed.

230 VOLT IS EXTREMELY HAZARDOUS DO NOT TOUCH ANY LIVE WIRING CABLE length stands for the total distance between power sources, inverters, and loads including all connections between these components. 

Recommended DC cable/fuse size MultiPlus 30 AMP.

VE-Bus BMS

MultiPlus connections !

Recommended AC In cable/breaker size MultiPlus 1.3 KW to the output load when needed.

230 VOLT IS EXTREMELY HAZARDOUS DO NOT TOUCH ANY LIVE WIRING CABLE length stands for the total distance between power sources, inverters, and loads including all connections between these components. 

Recommended DC cable/fuse size MultiPlus 30 AMP.

VE-Bus BMS

MultiPlus connections !

Recommended AC In cable/breaker size MultiPlus 1.3 KW to the output load when needed.

230 VOLT IS EXTREMELY HAZARDOUS DO NOT TOUCH ANY LIVE WIRING CABLE length stands for the total distance between power sources, inverters, and loads including all connections between these components. 

Recommended DC cable/fuse size MultiPlus 30 AMP.

VE-Bus BMS

MultiPlus connections !

Recommended AC In cable/breaker size MultiPlus 1.3 KW to the output load when needed.

230 VOLT IS EXTREMELY HAZARDOUS DO NOT TOUCH ANY LIVE WIRING CABLE length stands for the total distance between power sources, inverters, and loads including all connections between these components. 

Recommended DC cable/fuse size MultiPlus 30 AMP.

VE-Bus BMS

MultiPlus connections !

Recommended AC In cable/breaker size MultiPlus 1.3 KW to the output load when needed.

230 VOLT IS EXTREMELY HAZARDOUS DO NOT TOUCH ANY LIVE WIRING CABLE length stands for the total distance between power sources, inverters, and loads including all connections between these components. 

Recommended DC cable/fuse size MultiPlus 30 AMP.