

# SINE WAVE INVERTER/CHARGER (MASS COMBI)

The ultimate all-in-one power package

### The Power to be Independent

Your customers have the highest requirements when it comes to the reliability of their energy supply. This applies equally to places where no fixed or permanent electricity connection is available. From the PC to the washing machine and coffee maker, every piece of electrical equipment must function perfectly. Power is needed everywhere and at all times on the water, in harbour, on vehicles and in the most remote areas.

#### The solution

Wherever people may be in the world, Mastervolt offers tailor-made energy. We develop advanced products that ensure customers get the most reliable power supply possible. From batteries and generators to complete energy systems and now we have more good news for you, as Mastervolt proudly presents the new Mass Combi inverter/battery charger.

#### A smart combination

The Mass Combi combines all the functions of a battery charger and inverter in one exceptionally compact package. As a result, you can guarantee your customers super efficiency and consistently high quality energy. Power is available around the clock, even in harbours where the shore power source is unreliable. The Mass Combi takes up very little space and is incredibly easy to use. We offer a 2 kW and 4 kW model.

#### **Power extension**

If 2kW inverter power is not sufficient a second Mass Combi can be installed in parallel, resulting in a cont. inverter power rating of 4kW and 8kW surge power capability. The parallel configuration offers a fail safe: in the event of an inverter failure, the second unit will take over. Of course, the battery capacity has to be enlarged in such cases.



# Energy Management & System Control

The Mass Combi is fitted with an extended read-out and diagnostics panel at the front of the unit. We offer the following range of remote panels:

- The remote ICC comes as standard together with 20 ft cable plus plug, offering all relevant DC system information, inverter diagnostics and remote on/off and 'charger only' switching.
- The remote APC monitoring panel is offered as an option and can be used to select the appropriate Power Sharing<sup>®</sup> mode and gives you the relevant AC info of the system.
- The comprehensive microprocessor based Masterlink/MICC combines immediate system information with very useful power system information such as battery capacity 'remaining' read-out, Ah battery capacity left, time remaining and content information in %. In addition, this monitor stores historical information such as the number of charge/discharge cycles, average depth of discharge.

## **Applied technology**

Mastervolt utilizes its famous switch mode technology which has been successfully applied for many years in the stand alone Mass inverter and charger series.

Result: a compact and light weight, easy to install and super quiet onboard power centre. Other important features are the low no-load power consumption (0.5W at stand-by mode, 9W in 'on' position) and high inverter/battery charger efficiency.

- SWITCH MODE TECHNOLOGY
- PURE SINE WAVE INVERTER
- 3-STEP<sup>⊕</sup> BATTERY CHARGING
- LIGHT WEIGHT & COMPACT
- 2 KW MODELS STACKABLE
- GENSET SUPPORT MODE





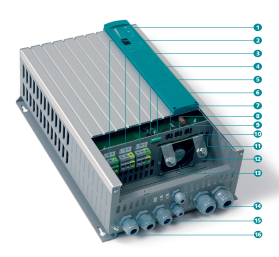




# **TECHNICAL SPECIFICATIONS 120V MODELS**

Part # 230V (see the Mastervolt Powerbook)   36012005   36012005   36014005   36014005	Model Mass Combi	12/2000-100	24/2000-60	12/4000-200	24/4000-100
Sine wave Inverter   Waveform	Part # 120V	37012005	37022005	37014005	37024005
Waveform         true sine wave         TSOWA / 34A         3750VA / 31A         4000VA / 34A         4000VA / 34A         7500VA / 62A         7500VA / 7500VA / 7500VA / 7500VA / 7500VA / 7500VA / 750VA         202         22%         92%         92%         92%         92%         92%         92%         92%         92%         92%         92%         92%         92%         92%         92%         \$5%         \$5%         \$5%         \$5%         \$5%         \$5%         \$5%         \$5%         \$5%         \$5%         \$5%         \$5%         \$5%         \$5%         \$10 VA	Part # 230V (see the Mastervolt Powerbook)	36012005	36022005	36014005	36024005
Continuous power @ 77°F	Sine wave inverter				
Surge capability (5 sec., resistive)  4000VA / 34A  4000VA / 34A  7500VA / 62A  7500VA / 600VA / 600VA  7500VA / 600VA  7	Waveform	true sine wave	true sine wave	true sine wave	true sine wave
Max. efficiency         92%         92%         92%         92%           Output voltage (RMS), adjustable via Wizard         120V         120V         120V         120V           Output voltage regulation         ± 5%         ± 5%         ± 5%         ± 5%         ± 5%           Frequency (nominal ± 0.05% crystal controlled)         60/50Hz adjustable         60/50H	Continuous power @ 77°F	2000VA / 16,7A	2000VA / 16,7A	3750VA / 31A	3750VA / 31A
Dutput voltage (RMS), adjustable via Wizard   120V   120	Surge capability (5 sec., resistive)	4000VA / 34A	4000VA / 34A	7500VA / 62A	7500VA / 62A
Output voltage regulation         ± 5%         ± 5%         ± 5%         ± 5%           Frequency (nominal ± 0.05% crystal controlled)         60/50Hz adjustable         60/50Hz a	Max. efficiency	92%	92%	92%	92%
Frequency (nominal ± 0.05% crystal controlled)   60/50Hz adjustable   24/50	Output voltage (RMS), adjustable via Wizard	120V	120V	120V	120V
DC input voltage (nominal)  12V 24V 12V 24V 12V 24V DC voltage range 10-15V 20-31V 10-15V 20-31V 10-15V 20-31V No load consumption 120V <	Output voltage regulation	± 5%	± 5%	± 5%	± 5%
DC voltage range  10-15V 20-31V 10-15V 20-31V No load consumption 120V < 9W < 9W < 18W < 16W < 16W < 16W Search mode consumption 109V (economy mode) < 8W	Frequency (nominal ± 0.05% crystal controlled)	60/50Hz adjustable	60/50Hz adjustable	60/50Hz adjustable	60/50Hz adjustable
No load consumption 120V	DC input voltage (nominal)	12V	24V	12V	24V
No load consumption 109V (economy mode)	DC voltage range	10-15V	20-31V	10-15V	20-31V
Search mode consumption         0.5W         0.5W         1W         1W           Idle power range         150 VA         120V         120V <td>No load consumption 120V</td> <td>&lt; 9W</td> <td>&lt;9W</td> <td>&lt; 18W</td> <td>&lt;18W</td>	No load consumption 120V	< 9W	<9W	< 18W	<18W
Idle power range     150 VA     150 VA     150 VA     150 VA       Harmonic distortion (max.)     5%     5%     5%     5%       Automatic battery charger*       Input voltage nominal     120V     120V     120V     120V       Input voltage range     90-135V     90-135V     90-135V     90-135V       Frequency     45-65 Hz	No load consumption 109V (economy mode)	< 8W	< 8W	< 16W	< 16W
Harmonic distortion (max.)         5%         5%         5%         5%           Automatic battery charger*         Input voltage nominal         120V         12	Search mode consumption	0.5W	0.5W	1W	1W
Automatic battery charger*         Input voltage nominal         120V         120	Idle power range	150 VA	150 VA	150 VA	150 VA
Input voltage nominal 120V 120V 120V 120V 120V 120V 120V 1pput voltage range 90-135V	Harmonic distortion (max.)	5%	5%	5%	5%
Input voltage range	Automatic battery charger*				
Frequency 45-65 Hz 45-65 Hz 45-65 Hz 45-65 Hz 45-65 Hz A5-65 Hz A	Input voltage nominal	120V	120V	120V	120V
Max. charge rate (adjustable), 3-step⊕       100A, at 14.25V DC       60A, at 28.5V DC       200A, at 14.25V DC       100A, at 28.5V D         Primary AC consumption / full load       1635 VA / 14.5A       1955 VA / 17A       3270 VA / 29A       5270 VA / 29A         Charge voltage @ 77°F       14.25/13.25V       28.5/26.5V       14.25/13.25V       28.5/26.5V         Battery type settings       open lead / gel / AGM / spiral       2x 5A       2x 5A         2nd charge output, 3-step       5A       5A       2x 5A       2x 5A         Charge characteristic       IUoUo 3-stage (bulk, absorption, float), temperature compensation -17mV/cell/°F       Battery voltage sensing       yes, automatic         Temperature sensor battery       standardly delivered with 6 mtr cable and telejack plug         Double pole automatic transfer system         Max. current 1st output       50A       50A       50A       50A         Max. current shortbreak / inverter output       35A       35A       35A       35A         Transfer rate       10 ms typical, 25 ms maximal         Common specifications         Remote panel ICC       standardly delivered with 20 ft cable - DC read out on/off         Temperature range       32-77°F, thereafter derating         Dimensions       C4, hxwxd. 18.1 x 12.5 x 5.6 inch <td>Input voltage range</td> <td>90-135V</td> <td>90-135V</td> <td>90-135V</td> <td>90-135V</td>	Input voltage range	90-135V	90-135V	90-135V	90-135V
Primary AC consumption / full load 1635 VA / 14.5A 1955 VA / 17A 3270 VA / 29A 5270 VA / 29A Charge voltage @ 77°F 14.25/13.25V 28.5/26.5V 14.25/13.25V 28.5/26.5V  Battery type settings open lead / gel / AGM / spiral  2nd charge output, 3-step 5A 5A 2x 5A 2x 5A  Charge characteristic IUoUo 3-stage (bulk, absorption, float), temperature compensation -17mV/cell/°F  Battery voltage sensing yes, automatic  Temperature sensor battery standardly delivered with 6 mtr cable and telejack plug  Pouble pole automatic transfer system  Max. current 1st output 50A 50A 50A 50A 50A  Max. current 1st output 35A 35A 35A 35A 35A  Transfer rate 10 ms typical, 25 ms maximal  Common specifications  Remote panel ICC standardly delivered with 20 ft cable - DC read out on/off Temperature range 32-77°F, thereafter derating  Dimensions C4, hxwxd. 18.1 x 12.5 x 5.6 inch  Weight 24.3 lbs 24.3 lbs 46.3 lbs 46.3 lbs	Frequency	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
Charge voltage @ 77°F	Max. charge rate (adjustable), 3-step⊕	100A, at 14.25V DC	60A, at 28.5V DC	200A, at 14.25V DC	100A, at 28.5V DC
Battery type settings open lead / gel / AGM / spiral  2nd charge output, 3-step 5A 5A 2x 5A 2x 5A  Charge characteristic IUoUo 3-stage (bulk, absorption, float), temperature compensation -17mV/cell/°F  Battery voltage sensing yes, automatic  Temperature sensor battery standardly delivered with 6 mtr cable and telejack plug  Double pole automatic transfer system  Max. current 1st output 50A 50A 50A 50A  Max. current shortbreak / inverter output 35A 35A 35A 35A  Transfer rate 10 ms typical, 25 ms maximal  Common specifications  Remote panel ICC standardly delivered with 20 ft cable - DC read out on/off  Temperature range 32-77°F, thereafter derating  Dimensions C4, hxwxd. 18.1 x 12.5 x 5.6 inch  Weight 24.3 lbs 24.3 lbs 46.3 lbs 46.3 lbs  Grounding standard with ground relays	Primary AC consumption / full load	1635 VA / 14.5A	1955 VA /17A	3270 VA / 29A	5270 VA / 29A
2nd charge output, 3-step 5A 5A 2x 5A 2x 5A  Charge characteristic IUoUo 3-stage (bulk, absorption, float), temperature compensation -17mV/cell/°F  Battery voltage sensing yes, automatic  Temperature sensor battery standardly delivered with 6 mtr cable and telejack plug  Double pole automatic transfer system  Max. current 1st output 50A 50A 50A 50A  Max. current shortbreak / inverter output 35A 35A 35A 35A  Transfer rate 10 ms typical, 25 ms maximal  Common specifications  Remote panel ICC standardly delivered with 20 ft cable - DC read out on/off  Temperature range 32-77°F, thereafter derating  Dimensions C4, hxwxd. 18.1 x 12.5 x 5.6 inch  Weight 24.3 lbs 24.3 lbs 46.3 lbs 46.3 lbs  Grounding standard with ground relays	Charge voltage @ 77°F	14.25/13.25V	28.5/26.5V	14.25/13.25V	28.5/26.5V
Charge characteristic IUoUo 3-stage (bulk, absorption, float), temperature compensation -17mV/cell/°F  Battery voltage sensing yes, automatic  Temperature sensor battery standardly delivered with 6 mtr cable and telejack plug  Double pole automatic transfer system  Max. current 1st output 50A 50A 50A 50A  Max. current shortbreak / inverter output 35A 35A 35A 35A  Transfer rate 10 ms typical, 25 ms maximal  Common specifications  Remote panel ICC standardly delivered with 20 ft cable - DC read out on/off  Temperature range 32-77°F, thereafter derating  Dimensions C4, hxwxd. 18.1 x 12.5 x 5.6 inch  Weight 24.3 lbs 24.3 lbs 46.3 lbs 46.3 lbs  Grounding standard with ground relays	Battery type settings	open lead / gel / AGM / spiral			
Battery voltage sensing yes, automatic Temperature sensor battery standardly delivered with 6 mtr cable and telejack plug  Double pole automatic transfer system  Max. current 1st output 50A 50A 50A 50A 50A  Max. current shortbreak / inverter output 35A 35A 35A 35A  Transfer rate 10 ms typical, 25 ms maximal  Common specifications  Remote panel ICC standardly delivered with 20 ft cable - DC read out on/off  Temperature range 32-77°F, thereafter derating  Dimensions C4, hxwxd. 18.1 x 12.5 x 5.6 inch  Weight 24.3 lbs 24.3 lbs 46.3 lbs 46.3 lbs  Grounding standard with ground relays	2nd charge output, 3-step	5A	5A	2x 5A	2x 5A
Temperature sensor battery standardly delivered with 6 mtr cable and telejack plug  Double pole automatic transfer system  Max. current 1st output 50A 50A 50A 50A 50A  Max. current shortbreak / inverter output 35A 35A 35A 35A 35A  Transfer rate 10 ms typical, 25 ms maximal  Common specifications  Remote panel ICC standardly delivered with 20 ft cable - DC read out on/off  Temperature range 32-77°F, thereafter derating  Dimensions C4, hxwxd. 18.1 x 12.5 x 5.6 inch  Weight 24.3 lbs 24.3 lbs 46.3 lbs 46.3 lbs  Grounding standard with ground relays	Charge characteristic	IUoUo 3-stage (bulk, absorption, float), temperature compensation -17mV/cell/°F			
Max. current 1st output 50A 50A 50A 50A 50A 35A 35A 35A  Transfer rate 10 ms typical, 25 ms maximal  Common specifications  Remote panel ICC standardly delivered with 20 ft cable - DC read out on/off  Temperature range 32-77°F, thereafter derating  Dimensions C4, hxwxd. 18.1 x 12.5 x 5.6 inch  Weight 24.3 lbs 24.3 lbs 46.3 lbs 46.3 lbs  Grounding standard with ground relays	Battery voltage sensing	yes, automatic			
Max. current 1st output 50A 50A 50A 50A 50A  Max. current shortbreak / inverter output 35A 35A 35A 35A 35A  Transfer rate 10 ms typical, 25 ms maximal  Common specifications  Remote panel ICC standardly delivered with 20 ft cable - DC read out on/off  Temperature range 32-77°F, thereafter derating  Dimensions C4, hxwxd. 18.1 x 12.5 x 5.6 inch  Weight 24.3 lbs 24.3 lbs 46.3 lbs 46.3 lbs  Grounding standard with ground relays	Temperature sensor battery	standardly delivered with 6 mtr cable and telejack plug			
Max. current shortbreak / inverter output 35A 35A 35A 35A 35A  Transfer rate 10 ms typical, 25 ms maximal  Common specifications  Remote panel ICC standardly delivered with 20 ft cable - DC read out on/off  Temperature range 32-77°F, thereafter derating  Dimensions C4, hxwxd. 18.1 x 12.5 x 5.6 inch  Weight 24.3 lbs 24.3 lbs 46.3 lbs 46.3 lbs  Grounding standard with ground relays	Double pole automatic transfer system				
Transfer rate 10 ms typical, 25 ms maximal  Common specifications  Remote panel ICC standardly delivered with 20 ft cable - DC read out on/off  Temperature range 32-77°F, thereafter derating  Dimensions C4, hxwxd. 18.1 x 12.5 x 5.6 inch  Weight 24.3 lbs 24.3 lbs 46.3 lbs 46.3 lbs  Grounding standard with ground relays	Max. current 1st output	50A	50A	50A	50A
Remote panel ICC standardly delivered with 20 ft cable - DC read out on/off Temperature range 32-77°F, thereafter derating Dimensions C4, hxwxd. 18.1 x 12.5 x 5.6 inch Weight 24.3 lbs 24.3 lbs 46.3 lbs 46.3 lbs Grounding standard with ground relays	Max. current shortbreak / inverter output	35A	35A	35A	35A
Remote panel ICC standardly delivered with 20 ft cable - DC read out on/off Temperature range 32-77°F, thereafter derating Dimensions C4, hxwxd. 18.1 x 12.5 x 5.6 inch Weight 24.3 lbs 24.3 lbs 46.3 lbs 46.3 lbs Grounding standard with ground relays	Transfer rate	10 ms typical, 25 ms n	naximal		
Temperature range 32-77°F, thereafter derating  Dimensions C4, hxwxd. 18.1 x 12.5 x 5.6 inch  Weight 24.3 lbs 24.3 lbs 46.3 lbs 46.3 lbs  Grounding standard with ground relays	Common specifications				
Dimensions C4, hxwxd. 18.1 x 12.5 x 5.6 inch  Weight 24.3 lbs 24.3 lbs 46.3 lbs 46.3 lbs  Grounding standard with ground relays	Remote panel ICC	standardly delivered with 20 ft cable - DC read out on/off			
Dimensions C4, hxwxd. 18.1 x 12.5 x 5.6 inch  Weight 24.3 lbs 24.3 lbs 46.3 lbs 46.3 lbs  Grounding standard with ground relays	Temperature range	32-77°F, thereafter derating			
Weight 24.3 lbs 24.3 lbs 46.3 lbs 46.3 lbs Grounding standard with ground relays	Dimensions				
Grounding standard with ground relays	Weight			46.3 lbs	46.3 lbs
	Grounding	standard with ground relays			
	Forced air cooling	maintenance free variable speed fans			

 $<sup>^{\</sup>ast}$  The battery charger is operating from 0V DC to the given setpoints.



#### Important functions:

- Front panel display with DC system and Combi diagnostics function.
- 2. Robust industrial class AC input power terminal block.
- 3. AC outlet powergroup/various consumers.
- ${\it 4.} \quad {\it AC outlet/no-break/consumer group.}$
- 5. Dipswitches for various system settings.
- Potential free alarm contacts can be used as start/stop signal for genset.
- 7. Remote control connection (telejack input).
- 8. Temperature sensor connection.
- 9. QRS232 for Masterlink/MICC or computer control.
- 10. Masterbus 2005 communication connection.
- 11. Second 5A output connection.
- 12. Robust DC battery connection bar (+ and -).
- 13. Low audible vario fan.
- 14. PC glands with strain relief.
- 15. Earth connection stud.
- 16. External mounting holes, enabling fast installation.



Remote panel, model ICC (delivered as standard).



Remote panel, model APC (optional) part # 70405050.



Remote panel, model Masterlink/MICC (optional).

