2025-12-16 01:09 1/4 dcsolar5000

Quattro DC-Solar 5000VA / 48 volt / ??W Solar / 660Ah battery

A system that combines DC Solar energy with mains backup!! VERHAAL NOG NIET AANGEPAST!!

Introduction

How to give priority to Solar when available (assistants)

MCO: story needs to be changed so the solar bit is also in there. A simple system for mains backup combined with solar power. When mains power is available the loads are powered directly. If the mains is not available, the loads are powered with the energy from solar and the batteries. When the mains is available again the power will be supplied directly from the mains and the batteries will be charged again.

How long is the autonomy? (ie. how long can it run on batteries)

The run time on batteries depends on the power consumption. If the power consumption is high like during the day then time available will be short. During the night when power consumption is low, it will be the other way around. The runtime below is calculated without and with solar power available to give a general idea.

Average load	Run time			
	No Solar	With Solar about 400W		
100 W	24 Hours	more then 24 hours		
800 W	2.5 Hours	5 hours		

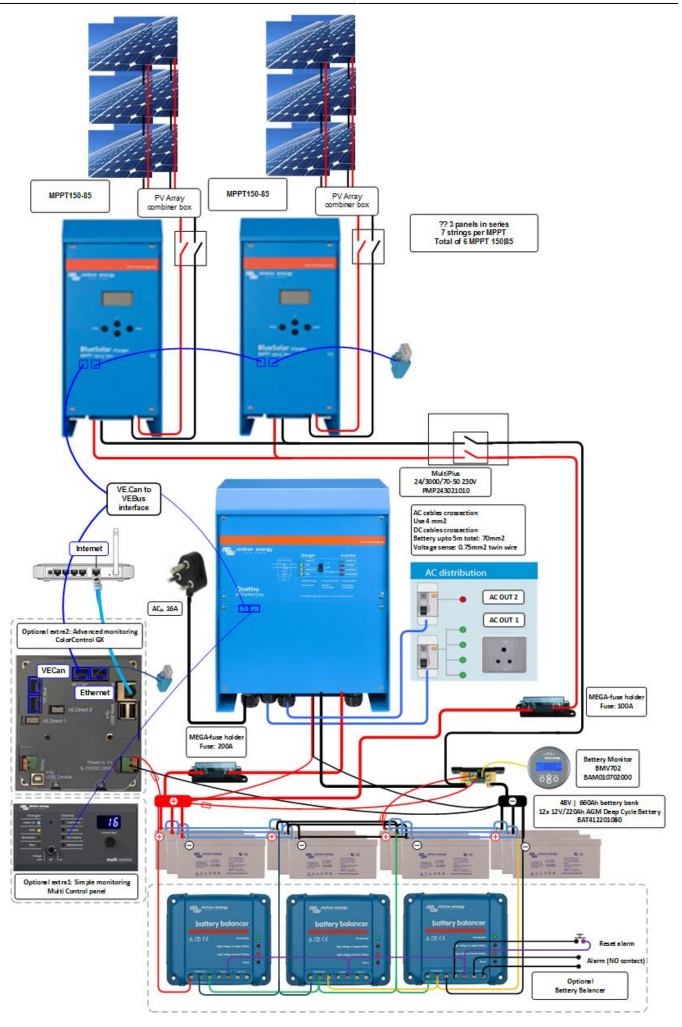
Note that these times are calculated to discharge the battery to 50%, which is the recommended maximum for GEL and AGM batteries.

Parts

- 1x CMP121620000 MultiPlus Compact 12/1600/70-16 230V VE.Bus Inverter/Charger
- 1x SCC010050200 BlueSolar MPPT 100/50 (12/24V-50A)
- 1x BAM010700000 Battery Monitor BMV700
- 2x BAT412201080 12V/220Ah AGM Deep Cycle Battery
- 2x Battery link cables
- Solar panels Solar panel information

Last update: 2015-04-2 17:03	drafts:sa_system:dcsolar5000 ht	tps://www.victronenergy.com/liv	e/drafts:sa_system:dcsolar5000)?rev=142971499

2025-12-16 01:09 3/4 dcsolar5000



17:03

Notes for batteries

- We recommend using deep-cycle GEL or AGM batteries. At least 200Ah blocks.
- Cable cross section: The Multiplus 1600 comes with 35mm2 battery cables of 1.5m included. If longer cables are needed, a cable with a thicker cross section may be needed. Check the table in this document: For more information on battery cables

https://www.victronenergy.com/live/ - Victron Energy

Permanent link:

https://www.victronenergy.com/live/drafts:sa_system:dcsolar5000?rev=142971499

