An Earth leakage device with breaker or an AC Out-2 supports up to 50A. Disconnected.

IMPORTANT INFORMATION!

In systems with Victron Smart Lithium Batteries, it's important that all charging devices, like a Multi or a Quattro, must be connected to the AC IN-1 & AC IN-2, both must be protected by a circuit breaker or a fuse. The cable/breaker size for the Quattro depends on the load. It is important to note that the load must be less than the maximum sum of input currents. This depends heavily on the size of the cable and the current of the devices attached to the AC Out-1 and AC Out-2.

Keep negative battery cables as short as possible and test regularly. Important information.

For proper Dip switch configuration of the Lynx Distributors, please refer to the manufacturer's instructions.

Victron to Wakespeed Lynx Smart BMS and the WS500 needs to be a Parallel connection.

likeline

For 12V to 48V charging systems, Victron Blue Power/Smart MPPT Port.

VE.Direct from MPPT Port.