



This Quick installation guide provides a brief overview of a basic stand-alone installation of the Mass Combi. However; please review the entire user's manual for parallel connection, additional features and connections and to ensure best performance and years of trouble-free service.





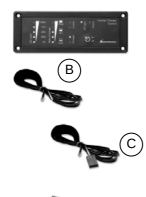
All electrical systems (DC and AC) must be disconnected from any power source during the entire installation! Use isolated tools!



Read safety instructions (chapter 2 of the user's manual).

(3) Check the conter









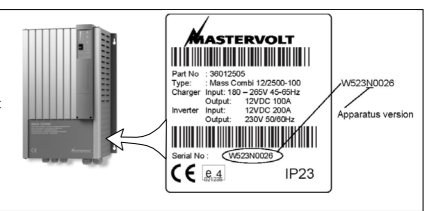


- A. Mass Combi
- B. Inverter Charger Control (ICC) with mounting box and Communication cable (6m) (only included with the models 12/2000, 12/4000, 24/2000 and 24/4000)
- C. Battery temperature sensor
- D. User- and installation manuals
- E. MasterBus Serial interface + serial communication cable (60cm / 24 inch) + MasterBus terminator (only included with models 12/2500 and 24/2500)

Contact your supplier if one of the items is missing. Do not use the Mass Combi if it is damaged.



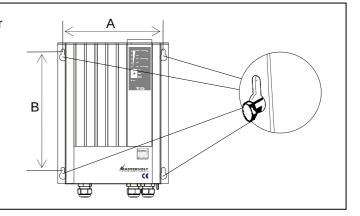
Check from the identification label whether the battery voltage is the same as the DC-input voltage of the Mass Combi (e.g. 12V battery set for a 12V battery voltage). Also be sure that the AC output voltage and output power of the Mass Combi satisfies loading requirements.





Use four M6 bolts (not included) to mount the inverter vertically on a solid wall. Allow at least 10 cm / 4 inch space around the apparatus!

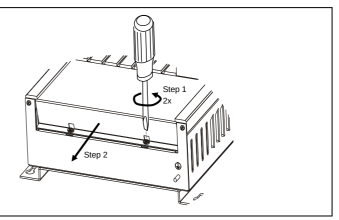
	Combi 1200	Combi 2000 Combi 2500 Combi 4000
Α	300mm / 11.8 inch	300mm / 11.8 inch
В	316.5mm / 15.5 inch	405.5mm / 16 inch





Open the connection compartment; Steps:

- 1 Loosen the two Philips screws that secure the front cover plate for two turns;
- 2 Slide the front cover plate from the cabinet.





Select the appropriate wiring and fuses from the tables below

AC WIRING AND FUSES

AC-Current	Minimum cross section:
	in mm²
6-12 Amp	1.5 mm ²
12-20 Amp	2.5 mm ²
20-32 Amp	4 mm²
32-48 Amp	6 mm ²
48-80 Amp	10 mm²

The maximum current passing the Mass Combi must be limited. Therefore the AC-input must be protected by a fuse, as specified below.

Model Mass Combi	Maximum rating of the AC input fuse
All models	50A

Recommended wire colours (refer to local rules):

Wire color	Meaning	Must be connected to:
Brown or black	Phase	L1
Blue	Neutral	N
Green/Yellow	Earth	PE / GND

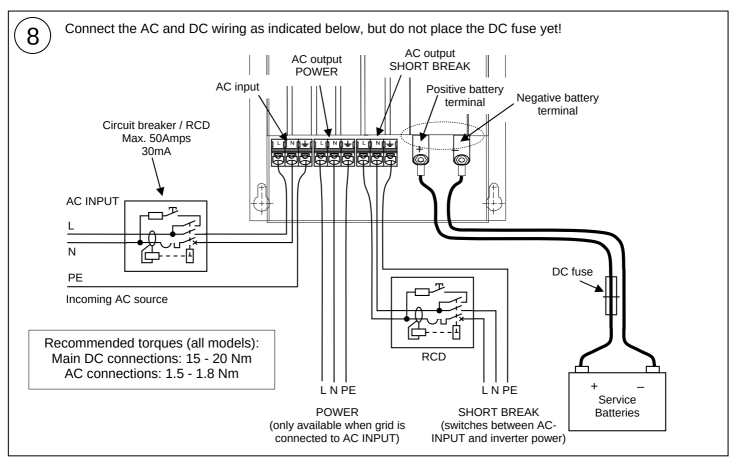
DC WIRING AND FUSES

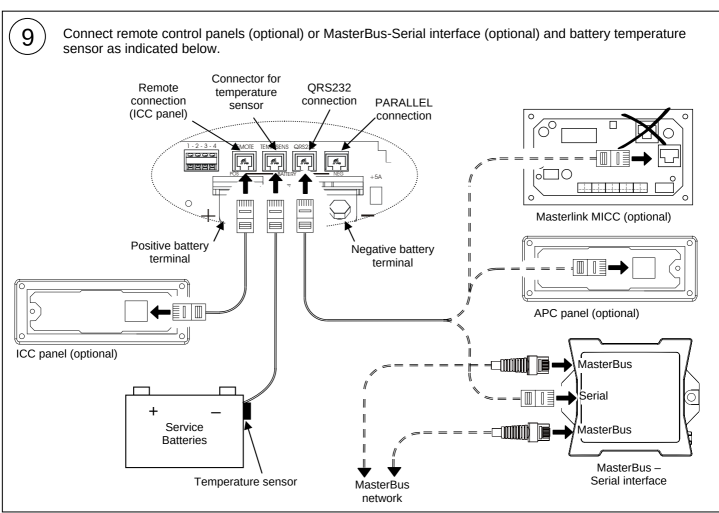
Model Mass Combi	DC Cable cross section:
12/1200-60	2x 50mm ²
12/2000-100	2x 70mm ²
12/2500-100	2x 70mm²
12/4000-200	4x 70mm²
24/1200-35	2x 35mm²
24/2000-60	2x 50mm²
24/2500-60	2x 50mm²
24/4000-120	2x 70mm²

Model Mass Combi	Recommended DC fuse
12/1200-60	160A
12/2000-100	250A
12/2500-100	250A
12/4000-200	2 x 250A
24/1200-35	80A
24/2000-60	125A
24/2500-60	125A
24/4000-120	250A

Recommended wire colours (refer to local rules):

		Must be
Wire color	Meaning	connected to:
Red	Positive	+ (POS)
Black	Negative	– (NEG)
		·









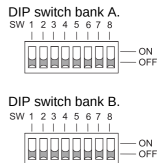
DIP switch settings.

See chapter 6 of User's manual for detailed description of the DIP switch settings.

SW1 SW2 Setting SW3 Setting SW4 SW5 Setting SW6 SW7 Setting SW8 Setting



OFF	OFF	P0 sir	ngle	OFF	50Hz	OFF	OFF	High power	OFF	OFF	Standard	OF	F	Disabled
ON	OFF	P1 m	ode	ON	60 H	z ON	OFF	Idle 40VA	ON	OFF	GEL - AC	1O ME	V	Enabled
OFF	ON	P2 m	ode			OFF	ON	Idle 150VA	OFF	ON	Traction			
ON	ON	P3 m	ode			ON	ON	Econ. 208V	ON	ON	Forced fl	oat		
Po	ırallel	mod	е	Inver	ter Fre	eq E	nergy	mode	E	Battery	type /	Gr	ou	nd relay
Mass Combi Settings Menu														
			VIc	153	SC	OH	וטו	Setti	Hg	S	viei	ıu		
SW1	SW2	SW3	Sett		SW4	Setting				Settin		IU Settin	g	SW8
SW1 OFF	SW2	_	Sett		SW4		SW5						Ĭ	Equalize
		SW3	Sett 25 A	ing	SW4 OFF	Setting	SW5 OFF	Setting	SW6 OFF	Settin	g SW7 OFF	Settin		
OFF	OFF	SW3 OFF	25 A 16 A	ing MPS	SW4 OFF	Setting	SW5	Setting Disabled	SW6 OFF	Settin High	g SW7 OFF	Settin Combi	i er	Equalize Mode Starts With
OFF	OFF OFF	SW3 OFF OFF	25 A 16 A	MPS MPS MPS	SW4 OFF	Setting	SW5	Setting Disabled	SW6 OFF	Settin High	g SW7 OFF	Settin Combi	i er	Equalize Mode Starts
OFF ON OFF	OFF OFF ON	SW3 OFF OFF	25 A 16 A 10 A	MPS MPS MPS MPS	SW4 OFF ON	Setting	SW5 OFF ON	Setting Disabled	SW6 OFF ON	Settin High	OFF ON	Settin Combi	i er	Equalize Mode Starts With On-Off



Recommended DIP-switch settings:

DIP Switch Bank A:

- Single Inverter System: SW1 OFF, SW2 OFF.
- Output frequency 50Hz: SW3 OFF.
- High power mode (energy saving modes disabled): SW4 OFF, SW-5 OFF.
- Battery type. Standard Lead acid: SW6 OFF, SW7 OFF; Gel or AGM: SW6 ON, SW7 OFF.
- Ground relay: SW8- ON. During inverter operation of the Mass Combi, the Neutral wire (N) of the inverter output will be internally connected to the Safety Ground (PE / GND)

DIP Switch Bank B:

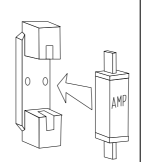
- Power Sharing, set to maximum is SW1- OFF, SW2- OFF, SW3 ON. If Remote APC, Masterlink MICC or MasterBus interface is used with adjustable settings, set to this setting and it can be adjusted down on the remote panel.
- If Power support is used (boosting power with inverter on Short break output), SW4- ON. If this is used, SW5 must be OFF.
- If Generator and Main power boosting is selected, SW-5- ON. Please note this mode is not always allowed as two power sources are mixed. If this mode is still going to be used, SW4- must be OFF.
- Power Quality. Normal setting is SW6- OFF. This allows unit to operate on power from 45-65 Hz. SW6- ON opens this frequency window to 35- 65 Hz for poorly synchronized generators.
- For operation with remote panels, with the main switch on the Mass Combi to ON.
 - SW7- OFF: the remote On-Off switch turns off or on both the charger and inverter remotely.
 - SW7- ON: the remote On-Off switch only turns off or on the inverter section only. Battery charger always operates when external AC power is available.
- SW8- OFF. See chapter 6 of User's manual for equalize charges.



Check all wiring.

If the wiring is OK:

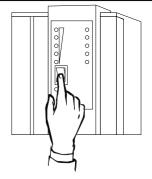
- Tighten the cable glands;
- Close the connection compartment;
- Place the DC fuse (when placing this fuse, a spark can occur!);
- Switch on the DC source:
- Switch on the AC source.





Switch on the Mass Combi. The LED-indicators will blink several times

After a few seconds the Mass Combi starts operating.



If not, immediately switch off the DC power supply and AC power supply. Investigate the cause of the malfunctioning. See Trouble shooting chapter of the user's manual.