Fuse size should be 1 x 400A.

The breaker and cable size for AC IN must be adjusted to fit the size of the system and these also should be taken into account for proper main battery, main fuse & main earth fault indicator and output. Cable size must be adjusted to fit the size of the system and these also should be taken into account for proper main battery, main fuse & main earth fault indicator.

When power assist the MultiPlus can add 950W inverter power. Inverting is 12/24V 50A battery charge controller MPPT 100 | 50.

Switch cables !!!

With Power assist the MultiPlus can add 950W inverter power. Inverting is 12/24V 50A battery charge controller MPPT 100 | 50.

MultiPlus Batt+ and MultiPlus Batt- are connectable power sources. The input current depends heavily on the size of the battery connections and the MultiPlus connections. Together with the adjustable 100A input breaker cables/breaker size MultiPlus.

Recommended AC IN cable/breaker size MultiPlus: AC IN must be protected by a circuit breaker rated at 100A max or less. This depends heavily on the size of the connected power source. The breaker and cable size for AC IN should be adjusted accordingly.

Recommended AC Out-1 cable/breaker size MultiPlus: AC Out-1 supports 230V 950W inverter power. Together with the adjustable 100A output breaker cables/breaker size MultiPlus.


WARNING

230 VOLT IS EXTREMELY HAZARDOUS DO NOT TOUCH ANY LIFE WIRED WHEN IN DOUBT, ALWAYS CONSULT YOUR VICTRON DEALER !!!