

*M£STERVOLT*Taking you further

Mastervolt is part of Navico Group, a division of Brunswick Corporation. Navico Group is a world leader, delivering seamless product integrations and revolutionary technology, creating new experiences and enabling greater possibilities on the water and the road. Navico Group is uniquely positioned to lead the transformation of the marine and mobile industries and beyond.

Mastervolt battery chargers, inverters, batteries, monitoring panels and integrated systems offer the best value that money can buy. Our comprehensive product portfolio, with a range from 300 W to 40 kW, is built to be robust and withstand the harshest of environments. And this expertise is offered to you in our four core business areas:









As part of the Brunswick Corporation, Navico Group has all top brands like Ancor, Attwood, B&G, BEP, Blue Sea Systems, C-MAP, CZone, Garelick, Lenco, Lowrance, Marinco, Motorguide, ProMariner, RELiON, Simrad and Whale. This unified approach means that the very latest technologies can be integrated within your application from a single point of contact.

This Powerbook is much more than a catalogue. It is designed to provide you with clear explanations and technical specifications that will enable you to make smart choices that reflect your particular requirements. We update it regularly to reflect the changing world in which we live and the Powerbook offers a valuable reference point throughout the year.

Please also take the time to visit mastervolt.com, where we share case studies of real-life systems and sponsor projects, including the Volvo Ocean Race and vehicles that have travelled to Antarctica on solar energy. In addition to extended information on Mastervolt products, the website includes image downloads, manuals, certificates and installation drawings. Also offering a comprehensive FAQ section, technical glossary and a wealth of general information about electricity, mastervolt.com gives you the power to be independent.

Table of contents

	Navico Group	4
	Meet our brands	į
	Mastervolt The Power to be Independent	10
	Products	
CHARGE & CONVERT	■ Battery chargers	14
	■ Sine wave inverters	28
	■ Inverter/charger combinations	42
	■ DC-DC converters	54
STORE	■ Batteries	64
	■ Battery isolators	74
	■ Charge Mate	76
MANAGE & MONITOR	■ MasterBus	80
	■ CZone® Digital Control & Monitoring	92
	■ Fully integrated CZone®–Mastervolt system	94
	Battery monitoring	118
GENERATE	■ Alternators	122
	■ Charge regulators	122
	Solar charge regulators	128
CONNECT	■ AC transfer systems	134
	■ Isolation transformers	138
	■ Electrical cables & adapters	142
	Technical Terms – glossary	145
	Sales and Service information	152
	Index	154





Your most trusted partner

Navico Group is the world's leading supplier of integrated systems and products to industries ranging from marine to recreational vehicles. We bring together the best brands, products and people to create groundbreaking innovations that reinvent the consumer experience. Our broad portfolio of the industry's leading brands in power management, digital control & monitoring, networked devices, and marine electronics are distributed globally to a diverse aftermarket and OEM customer base. Navico Group is driven, every day, to be the world's most trusted partner to the marine and mobile industries, and beyond.

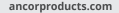


Providing more than products. Providing solutions.

For decades Ancor, Attwood, B&G, BEP, Blue Sea Systems, C-MAP, CZone, Garelick, Lenco, Lowrance, Marinco, Mastervolt, MotorGuide, ProMariner, RELiON, Simrad and Whale have worked independently to provide innovative electrical products. Now the seventeen companies are working together to offer comprehensive electrical solutions for marine and mobile applications.



For 40 years, Ancor has been the industry leader for quality tinned copper Marine Grade™ wire and cable. Ancor's comprehensive product line includes wires and cables, terminals and connectors, wire management products, and hand tools. Ancor designs products to the highest standards that meet UL, ABYC, NMMA and USCG standards.







Attwood has been a proven marine industry leader for over 100 years. Our wide range of products, including general marine accessories, seat & table hardware, and water systems & ventilation are tested to the highest USCG, ABYC, and CE standards. At Attwood, quality is our highest priority.

attwoodmarine.com







From industry-leading navigation capabilities to advanced sensors and boating accessories, the ultimate sailing experience is made possible through a commitment to seamlessly integrated systems.

bandg.com



NAVICO GROUP

Mastervolt's parent company, Navico Group by Brunswick, aims to offer you a continuously growing portfolio of powerful brands. We are therefore constantly looking for new companies to strengthen our market position, and increase our range of electrical components and power management systems. If you are interested in our brands and latest acquisitions, go to navico.com/our-brands.html. You can also browse or download the catalogues of the various brands via this link.



BEP offers a range of high quality electrical solutions designed for the harsh marine and RV environments. Every product meets exacting performance specifications and is designed to withstand extreme conditions. BEP's innovative culture and engineering excellence is focused on simplifying the installation and optimizing the user experience with thoroughly tested products that will thrive in any harsh environment.





Blue Sea Systems was founded in 1992 based on a commitment to create innovative, high quality electrical products to improve the safety, simplicity, and reliability of boating. Since that time the range of product has expanded to over 1,000 items and distributed to customers in over 50 countries to Marine, Industrial, RV and Specialty Vehicles markets. Products include battery chargers, battery switches, automatic charging relays, fuse blocks, busbars, meters, and both standard and custom power distribution panels.





C-MAP has pioneered marine navigation for over 35 years, offering recreational boaters around the world the latest fully integrated navigation eco-systems.







For over 10 years, industry leading digital control and monitoring technology from CZone has revolutionized the control and management of electrical systems in both the recreational and light commercial vessel industries, and become established in recreational, specialty and emergency vehicle markets across the globe. CZone provides complete control and monitoring of all electrical circuits through dedicated touch screen interfaces, integrated marie navigation displays, wirelessly via iPad or key fob remote, or remotely via telematics integration.

czone.net





Garelick produces the highest quality and most innovative metal fabricated products in the recreational marine industry. Garelick products are original equipment on some of the best boats built and within the best marine stores.

attwoodmarine.com/ garelick





Lenco Marine is the true industry leader in the marine and boating world – manufacturing not only trim tabs but also electric actuators, hatch lifts, switches and the all new Auto Glide boat leveling system. Having expertise in electric technology Lenco Marine engineers and manufactures all of its products to make your boating fun, safe and trouble-free since 1986. Our dedication to quality and attention to detail give every member of the Lenco team the confidence to say, "We make the best boats better!"

lencomarine.com



LOWRANCE



Packed with innovative performance features that help anglers find and catch fish, Lowrance continues to set the bar with industry-leading recreational fishing technology.

lowrance.com





Since 1972, Marinco power inlets and cords have set the industry standard. They are built to withstand the harshest marine environments. Marinco has continued to expand their product line to offer a complete range of shore power cords from 16 to 100 amps, as well as a broad range of cord adapters. Marinco is also a leading supplier of wipers, spotlights and horns to the marine industry.





Mastervolt has been a strong, innovation-driven company since its founding in 1991. This capacity to innovate is what truly sets Mastervolt apart. The added value is to offer products, technologies and systems of the highest quality coupled with superior global service. Mastervolt stands for reliable autonomous power solutions. Mastervolt's electric solutions are widely used in demanding markets such as marine, mobile, off shore, industrial, autonomous solar and infrastructure.





MotorGuide trolling motors are built to live up to the willful determination of the fisherman, through purpose-driven design, intentional features, and reliability that keeps fishermen on the water longer.





ProMariner™ was founded 40 years ago with one promise: to make boating more enjoyable. ProMariner pioneered a complete line of fully automatic onboard marine battery chargers, and continues to bring innovation to marine battery chargers today. ProMariner offers performance based solutions to all boats whether it's open water cruising, sailing, or fishing, recreational boating. The passion and dedication to quality is what has made ProMariner the market leader in onboard marine battery chargers.





RELION is a leading manufacturer in lithium Ion batteries,
Powering a range of applications including, recreational vehicles,
marine, solar powered solutions in the US. Our mission is to
power the world's transition to lithium energy storage, ethically.
We help customers challenge and overcome their limits, by
offering a range of high-quality products that continue to pave
the way forward to a greener and more efficient future for
energy storage. We're dedicated to giving back by donating one
percent of annual revenue to environmental causes through
our 1% for the Planet membership.





As a global leader in the marine industry, Simrad has a remarkable 75 year history that inspires the intuitive selection of navigation technologies they offer today.





Whale® supplies the marine, and RV industries with ground-breaking pump and water systems through high-quality design and innovation. Our forward-thinking approach is driven by a passion to deliver the best possible product and service.









NAVICO GROUP MISSION

TAKING YOU FURTHER

We exist to deliver seamless product integrations and revolutionary technology, creating new experiences and enabling greater possibilities on the water and the road. Navico Group is uniquely positioned to lead the transformation of the marine and mobile industries and beyond.



We invite you to browse

through this Powerbook as

Great products and great service. The hallmark of Mastervolt.



Navico Group by Brunswick Corporation is the world's leading supplier of products and integrated systems to the marine, RV, and Specialty Vehicle industries. Navico Group is driven, every day, to be the most trusted brands in the industry.

Stronger together

The brand Mastervolt is part of Navico Group by Brunswick, which includes a broad portfolio of market leading brands in Power Systems, Digital Systems, Performance Components and Fishing Systems. All products are distributed globally to a diverse aftermarket and OEM customer base. The brands Ancor, Attwood, B&G, BEP, Blue Sea Systems, C-MAP, CZone, Garelick, Lenco, Lowrance, Marinco, Motorguide, Mastervolt, ProMariner, RELiON, Simrad and Whale form this strong product portfolio.

Superior service

The capacity to innovate is what truly sets Navico Group EMEA apart. Our added value is to offer products, technologies and systems of the highest quality coupled with superior global service. The passion and commitment of our people make the difference.

Breakthrough technology, optimum performance

Mastervolt has been a strong, innovation-driven brand since its founding in 1991. Product development takes place in Amsterdam (The Netherlands), where our engineers are continuously searching for new ways to connect breakthrough technology ensuring optimum performance.

Get all the comforts of home with the most innovative battery chargers and inverters

Mastervolt's battery chargers and inverters are advanced, reliable and of excellent quality. Whether you wish to use a microwave, charge your bow truster battery or use an entertainment system, Mastervolt equipment ensures you all the comforts of home.



BATTERY CHARGERS

Mastervolt battery chargers offer your batteries the optimum charge for a longer lifespan. They combine multiple functions in one device and charge batteries safely and fully, even when completely depleted.

16 MASS

Robust battery charger with integrated alarm functions and comprehensive certification.
The best choice for professional and demanding applications.

RECOMMENDED FOR:



20 CHARGEMASTER PLUS CHARGEMASTER

The ChargeMaster Plus charges nearly every combination of batteries in a fast and safe way, combining auxiliary chargers, a battery isolator and VSR in a compact CZone compatible device.

The capable and compact ChargeMaster series is suitable for semi-professional and recreational use.

26 EASYCHARGE

An entry-level model including the proven Mastervolt 3-step+ charge characteristic. A waterproof and robust battery charger, also available in a portable version.

30 MASS SINE ULTRA MASS SINE

SINE WAVE INVERTERS

Mastervolt offers a complete range

of pure sine wave inverters from

300 watts to 40 kilowatts, for professional and recreational use.

The Mass Sine Ultra, suitable for parallel and 3-phase configuration, is ideal for large installations.

The Mass Sine is designed for continuous use in the most extreme conditions.

34 AC MASTER

Pure sine wave inverter with an excellent price/ quality ratio for recreational and semi-professional applications.

RECOMMENDED FOR:



RECOMMENDED FOR:



RECOMMENDED FOR:



RECOMMENDED FOR:



Charge & Convert



INVERTER / CHARGER COMBINATIONS

Mastervolt inverter/chargers integrate a powerful battery charger, an efficient inverter and a versatile transfer system in one robust, lightweight and compact device.

44 MASS COMBIULTRA MASS COMBI PRO

The Mass Combi Ultra and Mass Combi Pro are available up to 3500 watts. Parallel or threephase configuration enables capacities up to 35 kW. The Ultra model has a solar input and a secondary battery charger. Both models suit professional applications.

The CombiMaster series is designed

The versatile Mastervolt DC to DC converters ensure all your equipment has a stable power feed with the right current.

48 COMBIMASTER

and built with a high power rating and > 200 % peak power that can start the most complex loads with ease. Completed with MasterBus, CZone and NMEA 2000 compatible communication, the CombiMaster allows a broad range of monitoring and system integration options.

56 MAC PLUS **MAGIC**

The perfect choice for professional use, with low conversion losses, battery charger and dimming function.

The Mac Plus is also ideal for applications with Euro 5 or Euro 6 compliant engine. Can be connected in parallel for demanding applications.

60 DC MASTER

Converters with an excellent price/quality ratio, easy to install and suitable for recreational and semiprofessional applications.

RECOMMENDED FOR:

















RECOMMENDED FOR:



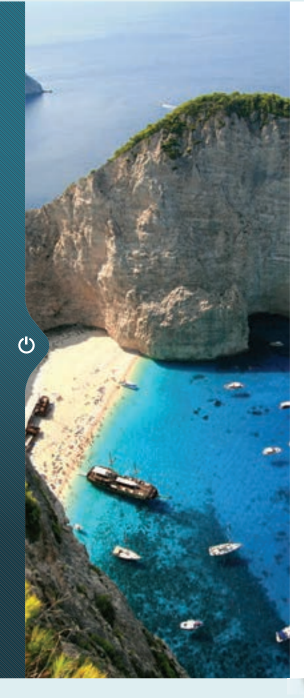
RECOMMENDED FOR:



Mastervolt Battery Chargers: A long life for your battery

We know how important it is to charge your batteries safely, reliably and quickly, even if the power supply is affected by low quality or limited availability. You also value batteries that have a long lifespan while maintaining their capacity. Mastervolt offers you the best possible solution.

The Mastervolt 3-step+ charging method ensures more power and a longer life for your batteries. Our battery chargers integrate multiple functions making sure your batteries are safely and completely charged, even when they are depleted. Fast battery charging is guaranteed by the efficient use of the available grid or generator power (all Mastervolt battery chargers have a power factor correction).



Which Mastervolt battery charger best meets your needs?

Mastervolt offers four ranges of battery chargers:

Mass series

For the tougher tasks in professional and semiprofessional situations. With its integrated alarm functions and various approvals, the Mass is the best choice for professionals.

ChargeMaster Plus series

The ChargeMaster series is suitable for recreational and semi-professional use. It is easy to install and has an easy to understand LED interface. The ChargeMaster can safely charge multiple battery banks at the same time in any region throughout the world.

The ChargeMaster Plus is a new generation of battery chargers that will replace the ChargeMaster in stages. The ChargeMaster Plus combines up to three battery chargers, a battery isolator and VSR in one compact device. This all-in-one solution can charge all batteries, even when you're on the go. These chargers are CZone compatible.

■ EasyCharge series

Entry level model with proven Mastervolt 3-step+ charge characteristic, in a waterproof epoxy-filled, non-corrosive enclosure.

■ EasyCharge Portable series

For people on the move, the portable version offers a rugged solution that can be used everywhere.

MASS
CHARGEMASTER PLUS
CHARGEMASTER
EASYCHARGE
EASYCHARGE PORTABLE



The best battery charger for every application





The ChargeMaster series can charge multiple battery banks at once. The Mass battery charger has one main outlet to optimally charge a battery bank. Both guarantee a long lifespan for your batteries, even with daily and intensive use. ChargeMaster Plus can smoothly charge a combination of multiple battery types, sizes and voltages. The intelligent built-in auxiliary power means that all Mastervolt battery chargers can also charge a completely discharged battery (< 8 V).

Charging Lithium Ion batteries



Mastervolt battery chargers can seamlessly charge Lithium Ion batteries as the Mastervolt battery chargers communicate directly with the Lithium Ion battery via the integrated MasterBus and CZone protocols (or have been adapted to the required charging voltages).

Approvals/Certifications















All Mastervolt products comply with one or more of these approvals (see relevant product specifications for details). If the required certification is not present, ask your account manager for an addition.

MASTER TIP



Choosing the right battery charger

Determine:

- How many battery banks do I want to charge?
- The battery charger must have the same voltage as the battery bank.
- Rule of thumb is that 25 % of the battery capacity as a charge capacity is sufficient to safely and quickly charge batteries while still supplying power to the consumers (for instance, a 50-amp battery charger is sufficient for a 200 Ah battery). Increase up to 50 % for Mastervolt Gel batteries and 100 % for Mastervolt Lithium Ion batteries for faster charging.

Mass Series:

The right choice for demanding conditions



Mass battery chargers are designed for the toughest conditions for professional, semi-professional and recreational purposes. Even under the most extreme conditions the products from the Mass series operate faultlessly, giving you round-the-clock output when necessary.

The sustainability and technologies that underpin the Mass concept have long been proven in practice. With an MTBF of 180,000 hours at full capacity and 24/7 use, the Mass products are ideal for the toughest tasks and any situation that requires a reliable power supply.



FEATURES

- Designed for the most difficult conditions.
- Robust, stainless steel, anodised aluminium casing.
- Coating of internal components prevents damage from damp or condensation to ensure a longer lifespan.
- Insensitive to electromagnetic effects from other devices.
- Suitable for every type of battery, also charges flat batteries.
- Delivered as standard with temperature sensor.
- Full power at temperatures of up to 40°C.
- Battery capacities from 30 to 1000 Ah or more.
- Stable and ripple free 24 and 48 V power supply, even without batteries.
- The Current Control function prevents the breakdown of fuses when the AC voltage drops.
- Parallel switching possible using multiple battery chargers.
- Connections in accordance with CE, ABYC A-31 and IEC60945.
- GMDSS models and panels available.
- Certified by RRR, RMRS (does not apply to Mass 24/75 120 V).

 Certified by DNV GL (only 24/25, 24/50, 24/75, 24/75 (120 V) and 24/100 models). CHECK THE MASTERVOLT SITE FOR
INTERESTING REAL-LIFE SYSTEMS:
MASTERVOLT.COM/REFERENCES
AND
EXTENDED TECHNICAL BACKGROUND
ON OUR PRODUCTS:
MASTERVOLT.COM/TECHNICAL-BACKGROUND





MasterBus Compatible

Mastervolt battery chargers can be easily connected to a MasterBus network with only one cable and one connection. You can also choose central, local or remote monitoring, configuration and control of your system.



Made tough by smart design

The certified Mass battery chargers are very strong, designed to withstand heavy vibrations and shocks. The premium quality components are designed to the highest specifications, while the smart and extra robust mounting adds to the professional end result.



The Mass series are designed for the most demanding situations. To help you comply with SOLAS regulation, all Mass battery chargers are GMDSS compatible. GMDSS stands for Global Maritime Distress and Safety System, and allows users to monitor various alarm functions. GMDSS versions of the Mass 24/25 DNV, Mass 24/50, Mass 24/75, Mass 24/100 and Mass 24/100-3ph are available.

A separate remote panel is available, which is compatible with all Mass battery chargers - *product code 70400050*.

A single front display with GMDSS remote panel is available for:

- Mass 24/25-2 DNV; product code 21709150
- Mass 24/50-2; *product code 21709200*
- Mass 24/75, Mass 24/100, Mass 24/100-3ph; product code 21709300

Specifications Mass battery chargers









	Mass	Mass	Mass	Mass
	24/15-2	24/25-2	24/25-2 DNV	24/50-2
Product code	40020156	40020256	40720266	40020506
GENERAL SPECIFICATIONS				
Nominal output voltage	24 V	24 V	24 V	24 V
Total charge current	15 A at 28.5 V	25 A at 28.5 V	25 A at 28.5 V	50 A at 28.5 V
Number of battery outlets	2	2	2	2
Charge current second output	3 A	3 A	3 A	3 A
Recommended battery capacity	30-150 Ah	50-250 Ah	50-250 Ah	100-500 Ah
Nominal input voltage	230 V (180-265 V) - 50/60 Hz	230 V (180-265 V) - 50/60 Hz	230 V (180-265 V) - 50/60 Hz	230 V (180-265 V) - 50/60 Hz
Power supply mode	yes	yes	yes	yes
Display/read-out	LED	LED	LED	LED
Dimensions, hxwxd	325 x 220 x 111 mm 12.8 x 8.7 x 4.4 inch	325 x 220 x 111 mm 12.8 x 8.7 x 4.4 inch	365 x 220 x 111 mm 14.4 x 8.7 x 4.4 inch	340 x 261 x 130 mm 13.4 x 10.3 x 5.1 inch
Weight	3.3 kg / 7.3 lb	3.3 kg / 7.3 lb	3,5 kg / 7.7 lb	4.6 kg / 10.1 lb
Approvals	CE, ABYC A-31, RRR, RMRS	CE, ABYC A-31, RRR, RMRS	CE, ABYC A-31, DNV-GL, RRR, RMRS	CE, ABYC A-31, DNV-GL, RRR, RMRS
TECHNICAL SPECIFICATIONS				
Charge characteristic Charge characteristic can be set to your requirements.	IUoUo, automatic / 3-step+ fo	lUoUo, automatic / 3-step+ for Gel/AGM/flooded/Lithium lon		
Temperature sensor	yes (included)	yes (included)	yes (included)	yes (included)
DC voltage drop compensation	yes	yes	yes	yes
DC consumption	< 1 mA	< 1 mA	< 1 mA	< 1 mA
Full load consumption (230 V AC)	550 W	880 W	880 W	1800 W
Power factor control	> 0.95	> 0.95	> 0.95	> 0.95
Temperature range (ambient temp.)	-25 °C to 80 °C; derating > 40	°C		
Cooling	vario fan	vario fan	vario fan	vario fan
Protection degree	IP23	IP23	IP23	IP23
Protections	over-temperature, overload,	short circuit, high/low battery	voltage	
MasterBus compatible	yes	yes	yes	yes
Charger Status Interface (alarm contact)	yes	yes	yes	yes

ACCES	MasterView Read-out 77010050	option Remote panel for reading the charge s	option tatus of your battery charger, including e	option error notifications.	option
COESCORIES	EasyView 5 77010310			option multi-language touchscreen to show the and alarm notifications. The home buttor	
₹	MasterShunt 77020115	option MasterBus and CZone integrated batte current, remaining time and consumpt		option the status of your batteries for an optim	option ised charging process, incl. voltage,
DC Distribution 77020200		option option option Smallest distribution model available. It connects up to four DC devices to the DC groups, such as a battery charger, inverter, alternators and solar panels. With the included plug & play cable it can be easily connected to the MosterBus network.			
	Mastervolt USB interface 77030100	option Communication port between MasterB combined with MasterAdjust software	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	option reading and configuration of your Mast	option erBus system on the PC when
0	Temperature sensor 6m 41500500	delivered as standard	delivered as standard	delivered as standard	delivered as standard
0	Temperature sensor 15m 41500800	option	option	option	option
MasterVision	•				
-	GMDSS remote panel 70400050	option Remote monitoring for Mass battery cl	option nargers, with GMDSS system monitoring	option functions. Battery voltage and current ar	option re displayed on the digital panel.
1	Front panel with GMDSS remote panel			option, product code 21709150 s. GMDSS stands for an internationally a (Safety Of Life At Sea) convention and use	option, product code 21709200 greed-upon set of safety procedures, types of es DSC and satellite communication.



Mass









Mass



Mass

48/50

	24/75
ı	40020756
	24 V
	75 A at 28.5 V
	1
	n.a.
	150-750 Ah
	230 V (180-265 V) - 50/60 Hz
	yes
	LED
	420 x 318 x 130 mm 16.5 x 12.5 x 5.1 inch
	7.7 kg / 17 lb

CE, ABYC A-31, RRR, RMRS,

Mass 24/75 (120 V) 40120756 24 V 75 A at 28.5 V 1 n.a. 150-750 Ah 120 V (90-130 V) - 60/50 Hz yes

420 x 318 x 130 mm 16.5 x 12.5 x 5.1 inch

CE, ABYC A-31, DNV-GL

7.7 kg / 17 lb

Mass
24/100
40021006
24 V
100 A at 28.5 V

1

n.a.

yes

LED

IP23

200-1000 Ah

- 50/60 Hz

7.7 kg / 17 lb

DNV-GL + Lloyds

230 V (180-265 V)

420 x 318 x 130 mm 16.5 x 12.5 x 5.1 inch

CE, ABYC A-31, RRR, RMRS,

Mass
24/100-
40031006
24 V
100 A at 2
1
n a

- 50/60 Hz

7.7 kg / 17 lb

< 1 mA

3500 W

vario fan

IP23

> 0.95

yes

LED

Mass	Mass	
24/100-3ph	48/25	
40031006	40040256	
24 V	48 V	
100 A at 28.5 V	25 A at 57	
1	1	
n.a.	n.a.	
200-1000 Ah	50-250 Ah	
3 x 400 V (365-550 V)	230 V (180	

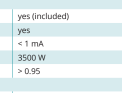
40040230
48 V
25 A at 57 V
1
n.a.
50-250 Ah
230 V (180-265 V) - 50/60 Hz

40040256	40040506
48 V	48 V
25 A at 57 V	50 A at 57 V
1	1
n.a.	n.a.
50-250 Ah	100-500 Ah
230 V (180-265 V) - 50/60 Hz	230 V (180-265 V) - 50/60 Hz
yes	yes
LED	LED
340 x 261 x 130 mm 13.4 x 10.3 x 5.1 inch	420 x 318 x 130 mm 16.5 x 12.5 x 5.1 inch
4.6 kg / 10.1 lb	7.7 kg / 17 lb
CE, ABYC A-31, RRR, RMRS	CE, ABYC A-31, RRR, RMRS

DINV-GL + LIOYUS		L		
IUoUo, automatic / 3-step+ for Gel/AGM/flooded/Lithium Ion				
yes (included)	yes (included)	У		
yes	yes	У		

LED

yes (included)	yes (included)	yes (includ		
yes	yes	yes		
< 1 mA	< 1 mA	< 1 mA		
2600 W	2600 W	3500 W		
> 0.95	> 0.95	> 0.95		
-25 °C to 80 °C; derating > 40°C / 104 °F				
vario fan	vario fan	vario fan		

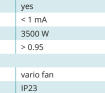


	L
yes (included)	
yes	

CE, ABYC A-31, RRR, RMRS

420 x 318 x 130 mm 16.5 x 12.5 x 5.1 inch

yes (included)
yes
< 1 mA
1800 W
> 0.95



yes (included)



IP23



IP23





vario fan

IP23

yes
yes

option	option	option	option	option	option
option	option	option	option	option	option
option	option	option	option	option	option
option	option	option	option	option	option
option	option	option	option	option	option
delivered as standard					
option	option	option	option	option	option

option	option	option	option	option	option
·		•			
option, product code 21709300	n.a.	n.a.			
			ı	ı	

ChargeMaster Plus Series:

All-in-one solution for faster and safer charging



ChargeMaster Plus is the next generation of battery chargers that integrates multiple functions into one single device. Replacing auxiliary chargers, ChargeMaster Plus reduces system complexity and cost. Designed for versatility, it charges virtually any combination of two or three batteries in a fast and safe way and works anywhere in the world.



The 'Battery's Best Friend' architecture enables the ChargeMaster Plus to charge any battery chemistry using the fast and safe 3-step+ charging method. Different battery sizes can be combined, as the

pre-float functionality eliminates the risk of overcharging smaller batteries. Other unique features are:

- Revival mode: automatically revives even fully depleted batteries.
- Multi voltage: charge 12 V (starter) battery in a 24 V system, without additional components (24 V models only).
- Priority Charge: redirect available power to the lowest battery, for faster charging.
- Smart Input: charge all three batteries from one single alternator for continuous charging on the go. (on selected models only)



Global Charging

The ChargeMaster Plus handles worldwide AC voltages and frequencies. Resisting large voltage fluctuations and high temperatures, it keeps

working in harsh environments. For marine and mobile markets, the ChargeMaster Plus is CE, ABYC, UL, SAE, CEC/DOE and RCM/C-Tick compliant.



System Simplicity

Nowadays, equipment must be selfexplaining. The ChargeMaster Plus displays the charge phase of all outputs

in an understandable way. Robust and ergonomic connections save installation time. On specific models an integrated VSR eliminates the need for additional components and ensures that the alternators energy is funnelled through to the batteries.



FEATURES

- Multicharger with up to three outputs, including current limiter and VSR (on specific models).
- Connect the alternator to the smart in/output and charge all three batteries (on selected models only).
- On 24V models, due to the build in DC-DC converter, there is the possibility to charge a 12V battery of a different chemistry then the main outputs.
- Combine different sized batteries, and charge them quickly but without the risk of overcharging.
- Charges multiple batteries while being underway. (On selected models only).
- Extended specifications: offers 20 % more output at 14.4 V and 80 % charging power at 60 °C.
- Very wide operating range of 80-275 V AC, 35-70 Hz.
- Compact, easy to connect and quick to install.

Powerful Communications thanks to CZone integration

In modern applications, all electrical components work together. The CAN-based protocols enables the ChargeMaster Plus to communicate with displays, shunts and power systems including communication standards like MasterBus, CZone®, NMEA 2000 and CANopen (through additional interfaces).

All ChargeMaster Plus models can achieve full functionality within a complete MasterBus, CZone or NMEA2000 system without the need of additional interfaces. Other communication standards like ModBus, CANopen, LinBus, etc. are supported via additional interfaces.

In addition, the ChargeMaster Plus is a convenient plug-andplay standalone battery charger. It can operate as a power supply for delicate communication equipment, or during the construction phase of a boat.









Specifications ChargeMaster Plus battery chargers



Product code

Approvals





12 V

50 A

n.a.

n.a. n.a.





12 V

100 A

max. 40 A

8.5 A / 17 A

5-40 A (adjustable)

12 V

ChargeMaster Plus	ChargeMaster Plus	ChargeMaster Plus	ChargeMaster Plus
12/35-3	12/50-3	12/75-3	12/100-3
44310355	43310505	44310755	44311005

GENERAL SPECIFICATIONS
Nominal output voltage
Max. charge current per output
Smart In-/Output output voltage
Smart In-/Output output current
Smart In-/Output input current
Max. AC current (230 V / 120 V)
Total charge current
Number of battery outlets
Recommended battery capacity
Nominal input voltage

Max. AC current (230 V / 120 V)
Total charge current
Number of battery outlets
Recommended battery capacity
Nominal input voltage
AC connection
Power supply mode
Display/read-out
Dimensions, hxwxd
Weight

TECHNICAL SPECIFICATIONS	
Charge characteristic Charge characteristic can be set to your requirements.	
Temperature compensation	
Voltage compensation	
DC consumption	
AC input current control	

Charge characteristic Charge characteristic can be set to your requirements.
Temperature compensation
Voltage compensation
DC consumption
AC input current control
Power factor control
Temperature range (ambient temp.)
Cooling
Protection degree
Protections
Communication delivered as standard with 1 mtr Mastervolt-CZone drop cable
Charger Status Interface (alarm contact)

44310355
12 V
35 A
n.a.
n.a.
n.a.
2.5 A / 5.0 A
35 A at 14,25 V
3 (max.)
140-350 Ah
120/230 V (80-275 V) 50/60 Hz
spring cage terminal up to 6
yes
LED

ISO 8846, ACMA

35 A at 14,25 V	50 A at 14,25 V		
3 (max.)	3 (max.)		
140-350 Ah	200-400 Ah		
120/230 V (80-275 V) 50/60 Hz	120/240 V (80-275 V) 50/60 Hz		
spring cage terminal up to 6 mm ²			
yes	yes		
LED	LED		
291 x 210 x 105 mm 11.5 x 8.3 x 4.1 inch	291 x 210 x 105 mm 11.5 x 8.3 x 4.1 inch		
2.5 kg / 5.5 lb	2.5 kg / 5.5 lb		
CE, CEC, DOE, ABYC, UL1236, cULus, SAE J1171,			

2.5 A / 5.0 A

12 V 75 A 12 V 5-40 A (adjustable) max. 40 A 6.5 A / 13 A 75 A at 14.4 V 3 (max.) 320-800 Ah 120/230 V (80-275 V)

384 x 250 x 127 mm

LED

100 A at 14.4 V 3 (max.) 400-1000 Ah 120/230 V (80-275 V) 50/60 Hz screw terminals, suitable up to up to 6 mm² yes LED

15.1 x 9.8 x 5 inch 15.1 x 9.8 x 5 inch 5.9 kg / 13 lb 5.9 kg / 13 lb CE, CEC, DOE, E-Mark, ABYC, UL1236, SAE J1171, ISO 8846, RCM/C-Tick

384 x 250 x 127 mm

IUoUo, automatic / 3-step+ for Gel/AGM/flooded/Lithium Ion + user defined option -30 mV/°C / -17 mV/°F - temperature sensor included -30 mV/°C / -17 mV/°F - temperature sensor included

through automatic compensation or MasterShunt					
< 2 mA (MasterBus off)	< 2 mA (MasterBus off)	< 2 mA (MasterBus off)	< 2 mA (MasterBus off)		
yes, through MasterBus or CZone					
yes, > 0.98	yes, > 0.98	yes, > 0.98	yes, > 0.98		
Derating above 40°C 104 °F					
vario fan	vario fan	vario fan	vario fan		
IP23, vertical mounting	IP23, vertical mounting	IP23, vertical mounting	IP23, vertical mounting		

over-temperature, overload, short circuit, high/low battery voltage, ignition protection

MasterBus, CZone, NMEA 2000

yes, using a Multipurpose Contact Output (product code 77030500)

ACCESSORIES		DC Distribution 77020200		option It connects up to four DC devices to the L can be easily connected to the MasterBus		option erter, alternators and solar panels.
		Mastervolt USB interface: for Masterbus & CZone communication 77030100	option Communication port between MasterB when combined with MasterAdjust soft	option Pus and the USB port of your PC; makes provided the USB port of your PC; makes provided to download.	option possible reading and configuration of you	option ur MasterBus system on the PC
	200	Multipurpose Contact Output 77030500	option MasterBus controllable potential-free o	option	option	option able as CSI glarm contact





Temperature sensor 6 m: 41500500 (delivered as standard) 15 m: 41500800



Waterproof system monitor with 'daylight readable' colour display and intuitive multi-language touchscreen to show the key system information at a glance. There is also a logbook feature for warnings and alarms, along with a buzzer and alarm notifications. The home button gives access to favorite pages.



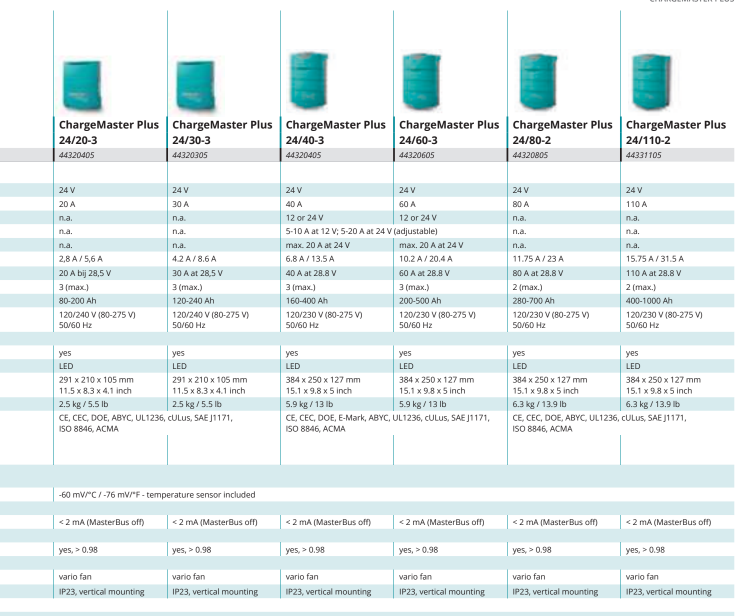
MasterView Read-out

Remote panel for reading the charge status of your battery charger, including error notifications



MasterShunt 77020115

MasterBus and CZone integrated battery monitor, with detailed information on the status of your batteries for an optimised charging process, incl. voltage, current, remaining time and consumption capacity in percentage.



option	option	option	option	option	option
Smallest distribution model available. It connects up to four DC devices to the DC groups, such as a battery charger, inverter, alternators and solar panels. With the included plug & play cable it can be easily connected to the MasterBus network.					
option option option option option option					
Communication port between MasterBus and the USB port of your PC; makes possible reading and configuration of your MasterBus system on the PC when combined with MasterAdjust software (free to download).					
option option option option option					
MosterBus controllable potential-free contact, with alarm notification on the onboard system (low voltage or no AC), usable as CSI alarm contact.					



Touch 7 80-911-0200-00





Touch 10 80-911-0216-00

10 Inch LED-backlit projected capacitive touchscreen display with IPS technology. Offers full control of circuits plus important onboard system information (for AC and DC supplies)



SmartRemote 77010500 (OEM) 77010600 (retail) MasterBus compatible cold display for local device monitoring. Shows key parameters and allows simple device settings.



2 m: 77060200

5 m: 77060500

support to the CZone or NMEA drop cable 0.5 m: 77060050 1 m: 77060100

(delivered as standard)

Adapter cable for connecting

Mastervolt devices with CZo

Specifications ChargeMaster battery chargers



< 1 mA

170 W

no > 0.95





< 2 mA

435 W

≥ 0.98

vario fan

IP23

yes

	ChargeMaster	ChargeMaster	ChargeMaster
	12/10	12/25-3	24/12-3
Product code	43011000	44010250	44020120
GENERAL SPECIFICATIONS			
Nominal output voltage	12 V	12 V	24 V
Total charge current	10 A at 14.25 V	25 A at 13.25 V	12 A at 26.5 V
Number of battery outlets	1	3	3
Charge current second output	n.a.	25 A	12 A
Charge current third output	n.a.	25 A	12 A
Recommended battery capacity	25-100 Ah	50-250 Ah	24-120 Ah
Nominal input voltage	230 V (180-265 V) - 50/60 Hz	120/230 V (90-265 V) - 50/60 Hz	120/230 V (90-265 V) – 50/60 Hz
AC connection	connector	2 mtr AC cable	2 mtr AC cable
Power supply mode	no	yes	yes
Display/read-out	1 LED	LED	LED
Dimensions, hxwxd	180 x 121 x 50 mm 7.1 x 4.8 x 2 inch	234 x 132 x 60 mm 9.2 x 5.2 x 2.4 inch	234 x 132 x 60 mm 9.2 x 5.2 x 2.4 inch
Weight	1 kg / 2.2 lb	1.8 kg / 4 lb	1.8 kg / 4 lb
Fastening	AC plug and DC wires with fuse	4x screw	4x screw
Approvals	CE, ABYC A-31, RRR, e-mark	CE, ABYC A-31, SAE J1171/ISO 8846 ignition protected, RRR	CE, ABYC A-31, SAE J1171/ISO 8846 ignition protected, RRR
TECHNICAL SPECIFICATIONS			
Charge characteristic Charge characteristic can be set to your requirements.	IUoUo, automatic / 3-step+ for Gel/AC	M/flooded/Lithium lon	
Temperature compensation	no	yes	yes
Voltage compensation	automatic	automatic	automatic

< 2 mA

450 W

≥ 0.98

over-temperature, overload, short circuit, high/low battery voltage

-25 °C to 60 °C, derating < 0 °C and > 40 °C / -13 °F to 140 °F, derating < 32 °F and > 104 °F vario fan

B	MasterView Read-out 77010050	n.a. Remote panel for reading the charge status of your	option battery charger, including error notifications.	option
ST.	EasyView 5 77010310	n.a. Waterproof system monitor with 'daylight readable touchscreen to show the key system information at warnings and alarms, along with a buzzer and alar favorite pages.	option Colour display and intuitive multi-language a glance. There is also a logbook feature for	option
**	MasterShunt 77020115		AdsterBus & CZone integrated battery monitor, with detailed information on the status of your batteries or an optimised charging process, incl. voltage, current, remaining time and consumption capacity in	
	DC Distribution 77020200	n.a. Smallest distribution model available. It connects upon the battery charger, inverter, alternators and solar paneasily connected to the MasterBus network.	option	
	Mastervolt USB interface 77030100	n.a. option Communication port between MasterBus and the USB port of your PC; makes possible reading and configuration of your MasterBus system on the PC when combined with MasterAdjust software (free to download).		option
	Multipurpose Contact Output 77030500	n.a. MasterBus controllable potential-free contact, with voltage or no AC), usable as CSI alarm contact.	option alarm notification on the onboard system (low	option
0	Temperature sensor 6m 41500500	delivered as standard	delivered as standard	delivered as standard
	Temperature sensor 15m	option	option	option

DC consumption

Full load consumption (230 V AC)

Temperature range (ambient temp.)

Current Control function

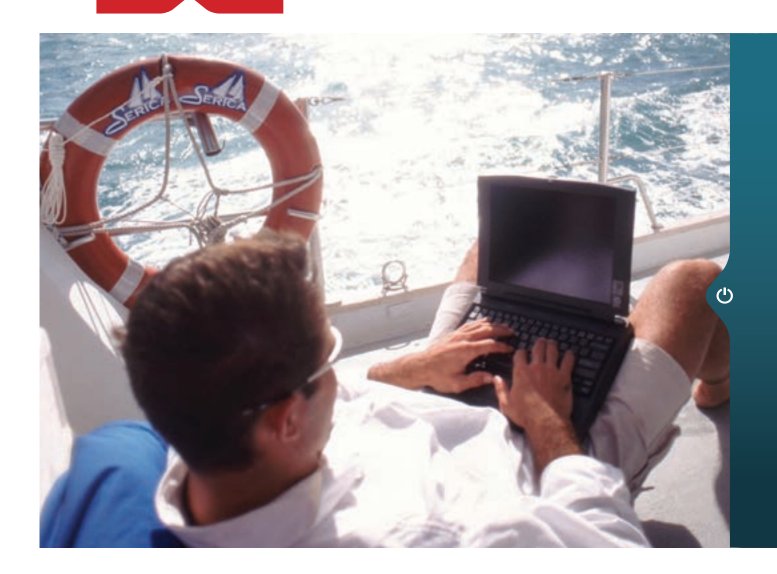
Power factor control

MasterBus compatible

Cooling Protection degree

Protections

CHECK THE MASTERVOLT SITE FOR INTERESTING REAL-LIFE SYSTEMS:
MASTERVOLT.COM/REFERENCES AND
EXTENDED TECHNICAL BACKGROUND ON OUR PRODUCTS:
MASTERVOLT.COM/TECHNICAL-BACKGROUND



The following models are also available in Quick Connect version with a 770-113 connector and 25 cm cable:

- ChargeMaster 12/25-3, product code 44010252
- ChargeMaster 12/35-3, product code 44010352



In addition to Mastervolt battery chargers, we also supply ProMariner battery chargers.

For more information, please consult the ProMariner product catalogue and website.

ProMariner[™]

PROMARINER.COM

EasyCharge: Waterproof fixed-mount battery chargers

The fixed-mount, waterproof units are fully sealed in an epoxy-filled, non-corrosive enclosure, and built to IP68 waterproofing standards, easily meeting global regulations like CE, CSA, CEC, and ABYC. The outputs are completely isolated, and can be used in either series or parallel for higher voltage or current, including 12 or 24 V outputs.

Highly efficient and simple to use, these chargers are designed for harsh environments, and are fully salt, shock and vibration tested. Currently, 6 A single bank and 10 A dual bank types models are available.

A key feature is the 'sense and send' technology, which allows the chargers to detect which batteries need the most charge and prioritise accordingly. The battery chargers have the ability to charge wet, AGM and Gel batteries, with a universal input (120-230 V) for total worldwide freedom.



FEATURES

- Entry level model with Mastervolt 3-step+ charge characteristic.
- Suitable for charging Gel, AGM and flooded batteries.
- Full power up to 40 °C.
- Quick charging function to extend battery life.
- Includes cable & Euro plug.
- Can charge one or two battery
- Sense-Send™ (10 A model): determines which battery is being charged first.
- Series and parallel configuration.
- Stain resistant and waterproof.
- International certification.



Specifications EasyCharge battery chargers



EasyCharge 10A

Product code	43321000
Vith UK plug	43321002
GENERAL SPECIFICATIONS	
Total charge current	10 A at 12 V

5 A at 24 V Recommended battery capacity: charge to 120 Ah (based on 50 % discharged battery) Nominal input voltage

AC connection

DC connection Dimensions, hxwxd

Weight Approvals

120/230 V (90-265 V), 50/60 Hz 1.2 m (4 ft) cable + Euro plug ring terminals 127 x 178 x 51 mm 5 x 7 x 2 inch

2.8 kg / 6.2 lb

CE. ABYC

TECHNICAL SPECIFICATION

MasterBus compatible

Charge characteristic Temperature range (ambient temp.) Protection degree Protections

IUoUo, automatic 3-step+ for Gel/AGM/flooded -20 °C to 40 °C

IP68

spark free, short circuit, reverse polarity, overvoltage, current limited, over-temperature

EasyCharge Portable: Waterproof portable battery chargers

For people on the move, the EasyCharge portable battery charger offers a reliable solution that can be used on the boat, car, motorcycle, and camper van. With a rugged, ergonomic construction, and waterproof to IP65 standard, the portable chargers have an intuitive control panel and a universal input (120-230 V) for total worldwide freedom.

Users can quickly select between 6 V (ideal for toys, classic cars and motorcycles) and 12 V operation. The units include 1.8 m of DC cable that connects to either a 61 cm lead with ring terminals, or a 61 cm lead with alligator clips, for easy installation and a variety of applications; both leads are included in the package.





- Entry level model with Mastervolt3-step+ charge characteristic.
- Suitable for any type of battery, including Lithium Ion.
- Full power up to 40 °C.
- Includes cable & Euro plug.
- Simple switching between 6 V and 12 V.
- Portable and waterproof.
- Easy to connect through ring terminals, or alligator clips (included).





Specifications EasyCharge Portable battery chargers



EasyCharge	Portab	le
4.3A		

Product code	43510400
With UK plug	43510402
GENERAL SPECIFICATIONS	
GENERAL SPECIFICATIONS	
Total charge current	4.3 A
Recommended battery capacity: maintain	14 to 120 Ah
Recommended battery capacity: charge	14 to 90 Ah
Nominal input voltage	120/230 V (90-265 V), 50/60 Hz
AC connection	1.8 m (6 ft) cable + Euro plug (CEE7/16)
DC connection	ring and alligator clip connections, with integrated fuse for additional safety
Dimensions, hxwxd	161 x 72 x 43.7 mm 6.3 x 2.8 x 1.7 inch
Weight	0.9 kg / 2 lb
Approvals	CE, ABYC
TECHNICAL SPECIFICATIONS	
Charge characteristic	IUoUo, automatic 3-step+ for Gel/AGM/flooded/Lithium Ion
Temperature range (ambient temp.)	-20 °C to 40 °C
Protection degree	IP65
Protections	short circuit, reverse polarity, over-voltage, current limited, over-temperature
MasterBus compatible	no

Mastervolt Sine Wave Inverters: Enjoy the comforts of home

Your AC installation offers you a wealth of benefits by making the use of any domestic appliance possible, from microwave oven to hairdryer, DVD player to power tools. A Mastervolt inverter allows you to easily convert the voltage of your 12 V or 24 V battery to 230V/50Hz or 120V/60Hz, so you enjoy all the comforts of home wherever you choose to go.

Mastervolt offers a complete range of inverters from 300 watt to 40 kwatt, for 230V/50Hz as well as 120V/60Hz.

Completely independent

Grid power regularly fluctuates and can cause your lights to flicker. Sometimes it may even drop below 180 volt, causing some devices to stop functioning. The Mastervolt sine wave inverter ensures a perfect AC voltage, and makes power problems a thing of the past. The pure sine wave technology also helps protect your equipment against failures, humming or interference on monitors or TV's and ensures a longer lifespan.

Which Mastervolt sine wave inverter fits your needs?

■ Mass Sine Ultra

This model is intended for professional applications with high power demands, and extends the Mass Sine series. With 4 kW AC power, the Mass Sine Ultra meets the highest energy requirements. The latest technology increases the efficiency and enables multiple units to work in parallel and 3-phase configuration up to 40kW.

Mass Sine

These high quality sine wave inverters have proven themselves in the most extreme conditions for over twenty-five years. Although the dimensions and connections of the various models have remained the same, the technology has evolved, resulting in a fast, efficient, one-on-one replacement with minimal downtime.

AC Master

These affordable sine wave inverters convert 12 or 24 V battery voltage into reliable grid power, making it ideal for recreational and semiprofessional applications







No humming with HF technology

Our use of high-frequency switch technology means you can say goodbye to humming transformers and hello to efficiency. Mastervolt inverters are also small and lightweight to ensure easy installation.



Efficient use of batteries



A high efficiency when inverting and an automatic economy mode when there is no consumption gives you longer use of your batteries.



High peak power during start up

Mastervolt sine wave inverters can deliver high peak power (up to 200 %) to equipment that requires extra current for a short period of time while powering up.



Pure Sine Wave



Mastervolt inverters generate a sine wave shaped output current similar or even better than that of the public grid and perfectly suited for powering sensitive equipment.



Simple and safe to connect



The inverters feature robust connection technology, internal in the larger models and a plug & play socket with cable for the smaller models.



MasterBus Compatible

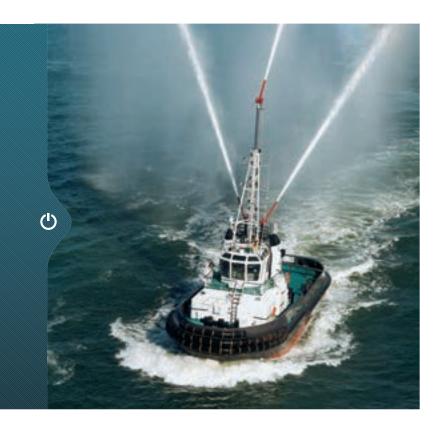


Every Mass Sine (Ultra) inverter can be easily connected to a MasterBus network with only one cable and one connection. You can also choose central, local or remote monitoring, configuration and control of your system.

Mass Sine Ultra and Mass Sine: For the toughest tasks



Even under the most extreme conditions the products from the Mass series operate faultlessly, giving you round-the-clock output when necessary. With an MTBF of 180,000 hours at full capacity and 24/7 use, the Mass products are ideal for the toughest tasks and any situation that requires a reliable power supply.



Choosing a Mastervolt inverter is simple, determine you power needs, you application and choose the perfect fit from a wide range of models



High Efficiency

The high efficiency and automatic economy mode are designed to

allow ac loads to work properly and ensure you many more hours of operation from your batteries. The application of high-frequency technology prevents any annoying humming and zooming sounds, while the high peak capacity ensures that the high inrush current required for electrical tools, for example, is seamlessly produced.

FEATURES

- For heavy duty work in professional and semiprofessional applications.
- Full capacity at temperatures up to 40 °C.
- Pure sine wave output prevents failures and damage to connected sensitive equipment.
- High peak capacity for the seamless switching on of complex and heavy loads.
- Dynamic, battery-specific input current for an optimal use of every type of battery (Mass Sine Ultra).
- Parallel configuration of up to ten devices for a capacity up to 40 kW (Mass Sine Ultra).

- 3-Phase configuration for a capacity up to 36 kW (Mass Sine Ultra).
- Integrated MasterBus (Mass Sine Ultra) or MasterBus compatible (Mass Sine & ACmaster).
- Suitable for mobile applications.
- Professional connections.
- Automatic, reliable and safe operation.
- Optional: Masterswitch/Systemswitch for automatic selection of the desired energy source.











Mass Sine Ultra



With an AC capacity of 4000 W in one unit, the Mass Sine Ultra can satisfy even the greatest energy

demands. As ten units can be switched in parallel or 3x3 in a three phase configuration, the Mass Sine Ultra can supply a capacity of up to 40 kW. The inverter provides full power at 40 °C and works smoothly even in extreme conditions such as engine rooms and technical spaces. Like all Mass products, the inverter is supplied in a compact and robust casing. This inverter is the best choice if you are looking for autonomous AC capacity of over 3 kW.



Latest Technology

The extremely efficient power electronics save volume and

weight with minimal sound levels and a very low ripple voltage which extends the lifespan of your batteries. At the same time, digital technology prevents any annoying flickering and voltage fluctuations.

Make the most of your batteries

The Mass Sine Ultra is equipped with a dynamic battery voltage window. Taking into account the type of battery and current, this function ensures the inverter can supply AC longer without overtaxing the batteries.

Mass Sine

Mastervolt's Mass Sine inverters have been proving their value in the most extreme conditions for over 25 years.

Clear Indicators

The Mass Sine features easy controls on the device itself. As inverters are often built in, we also supply an effective remote control panel, the C4-RI. In addition, the Mass Sine can be controlled via its intuitive display, the

EasyView 5, thanks to the integration of MasterBus communication using a Mastervolt Inverter Interface or AC Power Analyser.



Easy and safe connections

The Mass Sine inverters provide robust and professional connections for fast and safe installation



Specifications Mass Sine (Ultra) sine wave inverters



Mass Sine



Mass Sine



Mass Sine



Mass Sine

	12/2000	24/800	24/1500	24/2500	
Product code	24012000	24020800	24021500	24022500	
Product code 60 Hz	24112000	24120800	24121500	24122500	
GENERAL SPECIFICATIONS					
Nominal battery voltage	12 V	24 V	24 V	24 V	
Recommended battery capacity	> 200 Ah	> 80 Ah	> 150 Ah	> 200 Ah	
Output voltage	230 V (± 5 %) – 50 Hz (± 0.01 Hz)	230 V (± 5 %) – 50 Hz (± 0.01 Hz)	230 V (± 5 %) – 50 Hz (± 0.01 Hz)	230 V (± 5 %) – 50 Hz (± 0.01 Hz)	
P30 power at 40 °C, cos phi 1	2000 W	800 W	1500 W	2500 W	
Continuous power at 40 °C, cos phi 1	1800 W	650 W	1200 W	2000 W	
Peak load	4000 W	1600 W	2900 W	5000 W	
Output waveform	true sine	true sine	true sine	true sine	
AC connection	internal	internal	internal	internal	
Efficiency	92 %	92 %	92 %	92 %	
Display/read-out	LED	LED	LED	LED	
Parallel configuration	no	no	no	no	
3-Phase configuration	no	no	no	no	
Dimensions, hxwxd	420 x 318 x 130 mm 16.5 x 12.5 x 5.1 inch	325 x 220 x 111 mm 12.8 x 8.7 x 4.4 inch	340 x 261 x 130 mm 13.4 x 10.3 x 5.1 inch	420 x 318 x 130 mm 16.5 x 12.5 x 5.1 inch	
Weight	9.7 kg / 32.2 lb	3.9 kg / 8.4 lb	6 kg / 13.7 lb	9.7 kg / 22.3 lb	
Approvals	CE, E-mark, ABYC A-31, RRR	CE, E-mark, ABYC A-31	CE, E-mark, ABYC A-31	CE, E-mark, ABYC A-31	
TECHNICAL SPECIFICATIONS					
Technology	HF switch mode	HF switch mode	HF switch mode	HF switch mode	
Max. ripple on DC (battery)	5 % RMS	5 % RMS	5 % RMS	5 % RMS	
Input current (nominal load)	183 A	36 A	68 A	115 A	
No-load power consumption (ON mode)	480 mA – 6 W	240 mA – 5.6 W	200 mA – 5 W	250 mA – 6 W	
No-load power consumption (energy saving mode)	50 mA – 0.6 W	35 mA – 0.8 W	25 mA – 0.6 W	25 mA – 0.6 W	
Minimal DC fuse (slow blow) DC fuse depends on the cable size	250 A	63 A	100 A	160 A	
Minimal cable size	70 mm ²	16 mm ²	25 mm ²	50 mm ²	
Harmonic distortion typical	< 5 %	< 5 %	< 5 %	< 5 %	
Power factor control	all power factors allowed	all power factors allowed	all power factors allowed	all power factors allowed	
Transfer system	Masterswitch/Systemswitch	Masterswitch/Systemswitch compatible, see page 134 for more information			
Temperature range (ambient temp.)	-25 °C to 80 °C; > 40 °C derat	ting / -13 °F to 176 °F; > 104 °F	derating		
Cooling	natural/forced	natural/forced	natural/forced	natural/forced	
Protection degree	IP23	IP23	IP23	IP23	
Protections	over-temperature, overload,	over-temperature, overload, short circuit, high battery, low battery			
MasterBus compatible	yes, using a Mastervolt Inverter Interface or AC Power Analyser				

ACCESSORIES	18	C4-RI 70404110	option Remote control on/off for the Mass Sin	option e sine wave inverter.	option	option
		EasyView 5 77010310		a glance. There is also a logbook feature	option with 'daylight readable' colour display and for warnings and alarms, along with a b	
		Mastervolt USB interface 77030100		option r Interface. Communication port betweer n on the PC when combined with Master.	option n MasterBus and the USB port of your PC Adjust software (free to download).	option F; makes possible reading and
		MasterBus Inverter Interface 77030700	option Integrates the Mass Sine inverter in a M	option fasterBus network.	option	option
		AC Power Analyser 77031200	option Integrates the Mass Sine inverter in a N	option MasterBus network and visualizes the AC v	option voltage, current and power.	option

CHECK THE MASTERVOLT SITE FOR



Mass Sine Ultra 24/4000

Mass Sine

24/5000
24005400

26024000 selectable with dipswitch

24095100 24195100

24 V

24 V
> 400 Ah
230 V (± 2 %) – 50/60 Hz selectable (± 0.005 %)
4000 W
7000 W
true sine
internal
≥ 92 %
LED
yes, up to 10 standard
yes, up to 3x3

15 kg / 33.1 lb CE, E-mark, ABYC A-31

> 500 Ah 230 V (± 5 %) -50 Hz (± 0.01 Hz) 5000 W 4000 W 9000 W true sine internal 92 % LED no 470 x 315 x 254 mm 18.5 x 12.4 x 10 inch 472 x 318 x 178 mm 18.6 x 12.5 x 7 inch

19 kg / 41.9 lb

CE, E-mark, ABYC A-31

HF switch mode	HF switch mode
5 % RMS	5 % RMS
200 A	230 A
660 mA – 16 W	250 mA – 6 W
300 mA – 7 W	50 mA – 1.2 W
250 A	1x 250 A of 2x 125 A
70 mm ²	70 mm ²
< 1 %	< 5 %
all power factors allowed	all power factors allowed

Masterswitch/Systemswitch compatible, see page 134 for more information

-25 °C to 80 °C; > 40 °C derating -13 °F to 176 °F; > 104 °F derating

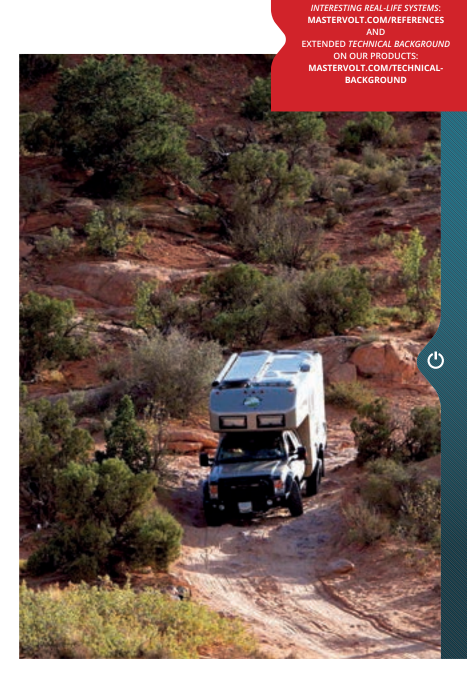
natural/forced natural/forced IP23

over-temperature, overload, short circuit, high battery, low battery

yes

yes, using a Mastervolt Inverter Interface or AC Power Analyser

n.a.	option
option	option
option	option
n.a.	option
n.a.	option



The following model is also available in Quick Connect (OEM) version with a WAGO 770-103 connector and 25 cm cable:

■ Mass Sine 12/2000 230 V, product code 24012002

AC Master Series: Reliable AC power for recreational and semi-professional use



These affordable sine wave inverters convert 12 or 24 V battery voltage into reliable 230 V 50/60 Hz or 120 V 50/60 Hz power, making them ideal for recreational and semi-professional applications.

The AC Master series is easy to install and delivers full output, even under the most demanding conditions. The pure sine wave technology provides an outstanding power quality, ensuring the correct functioning of sensitive equipment.



The usage of high frequency switching technology eliminates any annoying humming and buzzing sounds.

Representing complete value for money, these ruggedly built inverters provide essential home comforts when you're far from the nearest grid connection.

Applications

Both recreational and semi-professional use, where grid power varies or is unavailable. Applications include lighting, appliances, electric cooking and power tools. For (mobile) applications in your home, office or service vehicle, or during your holidays.









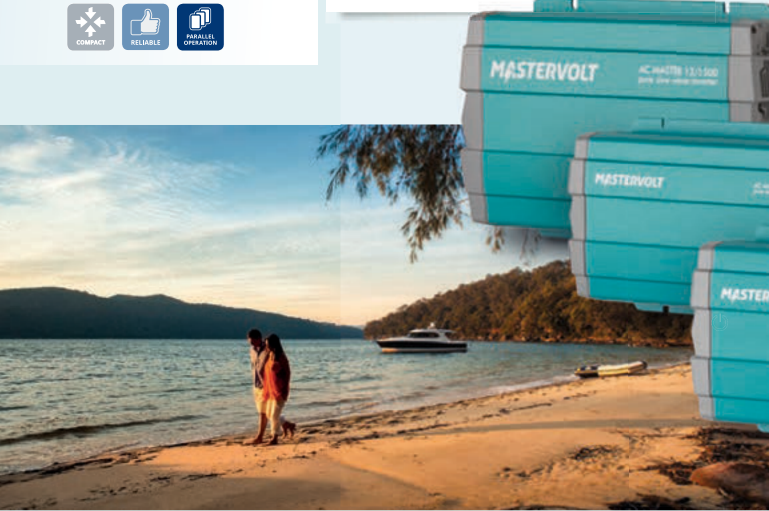


FEATURES

- Pure sine wave technology protects sensitive equipment.
- Delivers full output at high peak power under the most demanding conditions.
- Automatic power saving system for extended runtime.
- Compact and lightweight design, saving valuable installation time.
- Reliable and safe operation; protected against over-temperature, overload, short circuit, high or low battery voltage.
- Variable speed fan for quiet operation at low power.
- Masterbus compatible with the Masterbus AC Master interface.
- Optional remote control for instant switch off of the inverter and all connected equipment.
- Convenient plug connection for all models, 2500/3500 Watt models also hard wired.

In addition, the 2500/3500 Watt models offer:

- Combine 2 up to 15 units to obtain high power or 3-phase systems.
- Integrated transfer system, switches automatically between AC power sources.



Specifications AC Master sine wave inverters





AC Master



AC Master

200/220/230/240 V

true sine

≥ 100 Ah

12 V

50/60 Hz (selectable)



Product code	
With UK plug	
With NZ/AU plug	
GENERAL SPECIFICATIONS	

AC Master
12/300
28010302
n.a.
n.a.

12/500	
28010502	ı
n.a.	
n.a.	
	Ī

12/700	12
28010700	280
28210700	282
28410700	284

12/1000	
28011000	
28211000	
28/11/000	

200/220/230/240 V

true sine

12 V ≥ 130 Ah

1000 W 1000 W

50/60 Hz (selectable)

AC Master

GENERAL SPECIFICATIONS	
Output voltage	
Output waveform	
Nominal battery voltage	
Recommended battery capacity	
Continuous power at 25 °C / 77 °F, cos phi 1	
Continuous power at 40 °C / 104 °F, cos phi	1
Peak load	
AC connection	
Efficiency	
Parallel configuration	
3-Phase configuration	
Display/read-out	
Dimensions, hxwxd	

true sine
12 V
≥ 60 Ah
300 W
250 W
600 W
universal
90 %
n.a.
n.a.
LED display
210 x 130 x 60 mm 8.3 x 5.1 x 2.4 inch
1.16 kg / 2.55 lb
4 alarm modes
CE, E-mark, ABYC A-31

V – 50 Hz (± 0,1.%)	230 V – 50 Hz (± 0,1.%
sine	true sine
/	12 V
) Ah	≥ 100 Ah
W	500 W
W	400 W
W	800 W
versal	universal
%	90 %
	n.a.
	n.a.
display	LED display
x 130 x 60 mm x 5.1 x 2.4 inch	210 x 130 x 60 mm 8.3 x 5.1 x 2.4 inch

1.22 kg / 2.69 lb

4 alarm modes

CE, E-mark, ABYC A-31

700 W
700 W
< 810 W (1 min) < 1230 W (1 s)
plug connection EU (Schuko) or UK
91 %
n.a.
n.a.

200 x 330 x 83 mm

potential free alarm contact

CE, E-mark, RCM, ABYC A-31

7.9 x 13 x 3.3 inch

2.7 kg / 6 lb

< 810 W (1 min) < 1230 W (1 s)	< 1150 W (1 min) < 1750 W (1 s)
plug connection EU (Schuko) or UK	plug connection EU (Schuko) or UK
91 %	92 %
n.a.	n.a.
n.a.	n.a.
LED indication: battery voltage, load level, status	

200 x 372 x 83 mm

7.9 x 14.6 x 3.3 inch

potential free alarm contact

3.3 kg / 7.3 lb

CE, E-mark, RCM

TECHNICAL SPECIFICATIONS
Technology
Input current (nominal load)
No-load power consumption (energy saving mode)
Minimal DC fuse (slow blow)
Minimal cable size
Harmonic distortion typical
Cos phi
Transfer system

reclinology		
Input current (nominal load)		
No-load power consumption (energy saving mode)		
Minimal DC fuse (slow blow)		
Minimal cable size		
Harmonic distortion typical		
Cos phi		
Transfer system		

Cos phi	
Transfer system	
Temperature range (ambient temp.)	
Protection degree	
Protections	
Cooling	

high frequency, input & output fully isolated	
	37.5 A
0.33 A - 4 W	0.33 A - 4 W

.33 A - 4 W	0.55 A - 4 VV	
x 40 A	2x 40 A	
.5 mtr DC cable delivered as standard		
6 %	< 6 %	
ll power factors allowed		
.a.	n.a.	

no

70 A	100
< 0.1 A	< 0.
100 A	125
25 mm ²	35 n
< 5 %	< 5 9
n.a.	n.a.

100 A
< 0.1 A
125 A
35 mm ²
< 5 %

-20 °C to 60 °C, derating power > 40 °C / -4 °F to 140 °F, derating power > 104 °F			
IP23, vertical wall mounting	IP23, vertical wall mounting	IP21, horizontal wall mounting	
over-temperature, overload, battery voltage	short circuit, high/low	over-temperature, overload, short circuit, high/low voltage, reverse polarity (fuse)	
natural/forced	natural/forced	temperature and load controlled fan	

yes, using a MasterBus AC Master Interface



Weight

Alarms

Approvals

AC Master Remote Control 70405080

On/off control for the AC Master sine wave inverter with a clear on/off indicator which indicates when the inverter is active. In addition, the AC Master Remote

MasterBus compatible

MasterBus AC Master Interface 77032700

Control makes it possible to turn the inverter on or off automatically by means of a 12-volt input, for example when switching on the onboard AC power or while starting an engine. The AC Master Remote Control comes with 8 m (25 ft) cable.

The MasterBus AC Master Interface allows seamless integration of an AC Master inverter into every MasterBus network. By adding the AC Master Interface to your installation, you can now control your AC Master inverter via our MasterBus communication network. A communication cable is included in the delivery.



option
option

Specifications AC Master sine wave inverters 24 V









	24/
Product code	280.
With UK plug	n.a.
With NZ/AU plug	n.a.
GENERAL SPECIFICATIONS	

AC Master	AC Master	AC Master
24/300	24/500	24/700
28020302	28020502	28020700
n.a.	n.a.	28220700
n.a.	n.a.	28420700

AC Master
24/1000
28021000
28221000
28421000

GENERAL SPECIFICATIONS
Output voltage
Output waveform
Nominal battery voltage
Recommended battery capacity
Continuous power at 25 °C / 77 °F, cos phi 1
Continuous power at 40 °C / 104 °F, cos phi 1
Peak load
AC connection
Efficiency
Parallel configuration
3-Phase configuration
Display/read-out
Dimensions, hxwxd

	230 V – 50 Hz (± 0,1.%)	230 V – 50 Hz (± 0,1.%)	200/220/230/240 V 50/60 Hz (selectable)	200/220/230/240 V 50/60 Hz (selectable)
	true sine	true sine	true sine	true sine
	24 V	24 V	24 V	24 V
l	≥ 30 Ah	≥ 50 Ah	≥ 50 Ah	≥ 65 Ah
	300 W	500 W	700 W	1000 W
	250 W	400 W	700 W	1000 W
	600 W	800 W	< 810 W (1 min) < 1230 W (1 s)	< 1150 W (1 min) < 1750 W (1 s)
	universal	universal	plug connection EU (Schuko) or UK	plug connection EU (Schuko) or UK
	91 %	91 %	93 %	94 %
l	n.a.	n.a.	n.a.	n.a.
l	n.a.	n.a.	n.a.	n.a.
l	LED display	LED display	LED indication: battery voltage	e, load level, status
	210 x 130 x 60 mm 8.3 x 5.1 x 2.4 inch	210 x 130 x 60 mm 8.3 x 5.1 x 2.4 inch	200 x 330 x 83 mm 7.9 x 13 x 3.3 inch	200 x 372 x 83 mm 7.9 x 14.6 x 3.3 inch
	1.16 kg / 2.55 lb	1.22 kg / 2.69 lb	2.7 kg / 6 lb	3.3 kg / 7.3 lb
	4 alarm modes	4 alarm modes	potential free alarm contact	
	CE, E-mark, ABYC A-31	CE, E-mark, ABYC A-31	CE, E-mark, RCM, ABYC A-31	CE, E-mark, RCM

Recommended battery capacity	2 30 AII	2 30 AII	2 30 ATT	2 03 AII
Continuous power at 25 °C / 77 °F, cos phi 1	300 W	500 W	700 W	1000 W
Continuous power at 40 °C / 104 °F, cos phi 1	250 W	400 W	700 W	1000 W
Peak load	600 W	800 W	< 810 W (1 min) < 1230 W (1 s)	< 1150 W (1 min) < 1750 W (1 s)
AC connection	universal	universal	plug connection EU (Schuko) or UK	plug connection EU (Schuko) or UK
Efficiency	91 %	91 %	93 %	94 %
Parallel configuration	n.a.	n.a.	n.a.	n.a.
3-Phase configuration	n.a.	n.a.	n.a.	n.a.
Display/read-out	LED display	LED display	LED indication: battery voltage	ge, load level, status
Dimensions, hxwxd	210 x 130 x 60 mm 8.3 x 5.1 x 2.4 inch	210 x 130 x 60 mm 8.3 x 5.1 x 2.4 inch	200 x 330 x 83 mm 7.9 x 13 x 3.3 inch	200 x 372 x 83 mm 7.9 x 14.6 x 3.3 inch
Weight	1.16 kg / 2.55 lb	1.22 kg / 2.69 lb	2.7 kg / 6 lb	3.3 kg / 7.3 lb
Alarms	4 alarm modes	4 alarm modes	potential free alarm contact	
Approvals	CE, E-mark, ABYC A-31	CE, E-mark, ABYC A-31	CE, E-mark, RCM, ABYC A-31	CE, E-mark, RCM
TECHNICAL SPECIFICATIONS				
Technology	high frequency, input & outp	ut fully isolated		
Input current (nominal load)	11 A	19 A	35 A	50 A
No-load power consumption (energy saving mode)	0.16 A – 4 W	0.16 A – 4 W	< 0.06 A	< 0.05 A
Minimal DC fuse (slow blow)	40 A	40 A	50 A	63 A
Minimal cable size	1.5 mtr DC cable delivered as	standard	16 mm ²	16 mm ²
Harmonic distortion typical	< 6 %	< 6 %	< 5 %	< 5 %
Cos phi	all power factors allowed			
Transfer system	n.a.	n.a.	n.a.	n.a.
Temperature range (ambient temp.)	-20 °C to 60 °C, derating pow	er > 40 °C / -4 °F to 140 °F, derati	ng power > 104 °F	
Protection degree	IP23 vertical wall mounting	IP23, vertical wall mounting	IP21, horizontal wall mounting	ng
r rotection degree	ii 25, verticai vvaii iiioantiiig	ii 25, reracai traii iii danang	,	0

Temperature range (ambient temp.)	-20 °C to 60 °C, derating power > 40 °C / -4 °F to 140 °F, derating power > 104 °F		
Protection degree	IP23, vertical wall mounting		
Protections			over-temperature, overload, short circuit, high/low voltage, reverse polarity (fuse)
Cooling	natural/forced	natural/forced	temperature and load controlled fan
MasterBus compatible	no	no	yes, using a MasterBus AC Master Interface

ACCESSORIES	4
S	2

AC Master Remote Control 70405080

option

MasterBus AC Master Interface 77032700

On/off control for the AC Master sine wave inverter with a clear on/off indicator which indicates when the inverter is active. In addition, the AC Master Remote Control makes it possible to turn the inverter on or off automatically by means of a 12-volt input, for example when switching on the onboard AC power or while starting an engine. The AC Master Remote Control comes with 8 m (25 ft) cable.

option

The MasterBus AC Master Interface allows seamless integration of an AC Master inverter into every MasterBus network. By adding the AC Master Interface to your installation, you can now control your AC Master inverter via our MasterBus communication network. A communication cable is included in the delivery.







AC Master	AC Master
24/1500	24/2000
28021500	28022000
28221500	n.a.
28421500	n.a.

AC MUSCCI
24/2500
28022500
28222500
28422500

CE, E-mark, RCM

200/220/230/240 V 50/60 Hz (selectable)	200/220/230/240 V 50/60 Hz (selectable)	230/240 V - 50/60 Hz (selectable)
true sine	true sine	true sine
24 V	24 V	24 V
≥ 80 Ah	≥ 110 Ah	≥ 135 Ah
1500 W	2000 W	2500 W
1500 W	2000 W	2500 W
< 1730 W (1 min) < 2650 W (1 s)	< 2300 W (1 min) < 4000 W (1 s)	< 3000 W (1 min) < 4000 W (1 s)
plug connection EU (Schuko) or UK	plug connection EU (Schuko)	hardwired + plug connection EU (Schuko)
94 %	94 %	88 %
n.a.	n.a.	yes, up to 15 units
n.a.	n.a.	yes, 3 units
LED indications between college level and so the		

LED indication: battery voltage, load level, status

248 x 421 x 83 mm	248 x 443 x 83 mm	283 x 436 x 128 mm
9.8 x 16.6 x 3.3 inch	9.8 x 17.4 x 3.3 inch	11.1 x 17.2 x 5 inch
4.2 kg / 9.3 lb	5.2 kg / 11.5 lb	8 kg / 17.6 lb

CE, E-mark, RCM, ABYC A-31

potential free alarm contact

CE, E-mark, RCM

high frequency, input & output ful	ly isolated	
75 A	100 A	125 A
4 O OF A	410A	4074

7571	10071	12371	
< 0.05 A	< 1.0 A	< 0.7 A	
100 A	160 A	160 A	
25 mm ²	35 mm ²	50 mm ²	
< 5 %	< 5 %	< 5 %	
all power factors allowed			

n.a. n.a. integrated, automatic (inverter to grid: 8~10 ms, grid to inverter: 16~50 ms). Not for parallel & 3-phase operation (external transfer system possible). -20 °C to 60 °C, derating power > 40 °C / -4 °F to 140 °F, derating power > 104 °F

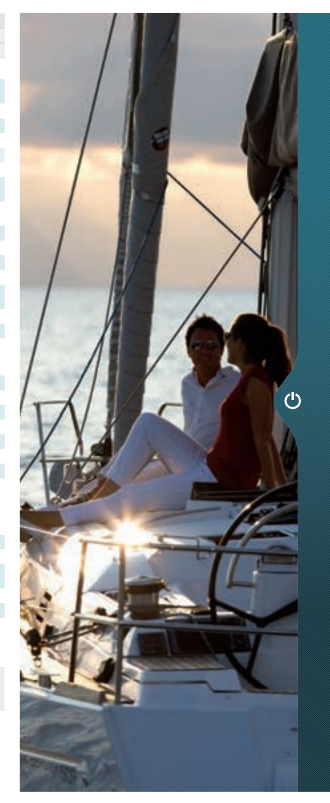
IP21, horizontal wall mounting

over-temperature, overload, short circuit, high/low voltage, reverse polarity (fuse)

temperature and load controlled fan

yes, using a MasterBus AC Master Interface

option	option	option
option	option	option



Specifications AC Master sine wave inverters 120 V









Product code	
With UK plug	
With NZ/AU plug	
GENERAL SPECIFICATIONS	

12/700
28510700
28510700
28510700

AC Master

	AC Master
	12/2000
	28512000
	28512000
	28512000
_	

AC Master	
24/700	
28520700	
28520700	
28520700	

AC Master	
24/2000	
28522000	
28522000	
28522000	

100 A < 0.05 A 160 A 35 mm² < 5 %

GENERAL SPECIFICATIONS
Output voltage
Output waveform
Nominal battery voltage
Recommended battery capacity
Continuous power at 25 °C / 77 °F, cos phi 1
Continuous power at 40 °C / 104 °F, cos phi 1
Peak load
AC connection
FCC :
Efficiency
Display/read-out
Dimensions, hxwxd
Weight
Alarms
Compliance

100/110/115/120 V 50/60 Hz (selectable)	115/120 V 50/60 Hz (selectable)	100/110/115/120 V 50/60 Hz (selectable)	100/110/115/120 V 50/60 Hz (selectable)
true sine	true sine	true sine	true sine
12 V	12 V	24 V	24 V
≥ 100 Ah	≥ 200 Ah	≥ 50 Ah	≥ 110 Ah
700 W	2000 W	700 W	2000 W
700 W	2000 W	700 W	2000 W
< 810 W < 1230 W	< 2300 W < 3500 W	< 810 W (1 min) < 1230 W (1 s)	< 2300 W (1 min) < 3500 W (1 s)
North American socket with GFCI	North American socket with GFCI	North American socket with GFCI	North American socket with GFCI
91 %	92 %	93 %	93 %
LED indication: battery voltage, load level, status			
200 220 02	240 442 02	200 220 02	240 442 02

Weight
Alarms
Compliance
TECHNICAL SPECIFICATIONS
Technology
Input current (nominal load)
No-load power consumption (energy saving mode)
Minimal DC fuse (slow blow)

J 1 70	JZ 70	93 70	93 70
LED indication: battery voltag	e, load level, status		
200 x 330 x 83 mm 7.9 x 13 x 3.3 inch	248 x 443 x 83 mm 9.8 x 17.4 x 3.3 inch	200 x 330 x 83 mm 7.9 x 13 x 3.3 inch	248 x 443 x 83 mm 9.8 x 17.4 x 3.3 inch
2.6 kg / 5.7 lb	5.2 kg / 11.5 lb	2.6 kg / 5.7 lb	5.2 kg / 11.5 lb
potential free alarm contact	potential free alarm contact	potential free alarm contact	
safety: ABYC A31, UL 458, EMC: FCC class B	ABYC A31, CE, E-mark, RCM	safety: ABYC A31, UL 458, EMC: FCC class B	CE, E-mark, RCM

TECHNICAE SI ECHICATIONS
Technology
Input current (nominal load)
No-load power consumption (energy saving mode)
Minimal DC fuse (slow blow)
Minimal cable size
Harmonic distortion typical
Cos phi
Transfer system
Temperature range (ambient temp.)
Protection degree
Protections
Cooling
MasterBus compatible

high frequency, input & outp	ut fully isolated	
70 A	200 A	35 A
< 0.1 A	< 0.1 A	< 0.06 A
100 A	250 A	50 A
25 mm ²	70 mm ²	16 mm ²
< 3 %	< 3 %	< 5 %
all power factors allowed		
n.a.	n.a.	n.a.
-20 °C to 60 °C, derating power > 40 °C / -4 °F to 140 °F, derating power > 104 °F		
IP21, horizontal wall mountin	g	
over-temperature, overload,	short circuit, high/low voltage,	reverse polarity (fuse)
temperature and load controlled fan		
yes, using a MasterBus AC Master Interface		

ACCESSORIES	i i
S	全

AC Master Remote Control 70405080	n.a. n.a. n.a. option option Orloff control for the AC Master sine wave inverter with a clear on/off indicator which indicates when the inverter is active. In addition, the AC Master Re Control makes it possible to turn the inverter on or off automatically by means of a 12-volt input, for example when switching on the onboard AC power while starting an engine. The AC Master Remote Control comes with 8 m (25 ft) cable.		ve. In addition, the AC Master Remote	
MasterBus AC Master Interface 77032700			option r inverter into every MasterBus network. Eus communication network. A communic	



Mastervolt Inverter/Chargers: High-quality power supply with first-class comfort, wherever you are

Mastervolt inverter/charger combinations integrate a powerful battery charger, a quiet and efficient inverter and a versatile switching system in one robust, lightweight and compact device. This multifaceted product offers a carefree power supply for recreational and professional use.

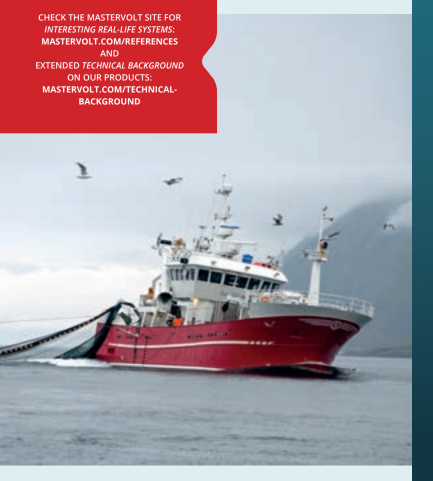
Possible applications vary from launches to 16-metre yachts, from campers to demo trucks, from holiday homes to remote businesses, and from backup systems to grid connected systems with energy storage. Each CombiMaster, Mass Combi Ultra and Mass Combi Pro can be used as an automatic stand-alone device for a non-stop power supply or as part of a larger power system.

NMEA 2000 W SYSTEM COMMUNICATION

MasterBus/CZone Compatible

The endless MasterBus configuration possibilities are ideal for advanced system integration. The MasterBus interface allows direct modification of

system parameters with immediate result. For applications that require duplication (series build of systems) CZone communication is ideally suited. You simply design the configuration file and duplicate this to all systems with one click.



Which Mastervolt inverter/charger suits you?

■ CombiMaster

This latest Mastervolt innovation delivers unmatched performance at an unprecedented price, and offers the best of both worlds: an advanced battery charger and a quiet inverter combined in one compact device. The CombiMaster is easy to install without expert know-how thanks to plug & play capability. Compatible for communication with MasterBus, CZone and NMEA 2000, the CombiMaster ranges from 1600 to 2600 watt. Suitable for recreational and semi-professional use.

■ Mass Combi Ultra

The Mass Combi Ultra is more compact, stronger and more efficient. In addition to easy installation and higher capacities, the Combi Ultra has various unique benefits such as full capacity in high temperatures, an integrated solar charge regulator, and separate grid power and generator inputs. Up to ten units can be parallel switched plus a 3-phase power supply. Available for systems ranging from 3,000 watt to 40 kW, designed for professional and semi-professional use.

■ Mass Combi Pro

The Mass Combi Pro is the perfect solution for professional applications. This version has all the Mass Combi Ultra features but without solar input and secondary charger. The Pro provides the optimal balance of strength, versatility and cost.





If you require more power than the grid or generator can provide, the Mastervolt Combi series will make up the shortfall by inverting from the battery. The combi also ensures that the battery is recharged once the peak demand has passed.





Ease of installation

The integrated design of three devices into one, lightweight body and robust mounting clamps give considerable savings in (labour) time and costs.

Exceptional Performance







The inverter is quiet, clean and efficient, and offers the full capacity even in extreme ambient temperatures. Pure sine wave energy and a peak capacity of 200 % guarantee a problem-free start, even for the heaviest loads.



The built-in battery charger uses Mastervolt's proven 3-step+ charging technology to allow the optimal charging of all battery types, including our advanced Lithium Ion models. The battery charger supplies a maximum charge current, even with a higher temperature, and speeds up the complete recharging of your batteries.

Mass Combi Ultra & Mass Combi Pro: Powerful, complete and versatile

The Mass Combi Ultra series comprises several models, varying from 3000 W to 3500 W. For higher capacities up to 35 kW the Combi Ultra can be used in parallel or 3-phase configurations. An efficient and integrated solar charge regulator helps make the most of your solar panels.

The Mass Combi Ultra is equipped with the latest technologies. The new inverter technology ensures a uniquely low stand-by use, while an ultra-fast Digital Signal Processor guarantees seamless switching between all available energy sources. *Power Assist* prevents power dips and failures, even with a weak electricity connection or small generator. Moreover, all Mass Combi Ultra models are equipped with MasterBus.

Higher yield from solar energy

At Mastervolt we used our knowledge gained in the grid connected solar sector to make a super-efficient built-in MPPT solar charge regulator.

Compared to most solar charge regulators on the market, the MPPT offers up to 30 % more yield from solar panels. The solar panels power 'hidden' consumers and keep your batteries in optimal condition.

'Pro' Models

For professional applications. Mastervolt offers a 'Pro' model, featuring all Ultra functions, but without the solar input and secondary battery charger.







- Quiet, powerful inverter with 200 % peak power.
- Compact, lightweight and hum-free thanks to HF technology.
- Pure sine wave voltage prevents malfunctions and damage to see
- Pure sine wave voltage prevents malfunctions and damage to sensitive equipment such as adapters.
- High yield and more power from your batteries.
- Intelligent 3-step+ battery charger with low DC ripple current for fast charging times and long battery life.
- Power Assist: prevents blown fuses.
- A dynamic battery voltage window allows you to enjoy AC power for longer without damaging your batteries.
- Active Optima Cooling concept prevents unnecessary fan noise.
- Charges two individual battery banks simultaneously (Mass Combi Ultra).
- An integrated MPPT solar charge controller allows for 30 % more yield from solar power for charging the batteries (Mass Combi Ultra).
- Quick installation and reliable professional connections.
- CE and ABYC certified.

Quiet Operation



The Mass Combi Ultra and Mass Combi Pro can provide up to 50 % of the charging current or inverter capacity without fan cooling. This is perfect for night-time operation; if little power

is consumed, the fan stops turning and goes silent. When maximum capacity is required, or the ambient temperature is very high, the Active Optima Cooling concept regulates the fan speed in a linear way, ensuring that it never spins too fast or makes any unnecessary ticking noises.

Parallel and 3-phase operation





The Mass Combi Ultra and Mass Combi Pro functionality goes beyond stand-alone operation, the

design also allows parallel and 3-phase configurations for larger applications up to 35 kW. For larger systems, an external transfer system is required.

Dual AC inputs and outputs

The Mass Combi Ultra and Mass Combi Pro have inputs for generator or mains supply, each optimized for the power source. A robust intelligent transfer system switches seamlessly between AC power, generator and inverter, and ensures a constant power supply. Flickering lights or failure of electronic equipment belong to the past. Separate AC outputs provide the ability to power heavy users via mains and/or generator.



Specifications Mass Combi Ultra Mass Combi Pro 230 V

SPECIFICATIONS SINE WAVE INVERTER



Mass Combi Ultra

12 V (9.5 – 16 V)

yes, up to 3x3

yes, included

≥ 90 %

7 W





yes, up to 3x3

≥ 93 %

7 W



Prod		

Nomimal DC voltage

Max. efficiency

	12/3000-150
luct code	38013000

Mass Combi Ultra	Mass Combi Ultra
24/3500-100	48/3500-50
38023500	38343500

Mass Combi Pro

12/3000-150

38513000

Output voltage
Output waveform
Continous power at 40 °C, cos phi 1
Surge capability
Parallel configuration For larger systems, an external transfer system is required.
3-Phase configuration

•	,
180-260 V,	adjustable
true sine	
3000 W	
6000 W	
ves, up to	10 standard

24 V (19 - 32 V)
180-260 V, adjustable
true sine
3500 W
7000 W

yes, up to 10 standard

yes, up to 3x3

≥ 92 %

7 W

48 V (38 - 62 V) 180-260 V, adjustable true sine 3500 W 7000 W yes, up to 10 standard

12 V (9.5 – 16 V)
180-260 V, adjustable
true sine
3000 W
6000 W
yes, up to 10 standard

Energy saving mode consumption			
	SPECIFICATIONS BATTERY CHARGER		

	Max. charge current at 40 °C	
	Secondary charger output voltage	
	Secondary charger output current	
	Battery temperature sensor	

150 A at 14.25 V	100
12 V	12/
10.4	10

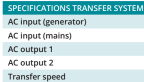
0 A at 28.5 V 50 A at 57 V '24 V selectable, 3-step+ yes, included yes, included

150 A at 14.25 V 12/24 V selectable, 3-step+ n.a.

≥ 90 %

7 W

yes, up to 3x3



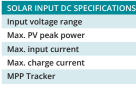
50 A (switched)
30 A (switched)
67 A
50 A (switched)
seamless (< 1 ms)

50 A (switched)
30 A (switched)
67 A
50 A (switched)
seamless (< 1 ms)

50 A (switched)	Ę
30 A (switched)	3
67 A	6
50 A (switched)	Ę
seamless (< 1 ms)	9

50 A (switched)
30 A (switched)
67 A
50 A (switched)
seamless (< 1 ms)

yes, included





750 Wp
25 A
25 A at 28.5 V
full power at 30-80 V

30-100 V

n.a.	n.a
n.a.	n.a

n.a.
n.a.
LED display
472 210 170



Veight		
pprovals		

LED display
472 x 318 x 178 mm 18.6 x 12.5 x 7 inch
15.3 kg / 33.7 lb
CE, E-mark, ABYC, RMRS

LED display 472 x 318 x 178 mm 18.6 x 12.5 x 7 inch 15.3 kg / 33.7 lb CE, E-mark, ABYC, RMRS

LED display 472 x 318 x 178 mm 18.6 x 12.5 x 7 inch 15.3 kg / 33.7 lb CE, E-mark, ABYC, RMRS

472 x 318 x 178 mm 18.6 x 12.5 x 7 inch 15.3 kg / 33.7 lb CE, E-mark, ABYC

TECHNICAL SPECIFICATIONS

Charge characteristic

MasterBus compatible

enarge enaracteristic
Ground relay
Temperature range (ambient temp.)
Cooling
Protection degree
Protections

UoUo, automatic 3-step+ for	AGM/Gel/MLI/flooded/traction	n/spiral

yes, configurable	yes, configurable	yes, configurable	yes, configurable
-25 °C to 60 °C, derating > 40	°C / -13 °F to 140 °F, derating >	> 104 °F	
vario fan	vario fan	vario fan	vario fan
IP23 (vertical mounting)	IP23 (vertical mounting)	IP23 (vertical mounting)	IP23 (vertical mounting)
over-temperature, overload,	short circuit, high/low battery v	/oltage	
yes	yes	yes	yes



Mastervolt USB interface 77030100
RJ12 communication / sync cable, available lengths: 1, 3, 6, 10 or 15 metre
Temperature sensor 6m 41500500

Temperature sensor 15m

41500800

option	option	option	option		
Waterproof system monitor with 'daylight readable' colour display and intuitive multi-language touchscreen to show the key system information at a glance. There is also a logbook feature for warnings and alarms, along with a buzzer and alarm notifications. The home button gives access to favorite pages.					
option	option	option	option		
Communication port between MasterBus and the USB port of your PC; makes possible reading and configuration of your MasterBus system on the PC when combined with MasterAdjust software (free to download).					
option option option option					
High quality communication cable fitted with RJ12 type modular plugs. Suitable as a sync cable for Mass Combi Ultra or Mass Combi Pro models, both in parallel or 3-phase configurations.					

men combined man master lajust sujuran e () rec to dominodo).				
option	option	option	option	
High quality communication cable fitte Suitable as a sync cable for Mass Com	ed with RJ12 type modular plugs. bi Ultra or Mass Combi Pro models, both	n in parallel or 3-phase configurations.		
delivered as standard	delivered as standard	delivered as standard	delivered as standard	
option	option	option	option	



Mass Combi Pro 24/3500-100

38523500

24 V (19 – 32 V)

180-260 V, adjustable

true sine

3500 W

7000 W

yes, up to 10 standard

yes, up to 3x3

≥ 92 %

7 W

100 A at 28.5 V

n.a.

n.a.

yes, included

50 A (switched)

30 A (switched)

67 A

50 A (switched)

seamless (< 1 ms)

n.a.

n.a.

n.a. n.a.

n.a.

LED display

472 x 318 x 178 mm 18.6 x 12.5 x 7 inch

15.3 kg / 33.7 lb

CE, E-mark, ABYC

yes, configurable

vario fan

IP23 (vertical mounting)

yes

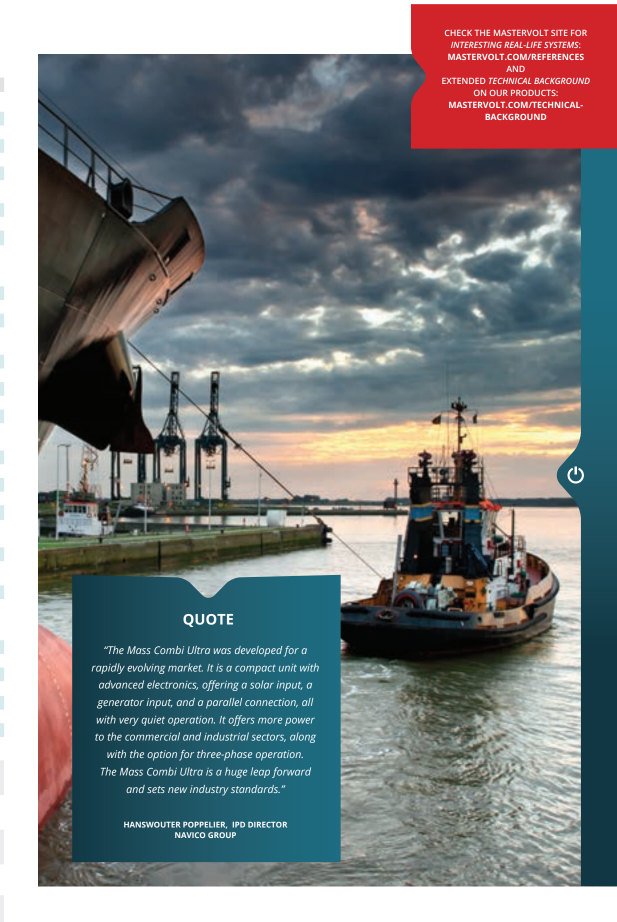
option

option

option

delivered as standard

option



CombiMaster series: Unmatched performance at an unprecedented price

Designed with the customer in mind and using the latest technology, the CombiMaster inverter / charger is all about user-friendliness and reliability. But don't let that friendly appearance misguide you: the powerful CombiMaster range drives even the heaviest and most sensitive loads with ease!

With the CombiMaster, power dips and failures belong to the past. The automatic AC transfer system switches between generator or mains and inverter output, ensuring a constant power supply. Its Power Assist function prevents tripping of the mains fuse in case you're connected to a weak land line or small generator.

The CombiMaster range delivers unmatched performance and value for money. As you would expect from Mastervolt, the CombiMaster is completed with MasterBus, CZone/NMEA2000 compatible communication, allowing for a broad range of monitoring and system integration options.

Remote Control and Monitoring options

- MasterBus compatible via SmartRemote or EasyView 5 display.
- CZone / NMEA 2000 compatible via Touch 5, Touch 7 or Touch 10 display.
- NMEA 2000 compatible via 3rd party multifunctional display.





















FEATURES

- Most compact and lightweight Combi in its class.
- Reliable, hum-free and longer operation from your batteries.
- Starts even the heaviest and most sensitive loads.
- Intelligent 3-step+ battery charger for faster and safer charging.
- Automatic switching between mains and inverter mode.
- Power Assist prevents blown mains fuses.
- Generator compatible.
- Integrated CZone, MasterBus and NMEA 2000 communication.
- Quick installation with heavy duty connections.
- E-mark certified.



Specifications CombiMaster 230 V

Nominal DC voltage

Output voltage

Output frequency Output waveform

Peak power (30 sec) Surge power (5 sec)

Max. efficiency

Continuous power at 40°C / 104°F

Battery no-load power consumption

Energy saving mode consumption

Max. charge current at 40 °C / 104 °F

SPECIFICATIONS TRANSFER SYSTEM

GENERAL SPECIFICATIONS BATTERY CHARGER

Synchronization with mains

Battery temperature sensor

Input voltage range

Max. input current

Battery voltage sense

AC input (switched)

Transfer speed

Display/read-out Dimensions, hxwxd

Transfer voltage range

Transfer frequency range

GENERAL SPECIFICATIONS

AC output AC input fuse

GENERAL SPECIFICATIONS SINE WAVE INVERTER



Weight Approvals TECHNICAL SPECIFICATIONS Recommended battery capacity (based on gel batteries, may differ for other types) Charge characteristic Ground relay Temperature range (ambient temp.) Cooling Protection degree Safety class **Humidity protection Protections** Power Assist **Power Sharing** MasterBus / CZone / NMEA 2000 compatible delivered as standard with 1 mtr Mastervolt-CZone drop cable

yes, configurable by means of mechanical jumper -25 °C to 60 °C, derating > 40 °C/104 °F vario fan vario fan vario fan IP23 (vertical mounting) IP23 (vertical mounting) IP23 (vertical mounting) IEC protection class I IEC protection class I conformal coating, max. 95 % relative humidity, non condensing over-temperature, overload, short circuit, high/low battery voltage yes, supports AC input with power from the battery yes, allows you to select AC input fuse setting ves



EasyView 5 77010310

Waterproof system monitor with 'daylight display and intuitive multi-language touchscreen to show the key system information at a



Touch 5

80-911-0124-00

latest capacitive touchscreen technology. The Touch 7 also uses the highly customizable and easy to use CZone 2.0 Touch 7 User Interface. 80-911-0200-00

5 Inch touchscreen with

built-in WiFi connectivity and

IPx7 water ingress protecti

widescreen display and the

Comes with super bright



Touch 10 80-911-0216-00

10 Inch LED-backlit projected capacitive with IPS technology Offers full control of circuits plus important onboard syster information (for AC and DC supplies



SmartRemote 77010500 (OEM) 77010600 (retail) MasterBus compatible color display for local device monitoring parameters and . allows simple device settings.



ves

connecting Mastervolt devices with CZon support to the CZone or NMEA 2000 network. drop cable 0.5 m: 77060050

Adapter cable for

vario fan

IP23 (vertical mounting)

IEC protection class I

1 m: 77060100 (delivered as standard) 5 m: 77060500

Specifications CombiMaster 120 V

Nominal DC voltage

Output voltage

Output frequency Output waveform

Peak power (30 sec) Surge power (5 sec)

Max. efficiency

Continuous power at 40°C / 104°F

Battery no-load power consumption

Energy saving mode consumption

Max. charge current at 40 °C / 104 °F

SPECIFICATIONS TRANSFER SYSTEM

Synchronization with mains

Battery temperature sensor

Input voltage range

Max. input current

Battery voltage sense

AC input (switched)

Transfer speed

Display/read-out Dimensions, hxwxd

Weight

Cooling

Safety class

Protections

Power Assist **Power Sharing**

Parallel stacking

Approvals

Transfer voltage range

Transfer frequency range

GENERAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS Recommended battery capacity

Temperature range (ambient temp.)

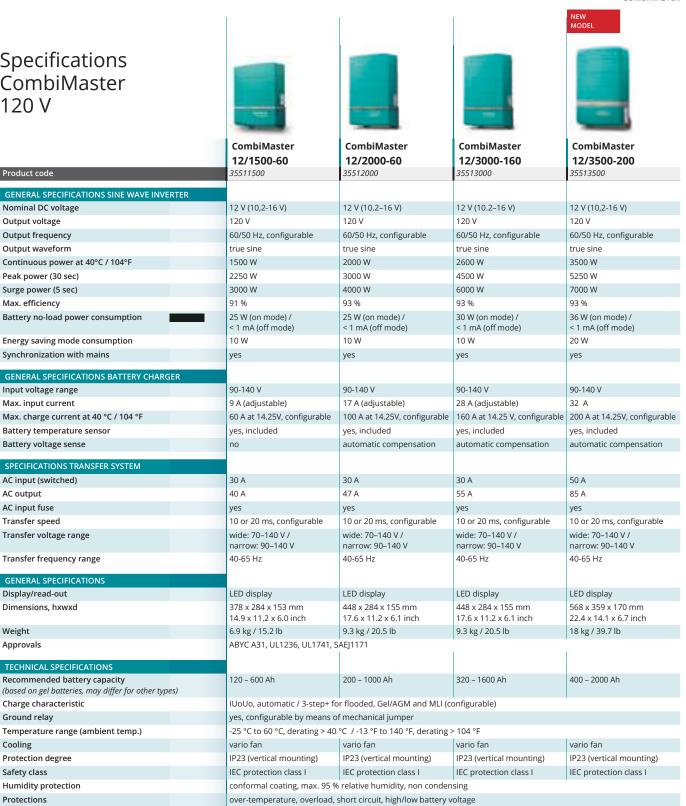
Charge characteristic Ground relay

Protection degree

Humidity protection

Split-phase configuration'

AC output AC input fuse



ACCESSORIES



Waterproof system monitor with 'daylight display and intuitive multi-language touchscreen to show the key system information at a

MasterBus / CZone / NMEA 2000 compatible

delivered as standard with 1 mtr Mastervolt-C7one drop cable



Touch 5 80-911-0124-00

Touch 7

80-911-0200-00

5 Inch touchscreen with built-in WiFi connectivity and IPx7 water ingress protection Comes with super bright widescreen display and the latest capacitive touchscreen technology. The Touch 7 also uses the highly customizable and easy to use CZone 2.0 User Interface.

No

Nο



80-911-0216-00

with IPS technology Offers full control of circuits plus important onboard system information (for AC and DC supplies).

10 Inch LED-backlit

projected capacitive

Nο

yes, supports AC input with power from the battery

yes, allows you to select AC input fuse setting



No

ves

SmartRemote 77010500 (OEM) 77010600 (retail)



settings.



Max 3

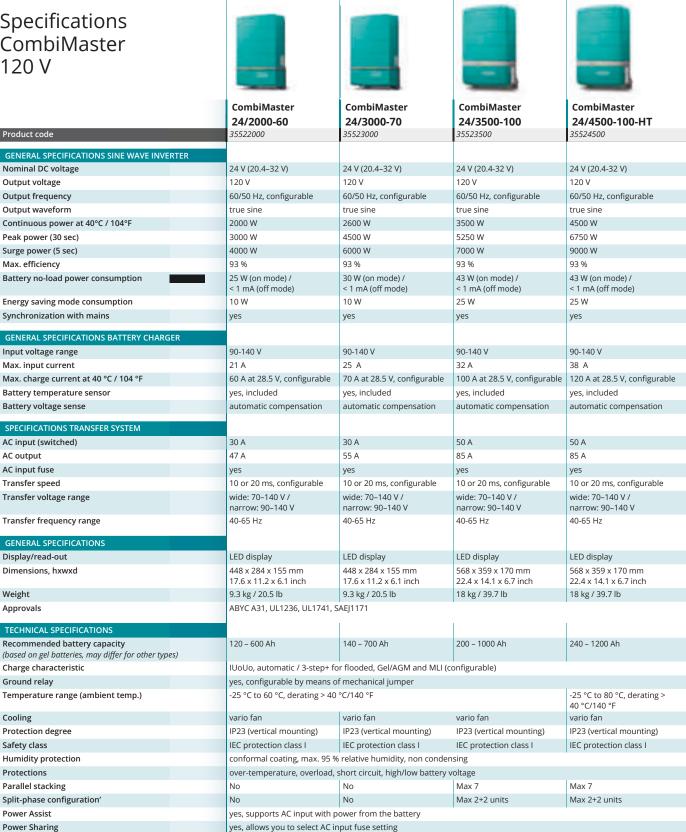
ves

Max 2+2 units

Adapter cable for connecting Mastervolt support to the CZone or NMEA 2000 network.

1 m: 77060100 (delivered as standard) 5 m: 77060500

Specifications CombiMaster 120 V



EasyView 5

Waterproof system monitor with 'daylight readable' colour display and intuitive multi-language show the key system glance.

MasterBus / CZone / NMEA 2000 compatible

delivered as standard with 1 mtr Mastervolt-CZone drop cable



80-911-0124-00



5 Inch touchscreen with



Touch 10 80-911-0216-00

10 Inch I FD-backlit touchscreen display Offers full control of onboard system information (for AC and DC supplies).

yes



yes

SmartRemote 77010600 (retail)





ves

2 m: 77060200

NEW



CombiMaster 48/5000-70-HT

35545000

48 V (40.8-64 V) 120 V 60/50 Hz, configurable true sine 5000 W 7500 W 10000 W 93 %

40 W (on mode) / < 1 mA (off mode) 30 W yes

90-140 V 45 A (adjustable) 70 A at 57 V, configurable yes, included automatic compensation

50 A 85 A yes 10 or 20 ms, configurable wide: 70–140 V / narrow: 90–140 V 40-65 Hz

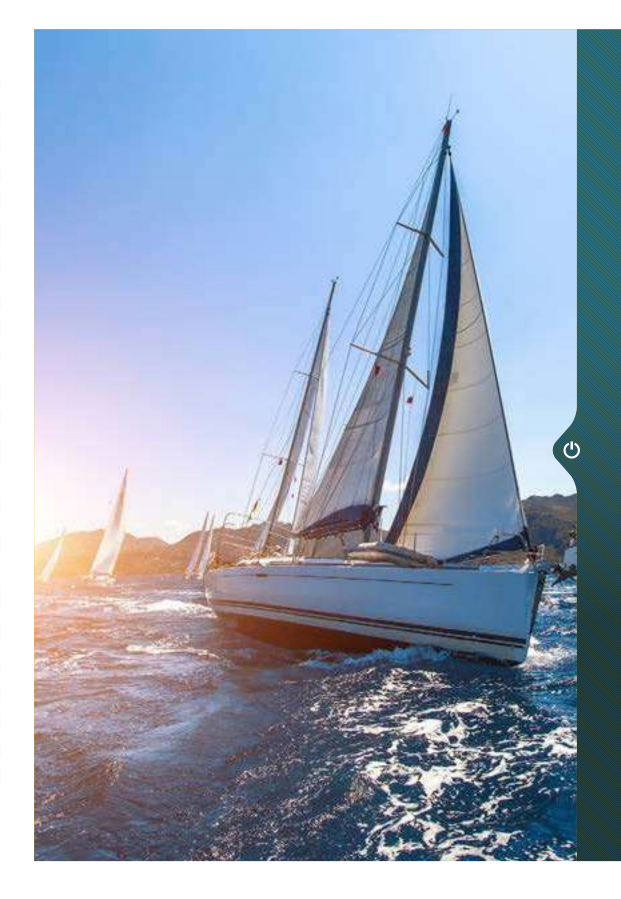
LED display 568 x 359 x 170 mm 22.4 x 14.1 x 6.7 inch 18 kg / 39.7 lb

140 – 700 Ah

-25 °C to 80 °C, derating > 40 °C/140 °F vario fan IP23 (vertical mounting) IEC protection class I

Max 7 Max 2+2 units

yes



Mastervolt DC-DC Converters: For 12, 24 and 48 volt

A DC-DC converter can provide other voltages than those applied in your basic system. By using a DC-DC converter, other voltages can be reached. They also ensure that all your equipment has a stable power supply with the right voltage.

Mac Plus & Magic Series

- Professional use.
- Converter and 3-step battery charger.
- Parallel switchable.
- Adjustable and programmable output voltage.
- Voltage stabilisation for a longer lifespan of halogen lights, etc.
- Dimmer function for Magic models.
- Mac Plus: optimal charging in Euro 5/6 applications.

The *Magic* models can regulate the voltage both up and down to ensure an optimal voltage stabilisation, even when the battery voltage fluctuates due to heavy loads. The galvanic isolation between input and output prevents disruptions to, for instance, communication equipment.

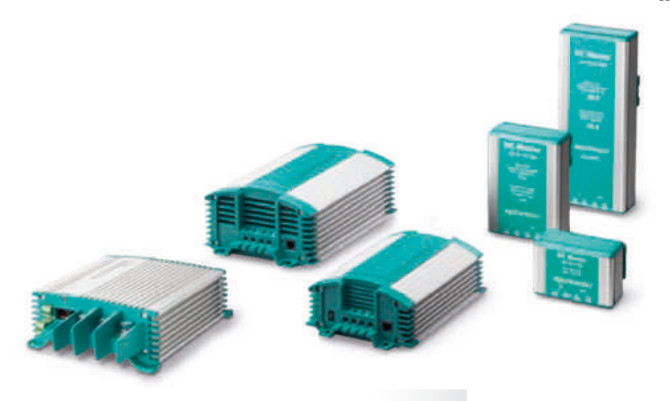
The *Mac Plus* is ideal for charging service batteries in vehicles with a smart Euro 5/6 alternator.

The Mac Plus charges the batteries quickly, even when the alternator is inactive and the battery voltage very low. The automatic start/stop function ensures that empty starter batteries become a thing of the past. The Mac Plus comes with integrated MasterBus (CAN) communication and E-mark certification. It seamlessly charges Lithium lon, Gel and AGM batteries via the tried and tested Mastervolt 3-stage charging method.

DC Master Series

- Recreational and semi-professional use.
- Easy to install using included mounting bracket.
- Excellent price/performance ratio.
- Available in isolated and non-isolated version.





Solid Connections



Galvanized brass connection block with screw terminal or chrome-plated fast-on for DC in/out for the Magic models. The robust M8 connections of the Mac Plus prevent any loosening due to vibrations.

3-Step battery charger



Connected to the 12 or 24 V service battery, the Magic/Mac Plus series can also be used as an advanced 3-step battery charger for Gel, AGM, flooded or Lithium Ion batteries.

Euro 5/6 solution



Charging service batteries in Euro 5/6 applications? The Mac Plus provides constant power to the service battery, even when the alternator is inactive.



Parallel Operation



Lots of consumers on board? The parallel configuration of several units will provide you over 100 amperes. Advanced high-frequency technology with modern microprocessors ensures minimum power loss when switching from 24 to 12 V and vice versa.





Many standard light dimmers convert part of the energy to heat and also lose unnecessary energy. The Mastervolt Magic converters regulate the power supply efficiently and without excessive heat build-up, for optimal safety (multiple converters can be used for multiple lamps).

Programmable



Standard settings can be made with dipswitches for most applications. For special needs you can always use our MasterAdjust software.

Mac Plus series: Boost the charging voltage of your service battery!

Charging the service batteries on board of a vehicle or vessel can be challenging. Recharging tends to take a long time and batteries may not receive a full charge. This is a common problem found in boats, service vans, campers and trucks. Smart alternators and start/stop systems make the problem even worse.

Robust DC-DC charger guarantees optimal condition of your service battery

Traditionally, a service battery is linked to the starter battery by means of a charge relay. The starter battery is located close to the alternator and receives most of the charge current. However, the service battery is usually further away. Long cables cause voltage drop, leading to slow charging, resulting in failing appliances and premature failure of the battery.

Modern, fuel efficient engines are equipped with smart alternators, following regulations such as Euro 5 and Euro 6. Instead of a constant output, smart alternators provide a variable voltage; after a brief charging period, voltage is reduced and the charging stops. Furthermore, the energy produced by regenerative braking leads to voltage peaks. Service batteries coupled in the traditional way will receive hardly any charge and may be damaged by these peak voltages.

To solve these issues, Mastervolt introduces the Mac Plus DC-DC chargers, available in 12 V or 24 V. The Mac Plus monitors the service battery and compensates the voltage loss. The proven 3-step charge method ensures a quick and safe charge. Moreover, by stabilizing the charge voltage, Mac Plus protects your service battery and sensitive equipment.

Applications

Boost charge voltage when service battery is located further from charging source or in systems with a smart alternator. When a stable power supply or different system voltage is needed.



FEATURES

- Fast and safe charging during short trips.
- Fanless design for silent operation.
- Suitable for flooded, Gel, AGM and Li-Ion batteries (incl. LiFePO4).
- Charges even fully depleted batteries.
- Engine run detection protects starter
- Adjustable current limits to meet Euro 5/6 requirements.
- Voltage stabilisation protects sensitive equipment, lights and loads.
- Parallel operation to obtain charging capacities well over 100 Amps.
- MasterBus for intelligent system monitoring and automation.
- Temperature compensation and voltage sense for an optimal charging result.
- E-mark certification for mobile applications.
- Power supply mode.
- Heavy duty connections for easy installation and quick set up via DIP switches.













Battery's Best Friend



The Mac Plus is your battery's best friend. It monitors your service battery and makes sure it's always fully charged, maximising the lifetime of your battery.

Parallel operation



The parallel configuration of several units will provide you over 100 amperes. Advanced high-frequency technology with modern microprocessors ensures minimum power loss when switching from 24 to 12 V and vice versa.

Specifications Mac Plus







DC-DC converters	366	366	366	200
	Mac Plus 12/12-50	Mac Plus 12/24-30	Mac Plus 24/12-50	Mac Plus 24/24-30
Product code	81205100	81205300	81205200	81205400
CENERAL CRECIFICATIONS		•		
GENERAL SPECIFICATIONS Battery voltage sense	yes	yes	yes	ves
Status indicator	yes, 3-color LED	yes, 3-color LED	yes, 3-color LED	yes, 3-color LED
Output voltage	10-15 V DC	20-30 V DC	10-15 V DC	20-30 V DC
Nominal output voltage*	12 V DC	24 V DC	12 V DC	24 V DC
Output voltage dimmer*	n.a.	n.a.	n.a.	n.a.
	2 % at extremes of temps, loa		11.a.	II.a.
Output voltage stabilisation Output voltage ripple	max. 1 % peak peak	max. 1 % peak peak	max. 1 % peak peak	max. 1 % peak peak
		· · ·		· ·
Output power (max./nominal)	725 / 675 W 50 A	725 / 675 W 30 A	750 / 710 W 50 A	850 / 810 W
Max. output current	50 A		50 A 50 A	30 A
Output charge current - 3-step mode		30 A		30 A
Nominal input voltage	12 V	12 V	24 V	24 V
Input voltage range	10-16 V DC	10-16 V DC	19-30 V DC	19-30 V DC
Max. input current	50 A	50 A	50 A	50 A
Galvanic isolation	no	no	no	no
Voltage limited	yes	yes	yes	yes
Efficiency	> 95 % (at nom. input voltage			
Parallel configuration	yes	yes	yes	yes
Alarm contact	yes, through MasterBus	yes, through MasterBus	yes, through MasterBus	yes, through MasterBus
MasterBus powering	no	no	no	no
Engine run signal input	yes (active high/active low)			
DIP switches	yes, for basic setup	yes, for basic setup	yes, for basic setup	yes, for basic setup
Dimensions, hxwxd	255 x 165 x 66 mm 10 x 6.5 x 2.6 inch	255 x 165 x 66 mm 10 x 6.5 x 2.6 inch	255 x 165 x 66 mm 10 x 6.5 x 2.6 inch	255 x 165 x 66 mm 10 x 6.5 x 2.6 inch
Weight	2 kg / 4.4 lb	2 kg / 4.4 lb	2 kg / 4.4 lb	2 kg / 4.4 lb
Approvals	CE, E-Mark, SAE J1171 & ISO 8	8846 Ignition Protected		
TECHNICAL SPECIFICATIONS				
No-load consumption	< 2 mA	< 2 mA	< 2 mA	< 2 mA
Battery types		nium Ion, traction, user defined		
3-Step charge option (dip switch settings)	yes	yes	yes	yes
DC consumption	< 5 mA	< 5 mA	< 5 mA	< 5 mA
Connections input/output			put, positive output, joint negative 75-1.5 mm² (remote on/off, tempo	
Temperature range (ambient temp.)	-25 °C to 60 °C; derating > 40	°C/104°F		
Cooling	natural cooling	natural cooling	natural cooling	natural cooling
Protection degree	IP23	IP23	IP23	IP23
Protections	overload, over-temperature,	DC short circuit, reversed polarity	y (fuse)	·
MasterBus compatible	yes	yes	yes	yes

^{*} Adjustable with MasterAdjust software.

ACCESSORIE	PC-Link 21730300	n.a. Interface between Mac converter and PC, i The PC-Link can be directly connected to a	n.a. n combination with the MasterAdjust softwa computer serial port.	n.a. rre (free to download).	n.a.
RIES	EasyView 5 77010310	intuitive multi-language touchscreen to sh	option terface. Waterproof system monitor with 'da ow the key system information at a glance. and alarm notifications. The home button	There is also a logbook feature for	option
	MasterBus Serial Interface 77030450	n.a. Integrates the Magic converters in a Maste	n.a. rBus network.	n.a.	option
Q	Temperature sensor 6m 41500500	delivered as standard	delivered as standard	delivered as standard	delivered as standard
0	Temperature sensor 15m 41500800	option	option	option	option

Specifications Magic converters

Galvanic Isolation



Magic

24/12-20

81300100



Magic

24/24-20

81300200



Magic

12/12-20

81300400



Magic

12/24-10

2 kg / 4.4 lb

81300300

Product code	
GENERAL SPECIFICATIONS	
Output voltage	
Nominal output voltage*	
Output voltage dimmer*	
Output voltage stabilisation	
Output voltage ripple	
Output power (max./nominal)	
Max. output current	
Output charge current - 3-step mode	
Nominal input voltage	
Input voltage range	

Input range, (3-step charge mode)

Lower input set point Delay lower input set point Galvanic isolation Voltage limited

Parallel configuration Dimmer function Alarm contact

Dimensions, hxwxd

Efficiency

10-15 V DC	20-28.5 V DC
13.6 V DC	27.2 V DC
4-13 V DC	8-26 V DC
2 % at extremes of temps, load	d and input
max. 1 % peak peak	max. 1 % pea

10-15 V DC	20-28.5 V DC
13.6 V DC	27.2 V DC
4-13 V DC	8-26 V DC

and input max 1 % neak neak

2 % at extremes of temps, load and input			
max. 1 % peak peak	max. 1 % peak peak	max. 1 % peak peak	max. 1 % peak peak
300 / 300 W	580 / 580 W	300 / 300 W	300 / 300 W
20 A	20 A	20 A	10 A
16 A	16 A	16 A	8 A
24 V	24 V	12 V	12 V
19-32 V DC	19-32 V DC	11-16 V DC	11-16 V DC
24-32 V DC	24-32 V DC	12-16 V DC	12-16 V DC
20 V DC*	20 V DC*	10 V DC*	10 V DC*
30 sec.*	30 sec.*	30 sec.*	30 sec.*
yes	yes	yes	yes
yes	yes	yes	yes

>90 % (nom. input voltage, full load); 92 % peak > 95 % (at nom. input voltage, full load); 97 % peak

yes	yes	yes	yes
yes, by external momentary sv	vitch via fast-on connection, to b	oe activated by DIP-switch settin	g
no	yes, through MasterBus	yes, through MasterBus	yes, through MasterBus
190 x 130 x 61 mm	255 x 165 x 66 mm	255 x 165 x 66 mm	255 x 165 x 66 mm
7.5 x 5.1 x 2.4 inch	10 x 6.5 x 2.6 inch	10 x 6.5 x 2.6 inch	10 x 6.5 x 2.6 inch

7.5 x 5.1 x 2.4 inch 10 x 6.5 x 2.6 inch 10 x 6.5 x 2.6 inch Weight 1 kg / 2.2 lb 2 kg / 4.4 lb 2 kg / 4.4 lb Approvals CE, E-Mark, SAE J1171 & ISO 8846 Ignition Protected

TECHNICAL SPECIFICATIONS				
No-load consumption	n.a.	< 2 mA	< 2 mA	< 2 mA
Battery types	flooded, Gel, AGM, spiral, Lithi	ium Ion, traction, user defined *		
3-Step charge option (dip switch settings)	yes	yes	yes	yes
DC consumption	< 115 mA	< 115 mA	< 115 mA	< 115 mA
Connections input/output	screw terminals, maximum wi	ire size 16 mm² / AWG5		
Temperature range (ambient temp.)	-25 °C to 60 °C; > derating > 40	0°C/104°F		

Cooling maintenance-free vario fans | maintenance-free vario fans | maintenance-free vario fans | maintenance-free vario fans Protection degree Protections against over load & over temperature

yes, in combination with a MasterBus Serial Interface

MasterBus compatible

PC-Link 21730300		option Interface between Magic converter and I The PC-Link can be directly connected to	option PC, in combination with the MasterAdjust so a computer serial port.	option software (free to download).	option	
RIES		EasyView 5 77010310	option option option option In combination with a MasterBus Serial Interface. Waterproof system monitor with 'daylight readable' color show the key system information at a glance. There is also a logbook feature for warnings and alarms, alor button gives access to favorite pages.		n 'daylight readable' colour display and int	
		MasterBus Serial Interface 77030450	option Integrates the Magic converters in a Mag	option sterBus network.	option	option

^{*} Adjustable with MasterAdjust software.

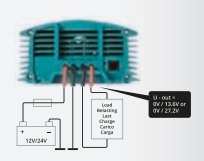
ISOLATED OR NON-ISOLATED?

The non-isolated Mac (Plus) and DC Master models have an electrical connection between the input and output. Features:

- Low costs.
- Efficient: low heat generation.
- Compact.
- Suited to applications with negative earthing.

The isolated Magic and DC Master models provide galvanic isolation between input and output circuits. Features:

- Extra touch-proof.
- Interference suppression for sensitive equipment.
- Available with negative or positive grounding.



Magic as power supply

The Magic models can be fully used as a stabilised power supply: From 12 to 24 V, from 24 to 12 V or from 24 to 24 V. Inputs and outputs are galvanically isolated. Ideal for sensitive (radio) equipment.



Specifications DC Master converters





12/24-7

81400500

27.2 V

245 W

191 W

9A/7A

< 25 mA

167 x 87 x 50 mm

6.6 x 3.4 x 2 inch

640 g / 1.3 lb

-25 °C to 80 °C,

natural cooling

> 30 °C derating power

CE, E-mark

yes fast-on

10-15.5 V DC (16 V)





DC Master

Product code
INPUT SPECIFICATI

Non-isolated

INPUT SPECIFICATIONS
Nominal input voltage
Input range (max.)

Input range (max.)	
OUTPUT SPECIFICATIONS	
Nominal output voltage	
Maximum power	
Nominal power	

Current max. 2 minutes / continuous
Two minutes of extra power for short power boosts.
DC consumption

CENTERAL	CDECIFICATIONS

Dimensions, hxwxd
Weight
Approvals
Galvanic isolation
Stabilised
Connections input/output
Temperature range (ambient temp.)
Cooling
Protection degree

DC Master	
12/24-3	
81400400	

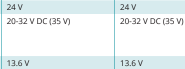
2 V	12 V
0-15.5 V DC (16 V)	10-15

27.2 V	
09 W	
32 W	
1A/3A	
1 F m A	

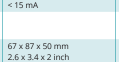
< 15 mA	
89 x 87 x 50 mm	

3.5 x 3.4 x 2 inch
300 g / 0.66 lb
CE, E-mark
no
yes
fast-on
-25 °C to 80 °C, > 30 °C derating power
natural cooling

24/12-3	24/12-6
81400100	81400200
24 V	24 V







CL, L-IIIdik
no
yes
fast-on
-25 °C to 80 °C, > 30 °C derating power
natural cooling

200 g / 0.44 lb

CF F-mark

IP53

24/12-3

81500100

20-32 V DC (35 V)

24 V

13.6 V

< 15 mA 89 x 87 x 50 mm 3.5 x 3.4 x 2 inch 250 g / 0.55 lb CE, E-mark yes fast-on -25 °C to 80 °C, > 30 °C derating power

natural cooling



sol	late	be

. oaact coac
NPUT SPECIFICATIONS

Nominal input voltage
Input range (max.)

OUTPUT SPECIFICATIONS
Nominal output voltage

waxiiiuiii powei	
Nominal power	
Current max. 2 minutes / continuous Two minutes of extra power for short power boos	
The minutes of end a power for short power boos	υ.

DC consumption

GLINLINAL SELCIFICATI	
Dimensions, hxwxd	
\A/-:- -4	

Approvals Galvanic isolation

Stabilised
Connections input/output
Temperature range (ambient temp.)

Cooling	
Protection degree	

12 V	
10-15.5 V DC (16 V)	

DC Master

12/12-3

81500600

13.6 V		
54 W		
41 W		

4 A / 3 A < 15 mA

89 x 87 x 50 mm

3.5 x 3.4 x 2 inch

280 g / 0.6 lb CE, E-mark yes yes fast-on -25 °C to 80 °C, > 30 °C derating power natural cooling

DC Master 12/12-6 81500700

12 V 10-15.5 V DC (16 V)

13.6 V

82 W 8 A / 6 A < 15 mA

108 W

fast-on

-25 °C to 80 °C,

natural cooling

> 30 °C derating power

127 x 87 x 50 mm 5 x 3.4 x 2 inch 440 g / 1 lb CE, E-mark yes yes

82 W 41 W 6 A / 3 A < 15 mA

89 x 87 x 50 mm 3.5 x 3.4 x 2 inch 289 g / 0.6 lb CE, E-mark yes yes fast-on

-25 °C to 80 °C,

natural cooling

> 30 °C derating power

DC Master 24/12-6

81500200

24 V

20-32 V DC (35 V)

13.6 V 136 W 82 W 10 A / 6 A < 15 mA

> 127 x 87 x 50 mm 5 x 3.4 x 2 inch 505 g / 1.1 lb CE, E-mark

yes fast-on -25 °C to 80 °C, > 30 °C derating power natural cooling

					To be
1	DC Master				
	24/12-12	24/12-24	48/12-6	48/12-9	48/12-20
	81400300	81400330	81400600	81400700	81400800
	24 V	24 V	48 V	48 V	48 V
	20-32 V DC (35 V)	20-32 V DC (35 V)	40-62 V DC (65 V)	40-62 V DC (65 V)	40-62 V DC (65 V)
	,	,	,		,
	13.6 V				
	245 W	408 W	109 W	132 W	326 W
	164 W	326 W	82 W	108 W	272 W
	18 A / 12 A	30 A / 24 A	8 A / 6 A	11 A / 9 A	24 A / 20 A
	< 15 mA	< 15 mA	< 15 mA	< 15 mA	< 25 mA
	127 x 87 x 50 mm 5 x 3.4 x 2 inch	167 x 87 x 50 mm 6.6 x 3.4 x 2 inch	89 x 87 x 50 mm 3.5 x 3.4 x 2 inch	127 x 87 x 50 mm 5 x 3.4 x 2 inch	217 x 87 x 50 mm 8.5 x 3.4 x 2 inch
	405 g / 0.9 lb	620 g / 1.4 lb	270 g / 0.6 lb	370 g / 0.8 lb	770 g / 1.7 lb
	CE, E-mark				
	no	no	no	no	no
	yes	yes	yes	yes	yes
	fast-on	fast-on	fast-on	fast-on	fast-on
	-25 °C to 80 °C, > 30 °C derating power	-25 °C to 80 °C, > 30 °C derating power	-25 °C to 80 °C, > 30 °C derating power	-25 °C to 80 °C, > 30 °C derating power	-25 °C to 80 °C, > 30 °C derating power
	natural cooling				
	IP53	IP53	IP53	IP53	IP53





All DC Master converters come with a mounting bracket, screws and fast-ons.

Smart solutions for energy storage

Mastervolt provides autonomous energy supply for vehicles, boats and homes which are sometimes disconnected from the grid for long periods. Powerful and reliable batteries are the solution: Mastervolt provides several battery technologies designed for optimal performance, reliability and a long service life even in harsh environments.



LITHIUM ION

Lithium Ion batteries ensure fast, safe and efficient use, an extremely long lifespan and 70 % savings on volume and weight. All Mastervolt Lithium Ion batteries use the extremely safe LiFePO4 chemistry.

66 MLI Ultra

Top quality Lithium Ion batteries. High capacity and specifically developed for extremely short charging cycles. Equipped with various functions such as an integrated Battery Management System and MasterBus / CAN and CZone / NMEA 2000

GEL

In these batteries, the electrolyte is absorbed by a gel. Gel batteries are entirely maintenance-free and because they do not produce gas when used in a normal way, can be placed anywhere.

70 MVG

Ideal as service battery and cyclical use. For medium to large 12 and 24 V systems with a high number of charging and discharging cycles. Charges very quickly.

70 MVSV 2 V

Robust Gel batteries designed for large systems and intensive use. Charge quickly and are extremely durable. Suitable for horizontal and vertical placement and problem-free deep discharge.

RECOMMENDED FOR:



















RECOMMENDED FOR:



Store



AGM

AGM batteries or glass fibre batteries can be discharged quickly with very high currents, making them ideal for starter applications.

72 AGM 72 AGM

The excellent starter current makes this battery an ideal replacement for traditional open batteries. Also suitable for light cyclical use.

72 AGM SLIMLINE

Universal and very slim battery with an exceptionally small footprint. Saves up to 15 % in volume and weight.

72 AGM 6 V

Alternative solution regarding placement and size for composing high capacity 12/24/48 V battery sets.

BATTERY ISOLATORS

Mastervolt offers various smart solutions for managing multiple batteries.

75 BATTERY MATE

Battery isolators with minimal energy loss.

76 CHARGE MATE

For connecting and/or disconnecting two batteries with optional current limiter and current priority.

RECOMMENDED FOR:



RECOMMENDED FOR:



RECOMMENDED FOR:



RECOMMENDED FOR:



Mastervolt Batteries: The right choice for energy storage

Mastervolt makes selecting the right battery simple. Whether you choose a lower MLI Ultra priced battery such as AGM or an innovative and advanced Lithium Ion battery, Mastervolt has the right battery for every application.

Mastervolt has divided its entire battery range of 36 types into seven series and four different battery technologies. Each series has its specific features.

All Mastervolt batteries offer you these advantages:

- Maintenance-free.
- Safe no gassing.
- Easy to install.
- Designed for cyclical use (charge/ discharge).
- Minimum self-discharge.
- Two year warranty.

Further information:

- Determining the correct battery capacity for your new battery/ batteries is very important. For support and more information see ■ mastervolt.com/batteries.
- Choosing the right battery charger guarantees the maximum lifespan for your batteries. Mastervolt's modern 3-step+ charge technology charges your batteries safely and quickly. For more information see mastervolt.com/chargers.







Which battery is best for your application?

application?	Traditional open batteries	MLI Lithium Ion	MVG gel semi- traction	MVSV 2V gel traction	AGM semi- traction
Maintenance-free	-	***	***	***	***
No gas formation during charging	*	****	***	***	***
Low self discharge while inactive	-	***	****	****	***
Lifespan with complete discharge	*	****	***	***	**
Lifespan with limited discharge	**	****	****	***	***
Resilience to excessive charge current	**	****	***	***	**
Suitable for prolonged high discharge current	***	****	***	***	***
Suitable for selection of battery bank with high capacity	**	****	***	****	**
Suitable for E-propulsion	*	****	***	***	****
Suitable for starting motors	**	***	***	**	****
Shock-resistance	*	***	****	***	****
Number of charge/discharge cycles	*	****	***	***	**
Temperature-resistance	*	****	****	***	**
Installation angle/angle of inclination	-	***	****	***	****
Return on investment with limited use	*	***	***	***	***
Return on investment with intensive use	*	****	***	***	**
Product warranty	± 1 year	2 year	2 year	7 year pro rata	2 year
Worldwide service	*	****	****	****	****

**** excellent *** very good ** good ** adequate * inadequate - po

1 Lithium Ion Batteries



Lithium Ion batteries have a high energy density, offering savings of up to 70 % in volume and weight compared to traditional lead-acid batteries. They are perfect for cyclical applications, making over 3500 cycles with very deep (80 %) discharges, effectively storing 5 times as much energy over its lifespan compared to lead-acid.

The Mastervolt MLI Ultra range is top of the line. It offers large capacity batteries designed for extreme duty cycling, with all possible features such as integrated Battery Management System (BMS), MasterBus/CAN and CZone communication protocols.

2 Gel Batteries



In Gel batteries, the electrolyte is absorbed by a gel. This type of battery is entirely maintenance-free and has no gas formation with normal use. As no extra ventilation is required, Gel batteries can be installed anywhere. They are ideal as service battery and for cyclical use, and can be charged very quickly.

3 Traction Batteries



This robust Gel battery is designed for regular and deep discharging (> 1000 full cycles), and is ideal for large systems that require intensive use and a very long lifespan.

4 AGM Batteries



In AGM batteries, the electrolyte is largely absorbed in glass fibre. This type of battery is entirely maintenance-free and there is no gas formation with normal use. Not requiring any ventilation, these batteries can be installed almost anywhere.

Their construction gives a very fast discharge at very high currents so AGM batteries are ideal for systems that require high peak currents (for instance when starting an engine). The battery poles can be unscrewed and this type of battery can be combined with every standard battery terminal.

Lithium Ion Batteries



Lithium Ion is the battery technology of today. Do you want to be the fastest or best performing? Do you want to save energy or burn less fuel? Do you want your investment to last longest? Do you want to be 'out there' longest without getting anxious about your energy? Then Lithium Ion is your choice of batteries.

A few of its outstanding features

- Space and weight savings up to 70 %.
- Three times the lifespan of traditional batteries.
- Extremely fast charging and discharging.
- High efficiency: not wasting energy.
- Safe operation.
- CZone / NMEA 2000 or MasterBus / CAN communication protocols.

MASTER TIP



The term Lithium Ion encompasses multiple chemistries, having slightly different compositions of materials. These differences result in variations of energy and power density, lifespan, cost and safety. As safety is our primary concern, Mastervolt chooses to use only the safest available Lithium Ion chemistry, Lithium-iron phosphate (LiFePO4).

■ MLI Ultra

The MLI Ultra is designed to be able to enjoy all the best properties of Lithium Ion technology in the harshest conditions (such as high charge and discharge currents, wet environments, mechanical shocks or vibrations). To do this, the MLI batteries bring two things on top of Lithium-iron phosphate cells: a sturdy, waterproof housing and the best Battery Management System (BMS). The BMS ensures optimal use of each individual cell, even during fast charge and discharge, and has integrated battery monitoring to always have the best information on the state of your battery. Last but not least, it has MasterBus / CAN and CZone / NMEA 2000 communication to the Mastervolt battery charger or to any CZone / NMEA 2000 based product to ensure the best possible recharging and lifetime of the battery.



Suitable for large battery banks

The MLI Ultra series is ideal for electric and hybrid applications, and can be connected in unlimited parallel configurations. The built-in technology offers an easy series connection of multiple MLI Ultra batteries.



Safe Operation



The Mastervolt MLI series is equipped with an integrated Battery Management System (BMS) and communication through MasterBus / CAN and CZone / NMEA 2000 (available on all MLI Ultra batteries). Even in the harshest cycling conditions this guarantees efficient and safe operation of the battery.



Superior Performance

Mastervolt Lithium Ion batteries have a realistic lifespan of over 3500 cycles at a depth of discharge (DOD) of 80 %. This means five times more energy storage than lead acid batteries thanks to features such as extremely high efficiency, the almost complete absence of self discharge and the minimal build-up of the infamous 'memory effect'.



Weight Reduction



As speed and performance are crucial aspects, a Lithium Ion battery with 70 % less weight offers

considerable benefits. A vessel or vehicle with a storage capacity of 20 kWh on board, can easily save up to 500 kg and achieve a substantially better performance.



Easy Installation



The MLI series includes two integrated handles with a recess for the correct and practical installation of the cables. The battery poles are easily accessible and completely protected, so no extra isolation covers are needed.

Lithium Ion batteries CZone / MasterBus compatible

Chasifications		MODEL	MODEL		MODEL
Specifications	The last	-	200		Sec. 18
MLI Series				The same of the sa	
CZONE.					
	MLI Ultra 12/1250	MLI Ultra 12/3000	MLI Ultra 12/6000	MLI Ultra 24/1250	MLI Ultra 24/6000
Product code	66011250	66013000	66016000	66021250	66026000
GENERAL SPECIFICATIONS					
Nominal battery voltage	12 V	12 V	12 V	24 V	24 V
Nominal battery capacity	100 Ah	230 Ah	460 Ah	50 Ah	230 Ah
Nominal battery energy capacity	1250 Wh	3000 Wh	6000 Wh	1250 Wh	6000 Wh
Max. charge current	100 A	230 A	460 Ah	50 A	230 A
Recommended charge current	≤ 50 A	≤ 60 A	≤ 120 A	≤ 25 A	≤ 60 A
Max. discharge current 20 min @ 25 C	200 A	500 A	500 A	100 A	500 A
Recommended Continuous Discharge Current	≤ 100 A	≤ 200 A	≤ 300 A	≤ 100 A	≤ 200 A
Peak discharge current	500 A / 6600 W (10 sec.)	1800 A (10 sec.)	1800 A (10 sec.)	250 A / 6600 W (10 sec.)	1800 A (10 sec.)
Battery monitoring	integrated	integrated	integrated	integrated	integrated
MasterBus communication	yes	yes	yes	yes	yes
CZone / NMEA communication	yes	yes	yes	yes	yes
Battery terminals	M8	M8	M8	M8	M8
Mounting position	upright (recommended) or	r either long side			
Max. outer dimensions	330 x 173 x 210 mm 13.0 x 6.8 x 8.3 inch	341 x 197 x 355 mm 22.3 x 7.8 x 14.0 inch	622 x 197 x 355 mm 24.5 x 7.8 x 14.0 inch	330 x 173 x 210 mm 13.0 x 6.8 x 8.3 inch	622 x 197 x 355 mm 24.5 x 7.8 x 14.0 inch
Weight product	15 kg / 33 lb	25.4 kg / 55 lb	46.4 kg / 121 lb	15 kg / 33 lb	46.4 kg / 121 lb
Compliance	CE, E-Mark, UL1642 (cells o	only), FCC, RVIA compliant			
Cycle life	3500 cycles at 80 % DOD a	t 25 °C, max. C3 charge and 0	2 discharge		
TECHNICAL SPECIFICATIONS					
Battery chemistry	Lithium Iron Phosphate – I	LiFePO4			
Protection degree	IP65	IP65 (electronics cabinet)	IP65 (electronics cabinet)	IP65	IP65 (electronics cabinet)
Parallel connection	yes, unlimited	yes, unlimited	yes, unlimited	yes, unlimited	yes, unlimited
Series connection	yes, up to 48 V	yes, up to 10 V	yes, up to 10 V	yes, up to 48 V	yes, up to 10 V
Protections	over voltage, under voltag		1 *		
Safety relay	integrated	To be added mandatorily, controls integrated	To be added mandatorily, controls integrated	integrated	To be added mandatorily, controls integrated
Heat-pad	integrated	no	no	integrated	no



FEATURES

- Top performance, heavy duty Lithium Ion batteries.
- Ideal for running heavy loads for long periods and short charge times.
- Saves up to 70 % in space and weight.
- Three times the lifespan of traditional batteries.
- High cycle efficiency.
- Fast charging.
- High discharge rate.
- CZone / NMEA 2000 or MasterBus / CAN communication protocols.
- Integrated Battery Management System (BMS).
- Integrated battery monitoring (time remaining, State of Charge).
- Series connection up to 10 batteries possible.
- Waterproof electronics cabinet.
- Extremely safe LiFePO4 chemistry.
- Tested and certified according to UN38.3.
- Integrated thermal heat-pad (MLI Ultra 1250 only).

CHECK THE MASTERVOLT SITE FOR **INTERESTING REAL-LIFE SYSTEMS:** MASTERVOLT.COM/REFERENCES AND EXTENDED TECHNICAL BACKGROUND ON OUR PRODUCTS: MASTERVOLT.COM/TECHNICAL-**BACKGROUND**

TIP **MLI Ultra** connection kit







Safety relay 12 volt 7700B-BSS

Safety relay 24 volt 7702R-RSS

Waterproof system

monitor with

colour display

multi-language

show the key system

and intuitive

glance.

The installation of an external safety relay is required and ensures the security of your battery installation

CAUTION!

For additional safety, Mastervolt prescribes the use of a safety relay for the MLU Ultra 3000 and 6000 series as mandatory part of the battery installation. Mastervolt provides 12- and 24-volt models, so you can always select the correct voltage.

*does not apply for MLI Ultra 1250



77010310

Touch 5 80-911-0124-00

with built-in and IPx7 water ingress protection. Comes with super bright widescreen display and the latest capacitive touchscreen technology.

5 Inch touchscreen



Touch 10 80-911-0100-00

projected capacitive with IPS technology Offers full control of circuits plus important onboard system information (for AC and DC supplies).

10" LED-backlit



SmartRemote 77010500 (OEM) 77010600 (retail)

CZone/MasterBus compatible color display for local device monitoring Shows key

parameters and

settings.

. allows simple device



Mastervolt-CZone drop cable

0.5 m: 77060050

NMEA 2000 network.

with CZone support

Adapter cable

for connecting





Gel batteries 12 V (MVG)

FEATURES

- Perfect service battery for medium sized and large systems.
- Extremely long lifespan.
- No gas formation with normal use.
- Fast recharge, high charge current possible.
- For intensive cycle use with a high number of charge/discharge cycles.
- Very low self-discharge.
- High return on investment.
- Two year warranty.

Specifications MVG Gel Series



	MVG 12/25
Product code	64000250
Nominal battery voltage	12 V
Nominal battery capacity C20*	25 Ah
Max. charge current	12.5 A
CCA to DIN	110 A
CCA to SAE	175 A
Battery terminal	A-type
Max. outer dimensions, lxwxh (incl. terminals/grip handles)	167 x 176 x 126 mm 6.6 x 6.9 x 5 inch
Weight	9.6 kg / 21.2 lb

2 V Gel batteries (MVSV)

FEATURES

- Ideal for large systems that require intensive use and a very long lifespan.
- For intensive cycle use with a high number of charge/discharge cycles.
- Charges quickly.
- Highly sustainable battery for large installations.
- Robust build for longer lifespan.
- Deep discharging without problems.
- Can be installed horizontally or vertically.
- Seven year warranty (pro rata).

Specifications MVSV 2 V Gel Series



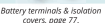
	MVSV 280
Product code	68000280
Nominal battery voltage	2 V
Nominal battery capacity C10*	280 Ah
Max. charge current	140 A
Battery terminal	F-M8
Max. outer dimensions, lxwxh (incl. terminals/grip handles)	126 x 208 x 399 mm 5 x 8.2 x 15.7 inch
Weight	23 kg / 50.7 lb



	MVSV 1500
Product code	68001500
Nominal battery voltage	2 V
Nominal battery capacity C10*	1500 Ah
Max. charge current	750 A
Battery terminal	F-M8
Max. outer dimensions, lxwxh (incl. terminals/grip handles)	212 x 277 x 690 mm 8.3 x 10.9 x 27.2 inch
Weight	95 kg / 209.4 lb









Battery Monitoring, page 117.







 ^{*} C10 = battery capacity at a discharge time of 10 hours, till 1.80 V per cell.
 C20 = battery capacity at a discharge time of 20 hours, till 10,5 V per battery for 12V batteries and 5,25V for 6V batteries.



AGM Batteries

FEATURES

- Excellent starter function.
- Perfect upgrade for flooded lead acid batteries.
- Same initial power surge in an AGM 12/90 Ah as 180 Ah flooded lead-acid battery.
- Glass-fibre technology ensures low internal resistance
- Can be combined with every standard battery terminal.
- Also for light cyclical use.
- Two year warranty.

Specifications AGM Batteries



AGM 12/55

	(group 24)
Product code	62000550
Nominal battery voltage	12 V
Nominal battery capacity C20*	55 Ah
Max. charge current	15.3 A
CCA to DIN	250 A
CCA to SAE	400 A
Battery terminal	M6 / A-type
Outside dimensions, lxwxh (incl. handles, without automotive terminal post)	257 x 132 x 200 mm 10.1 x 5.2 x 7.9 inch
Weight	17 kg / 37.5 lb

AGM SlimLine Batteries

FEATURES

- Ideal universal and very slim battery; suitable for starter functions.
- Compressed AGM technology.
- Saves up to 15 % in volume.
- Saves up to 15 % in weight.
- Miniscule footprint; 2x 185 Ah for a 200 Ah battery footprint.
- Convenient M6 connections.
- Two year warranty.

Specifications AGM SlimLine Batteries



	AGM-SL 12/150
Product code	63001500
Nominal battery voltage	12 V
Nominal battery capacity C20*	150 Ah
Max. charge current	43 A
CCA to DIN	490 A
CCA to SAE	790 A
Battery terminal	M6
Max. outer dimensions, lxwxh (incl. terminals/grip handles)	560 x 110 x 280 mm 22 x 4.3 x 11 inch
Weight	40.5 kg / 89.3 lb

AGM 6-volt Batteries

FEATURES

- Offers an alternative solution in placement and dimensioning.
- Easy configuration of 12/24/48 V battery banks, with high capacity.
- Double pole for easy installation.
- No gas formation with normal use.
- Can be combined with every standard battery terminal.
- Two year warranty.

Specifications AGM 6-volt Batteries



	AGM 6/260 Ah
Product code	61002600
Nominal battery voltage	6 V
Nominal battery capacity C20*	260 Ah
Max. charge current	72 A
CCA to DIN	590 A
CCA to SAE	1040 A
Battery terminal	A-type + stud M10
Max. outer dimensions, lxwxh (incl. terminals/grip handles)	295 x 180 x 298 mm 11.6 x 7.1 x 11.7 inch
Weight	35.5 kg / 78.3 lb

^{*} C20 = battery capacity at a discharge time of 20 hours, till 10,5 V per battery for 12V batteries and 5,25V for 6V batteries.





AGM-SL 12/185

63001850

12 V

185 Ah

53 A

580 A

930 A

M6

560 x 126 x 280 mm

22 x 5 x 11 inch

51.2 kg / 112.9 lb



AGM 6/400 Ah

61004000 6 V 400 Ah 110 A 620 A 1100 A A-type + stud M10 295 x 180 x 428 mm 11.6 x 7.1 x 16.9 inch 53 kg / 116.8 lb



Optimal division of charge current over multiple batteries

Onboard systems usually consist of two or more batteries that function independently when powering the 12 or 24 V consumers. These batteries require independent charging with reliable battery isolators or battery combiners.



Mastervolt offers several intelligent solutions:

- Battery isolators that divide your charge current with a minimum energy loss.
- The Charge Mate for connecting and/or disconnecting two batteries.

Complete range for every system

- **BI series** battery isolators for conventional systems with an alternator or battery charger and two or three batteries.
- Battery Mate battery isolators with a negligible voltage drop; most suitable for charging multiple batteries, possibly with various brands of alternators, even if their charge voltage cannot be adjusted. Ensures high efficiency and negligible energy loss.
- Automatic charge relay to charge two batteries from a single source.

Charging two or three batteries at high capacity

The Battery Mate is ideal for alternators with a maximum charge current of 160 A or 250 A. It can charge two or three batteries with a very high yield and without voltage drop.

Robust and Durable

Completely corrosion-proof material with aluminium heat sinks. The electronic components are protected against moist.

Clear Monitoring

Safety guaranteed: The Battery Mate LED display indicates whether the power input is active.

Fast Installation

The synthetic end plates feature connection lugs, the solid bolt connections with nuts and locking rings ensure easy installation.

Compact and Lightweight

The Mastervolt BI battery isolators are compact and fully solid state, preventing wear. The weight varies from 580 to 1300 grams.

BI Battery Isolators

Mastervolt's BI battery isolators are based on conventional diode technology. The diode voltage drop (ca. 0.6 V) can be compensated for by adapting the output voltage of the connected charger or alternator. Mastervolt Mass battery chargers and Alpha Pro charge regulators are standardly equipped with automatic voltage drop compensation.

Specifications BI battery isolators				
	BI 702-S	BI 703	BI 1202-S	BI 1203-S
Product code	83007021	83007030	83012021	83012031
Number of battery banks	2	3	2	3
Max. output charger	50 A	50 A	80 A	80 A
Max. output alternator	70 A	70 A	120 A	120 A
Compensation diode	yes	no	yes	yes
Dimensions, hxwxd	157 x 140 x 80 mm 6.2 x 5.5 x 3.1 inch	207 x 140 x 80 mm 8.1 x 5.5 x 3.1 inch	207 x 140 x 80 mm 8.1 x 5.5 x 3.1 inch	207 x 140 x 80 mm 8.1 x 5.5 x 3.1 inch
Weight	0.58 kg / 1.3 lb	1.1 kg / 2.4 lb	1.2 kg / 2.6 lb	1.3 kg / 2.9 lb

Battery Mate

While BI battery isolators are conventional diode splitters, the Battery Mate's technology is electronic and includes mosfets (transistors). Its components compensate for the voltage drop and ensure that charging continues at the right voltage level, even with several battery banks. The Battery Mate is compatible with any type of alternator/battery charger, in both existing and new systems. As the voltage loss between the alternator and battery is negligible, the Battery Mate performs far better than conventional battery isolators. This ensures fast and complete charging of your batteries without having to make additional adjustments to the alternator.

Specifications	Battery Mate	Battery Mate	Battery Mate
Battery Mate	1602 IG	1603 IG	2503 IG
Product code	83116025	83116035	83125035
Number of battery outlets Max. output charger	2	3	3
	120 A	120 A	200 A
Max. output alternator	160 A	160 A	250 A
Dimensions, hxwxd	207 x 140 x 80 mm	207 x 140 x 80 mm	207 x 140 x 80 mm
	8.1 x 5.5 x 3.1 inch	8.1 x 5.5 x 3.1 inch	8.1 x 5.5 x 3.1 inch
Weight	1 kg / 2.2 lb	1 kg / 2.2 lb	1 kg / 2.2 lb

Charge Mate

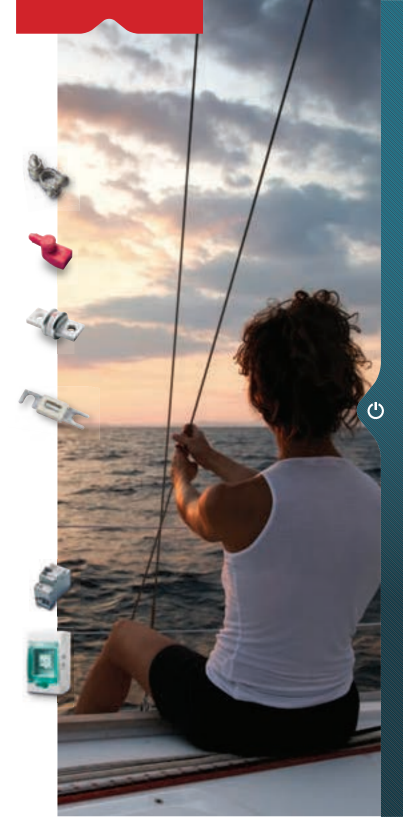
A secondary battery is becoming increasingly common. As a second battery can prevent the main battery from depleting and being unable to start, this seems like a safe and reliable solution. The second battery, however, also has to be charged regularly. The Charge Mate series connects both batteries during charging and keeps them isolated when discharging. The Charge Mate 1202 and 2502 are especially practical for small systems, the Charge Mate Pro provides additional functionality by limiting the charge current to the second battery to 40 A or 90 A. The main battery is therefore charged with priority. The return current is automatically blocked and power dips of the onboard network are reduced. An emergency start function is possible by connecting an optional bypass switch.

Specifications Charge Mate				
	Charge Mate 1202	Charge Mate 2502	Charge Mate Pro 40	Charge Mate Pro 90
Product code	83301202	83302502	83304002	83309002
GENERAL SPECIFICATIONS				
Monitoring	n.a.	n.a.	LED (warnings and status inc	lication)
Number of battery outlets	n.a.	n.a.	2	,
Input voltage range	n.a.	n.a.	9-32 V	9-32 V
Parallel configuration	n.a.	n.a.	yes	yes
Battery voltage	12/24 V	12/24 V	automatic 12/24 V detection	
Output current	120 A	500 A	limited to 40 A	limited to 90 A
Remote switch functions	n.a.	on, off, auto, start assist	on, off, auto, start assist	on, off, auto, start assist
Dimensions, hxwxd	76 x 46 x 46 mm 3 x 1.8 x 1.8 inch	90 x 80 x 85 mm 3.5 x 3.1 x 3.3 inch	157 x 140 x 80 mm 6.2 x 5.5 x 3.2 inch	157 x 140 x 80 mm 6.2 x 5.5 x 3.2 inch
Weight	0.125 kg / 0.3 lb	0.65 kg / 1.4 lb	0.88 kg / 1.94 lb	0.88 kg / 1.94 lb
Approvals TECHNICAL SPECIFICATIONS	CE	CE	CE	CE
Connection possibilities	n.a.	n.a.	3 x fast-on connectors (switc • switch: for an optional sing remote operation • status: for	le pole ON-OFF-ON switch for
Power consumption	switch open: < 1 mA at	12/24 V DC	switch open: < 1 mA at 12/24 V DC	
Battery types	all types	all types	all types	all types
Inrush current (250 ms)	2000 A	2000 A	n.a.	n.a.
Switch on voltage	13-15 V (12 V) 26-30 V (24 V)	13-15 V (12 V) 26-30 V (24 V)	13.5 V (12 V) 27 V (24 V)	13.5 V (12 V) 27 V (24 V)
Switch on delay	5 seconds	30 seconds	5 seconds	5 seconds
Switch off voltage	< 12.75 V (12 V) < 25.5 V (24 V)	< 12.25 > 15 V (12 V) < 25.5 > 30 V (24 V)	12.75 V (12 V) 25.5 V (24 V)	12.75 V (12 V) 25.5 V (24 V)
Switch off delay	no	3 minutes	2.5 seconds	2.5 seconds
Relay	electro-mechanical	electro-mechanical	electronically (mosfets with I V)	ow voltage drop of max. 0.2
Ambient temperature	-40 to 65 °C			
Protection degree	IP21	IP21	IP65	IP65

CHECK THE MASTERVOLT SITE FOR
INTERESTING REAL-LIFE SYSTEMS:
MASTERVOLT.COM/REFERENCES
AND
EXTENDED TECHNICAL BACKGROUND
ON OUR PRODUCTS:
MASTERVOLT.COM/TECHNICAL-BACKGROUND

Specifications

Description	Product code
BATTERY TERMINALS	
Battery terminal with M10 thread plus	68061100
Battery terminal with M10 thread min	68061200
Battery terminal with M12 thread plus	68061300
Battery terminal with M12 thread min	68061400
ISOLATION COVERS	
Cover 457N3V02 red,	68457302
for product code 68061100 & 68061300	
Cover 457N3V14 black,	68457314
for product code 68061200 & 68061400	
MASTERSHUNT & DC DISTRIBUTION FUSES	
Class T fuse 500 A / 160 V DC,	77049000
current limiting capability 20 kA	
Bus bar	77020150
ANL fuses	
20 A	77049020
40 A	77049040
50 A	77049050
63 A	77049063
80 A	77049080
100 A	77049100
125 A	77049125
160 A	77049160
175 A	77049175
200 A	77049200
250 A	77049250
300 A	77049300
355 A	77049355
400 A	77049400
425 A	77049425
500 A	77049500
EARTH LEAKAGE SWITCHES	
DPN VIGI 16 A/B/30 mA, 1P+N	6385401610
Shore Fix 16 A/30 mA; basic fuse between AC plug and onboard system.	124001000



MASTER TIP



battery monitors, which help you keep track

on the charge status of your battery.

RELATED PRODUCTS



Battery Monitoring, page 119.

Easy power management and extensive monitoring

Mastervolt delivers top-quality components which communicate with each other through an extensive network. Thanks to multiple remote panels and the possibility to integrate equipment by other brands, customers can control their energy system in whatever way they find suitable, at any time and in any place.



In modern systems "open" communication is the standard. It is expected that the complete system from displays, chart plotters, fish finders to battery chargers and digital switches all communicate on the same common channel, without specific knowledge of the components.

The purpose of a common channel is to easily share information and facilitate a better user experience. To facilitate this sharing of information, Mastervolt devices will – next to the familiar MasterBus communication protocol – also feature CZone / NMEA 2000 communication. With the known infrastructure of CZone you can easily create configuration files that can be shared and multiplied in other systems.

MASTERBUS

The MasterBus platform automates your power system by facilitating seamless communication between all Mastervolt products, bringing advanced system functions easily within reach at reasonable cost, for perfect control!

82 DISPLAYS

The waterproof EasyView 5 system monitor makes operating your system personal and simple. The MasterView Read-out provides a clear overview of your batteries' charging status and any errors.

84 NETWORK COMPONENTS

Mastervolt offers various MasterBus components to further optimise your power system. Examples include MasterShunt, an intelligent battery monitor that enables system automation, and DC Distribution, the smallest DC distributor on the market.

86 INTERFACES

Seamless integration of products not equipped with a MasterBus interface, or communication standards such as NMEA 2000, CANopen, Modbus, FireCAN, PBUS and many others.

91 ACCESSORIES

MasterBus accessories such as MasterShunt fuses, cables and terminators, plus DIY packages.

RECOMMENDED FOR:



Manage & Monitor



CZONE

Decentralised switching results in smart systems, fewer cables and less installation work. The CZone operating and monitoring system offers decentralised digital switch modules for operating equipment such as lighting, pumps and navigation equipment.

96 DISPLAYS

The Touch 5, Touch 7 and Touch 10 touchscreen displays form the interface between the CZone network and the user.

101 COMPONENTS

The CZone operating and monitoring system offers a bespoke solution for any operating system including COI; DC input/output interface, ACOI for AC circuits or the ACMI; a grid voltage transfer system.

RECOMMENDED FOR:



110 INTERFACES

The Wireless Interface enables safeguarding and monitoring of your on board system using an iPad. The CZone MasterBus Bridge Interface combines MasterBus and CZone into one compact operating and monitoring system.

112 ACCESSORIES

Accessories such as NMEA 2000 certified cables, remotes, cable glands and connector blocks complete your CZone system.

BATTERY MONITORING

A Mastervolt battery monitoring system prevents unpleasant surprises.

119 BATTMAN

Choose the easy-to-use BattMan Lite, or the complete BattMan Pro for indication of remaining time and historical data.

119 MASTERLINK BTM-III

The comprehensive BTM-III monitors three batteries, including indication of remaining time and capacity.

119 MASTERSHUNT + EASYVIEW 5

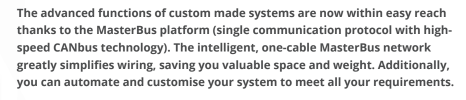
A MasterShunt and EasyView enable complete energy management in a personalised way.

RECOMMENDED FOR:



The intelligent simplicity of MasterBus





As owners demand high levels of onboard luxury and comfort, professional and recreational applications need to carry more equipment which in turn takes up more space. This makes it all the more essential to intelligently install equipment in the available space - and that is where the MasterBus communication network of Mastervolt comes in.

The wide range of interfaces and modules allows you to connect any equipment you wish to your MasterBus system and manage, monitor or operate it locally, centrally or even from your home. The galvanic isolation of the MasterBus network ensures a safe and stable network.

Professional Perspective

MasterBus also makes life easier for designers, builders and installers of power systems with less material, less work, less fuss and an easy testing method. Additionally, it is available in ten languages and offers the same user interface for all (Mastervolt) products, such as battery chargers, inverters, Combis, batteries or other devices. All control panels have an identical layout, with or without PC software.

Easy Maintenance

Replacing a component can often lead to complex configuration problems. Not with Mastervolt. The MasterBus network 'recognises' any replacement directly and automatically asks whether you want to keep the same or change your configuration. You stay well informed and with everything under control.







MasterBus Displays: Monitor & control your MasterBus network

Fast and clear information about your electrical system is vital. Usually multiple panels are required to read the details of an expansive electrical system, and the interpretation of these panels and how they relate to one another is left to the user. Mastervolt puts an end to this undesirable situation by using a clear communication platform (MasterBus) and the smart EasyView 5 display.

EasyView 5

Waterproof System Monitor with intuitive touchscreen

The EasyView 5 features a sharp, waterproof display which is clearly readable in daylight. Thanks to the colour touchscreen and multi-language menu, the display is a pleasure to operate. Easily customizable favourite pages show all relevant system information at a glance.

The EasyView 5 completes any MasterBus system. With its handy functionality and compact size, the EasyView is ideal for yachts, vehicles and stationary systems. Controlling your Mastervolt system has never been easier!

FEATURES

- Water proof, 'daylight readable' colour display.
- Intuitive touch control.
- Customizable favourite pages.
- Log book for warnings and alarms.
- Buzzer and Home button.
- Easy mounting: front mount, wall mount or retrofit.
- MasterBus powered, or 12/24 V input.
- Easy updating through MasterBus and USB.

	EasyView 5
Product code	77010310
GENERAL SPECIFICATIONS	
Power supply	MasterBus powered, or 12/24 V input
Resolution	480 x 272 pixels
Colour depth	16 bits
Display/read-out	4.3 inch high contrast display with capacitive touch control
Languages on display	ENG, NL, DE, SP, IT, FRA, FIN, SWE, DEN, NOR
Mounting	panel mounting, flush mounting, MasterView Easy retrofit
Alarms	buzzer integrated
Dimensions, hxwxd	113 x 127 x 43 mm 4,4 x 5,0 x 1,7 inch
Weight	300 gr / 0.7 lb
Delivered with	UV protection cover, wall mount casing, MasterBus cable
TECHNICAL SPECIFICATIONS	
MasterBus connection	yes
Power consumption	< 160 mW (idle mode)
Connections	2x MasterBus, USB, 12/24 V
Protection degree	IP67; waterproof front



Some examples of the many possibilities:



Customize Favourites

Customize favourite pages to meet your specific needs for information and control, to show information in the most convenient way.



Adjust Parameters

Use the EasyView 5 to adjust frequently used settings, like the shore fuse or to switch on your inverter.



Modify System Settings

In the system page you will find every possible system setting.



Alarms and Logs

No surprises! The EasyView 5 helps to keep your system in top condition by assisting you with alerts. Logging of the alarms provides valuable insight in the operation of your system.

SmartRemote

Compact single-device display

The SmartRemote completes any MasterBus or CZone system. With its handy functionality and compact size, the SmartRemote is ideal as a remote panel in entry level power systems or as a local device readout in larger systems. Applications include boats, vehicles and stationary systems.

Easy to use

The new SmartRemote single-device display is unique in many ways. It communicates with Mastervolt devices*, shows key parameters, allows simple device settings and is fun to use. Checking your batteries, adjusting your shore fuse or controlling your Mastervolt charger/inverter has never been easier.

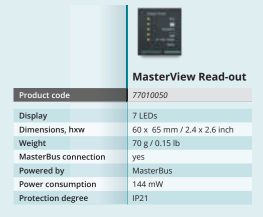
Easy of Installation

The SmartRemote display can be panel mounted or may be integrated into a Blue Sea Systems Custom 360 bezel. Connection is easy as 1-2-3: simply click the network cable into a Mastervolt device and off you go.

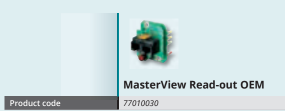


MasterView Read-out

Remote panel for reading the charge status of your battery charger, including error notifications.



If your dashboard is full and does not offer space for the EasyView display, this module allows you to integrate the MasterView Read-out into your own control panel.



MasterBus Network Components

MasterShunt 500 CZONE

MasterShunt is the heart of every MasterBus energy system. This integrated battery monitor shares information about the battery bank with other MasterBus, CZone or NMEA 2000 enabled devices such as Displays, battery chargers and Combi's. No surprises: allowing complete automation of your system, MasterShunt improves comfort, prolongs battery life and extends your runtime.

The MasterShunt 500 provides all information needed for monitoring your battery bank and control of your system, such as voltage, current, state of charge and time remaining. All information is made available to the system by a single MasterBus or CZone cable. Extremely accurate measurement of current flow over state of charge enables the MasterShunt to precisely determine the time remaining.

Programmable events and an integrated real time clock make it possible to fully automate your system. Examples are to start your generator automatically when the battery bank is low (or just delaying at night!), or to automatically generate a warning at a certain depth of discharge.

The proven MasterShunt design has been upgraded to obtain an even higher level of accuracy and control. Taking into account battery specific parameters, MasterShunt takes reading accuracy to a whole new level.

A new service mode prevents loss of valuable information, such as the state of charge, during system maintenance. A maximum Depth of Discharge (DOD) can be set and time remaining will be adjusted accordingly.

The MasterShunt allows freedom of choice with regards to fuse type, rating and location. The battery monitor is supplied with an internal bus bar, to be used in situations where an external fuse holder is selected. In case the MasterShunt is installed close to the battery, the bus bar may be replaced by either an ANL type or Class T main fuse, saving both space and cost.

FEATURES

- MasterBus, CZone and NMEA 2000 communication.
- Fits in a CZone system including setup tools and configuration file
- Digital shunt providing the energy system with extensive information and historical data.
- Very accurate and reliable determination of State of Charge (SOC).
- Service mode prevents memory loss during system maintenance.
- Realistic and precise indication of the time remaining.
- Smart MasterBus powering mode reduces idle consumption to a bare minimum.
- For higher current, multiple MasterShunt models may be installed in parallel.
- MasterConnect system makes connecting to the DC Distribution product very easy.
- Straight forward, easy to install.
- Freedom of choice for fuse type, rating and location. Suitable for T-fuse and ANL-fuse (to be ordered separately).
- Robust housing with isolation of the DC connections.











	MasterShunt 500
Product code	77020115
Dimensions, hxwxd	150 x 150 x 65 mm 5.9 x 5.9 x 2.5 inch
Weight	0.7 kg / 1.54 lb
Battery types	Gel, AGM, flooded, Lithium Ion
Battery voltage	12, 24 or 48 V DC
Current	300 A continuously, 400 A for 10 min, 500 A for 5 min and 600 A for 2 min
MasterBus powering	yes, incl. Smart MasterBus Powering (switched off for CZone or NMEA 2000 communication)
Idle consumption	23 mA (normal operation), <1 mA (power saving, MasterBus off)
System functionality	alarm, timers, auto start/stop for the generator
System information	e.g. time remaining, voltage, current, state of charge
Programmable alarms	warning low voltage, warning low state of charge, high voltage
Protection degree	IP21
Main fuse	bus bar included in MasterShunt, Class T fuse or ANL fuse to be ordered separately
Delivered with	MasterShunt, temperature sensor, MasterBus terminator, isolation cover for DC connections, 1 mtr CZone-Mastervolt drop cable

DC Distribution 500

The DC Distribution 500 is the smallest distribution model available. It connects up to four DC devices, such as a battery charger, inverter, alternators and solar panels. With the plug & play cable it can be easily connected to the MasterBus network. The EasyView panel gives all fuses logical names, for instance, referring to the connected equipment, to ensure you receive understandable error notifications (for example: battery charger fuse defect).



	DC Distribution 500
Product code	77020200
Dimensions, hxwxd	150 x 216 x 65 mm 5.9 x 7.9 x 2.5 inch
Weight	1.2 kg / 2.6 lb
Battery voltage	12, 24 or 48 V DC
Current	300 A continuous / 500 A for 5 minutes
MasterBus powering	no
Standard fuses	80 A (2x), 160 A and 125 A - ANL type (deviating values can be ordered separately)
Spare fuse	125 A - ANL type
Alarm	fuse monitoring
Protection degree	IP21
Delivered with	four standard fuses and one spare fuse, hex tool, MasterBus terminator, MasterBus cable, cable protections for DC connections





Integrate your MasterBus System: MasterBus Interfaces

Mastervolt offers a wide range of interfaces to increase the versatility of your MasterBus network. Connect multiple components to distribute information to your MasterBus products or connect products that require information from the MasterBus network, such as a NMEA 2000, CANopen or Modbus network, and vice versa.

All interfaces (and modules) can be installed in various ways, from DIN rails to surface mounting. MasterBus is available in ten languages: English, Dutch, German, French, Spanish, Italian, Norwegian, Swedish, Finnish and Danish.

MasterBus AC Master Interface

The MasterBus AC Master Interface is an addition to our range of MasterBus interfaces, allowing seamless integration of an AC Master inverter into every MasterBus network. Just as all other MasterBus interfaces, the AC Master Interface can be installed on DIN rails or as surface mounting.

By adding the AC Master Interface to your installation, you can now control your AC Master inverter via our MasterBus communication network. The AC Master Interface is suitable for all AC Master inverters with a RJ11 serial interface (all 700 W models and up). A communication cable is included in the delivery.



	AC Master Interface
Product code	77032700
MasterBus powering	no
Dimensions, hxwxd	66 x 78 x 32 mm 2.6 x 3.1 x 1.3 inch
Weight	± 70 g / 0.18 lb
Protection degree	IP21
Delivered with	RJ11 connection cable (1 m), MasterBus cable (6 m), MasterBus terminator, user's manual

MasterBus

MasterBus LIN Bus Interface

The MasterBus LIN Bus Interface has been developed to enable the Vokswagen Crafter to communicate with the Mastervolt MLI Ultra Lithium Ion battery. The MasterBus LIN Bus Interface is designed for use in vehicles equipped with a LIN enabled (secondary) alternator option.

It will guarantee a seamless integration of the MLI Ultra battery into the vehicle's LIN Bus and provide the alternator and Engine Control Unit (ECU) with the necessary data from the MLI Ultra battery to monitor and charge the battery accordingly.

Just as all other MasterBus interfaces, the LIN Bus Interface can be installed on DIN rails or as surface mounting. The LIN Bus Interface can be used in combination with the Mastervolt MLI Ultra batteries (MLI Ultra 12/2500 or MLI Ultra 12/5000).



	MasterBus LIN Bus Interface	
Product code	77032800	
MasterBus powering	no	
Dimensions, hxwxd	66 x 78 x 32 mm 2.6 x 3.1 x 1.3 inch	
Weight	± 70 g / 0.18 lb	
Protection degree	IP21	
Delivered with	screw terminal, MasterBus cable (1 m), MasterBus terminator, user's manual	

MasterBus FireCAN Interface

The MasterBus FireCAN Interface connects the vehicle's central communication system to the MasterBus network.
FireCAN is a standardised CANbus protocol for electronic applications in fire fighting vehicles, that incorporates manufacturer-specific components.



	MasterBus FireCAN Interface
Product code	77032400
MasterBus powering	no
Dimensions, hxwxd	66 x 78 x 32 mm
	2.6 x 3.1 x 1.3 inch
Weight (excl. cable)	70 g / 0.15 lb
Protection degree	IP21
Delivered with	FireCAN connection cable,
	MasterBus terminator,
	user's manual

MasterBus NMEA 2000 Interface

The MasterBus NMEA 2000 Interface provides the MasterBus network with NMEA 2000 information, and vice versa.



	MasterBus NMEA 2000 Interface
Product code	77031800
MasterBus powering	no
Dimensions, hxwxd	66 x 78 x 32 mm
	2.6 x 3.1 x 1.3 inch
Weight (excl. cable)	70 g / 0.15 lb
Protection degree	IP21
Delivered with	NMEA connection cable, MasterBus cable, MasterBus terminator, user's manual

MasterBus Modbus Interface

The MasterBus Modbus Interface can provide all information from the 'closed' MasterBus network for other monitoring and operating systems by means of the Modbus protocol.



	MasterBus Modbus Interface
Product code	77030800
MasterBus powering	no
Dimensions, hxwxd	66 x 78 x 32 mm 2.6 x 3.1 x 1.3 inch
Weight	± 80 g / 0.18 lb
Protection degree	IP21
Delivered with	MasterBus cable, MasterBus terminator, user's manual

MasterBus CANopen Interface

The MasterBus CANopen Interface facilitates transparent, 2-way communication between MasterBus and the CANopen standard, which is adopted in many automotive and industrial automation applications.



	MasterBus CANopen Interface
Product code	77032600
Programmability	MasterAdjust conventional configuration or string-based mapping
Data communicated	all MasterBus information and control items
Power consumption	< 40 mA
MasterBus powering	no
Dimensions, hxwxd	66 x 78 x 32 mm / 2.6 x 3.1 x 1.3 inch
Weight (excl. cable)	70 g / 0.15 lb
Protection degree	IP21
Delivered with	CANopen adapter cable (100 mm, M12 5-pin connector) and MasterBus terminator, user's manual

MasterBus Philippi Interface

The MasterBus Philippi Interface makes it possible to view and control Mastervolt products on a Philippi PSM2 display. Mastervolt products use the CAN-based MasterBus protocol to communicate between products. Similar, the company Philippi uses the PBUS protocol. The MasterBus Philippi Interface connects these worlds.



	Philippi Interface
Product code	77031850
Programmability	automatic & manual configuration
Data communicated	selection of most popular values per product
Power consumption	< 40 mA
MasterBus powering	no
Dimensions, hxwxd	66 x 78 x 32 mm / 2.6 x 3.1 x 1.3 inch
Weight (excl. cable)	70 g / 0.15 lb
Protection degree	IP21
Delivered with	connection cable (100 mm), MasterBus cable, MasterBus terminator, user's manual

Mastervolt USB Interface

The Mastervolt USB Interface enables you to read and configure the MasterBus network via your PC.

MasterBus Power Interrupter

The MasterBus Power Interrupter switches off parts of the MasterBus network. This reduces the no-load consumption and is useful if a large system will not be used for an extended period. Communication remains possible.

MasterBus Repeater

The MasterBus Repeater doubles the maximum length of your MasterBus network.



	Mastervolt USB Interface
Product code	77030100
MasterBus powering	yes (when the PC is switched on)
Dimensions, hxwxd	66 x 78 x 32 mm 2.6 x 3.1 x 1.3 inch
Weight	± 80 g / 0.18 lb
Protection degree	IP21
Delivered with	USB connection cable, MasterBus cable, MasterBus terminator, user's manual



	MasterBus Power Interrupter
Product code	77031550
MasterBus powering	no
Dimensions, hxwxd	66 x 78 x 32 mm 2.6 x 3.1 x 1.3 inch
Weight	± 80 g / 0.18 lb
Protection degree	IP21
Delivered with	user's manual



	MasterBus Repeater
Product code	77031100
MasterBus powering	yes
Dimensions, hxwxd	66 x 78 x 32 mm 2.6 x 3.1 x 1.3 inch
Weight	± 90 g / 0.20 lb
Protection degree	IP21
Delivered with	MasterBus cable, MasterBus terminator, user's manual

MasterBus Inverter Interface

The MasterBus Inverter Interface integrates the Mastervolt Mass Sine inverter in a MasterBus network and allows it to be operated and monitored via EasyView 5 or PC.



	MasterBus Inverter Interface
Product code	77030700
MasterBus powering	no
Dimensions, hxwxd	66 x 78 x 32 mm 2.6 x 3.1 x 1.3 inch
Weight	± 80 g / 0.18 lb
Protection degree	IP21
Delivered with	Interface connection cable, MasterBus cable, MasterBus terminator, user's manual

MasterBus Serial Interface

Connect conventional Mastervolt products to MasterBus. Data becomes permanently available to allow configuration, operation and monitoring via EasyView 5 or PC. Suitable for Masterlink BTM-III, Mass Combi, Mac and Magic DC-DC converters.



	MasterBus Serial Interface
Product code	77030450
MasterBus powering	no
Dimensions, hxwxd	66 x 78 x 32 mm 2.6 x 3.1 x 1.3 inch
Weight	± 80 g / 0.18 lb
Protection degree	IP21
Delivered with	Interface connection cable, MasterBus cable, MasterBus terminator, user's manual

AC Power Analyser

The AC Power Analyser is a multifunctional measuring device which can visualise the AC current and AC voltage, frequency, Cos Phi and power inside the system. Can also be used as MasterBus interface for the Mass Sine series, and offers a free programmable potentialfree contact.



	AC Power Analyser
Product code	77031200
MasterBus powering	yes
Dimensions, hxwxd	80 x 181 x 28 mm 3.1 x 7.1 x 1.1 inch
Weight	± 530 g / 1.17 lb
Protection degree	IP65
Delivered with	MasterBus cable, MasterBus terminator, current transformer 100:5, user's manual

Use it to connect AC power devices such as generators or isolation transformers to the MasterBus network.

MasterBus Tank Level Interface

This interface converts analogue sensor input signals to MasterBus data. Selectable input signals: 4-20 mA, 0-300 Ω , 8-70 V DC.



This potential-free programmable contact can be customised and programmed to give your MasterBus network unprecedented possibilities. Use it, for example, to control a ventilator, or to operate a generator.



	MasterBus Tank Level Interface
Product code	77030300
MasterBus powering	no
Dimensions, hxwxd	66 x 78 x 32 mm 2.6 x 3.1 x 1.3 inch
Weight	± 80 g / 0.18 lb
Protection degree	IP21
Delivered with	MasterBus cable, MasterBus terminator, user's manual



	Multipurpose Contact Output
Product code	77030500
Potential free contact	NO-C-NC - 1 A / 30 V DC
MasterBus powering	no
Dimensions, hxwxd	66 x 78 x 32 mm 2.6 x 3.1 x 1.3 inch
Weight	± 80 g / 0.18 lb
Protection degree	IP21
Delivered with	MasterBus cable, MasterBus terminator, user's manual

Digital Input

Connect up to four switches to the MasterBus network. Delivery includes connection cables.

Digital AC 1x6A

Switches all AC loads, no matter where they are. Loads up to 6 A can be directly switched, higher loads should be switched via an external relay.



	Digital Input
Product code	77030900
MasterBus powering	no
Dimensions, hxwxd	66 x 78 x 32 mm 2.6 x 3.1 x 1.3 inch
Weight	± 80 g / 0.18 lb
Protection degree	IP21
Delivered with	cable with plug, MasterBus cable, MasterBus terminator, user's manual



	Digital AC 1x6A
Product code	77031500
MasterBus powering	no
Max. relay current	6 A (230 V AC single pole)
Dimensions, hxwxd	66 x 78 x 32 mm
	2.6 x 3.1 x 1.3 inch
Weight	± 80 g / 0.18 lb
Protection degree	IP21
Delivered with	MasterBus cable, MasterBus terminator, user's manual



Switch Input 3 PCB

Switch Input 3 makes Carling switches compatible with MasterBus. Multiple functions can be easily linked with this module.



	Switch Input 3 PCB
Product code	77031300
MasterBus powering	no
Dimensions, hxwxd	54 x 86 x 58 mm 2 x 3.4 x 2.3 inch (incl. mounting frame)
Distance between switches	26.1 mm
Weight	35 g / 0.08 lb (incl. MasterBus terminator)
Protection degree	IP21
Delivered with	MasterBus terminator, user's manual. Switches and mounting frame not included

Switch Input 4 PCB

Provides LED indications for additional information. For example: The LED will blink when a connected lamp fails.



	Switch Input 4 PCB
Product code	77031400
MasterBus powering	no
Dimensions, hxwxd	56 x 120 x 65 mm 2.2 x 4.7 x 2.6 inch (incl. mounting frame)
Distance between switches	27.3 mm
Weight	45 g / 0.1 lb (incl. MasterBus terminator)
Protection degree	IP21
Delivered with	MasterBus terminator, user's manual. Switches and mounting frame not included

CZone MasterBus Bridge Interface

The CZone MasterBus Bridge Interface physically connects the MasterBus and CZone networks together, enabling the two networks to communicate and act as one. This provides seamless control and monitoring of Mastervolt power electronics from CZone displays or partner products.

FEATURES

- Control of Mastervolt inverters and chargers from CZone displays, switches or partner products.
- Display MasterBus acquired systems information such as tank and power levels on CZone displays.
- Transfer of alarms between both systems.



CHECK THE MASTERVOLT SITE FOR INTERESTING REAL-LIFE SYSTEMS:

MASTERVOLT.COM/REFERENCES
AND
EXTENDED TECHNICAL BACKGROUND
ON OUR PRODUCTS:
MASTERVOLT.COM/TECHNICALBACKGROUND

	CZone Masterbus Bridge Interface
Product code	80-911-0072-00
MasterBus powering	no
Dimensions, HxlxP	69 x 69 x 50 mm 2.7 x 2.7 x 2 inch
Weight	145 g / 0.32 lb
Protection degree	IP65
Delivered with	MasterBus cable adapter, MasterBus terminator, user's manual

Please contact Mastervolt or your local dealer for possibilities in your specific application.

Practical: MasterBus Accessories

Fuses

The MasterShunt standard comes with a bus bar. You can also choose a robust Class T fuse, suitable for high short circuit currents of the Lithium Ion batteries, or for ANL fuses.



The DC Distribution standard comes with five ANL fuses: 80 A (2x), 125 A and 160 A, and a 125 A spare fuse. Replacement fuses and other amperages:

Product code	ANL fuse
77049020	20 A
77049040	40 A
77049050	50 A
77049063	63 A
77049080	80 A
77049100	100 A
77049125	125 A
77049160	160 A

Product code	ANL fuse
77049175	175 A
77049200	200 A
77049250	250 A
77049300	300 A
77049400	400 A
77049425	425 A
77049500	500 A
77049500	500 A

MasterBus Terminator

The terminators ensure interference-free operation, prevent reflection of data signals and ensure high communication speeds.



MasterBus DIY kit

Cut your own cables to length and finish, comprising:

- Professional RJ45 crimping tool.
- 50 x MasterBus RJ45 connectors.
- 50 x green MasterBus RJ45 protection boots.
- 100 m green MasterBus CAT5E UTP cable.



Mastervolt-CZone Drop Cable

Adapter cable for connecting Mastervolt devices with CZone support to the CZone or NMEA 2000 network.

Product code			
77060050	0.5 m		
77060100	1 m		
77060200	2 m		
77060500	5 m	70	
			1
			- C

MasterBus Communication Cable

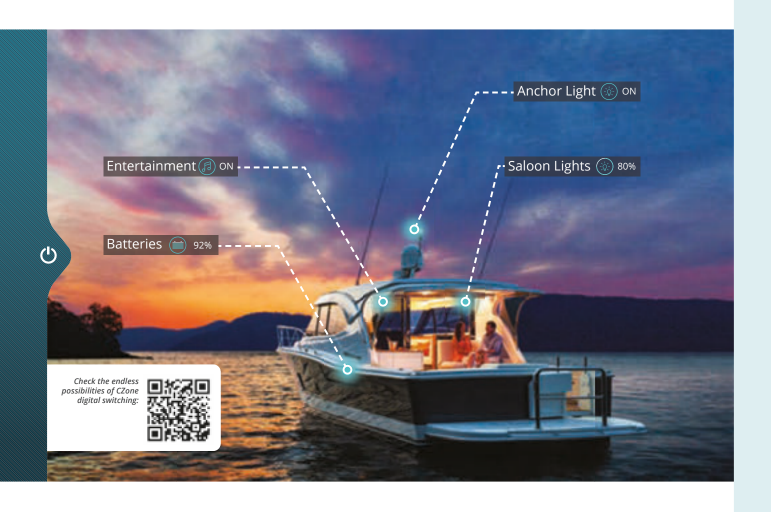
Suitable for data traffic and powering peripheral equipment in harsh environments, this is the only cable you need for your MasterBus network. MasterBus compatible products come standard with two ports, while other equipment requires an interface. A DIY kit is optional.

			Mile
Product code			411
77040020	0.2 m		/41
77040050	0.5 m		171
77040100	1 m		113
77040300	3 m	IIII	
77040600	6 m		
77041000	10 m		
77041500	15 m		
77042500	25 m		
77045000	100 m	•	



Product code	
77040010	25 x MasterBus RJ45 connectors, 8-pole
77040015	25 x green isolation caps for RJ45 connector





CZone® Digital Control and Monitoring

CZone digital control and monitoring simplifies installation of electrical systems through the replacement of complicated, cumbersome traditional wiring. CZone is perfect for Marine and Mobile applications and replaces switch and fuse panels with networked digital interfaces providing ultimate control of onboard electrical systems.

With one touch, CZone simplifies operation by combining multiple circuits into one Mode selection. Allowing you to start a certain activity or scene with only one touch of a button.

Monitoring oversight of key systems and components is now modern and effortless. While retaining advanced Control of specific circuits and functions, allowing you to manage combined and single circuits when needed.

Simplicity

CZone simplifies your boat or vehicle's onboard electrical system making it easier and more enjoyable.

Innovation

CZone offers system-wide functionality of your onboard systems onto a single screen or wireless device, while offering industry leading integration with suppliers from marine navigation displays, power storage and generation, and appliances like air-conditioning and more.

Reliability

CZone has proven durability, with over 10 years of installations in harsh marine environments through hundreds of dedicated boat builders and technical installers.

Modes

Modes offer a predefined system state at a single touch. Modes will turn on or off specified circuits based on the user's preference and the mode of operation required. Modes can introduce logic to handle functions based specifically for that mode of operation, whether it be integrated components like generator auto-start, or varied lighting configurations. If it needs power, Modes can take care of it in a single function.



UOTE

"CZone provides Riviera owners with reliable onboard power electronics. The integrated system gives our owners more functionality with less components, while straightforward and practical design make installation simple. In Mastervolt, we have a partner that understands our requirements and provides Riviera with the quality and reliability our owners demand."

GREIG PAYNE, ELECTRICAL MANAGER RIVIERA YACHTS, AUSTRALIA

Check out the complete CZone
Digital Control & Monitoring
product line in the CZone
catalog or visit czone.net





Monitoring & System Alarms

CZone digital control and monitoring offers peace of mind by consolidating system information and pres-enting alarms when things aren't right. Monitor tank level senders, gas or temperature sensors, low power source voltage or reversed polarity. CZone's advanced monitoring ability means no irregularity in the system goes by without you knowing about it. Keep alerted to major system events with onboard alarm notifications.

Complete Control

CZone offers leading system control of onboard systems, from Modes selection that transforms the entire system at a single touch, wirelessly via iPad or Key fob. Full direct control is accessible using intuitive touch screen interfaces or through integrated marine Chartplotter & Fishfinder displays, or programmable digital switches for individual or group functions.

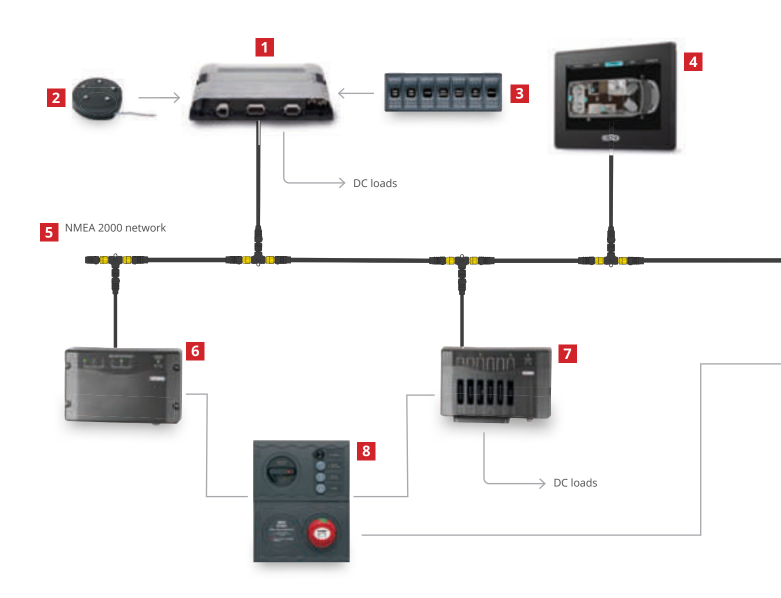




Fully Integrated CZone® Mastervolt System

CZone and Mastervolt now work together on a common network to simplify the operation of your application

For years, CZone has operated on a dedicated network, and Mastervolt has operated on a separate network (MasterBus). The two networks could only be joined through a bridge interface that had to be purchased and installed separately. Now, the two technologies are coming together to operate on a single common network. This advanced integration allows for a single user interface and shared configuration files that simplify programming and installation. Now you can control and monitor all AC and DC loads, as well as the power conversion system from a single source.

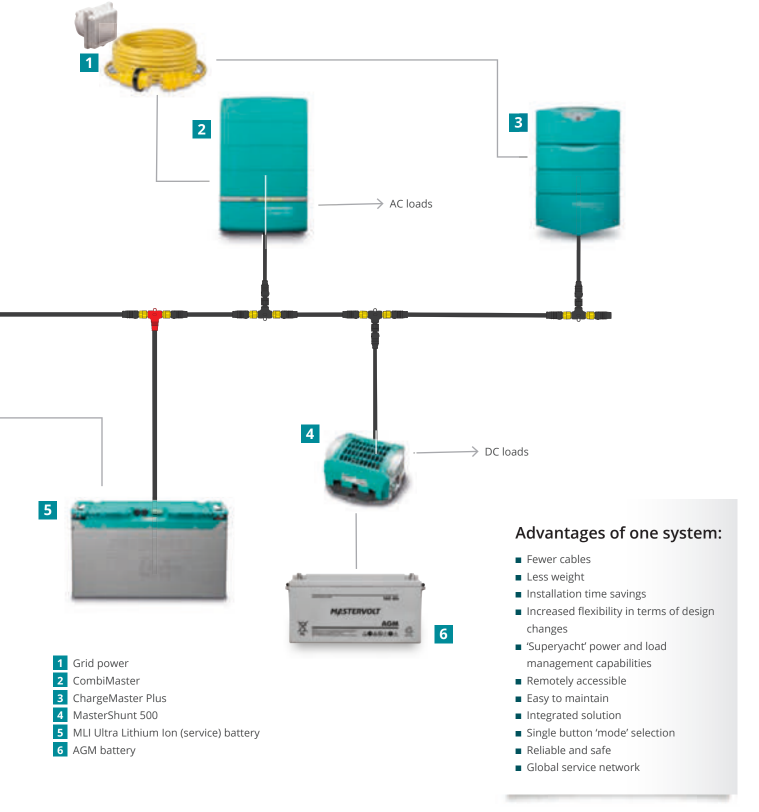


- 1 Combination Output Interface (COI)
- 2 Ultrasonic tank sender
- 3 Switch cluster
- 4 Displays

- 5 NMEA 2000 network
- 6 Meter Interface
- 7 Output Interface
- 8 Battery distribution panel

CZone Ready Products

Instant plug and play integration. The following products have been updated to directly integrate with CZone as well as MasterBus. ChargeMaster Plus battery charger p. 22
CombiMaster inverter/charger p. 50
MLI Ultra batteries p. 68
MasterShunt 500 p. 84





CZone® Displays

The CZone® displays are designed with both the manufacturer and end-user in mind. The easy-to-use display screens put the control of all components directly at your fingertips. Multiple display interfaces can be used in the same system. The scroll and click interface is simple to use in the roughest of seas or bumpiest of roads.



CZone displays are the interface between the CZone network and the user. They offer full control of circuits as well as the ability to view important onboard system information, such as tank levels and power levels (for both AC and DC supplies). Audio and visual alarms with systems diagnostics are also provided.



Settings

Allows an OEM or technician access (via password) to the configuration of a system. No need for a computer to set or change configuration settings such as circuit labels, circuit breaker sizes, etc.



Modes

Ease of operation assured. With one press of the key users can turn on a group of circuits without having to scroll, search for, and turn on the individual circuits that they need for the operation of their vessel or vehicle. When leaving, simply press "systems off" to turn off all non-essential circuits. Entertainment mode allows preset activation of lounge lights, music, etc. All functions can be controlled remotely.



Control

Breaks down the circuits into easy to identify groups for quick control, i.e. to turn on fresh water pump the user can open the "pumps" group and make the appropriate selection. This screen also allows the user to monitor the status of the circuit i.e. on, off, fault and current draw.

Power Control

- Turn circuits on and off, including timer and light dimming control.
- Set modes of operation.



Monitoring

Allows user to easily monitor AC and DC power, tanks, data, alarms, and circuit status. Presents data in analogue and digital form.

DC Power Meter

- Displays voltages of multiple battery banks, includes low and high voltage alarms.
- Displays charge and discharge (amp) of multiple battery banks.
- Displays battery capacity in ampere hours and % charge/ discharge, includes low ampere hour alarm.
- Logging of battery minimum and maximum voltage levels.
- Logging of minimum battery capacity level.

AC Power Meter

- Displays multiple line voltages (230 and 120 V), includes high and low voltage alarm.
- Displays AC line frequencies, includes high and low frequency alarm and AC power consumption in kW.
- Logging of minimum and maximum voltage and frequency levels.
- Logging of maximum AC current.

Tank Levels

 View tank level information for multiple tanks and fluid types.

Data

- Displays standard NMEA 2000 information.
- Displays temperature and pressure values.
- Monitors all circuits connected to the CZone network.

Alarms and Diagnostics

- Logging of circuit run time and on cycles.
- CZone network status reporting.
- Indicates alarms for onboard faults in audio and visual form (bilge pump operation, smoke alarm).
- Logging of alarms with date and time.



CZone® Displays

C7one Touch 10

The gateway to your CZone digital switching and Mastervolt power electronics system has just been transformed by the 'state of the art' Touch 10.

The sleek, attractive screen design will complement the interior of any high-end vessel or recreational vehicle, while offering the very latest generation capacitive touchscreen technology, high bright display for use in sunlight and high resolution providing a more crisp and detailed graphical user interface.

All of this has been packaged into an innovative, splash-proof marine mounting system to provide an outstanding 'humanmachine' experience.



Product code	
80-911-0216-00	CZone Touch 10 Generation 2
80-911-0101-00	Retrofit plate
	(required for retrofitting old 10" Touch Screen)
Screen	10.1" LED-backlit projected capacitive touchscreen display with IPS technology
Aspect ratio	widescreen 16:10
Resolution	1280 x 800 pixels
Protection degree	IP66
Brightness	500 cd/m ²
Supply voltage	8-32 V
Power consumption	1 A at 12 V, 500 mA at 24 V
Interfaces	NMEA 2000, USB2.0, Ethernet
Dimensions, hxwxd	196 x 275 x 41 mm 7.7 x 10.8 x 1.6 inch
Weight	1.8 kg





Power cable for Touch 10 2 pin, 2 m / 6.5 ft 80-911-0032-00 Supplies power for Touch 10 display

CZone Touch 7

Introducing the CZone Touch 7. With an excellence 7" IPS LCD panel it can be viewed from any angle. The Touch 7 features all new electronics with the fastest dual core processor ever in a CZone Touch display and built in Wi-Fi connectivity and Ethernet for tablet pairing.

Installation is easy with front mount installation and screwless rear access, shallow 35mm mounting depths (including cable) and a wide 8-32V DC voltage range.

The Touch 7 also uses the familiar and easy to use CZone 2.0 User Interface, customizable for any OEM. The Touch 7 is primarily designed for RV applications, and any marine application should be reserved for parts of the vessel that remain dry.



Product code	
80-911-0200-00	CZone Touch 7
Screen	7.0" LCD display (optically bonded) with IPS technology, projected capacitive touchscreen
Resolution	1024 x 600 pixels
Aspect ratio	widescreen 16:9
Brightness (cd/m²)	550 cd/m ²
Colour depth	24-bit RGB
Processor	NXP / Freescale i.MX6DL Dual-Cortex A9
Interfaces	USB 2.0, Ethernet, NMEA 2000, WiFi
Supply voltage	8-32 V
Power consumption	430 mA at 12 V (operating - backlight 100 %) - 130 mA at 12 V (standby – backlight off)
Protection degree	none, IPx0 (Touch 7 has been designed primarily for RV applications, any marine application should be reserved for parts of the vessel that remain dry)
Dimensions, hxwxd	195 x 130 x 41 mm 7.7 x 5.1 x 1.6 inch
Weight	0.7 kg 1.5 lb
Compliance	CE, FCC, RCM

CZone Touch 5

The sleek Touch 5 adds a compact touchscreen option to your CZone installation. While offering many of the same features as its bigger brother, the Touch 10, this display module adds WiFi connectivity as well as the higher specification IPx7 waterproofing.

With a super bright widescreen display and the latest capacitive touchscreen technology, this compact unit outperforms perfectly in sunlight. It also suits smaller applications where space is at a premium, or on larger applications as a secondary display.

FEATURES

- Easy to use touch interface.
- Glass dash styling.
- Super bright widescreen display.
- Low profile flush mounting.
- Reduced system cost and complexity, combines display and Wireless Interface functionality into one unit.
- IPx7 water ingress protection.
- Built-in WiFi connectivity.
- Micro SD card slot.
- NMEA 2000 compatible.



Product code	
80-911-0124-00	CZone Touch 5
80-911-0135-00	Retrofit plate 12 V
	(required for retrofitting old 3.5" Display Interface)
80-911-0136-00	Retrofit plate 24 V
	(required for retrofitting old 3.5" Display Interface)
	5// 50 / 1/2 / 1 / 2 / 1
Screen	5" LED-backlit projected capacitive widescreen touch
Resolution	800 x 480 pixels
Protection degree	IPx7
Brightness	1200 cd/m ²
Supply voltage	12 V DC
Power consumption	900 mA at 13.5 V
Interfaces	NMEA 2000, Micro SD
Dimensions, hxwxd	120 x 152 x 58 mm
	4.7 x 6.0 x 2.3 inch
Approvals	CE, RCM





Let CZone® do the thinking...

CZone removes the one-to-one relationship between each physical switch and the item being controlled, and allows multiple devices to be controlled by a single touch.

This simplifies the display and ensures critical items are not forgotten, like navigation lights when running at night. The combinations can also overlap, allowing the same device to be controlled in different ways by different modes.

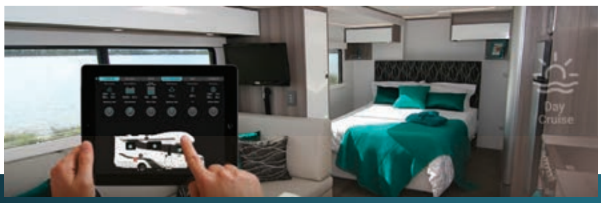
Modes

So for example a mode for "Daytime Running" might turn on the fridge, fresh-water pump, toilet pump and bilge blower.

A "Night Running" mode might add navigation lights to this and dim the instrument lights, while a "Night Anchor" mode would turn these off and replace them with the anchor light, interior lights and underwater lights. In this way a small number of programmed modes could cater for all the combinations required during normal operation.

Creating modes is done using the CZone configuration software, and this can incorporate suitable graphics. Modes can then be programmed to display graphically which devices are enabled for each mode, ensuring immediate understanding of what the state is of each device is in the current mode.





TIOTE

"Al Harrington commissioned Nexus Yachts to build a fast cruising technologically advanced bluewater cruising Catamaran. After a thorough investigation into electrical systems Al concluded that a combination of CZone Digital Switching and Mastervolt power electronics was the correct choice for him. Waterline Systems was contracted to design and install the system. Sixty eight CZone and twenty five MasterBus components were integrated using the CZone MasterBus Bridge Interface. After 1.5 years of cruising we are pleased to report that this was a great choice. The system has proved to be reliable, flexible and user friendly. This resounding success has resulted in a very happy yard and owner."

CZone® DC Interfaces

CZone Combination Output Interface (COI)

The Combination Output Interface (COI) combines multiple input and output devices into one module, offering a compact and intelligent replacement for traditional DC fuse boxes and circuit breaker panels with digital switching technology.

Digital switching systems just became more cost effective and easier to install with the CZone Combination Output Interface (COI). This one box replaces up to five separate units, with convenient Deutsch connectors and IPx5 water resistance, providing a complete CZone system for smaller applications. The COI's high continuous power output (150 amps), plus space, installation time and cost savings also make it the perfect building block for larger systems.



Partnered with either a dedicated CZone display, or with a multi-functional display from one of our integration partners (B&G, Furuno, Garmin, Lowrance, Simrad), the Combination Output Interface heralds a new era in providing simple, intuitive control over the increasingly complex systems found on today's applications.

FEATURES

- High density 30 channel module minimizes installation, interconnections and footprint, while delivering best value per circuit.
- Full mechanical fuse protection plus bypass on all circuits as required by ABYC/CE.
- Industry standard Deutsch connectors provide fast, plug & play installation. A Deutch connector kit is delivered as standard with product code 80-911-0119-00.
- Optional cable cover offers improved aesthetics and greater mounting flexibility.
- Proven, rugged CZone design includes IPx5 water ingress protection and NMEA 2000 certification.
- High power bilge pump channels allow manual control plus 'pump running' feedback from a single channel – without additional wiring.
- USB port provides easy system update from USB flash drive.



Digital switch inputs

NMEA 2000 power

consumption Connectors

Power supply

Supply voltage

Bilge pump circuits

Protection degree

cable cover), hxwxd

Weight

Approvals

Dimensions (incl. optional

Max. continuous current

fuse and bypass

digital breakout

250 mA at 12 V 180 mA at 12 V standby

M8 (5/16") stud positive,

IPx5 (mounted at 0° +/- 90°)

M6 (1/4") stud negative

voltage monitoring)

338 x 235 x 62 mm

13.3 x 9.3 x 2.4 inch

1.9 kg / 4.2 lb

CE, ABYC, NMEA

Deutsch

6 digital input switches with backlight via

150 A at 40 °C (derating > 40 °C)

9-32 V (with power available LED and

4 high current channels: integrated manual control and 'pump running' detection





CZone® DC Interfaces

CZone Control 1 Interface

The Control 1 Interface combines multiple input and output devices into one module. This minimizes time and effort during installation by reducing connections between multiple modules and the footprint required. The Control 1 Interface incorporates many of the core features and benefits of the fully featured Combination Output Interface (COI), but has been re-engineered to offer improved cost-per-channel value.

The Control 1 Interface features the same rugged design as the fully featured COI with IPx5 water ingress protection and complete mechanical fuse and bypass on all circuits. Industry standard Deutsch connectors provide reliable plug and play installation.

Control 1 Interface builds onto CZone's portfolio of leading digital control and monitoring products. Delivering only the essential features required for small systems, the Control 1 Interface increases affordability and ensures the benefits of CZone are accessible to a wider range of applications than ever before.

Product code	
80-911-0122-00	CZone Control 1 Interface
Communication protocol	NMEA 2000
Output channels (high)	4 x 25 A
Output channels (low)	12 x 10 A (dimmable)
Analogue inputs	8 inputs (positive or negative switching, 0-32 V), 0-1000 Ohm resistance, 4-20 mA current
Additional monitoring	1x voltage sense on main positive stud
NMEA 2000 PGN output	fluid Level, pressure, temperature, battery voltage
Circuit current monitoring	no
Circuit protection	ATC fuse with fuse tripped & fuse in bypass alarms
Circuit bypass	mechanical protection / bypass all output channels
Max. continuous current	150 A at 40 °C / 104 °F (derating > 40 °C / 104 °F)
Power consumptior	operating (all channels On) = 100 mA at 13.2 V / operating (all channels Off) = 75 mA at 13.2 V
Connectors	Deutsch
Power supply	M8 (5/16") stud positive, M6 (1/4") stud negative
Supply voltage	9-32 V (with power available LED)
Bilge pump circuits	4 high current channels: integrated manual control and 'pump running' detection
Protection degree	IPx5 (mounted at 0° +/-90°)
Dimensions (incl. optional cable cover), hxwxd	339 x 194 x 65 mm 13.3 x 7.6 x 2.6 inch
Weight	1.9 kg / 4.2 lb
Approvals	CE, ABYC, NMEA, ISO8846/SAEJ1171 Ignition Protected



FEATURES

- Complete CZone Control and Monitoring system in a single box.
- Modular design provides system options for wide range of vessels and RV's.
- Compatible with marine multi-function and black box chartplotter / fishfinders.
- Equipped with advanced core CZone feature set.
- Competitive price point for cost sensitive applications.
- ABYC compliant ATC fusing and mechanical bypass for redundancy.
- PWM (pulse-width modulation) light dimming capability & smooth start.
- Monitor tank levels, battery voltage, temperature and pressure using industry standard sensors.
- Bilge Pump Run Detection allows pump control and monitoring from a single wire.
- Status LEDs for all outputs, DC supply and NMEA 2000.
- Additional volt monitoring on main DC connection and NMEA 2000.
- In-built load shedding allows non-necessary loads to be turned off to preserve battery life.
- USB port allows full system firmware and configuation updates (no PC or adapters required).

CZone Control X Interface

Control X is CZone's smartest, sleekest and most compact module.

Control X is Czone's smartest and sleekest module, and the first with a fully waterproof enclosure. Configurable input and output channels provides ultimate flexibility to optimize system design and installation. Control X uses the latest smart MOSFET switching technology providing improved reliability, and silent operation. Features such as multiple RGB lighting control zones, reversing motor H-bridge outputs and wiper motor synchronization eliminates the need for 3rd party controllers giving installers complete flexibility to configure the modules to specific requirements.

Product code	
80-911-0230-00	CZone Contol X PLUS C/W Connectors
80-911-0230-01	CZone Control X PLUS Interface only
80-911-0231-00	CZone Control X C/W Connectors
80-911-0231-01	CZone Control X Interface only
80-911-0232-00	CZone Control X PLUS Connector Kit
80-911-0233-00	CZone Control X Connector Kit
Weight	Control X: 792g Control X PLUS: 810g
Power consumption max	200mA
Power consumption sleep	<5mA
NMEA2000 connectivity	1 x NMEA 2000 Micro-C port, 1 LEN
Warranty period	2 Years
Operating temperature range	-15C to +55C (-5F to +131F)
Storage temperature range	-40C to +85C (-40F to +185F)
Dimensions W x H x D	246.5 x 137.4 x 54.0mm
NMEA2000 PGN output	Fluid Level, Pressure, Temperature, Battery Volts, State of Charge
Monitoring	Battery voltage, House current draw, House state of charge, Analogue and digital inputs
Ingress protection	IPX7
Compliance	Ignition protected, CE, RCM, NMEA2000, UK-CA
Nominal Voltage	9-32V
Max Current rating	120A
Additional inputs	Shunt/State of charge, Multiplex switch inputs,
Circuit current monitoring	All output Channels
Bilge pump running detection	All high side output channels
Total channels	Control X PLUS : 27 Control X : 23
RGBW Zones	Control X PLUS: 2 Control X: 1
Reversing motor control	Control X PLUS : 2 Control X : 0
Circuit bypass	Electronic via capacitive touch panel



FEATURES

- Ignition Protected IPX7 waterproof enclosure
- RGBW light controller
- Wiper motor control with synchronization
- Configurable I/O channels for ultimate flexibility
- Current monitoring with software fusing
- Manual override touch panel
- Multiplex switch inputs
- Moulded in Deutsch receptacles

ADDITIONAL FEATURES

- Configurable input and output channels.
- 100% solid state Smart MOSFET switching technology provides improved reliability, silent operation & smaller footprint than traditional relays.
- Current monitoring with automatic software fusing protection removes the need to purchase and install physical fuses.
- 45% smaller footprint than COI/Control 1 with flexible configuration options.
- Built in RGB controllers means seamlessly integrated lighting controls, with the ability to have independently operated lighting zones.
- Dual speed wiper motor controller with wiper synchronization for up to 4 motors per module and 3 configurable intermittent timer settings.
- Automatic bilge pump running detection on all output channels



CZone® DC Interfaces

CZone Contact 6 PLUS

Utilising proven CZone digital switching technology the Contact 6 PLUS is a robust and affordable digital switching solution. Featuring 6x 15A solid state ignition protected fused outputs with circuit bypass for system redundancy.

The Contact 6 PLUS can be networked into an existing CZone system or installed stand-alone with the CZone Waterproof Keypads or compatible multi-function displays. The Contact 6 PLUS integrates with all major marine chart plotter and multifunction display manufacturers for direct control of electrical systems from your display, including fault warning notifications and circuit status indication.



- Circuit dimming & smooth start capability.
- Status LED's for all outputs.
- Ultra low current draw.
- Built-in timer functions for circuits like live bait
- Voltage monitoring on the NMEA 2000 network.
- Built-in Load Shedding allows non-essential loads to be turned off to preserve battery life.
- Built-in default configurations selectable via dip
- Affordable add-on module to larger CZone systems.
- Blown fuse detection and warning.



Product code	
80-911-0160-00	CZone Contact 6 PLUS
80-911-0160-00	CZone Contact 6 PLUS
Output wire range	0.5 -6 mm (24 AWG – 8 AWG)
NMEA 2000 connectivity	1 x CAN Micro-C port
Output channels	6 x 15 A – 12/24 V
Dimming	all channels, PWM at 100 Hz
Circuit protection	ATC fuse with blown fuse alarms
Circuit bypass	mechanical fuse bypass on all channels
Max. current	60 A total module current
Power supply	M6 (1/4")
Supply voltage	9-16 V via NMEA 2000 network
Protection degree	IPx5 (mounted vertical)
Power consumption	max. 75 mA / standby 0.3 mA
Temperature range (ambient temp.)	-15 °C to 55 °C 5 °F to 131 °F
Temperature range (storage/non operating)	-40 °C to 85 °C -40 °F to 185 °F
Dimensions, hxwxd	128.5 x 202.5 x 45 mm 5.1 x 8 x 1.8 inch
Weight	0.6 kg / 1.3 lb
Approvals	CE, ABYC, NMEA, ISO8846/SAEJ1171 Ignition Protected



CZone 2 Module Smart Harness

80-911-0171-00

CZone utilizes the industry standard NMEA 2000 network for its communication protocol. The 2 Module Smart Harness replaces the need for a complete network backbone in a small system, meaning a robust, simpler and more cost-effective installation. The Smart Harness can also be fitted independent to any CZone installation where a small network comprising



CZone 3 Module Smart Harness

80-911-0134-00

The 3 Module Smart Harness replaces the need for a complete network backbone in a small system. 3 Module Smart Harness connects two 6-button Waterpoof Keypads to the Contact 6 PLUS Module. Not required when connecting to NMEA 2000 network. The Smart Harness contains internal network terminations and will compromise a standard backbone



CZone Waterproof Keypad (portrait) 80-911-0163-00

CZone Waterproof Keypad (landscape)

80-911-0162-00

The CZone Waterproof Keypad range features dimmable RGB circuit backlighting in a robust IPx7 waterproof enclosure and is available in portrait and landscape orientations.



CZone Contact 6 Plus Connector & Seal Kit

80-911-0179-00

The CZone Contact 6 PLUS Connector & Seal Kit contains additional or replacements, suitable for the Contact 6 PLUS Module

CHECK THE MASTERVOLT SITE FOR INTERESTING REAL-LIFE SYSTEMS: MASTERVOLT.COM/REFERENCES AND **EXTENDED TECHNICAL BACKGROUND** ON OUR PRODUCTS: MASTERVOLT.COM/TECHNICAL-**BACKGROUND**

CZone Contact 6 PLUS System

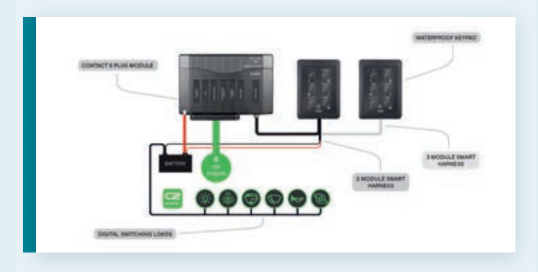
Combine Contact 6 PLUS with the Waterpoof Keypad and Smart Harness to achieve a very affordable digital switching system, that reduces installation time, network component cost and delivers a robust electrical system with fewer connection points than a conventional installation. The CZone Contact 6 PLUS System provides an ultra-low current draw state to reduce demand on small electrical systems yet still delivers features such as timer functions and Load Shedding to preserve critical battery life by turning off non-essential loads as voltage drops.

- Low cost digital switching system.
- Simple installation.
- Greater reliability with fewer connections.

System examples

STANDALONE

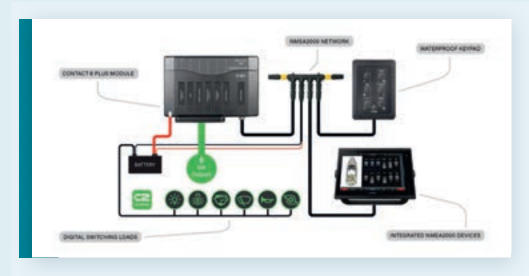
The Contact 6 PLUS and Waterproof Keypad can be networked using the Smart Harness without the need for a full NMEA 2000 network backbone. The Smart Harness is available in 2 and 3 module versions which are perfect for a Contact 6 PLUS Module and one or two Waterproof Keypads providing six or twelve switch positions.



- No NMEA 2000 network backbone required.
- Cost effective and simple installation.
- More reliable with less connection points.

NETWORKED

The Contact 6 PLUS and Waterproof Keypad are fully NMEA 2000 compatible and can be used as low cost components of a larger CZone installation with a full network backbone. In a networked installation the NMEA 2000 backbone replaces the Smart Harness.



- Low cost addition to a larger installation.
- Compatible with most Marine multifunction displays.



CZone® Network Components

CZone Contact 6 Interface





Product code	
80-911-0140-00	
Delivered with gland	

The CZone Contact 6 is an entry level digital switching module. It offers six independent channels of positively or negatively switched output channels and is ideal to standalone on smaller marine or recreational vehicle applications, or as part of a larger network. The Contact 6 can be networked via NMEA 2000 and controlled using a CZone Touch display, wirelessly using a CZone Wireless Interface, networked Multifunction Display or digital push or toggle switch.

CZone Contact 6 Interface

Entry level digital switching module for 12 V marine and RV applications.

Stand alone or networked with other CZone products.

Compatible with CZone integrated Multifunction Displays (MFD's).

Six independent dry contact relays allow positive, negative and reversing motor control.

Dimensions, hxwxd:

100 x 156 x 42 mm / 3.9 x 6.1 x 1.7 inch

IPx5 water ingress protection.

Conform NMEA 2000.

Proven CZone technology.

Internal auto-resetting fuses.

Electronic relay bypass switch.

Status LEDs/fault codes for all channels.

CZone Switch Control Interface (SCI)





Product code	Product code
80-911-0011-00	80-911-0012-00
Switch Control Interface with seal	Switch Control Interface only

The Switch Control Interface provides an interface between the CZone network and the traditional mechanical switches with which manufacturers and users are familiar. The SCI simplifies your wiring, supports your existing choice of switches, protects against failures and allows for more installation options.

CZone Signal Interface (SI)





Product code
80-911-0013-00
Signal Interface with

seal and connector

Product code 80-911-0014-00 Signal Interface only

The Signal Interface connects the CZone system to your external sensors, alarms and switching devices. The SI allows intelligent, automated operation of circuits depending on the state of the input.

CZone Switch Control Interface (SCI)

Single switch position can control multiple OI channels.

Attaches to switch panels via custom SCI cable.

Multiple SCI switches can control single OI channel.

Output for backlighting of switch labels (dimmable).

Outputs systems on and function/fault codes to systems on LED of switches (dimmable).

Dimensions, hxwxd:

100 x 156 x 42 mm / 3.9 x 6.1 x 1.7 inch

IPx5 water ingress protection.

Programmable switch types.

8 inputs per module (16 individual controls).

Sequential button press functionality.

Choice of push button or rocker style switch.

CZone Signal Interface (SI)

Accepts inputs from traditional switch types being used to control outputs.

Accepts inputs from switches to trigger alarm i.e. high water float switch.

Accepts inputs from industry-standard tank senders (0-5V, 10-180 Ohm, 240-33 Ohm).

Accepts inputs from general voltaic or resistive signals, can be used for controlling outputs or to display a physical position, e.g. show a hatch is partially open.

LED status indicators for each input.

Dimensions, hxwxd:

100 x 156 x 42 mm / 3.9 x 6.1 x 1.7 inch

IPx5 water ingress protection.

Outputs standard NMEA 2000 sentences.

Resistive input range 0-1000 Ohms.

Voltage sensing input range 0-34 V DC.



Cable gland for SCI, silicone 80-911-0035-00

Hole plugs for SCI cable glands, 5 mm 80-911-0017-00



NOTE: High and low alarm levels can be set for all inputs.

CZone Meter Interface (MI)





Product code	Product code
80-911-0005-00	80-911-0006-00
Meter Interface with seal and plug	Meter Interface only

The Meter Interface accepts inputs from external AC and DC power metering sensors such as: AC and DC voltage and amps, AC kWatts, and DC battery capacity in amp hours and % remaining. All with user definable high and low alarms.

CZone Meter Interface (MI)

3 x AC voltage inputs (multi voltage).

2 x AC current inputs.

Calculates true RMS power.

3 x DC voltage inputs (multi voltage).

2 x DC current inputs.

Calculates battery capacity as ampere hours and percentage charge remaining.

Resolution for current metering down to 0.1 A.

GENERAL

Dimensions, hxwxd: 100 x 156 x 42 mm / 3.9 x 6.1 x 1.7 inch

IPx5 water ingress protection.

Outputs standard NMEA 2000 power monitoring sentences.



CZone Motor Output Interface (MOI)





80-911-0007-00	ł
Motor Output Interfa	ace I
protective boot	

Product code 80-911-0008-00 Motor Output Interface

The Motor Output Interface has an output pair for controlling DC motors which require a reversal of polarity to change the direction of their mechanical operation. For example, a DC motor for an electric window mechanism will move the window up or down depending on the polarity of the feed to the motor. The MOI also incorporates two standard output channels as found on the Output Interface (OI).

CZone Motor Output Interface (MOI)

Single motor control and two normal channels per unit, 20 A per output. Built-in circuit protection.

IPx5 water ingress protection.

Dimensions, hxwxd: 128 x 200 x 45 mm / 5 x 7.9 x 1.8 inch



Terminal block for MOI, 6-way

Seal boot for MOI, 6-wire, silicone 80-911-0034-00

CZone Output Interface





80-911-0009-00

Product code 80-911-0010-00

Output Interface with connector and protective boot

Output Interface only

The Output Interface provides an intelligent replacement for traditional circuit breaker and fuse panels. It has six high power, robust output channels which provide the power supply, control and fusing for a circuit as well as integrating many other features such as timers and dimmers. Connection to the unit is simple: a large 6-way plug allows connections to cables of up to 16 mm² (6AWG) in size, or multiple smaller conductors. No need for specialised crimp terminals and expensive crimp tools to be carried for terminations to CZone, just a blade screwdriver. A protective flexible boot offers protection to the connections from harsh environment conditions.

CZone Output Interface (OI)

4 levels of backup fusing including manual override (as required by ABYC).

Multiple channels can be bridged together to offer higher current switching.

Power consumption 12 V: 85 mA (standby 60 mA)

Dimensions, hxwxd:

128 x 200 x 45 mm / 5 x 7.9 x 1.8 inch

Small, non-metallic, easy to install case.

IPx5 water ingress protection.

6 x 20 amps circuits.

Programmable software 'fuse' sizes.



Terminal block for MOI, 6-way 80-911-0041-00

Seal boot for MOI, 6-wire, silicone 80-911-0034-00



CZone® Network Components

AC Output Interface (ACOI)

Searching for a simplified way to network, monitor and control onboard AC circuits? The AC Output Interface does it all and provides circuit protection for onboard AC devices. It is easy to install, configure and operate the digital control system with pre-wired components for quick connections.

This gives you a customizable solution to suit unique installation and application needs, including 'night operation' as well as control at multiple locations. It has eight outputs (up to 50 A each), supports multiple pole designs and has two separate buss feeds. To facilitate things, status LEDs and manual bypass are located right at the enclosure.

FEATURES

- Circuit status and run current displayed for each circuit.
- Customizable to suit installation requirements.
- Pre-wired for quick connection.
- Staggered start up of loads.
- 110 V, 240 V, 110/220 V.
- Supports multiple pole designs, i.e. double, triple, four pole.
- Utilizes standard DIN rail mounted components for circuit protection and control.
- Can support two separate buss feeds (i.e. 2 load groups) in one box
- Delay before circuits come on to allow generators to come up to speed.
- Provides circuit protection and control.
- Status LEDs at enclosure.
- Manual bypass at enclosure.
- Provision for MCB/RCDs.
- Timers.
- 50 or 60 Hz.







Product code

80-911-0069-00 For quotation purposes only, contact Mastervolt for custom requirements.

ACOI standard

8 x 50 A relays protected with 10 A MCB's.

Pre-wired.

Current monitoring on each channel.

IPx5 enclosure.

LED status indicators for each input.

Dimensions, hxwxd:

430 x 276 x 186 mm / 17 x 10.9 x 7.3 inch



Product code 80-911-0082-00 80-911-0096-00

Brown tails (APAC/Europe)
Black tails (US)

ACOI DIN rail mount

8 x 50 A relays.

Fitted with 600 mm tails.

Cost effective solution, own enclosures and MCB's can be sourced.

Current monitoring on each channel.

Dimensions, hxwxd:

77 x 160 x 60 mm / 3 x 6.3 x 2.4 inch

AC Mains Interface (ACMI)

A sophisticated source selector or transfer switch, the AC Mains Interface enables the user to specify the AC power source (generator, inverter, mains).

Developed for use with the CZone digital control system, but may also be used as a stand-alone device.

The ACMI can be programmed to automatically change the supply source when the current rating is exceeded, and includes a manual override and user-friendly display screen that ensures easy current, voltage, frequency, and power monitoring. Other features include six monitored, over-current protected main power inputs of up to 100 A each, as well as two outputs, which enables two separate load groups and a parallel option for use with a single source. To simplify installation, the ACMI comes prewired.



- Six source inputs up to 100 A (e.g. 2 x mains, 2 x generator).
- Monitoring of channel status (on/off/fault).
- Provides circuit protection and control.
- Manual override at enclosure and via remote panel.
- Customizable to suit installation requirements.
- Supports multiple pole designs, i.e. double, triple, four pole.
- 110 V, 240 V, 110/220 V.
- IPx5 enclosure.
- Utilizes standard DIN rail mounted components for circuit protection and control.
- Current, voltage, frequency and power monitoring incorporated (six channels).
- Physical and software lockouts between source controls (prevents two sources from becoming connected).
- Reverse polarity and bad power supply alarms including auto disconnect and lockouts.
- Two outputs (load groups), allows for two separate load groups with parallel option for use with single source.
- Auto changeover.
- Provision for RCD's.
- Load shedding.
- Status LEDs at enclosure.
- Pre-wired for quick connection.
- Timer controls.
- 50 or 60 Hz.



Product code

80-911-0068-00 For quotation purposes only, contact Mastervolt for custom requirements.



ACMI standard

Three inputs: 1 x 16 A mains, 1 x 32 A mains, 1 x 50 A generator parallel.

Two load groups: 40 A.

230 V AC 50 Hz.

Current, voltage, frequency and power monitoring incorporated.

Manual override panel on enclosure.

Dimensions, hxwxd:

430 x 540 x 186 mm / 17 x 21.3 x 7.3 inch



Sample AC mains screen.



Wireless Interface

Monitor and control your onboard systems from your iPad



The Wireless Interface allows your iPad to interface with the onboard CZone® system for full monitoring and control of the electrical equipment via a clear and intuitive display. The interface acts as a hub for the seamless connection between the two popular communication networks of MasterBus and CZone®.

FEATURES

- User-friendly homepage to monitor and control onboard circuits.
- Integrated control and monitoring of Mastervolt power products including battery chargers and inverters.
- Monitor AC/DC power and battery data.
- Monitor tank levels.
- Receive visible alarms.
- Connect a maximum of three devices simultaneously.
- Ability to personalise homepage to display favourite circuits, modes and monitoring.
- Connects to CZone or MasterBus network for control and monitoring of systems.
- Customise your layout.
- The Wireless Interface acts as the hub between

 MasterBus/CZone networks and local WiFi devices.
- Ethernet connection to connect to other LANs.
- USB connection for configuration updates.
- Power cable and aerial included.

NOTE: WI MasterBus connector required for MasterBus connection.



Product code	
80-911-0090-00	Wireless Interface
80-911-0095-00	WI MasterBus connector (required for MasterBus connection)
MasterBus powering	no
Dimensions, hxwxd	105 x 190 x 60 mm 4.1 x 7.5 x 2.4 inch
Weight	0.685 kg / 1.5 lb
Protection degree	IP54
Delivered with	power cable, WiFi antenna, USB cable, user's manual

CZone® Design & Configuration Made Easy

CZone's leading configuration process is relatively easy and all technical customers are offered training so they can design and program CZone systems quickly. Generally generating a configuration and programming a system is both time consuming and complex. Most digital control and monitoring providers required highly trained technicians to program and commission installations, making them time consuming, inflexible and far more costly. Easy configuration with CZone means technical customers can provide this service themselves ensuring the system is setup quickly and the end customer receives industry leading service.

CZone Configuration Tool

The CZone Configuration Tool software is available to technical CZone customers from the CZone portal at <u>downloads.czone.net</u>

CZone favourites tool Tool

User-friendly CZone tool for PC.

- Allows full customization of CZone app home page.
- Import multiple images for your own layout.
- Easy drag and drop of circuits and alarms onto application image.
- Configure network settings on wireless server.
- Create user profiles for logging into the CZone app.







CZone® Accessories

Single T-connector

Connects a single device into the NMEA 2000 backbone.



Product code 80-911-0029-00

2 Way T-connector

Connects multiple devices into the NMEA 2000 backbone.



Product code 80-911-0047-00

4 Way T-connector

Connects multiple devices into the NMEA 2000 backbone.



80-911-0048-00

Blanking Caps

Protects unused T-connectors from dust and water.





Product code

Male 80-911-0050-00

Female 80-911-0051-00

Terminating Resistors

Use at either end of the NMEA 2000 backbone.to complete the network. Each network must have a male and female terminator.

Hator.

Male 80-911-0031-00
Female 80-911-0030-00

90° Elbow Connector

Space saving connector for modules, displays and cabling connections.



Product code 80-911-0046-00

NMEA 2000 Power Isolator

Used for isolating power between two independent NMEA 2000 networks. Reduce battery current draw by powering one bus off while the other remains operational, or can be used to assist with voltage drop issues on long networks.





Backbone Cable

Special low voltage drop backbone cable ensures ultimate reliability for your NMEA 2000 network.



Product code
0.5 m / 1.6 ft
80-911-0026-00
2 m / 6.5 ft
80-911-0027-00
5 m / 16 ft
80-911-0024-00
10 m / 32 ft
80-911-0025-00

Network Cable

Thinner, more flexible cables connect individual devices to the NMEA 2000 network.



Product code

0.5 m / 1.6 ft

80-911-0116-00

1 m / 3.2 ft

80-911-0117-00

2 m / 6.5 ft

80-911-0118-00

5 m / 16 ft

80-911-0115-00

NMEA 2000 Power Cable

Provides power to the NMEA 2000 network.

0.8 mm² (18 AWG) conductors meet ABYC standard to protect the network from electromagnetic interference.



Mastervolt-CZone Drop Cable

Adapter cable for connecting Mastervolt devices with CZone support to the CZone or NMEA 2000 network.



	Product code
0.5 m / 1.6 ft	77060050
1 m / 3.2 ft	77060100
2 m / 6.5 ft	77060200
5 m / 16 ft	77060500

CZone Wireless Remote Kit

Simple to set up, wireless remote control. Buttons are configurable for momentary on or latching control of circuits.

- 80 m (250 ft) operating range.
- Includes (2) key fobs and a receiver box.
- Rolling code.

Product code 80-911-0045-00



Cable Assembly

Suitable for Switch Control Interface and Digital Switch Breakout, to suit push buttons.

	Product code
0.5 metres	80-911-0085-01
1 metres	80-911-0086-01
2 metres	80-911-0087-01
5 metres	80-911-0088-01
8 metres	80-911-0089-01



AC Transducer

- Includes 3 voltage transformers for up to 3 voltage inputs.
- Dimensions: 69 x 140 x 50 mm / 2.75 x 5.5 x 2 inch.
- Used for AC voltage measurement Meter Interface.

Product code AC-VSEN-4



Cable Assembly

Suitable for Switch Control Interface and Digital Switch Breakout, to suit Rocker switches.

	Product code	
0.5 metres	80-911-0018-00	
1 metres	80-911-0019-00	
2 metres	80-911-0020-00	
3 metres	80-911-0021-00	
4 metres	80-911-0022-00	
5 metres	80-911-0023-00	



USB CAN Adapter

Connects your PC to the CZone network for configuration and system setup.



Product code

DC Current Shunt

- 450A / 50mV shunt supplied with DC Systems Monitor (DCSM), product code 80-600-0027-00.
- Dimensions, hxwxd: 83 x 45 x 44 mm / 3.25 x 2.8 x 2.75 inch.





Current Transformer

Max. current 150 A AC. One CT-10-3 current transformer is supplied with the AC Systems Monitor (product code 80-600-0023-00). A second current transformer must be ordered if a twin line system is in use. Dimensions: 37.5 x 39 x 14 mm /

1.5 x 1.55 x .55 inch.

Hole size: 12 mm / 0.5 inch.



Through Bulkhead Adaptor

For use on the backbone to transition through a waterproof bulkhead or to connect removable equipment such as a computer interface.

■ NMEA 2000 network.



Product code 80-911-0052-00

Female Field Service Connector

To make your own NMEA cables.

■ NMEA 2000 network.



Product code 80-911-0053-00

Male Field Service Connector

To make your own NMEA cables.

■ NMEA 2000 network.



80-911-0054-00



CZone® Accessories

Push Buttons

For use with CZone systems only (3.3 V).

- Momentary and latched actuation options available.
- Blue and red circuit status indication LED options.
- 19 mm mounting hole.
- IP67 environmental protection.
- Stainless steel components.
- Maximum 5 amps each.





	Product code
Momentary (ON)/OFF, red LED	80-911-0060-00
Latching ON/OFF, red LED	80-911-0063-00
Momentary (ON)/OFF, blue LED	80-911-0062-00
Latching ON/OFF, blue LED	80-911-0061-00

Custom Rocker Switches

Red or blue systems in operation and backlighting LEDs. *Multiple Rocker labels available upon request.*



	Product code
ON/OFF, red LED	80-911-0037-00
Mom (ON)/OFF, red LED	80-911-0038-00
ON/OFF/ON, red LED	80-911-0039-00
Mom (ON)/OFF/(ON), red LED	80-911-0040-00
Mom (ON)/OFF, blue LED	80-911-0066-00
Mom (ON)/OFF/(ON), blue LED	80-911-0071-00

Wireless Interface

Wireless monitoring and control of onboard systems from your iPad. Allows your iPad to interface with an onboard digital switching system for full monitoring and control of the electrical equipment via a clear and intuitive display. The interface acts as a hub for the seamless connection between MasterBus and CZone.

Wireless Interface			
WI MasterBus connector			
(required for MasterBus connection)			

80-911-0090-00 80-911-0095-00

More information on page 110.





Heavy Duty Current Transformer



Max. current 150 A AC.
CT-HD is available for systems with large mains cables, too large for
CT-10-3 (order separately).
Dim.: Ø 47 x 10.5 mm / 1.85 x 0.4 inch.
Hole size: 32 mm / 1.25 inch.

Product code
CT-HD

CZone Network Bridge Interface





For isolating sections of a NMEA 2000 network to decrease standby current draw. Isolation when bridging between two CAN networks, (e.g. connecting CZone to Simrad Simnet). For expansion of the NMEA 2000 network when the maximum node limit for the network has been reached (node = any device connected to the NMEA 2000 network). Once fitted, 40 additional nodes can be added.

Product code 80-911-0057-00

Surge Protection Module



Protect your electronics from being damaged by harmful high voltage spikes. When fitted to the battery supply, these modules look for sudden increases in voltage then switch into protection mode to absorb and suppress the high energy spike.

	Product code		
12 V DC	80-707-0004-00		
24 V DC	80-707-0005-00		

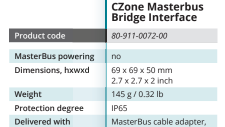
CZone MasterBus Bridge Interface

The CZone MasterBus Bridge Interface physically connects the MasterBus and CZone networks together, enabling the two networks to communicate and act as one. This provides seamless control and monitoring of Mastervolt power electronics from CZone displays or partner products.

FEATURES



- Control of Mastervolt inverters and chargers from CZone displays, switches or partner products.
- Display MasterBus acquired systems information such as tank and power levels on CZone displays.
- Transfer of alarms between both systems.



MasterBus terminator, user's manual

Please contact Mastervolt or your local dealer for possibilities in your specific application.



CZone® Integration Partners

CZone has partnered with leading manufacturers of multifunctional displays, such as Navico (Simrad, B&G, Lowrance), Mercury, Volvo Penta, Garmin, Raymarine and Furuno. This makes it even easier to monitor and check energy systems and circuits on board.

CZone technology is integrated with easy-to-read graphics into chartplotters and multi-function displays. View CZone monitoring data, tank levels and battery capacity alongside radar, fish finder, video and chart plotter information or navigate to the CZone page to operate any circuit from the intuitive control page.

Integrate various sonar technologies, autopilot, connectivity, apps, engine data and multimedia.

CZone mode controls, visible on the touchscreens, allow multiple circuits to be turned on and off with a single touch, all customisable to your needs.

With CZone technology, control and monitoring is available at your fingertips, at the helm or flybridge, at desired locations on the boat or vehicle, programmed into the remote key fob, or from an app on your tablet.

SIMRAD



LOWRANCE











VOLVO PENTA Raymarine



Mastervolt Monitoring: A window into the life of your batteries



Unexpected flat batteries are never a good start to the day. A Mastervolt battery monitoring system brings an end to nasty surprises. A clear display shows performance, consumption and available battery capacity. Management of larger, complex systems is also available. This includes monitoring and operation of multiple functions such as AC and DC power provision via the generator, mains or main engine. The choice is yours.

A choice of instruments for different needs

Measuring the actual amount of energy remaining in a battery is a complex task, different to simply checking the level in a water or fuel tank. Many factors influence how much energy the battery can still supply, including its age, the surrounding temperature and the intensity of the loads connected to the battery. Although a voltmeter can give a rough indication of the battery's condition, there is a more accurate and reliable way to obtain information - via one of Mastervolt's battery monitors.

Available in four different models:

MASTER-TIP



A Mastervolt battery monitor can also function as an active warning system.

A potential-free contact can give a signal to an acoustic alarm or even an automatic start/stop system for the generator.

■ BattMan Lite

An affordable battery monitor that does exactly that: providing critical information about the status of your battery bank under all circumstances.

Additionally it will warn you when your battery bank is empty.

■ BattMan Pro

Also displays the remaining time until your battery needs to be charged and stores special battery status events.

■ Masterlink BTM-III

Provides an accurate indication of the voltage, current, amp-hours, remaining time and remaining capacity of battery bank 1, and the actual and estimated capacity of battery banks 2 and 3. The built-in microprocessor calculates the remaining capacity and stores historic data.

■ MasterShunt + EasyView 5

MasterBus integrated battery monitor collecting detailed information on the status of your batteries. The MasterBus remote panel with touchscreen control provides information on the charge process as well as other system information.









Specifications	5
Battery	
Monitoring	

GENERAL SPECIFICATIONS

Number of battery outlets



BattMan Lite

2; service (fully), starter

(voltage)



BattMan Pro



Masterlink

BTM-III



+ EasyView 5

oduct code	70405060
pplication	Battery monitor, 12/24 V DC with large, splash proof display (IP65) and power bar.

70405070

Battery monitor, 12/24 V
DC with large, splash proof display (IP65) and power bar. Displays remaining time and stores special battery status events.

2; service (fully), starter

(voltage)

70403163

Battery monitor, 12/24 V DC with LCD display and LED bar.

3: service, starter &

bowthruster

77020115 + 77010310

The MasterShunt in combination with an EasyView 5 panel is the most advanced battery monitor you can find. Touchscreen control of all functions.

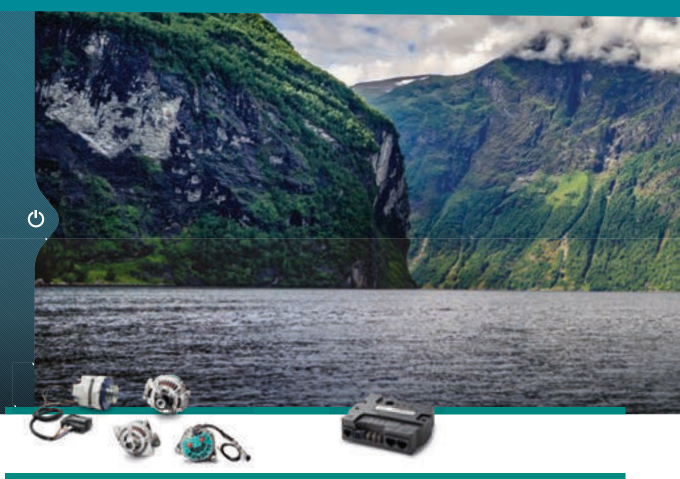
one battery set per MasterShunt

		(voltage)	(voitage)		
Display/read-out		voltage, current, amp- hours, battery capacity in %	voltage, current, amp- hours, time remaining, battery capacity in %, special battery status events	voltage, current, amp- hours, time remaining, battery capacity in %, special battery status events	voltage, current, amp-hours, time remaining, battery capacity in %, inverter & charger operation, Power Sharing, special battery status events
Dimensions, hxwxd		Ø 64 mm, diepte 79 mm Ø 2.5, diepte 3.1 inch	Ø 64 mm, diepte 79 mm Ø 2.5, diepte 3.1 inch	65 x 120 x 40 mm 2.6 x 4.7 x 1.6 inch	113 x 127 x 43 mm / 4.5 x 5 x 1.7 inch
Dimensions shunt, hxwxd		87 x 45 x 35 mm - M8 3.3 x 1.7 x 1.4 inch - M8	87 x 45 x 35 mm - M8 3.3 x 1.7 x 1.4 inch - M8	84 x 44 x 44 mm - M8 / 3.3 x 1.7 x 1.7 inch - M8	150 x 150 x 65 mm / 5.9 x 5.9 x 2.5 inch
Built-in depth		72.5 mm 2.8 inch	72.5 mm 2.8 inch	40 mm / 1.6 inch (55 mm / 2.2 inch incl. cover and cable)	surface mount
Weight (excl. shunt)		0,1 kg / 0.22 lb	0,13 kg / 0.29 lb	0.25 kg / 0.6 lb	1 kg / 2.2 lb
TECHNICAL SPECIFICATIONS					
Max. Ah capacity		999 Ah	9999 Ah	9999 Ah	9999 Ah
Supply voltage		9-35 V	9-35 V	8-50 V	8-60 V
Voltage range		0-35 V	0-35 V	7-35 V	0-60 V
Current consumption (backlig	ght off)	8 mA / 12 V 6 mA / 24 V	8 mA / 12 V 6 mA / 24 V	28 mA / 12 V 16 mA / 24 V	32 mA /1 2 V 17 mA / 24 V
Current consumption (backlig	ght on)	30 mA / 12 V 18 mA / 24 V	30 mA / 12 V 18 mA / 24 V	100 mA / 12 V 50 mA / 24 V	100 mA / 12 V 50 mA / 24 V
Voltage resolution		0.1 V	0.01 V	0.1 V	0.1 V
Voltage accuracy		± 0.3 %	± 0.3 %	± 0.6 %	± 0.6 %
Shunt specification		500 A / 50 mV (service set)	500 A / 50 mV (service set)	500 A / 50 mV (service set)	digital shunt
Current measurement range		0-500 A	0-500 A	0-500 A (option incl. 1000 A)	0-500 A
Current accuracy		± 0.4 %	± 0.4 %	± 0.8 %	± 0.8 %
Battery alarm contact		yes, potential free	yes, potential free	yes, open collector	yes, via MasterBus alarm interface
Remaining time indication		no	yes	yes	yes
Historical data		no	yes	yes	yes
MasterBus compatible		no	no	no	yes
Connection cable (6-wire) nec	essary	yes	yes	no	no
Modular cable necessary		no	no	no	MasterBus cable included
Languages on display		universal	universal	English, Dutch, French, Spanish, German, Danish, Finnish, Norwegian, Italian, Swedish	English, Dutch, French, Spanish, German, Danish, Finnish, Norwegian, Italian, Swedish

From the sun to your alternator: you decide how!

Whether you are on a trip across the world or just on the move for a few days, alternative sources of energy are indispensable in order to remain independent of grid power: in other words, you need a mobile source of electricity. Mastervolt has multiple solutions for generating electricity, from solar charge regulators to high-output alternators.





ALTERNATORS AND CHARGE REGULATORS

Mastervolt's alternators and charge regulators ensure you get the most out of your propulsion engine. An ideal alternative for a generator.

124 ALPHA COMPACT

Alpha Compact 'automotive style' alternators provide an easy fit on factoryinstalled PTO (power take-off) brackets, available from most engine manufacturers.

125 ALPHA

Standard alternators only supply the specified capacity at a high rpm. The Mastervolt Alpha alternator is specifically designed for powerful charging, even at low rpm and high ambient temperatures. It is suitable for various installation methods, and also available as a multi-belt model.

126 ALPHA PRO

This charge regulator maximises the capacity of the alternator and ensures the battery bank is optimally charged via the 3-step+ charge method. It is suitable for 12 V and 24 V, MasterBus compatible and appropriate for alternators up to 400 amps charge current.

RECOMMENDED FOR:









RECOMMENDED FOR:







RECOMMENDED FOR:









Generate



SOLAR CHARGE REGULATORS

Mastervolt solar charge regulators ensure a maximum yield from the often highly irregular availability of sunlight.

130 SOLAR CHARGEMASTER

The Solar ChargeMaster series SCM includes two types of charge regulators: PWM charge regulators with an excellent price/quality ratio, and MPPT modes for medium to large systems. The MPPT version gets more energy from the available sunlight than the PWM models, with the same number of solar panels.

CHECK THE MASTERVOLT SITE FOR INTERESTING REAL-LIFE SYSTEMS:
MASTERVOLT.COM/REFERENCES AND
EXTENDED TECHNICAL BACKGROUND ON OUR PRODUCTS:
MASTERVOLT.COM/TECHNICAL-BACKGROUND

RECOMMENDED FOR:



Alternators and Charge Regulators: For rapidly recharged batteries

The existing alternator on the main engine is designed to charge the starter battery. As a result the combination is not ideal for fast and full charging of other batteries, especially if you want to charge the batteries over a short time or when powering a heavy load.

There are two options to solve this issue:

Equip the standard alternator with a Mastervolt Alpha Pro charge regulator. This charge regulator maximises the output of alternators by regulating the alternator in a way that ensures the batteries receive the optimum charge. The proven 3-step+ charge method guarantees fast and safe charging of your batteries

You can also choose a powerful second Mastervolt Alpha/ Alpha compact alternator with Alpha Pro charge regulator. This combination was specifically designed for charging service batteries, and allows you to charge quickly and turn off your engine when you want.

Alpha Pro Charge Regulator

- Suitable for 12 and 24 V.
- Including plug & play connection cable, an adapter cable for Bosch alternators is optional.
- The Alpha Pro charge regulator is suitable for alternators up to 400 amps charge current.
- Automatic voltage and temperature compensation.
- 'Keep alive' function for tachometer.
- MasterBus compatible.
- 3-Step+ charging technology for fast and complete charging.

Alpha Alternator Series

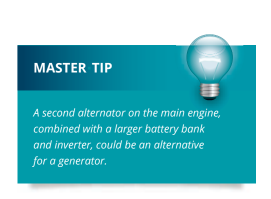
- Fast and complete charging of all batteries.
- Power supply for all consumers.
- 12 V and 24 V versions.
- 75 A to 150 A charge current.
- Delivered with Alpha Pro charge regulator for optimal performance and longer-lasting batteries.

Using a Battery Mate, Charge Mate, BI battery isolator or a Mac Plus in conjunction with an Alpha alternator, makes it possible to easily charge two or three separate battery banks simultaneously.

Alpha Compact Alternator Series

- Plug and play solution.
- Suitable for high ambient temperatures.
- Patented magnetic design.
- 40 % lighter and 25 % more compact than conventional alternators.
- High charge current at idle RPM.
- Cable and electronics protected against oil, moisture and dirt.
- Wide range of accessories available.
- Models with suffix "VP" are a perfect fit for Volvo Penta engines.
- Models with suffix "MB" are a perfect fit for Medcedes Benz engines.

Alpha Compact "automotive style" alternators provide an easy fit on factory-installed PTO (Power Take-Off) brackets available from most engine manufacturers. If space is limited, the Alpha Compact can also be used to exchange the stock alternator for a more powerful model.

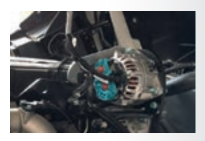




For all engine types

Alpha alternators are equipped with several fixations for customised alternator brackets, available from your installer or engine supplier. Some engine brands come with Mastervolt alternator brackets as an option.





Compared to conventional alternators, the Alpha Compact offers lower weight, smaller dimensions and reduced fuel consumption.



Alpha Pro: Easy to operate

Easy operation LEDs on the body of the charge regulator indicate the charge phase. The Alpha Pro is designed as a 'fit all' solution. Just one unit is needed for both 12 and 24 V applications, with a simple selector switch to set the regulator to the right voltage. The charge regulator can also be used on any other brand of alternator.



MasterBus Connectivity

The Alpha Pro charge regulator is compatible with MasterBus, allowing easy monitoring via an EasyView touchscreen. In a MasterBus system, the voltage drop over the battery cable and the battery temperature is compensated automatically.

Wide range of accessories available



Freewheeling multigroove pulleys are available in various diameters and widths for an optimal pulley ratio and belt alignment.

Performs above 40 °C

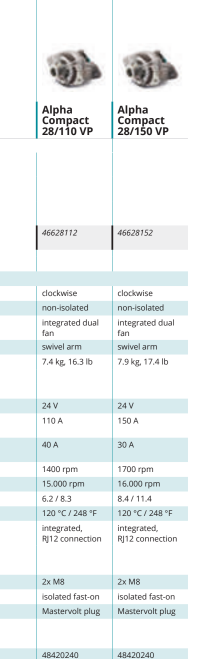


Forced cooling by integrated fan on the pulley. Providing high power even at high ambient temperatures, like in engine compartments.

Specifications Alpha Compact Alternators	Alpha Compact 14/120	Alpha Compact 14/200	Alpha Compact 28/110	Alpha Compact 28/150	Alpha Compact 28/200	Alpha Compact 14/140 VP	Alpha Compact 28/80 VP
Product code							
Standard/universal type, with Alpha Pro III, std pulley		46614200					
Standard MAN, MB type,			46628110	46628150			
with Alpha Pro III, no pulley	46614130	46614202			46638303		
Mercedes Benz N62 type, with Alpha Pro III, no pulley	46614120	46614203			46628203		
Volvo Penta D4-D13 type, with Alpha Pro III, std pulley						46614142	46628082
GENERAL SPECIFICATIONS							
Charge regulation	delivered as stand	ard	ı				I
Rotational direction	clockwise						
Galvanic isolation	non-isolated						
Cooling	integrated dual fan	integrated dual fan	integrated dual fan	integrated dual fan	integrated dual fan	integrated dual fan	integrated dual fan
Mounting	swivel arm	direct mounting	swivel arm				
Weight	6.7 kg, 14.8 lb	7.5 kg, 16.5 lb	7.4 kg, 16.3 lb	7.9 kg, 17.4 lb	7.5 kg, 16.5 lb	6.9 kg, 15.2 lb	6.9 kg, 15.2 lb
TECHNICAL SPECIFICATIONS							
System voltage	12 V	12 V	24 V	24 V	24 V	12 V	24 V
Nominal current (at 6000 rpm, 25 °C / 77 °F)	120 A	200 A	110 A	150 A	200 A	140 A	85 A
Charge current (at 1800 rpm, 25 °C / 77 °F)	70 A	106 A	41 A	28 A	35 A	75 A	45 A
Cut-in speed	1300 rpm	1350 rpm	1400 rpm	1700 rpm	1300 rpm	1400 rpm	1400 rpm
Max. rotational speed	20.000 rpm	20.000 rpm	15.000 rpm	16.000 rpm	20.000 rpm	15.000 rpm	15.000 rpm
Power Take Off (kW / hp)	3.4 / 4.5	5.6 / 7.6	6.2 / 8.3	8.4 / 11.4	3.4 / 4.5	4.8 / 6.4	4.8 / 6.4
Max. operating temperature	120 °C / 248 °F						
Temperature sensor	integrated, RJ12 connection						
CONNECTIONS							
Positive output stud	2x M8						
W (rpm) signal connection	isolated fast-on						
Field currect connection	Mastervolt plug						
OPTIONAL ISOLATING BUSHING KIT							
Product code	n/a	48420241* *n/a for N62 type	48420242	48420242	n/a	48420240	48420240

ACCESSORIES		Multigroove pulley Ø 49.8 mm 48420110	6 ribs Ø = 49.8 mm / width = 40.3 mm
NES		Multigroove pulley Ø 56.2 mm 48420120	6 ribs Ø = 56.2 mm / width = 42.8 mm
		Multigroove pulley Ø 55 mm 48420130	6 ribs Ø = 55 mm / width = 36.1 mm
		Multigroove pulley Ø 57.4 mm 48420100	8 ribs Ø = 57.4 mm / width = 37.4 mm
		Multigroove pulley Ø 56 mm 48420140	8 ribs Ø = 56 mm / width = 38.9 mm
	0.3	Isolating bushing Ø 10.5 mm 48420210	The negative pole of Alpha Compact alternators connects to the housing. Isolated operation is possible by
	dilli	Isolating bushing Ø 12.5 mm 48420230	installation of isolating bushings.

ACCESSORIES		Multigroove pulley Ø 50 mm 48420150	8 ribs Ø = 50 mm / width = 49.3 mm
NES		Multigroove pulley Ø 66.1 mm 48420160	8 ribs Ø = 66.1 mm / width = 34.6 mm
		Multigroove pulley Ø 48.1 mm 48420170	8 ribs Ø = 48.1 mm / width = 39.4 mm
		Multigroove pulley Ø 49.8 mm 48420180	2x 8 ribs Ø = 66.1 mm / width = 68.7 mm
	•	Oil pressure switch isolated 48420200	M10x1
		B+ adapter M10 48420220	B+ adapter for M10 cable eye



Specifications Alpha Alternators



2

89 mm / 3.5 inch

option







Product code Delivered with multigroove pulley 48612131

12/130 III* 24/75 III* 48612130 48624075

24/110 III* 48624110

24/150 48624152 (incl. regulator)

48224152

yes

2

five to six, six o'clock

89 mm / 3.5 inch

GENERAL SPECIFICATION	ONS
Charge regulation	

Nominal diameter pulley

excl. Regulator

Charge regulation
Cable length regulator/alternator
Belt section
Isolated from mass
Directions of revolutions
Mounting
Dimensions
Weight

an Alpha Pro III charge regulator comes standard with all models 1.5 metre, oil resistant connection cable - delivered as standard 2xA 2xA yes yes

48624076

six o'cl	ock	six oʻclock	six oʻclock	
go to ■ mastervolt.com/alternators for drawings				
10.1 kg	z / 22 3 lh	10 1 kg / 22 3 lh	10 1 kg / 2	

2

			& five past six
to mastervolt.com	/alternators for drawings	5	
1 kg / 22.3 lb	10.1 kg / 22.3 lb	10.1 kg / 22.3 lb	13.1 kg / 28.9 lb

2

TECHNICAL SPECIFICATIONS					
S	ystem voltage	12 V	24 V	24 V	24 V
Charge voltage absorption		14.25 V	28.5 V	28.5 V	28.5 V
Charge voltage float		13.25 V	26.5 V	26.5 V	26.5 V

89 mm / 3.5 inch

^{*} These models will expected to be replaced in early 2023.



Multigroo	ve pulley	(so
separatel		
10 100050		

option

89 mm / 3.5 inch



Specifications Alpha Pro



Alpha F	ro III
---------	--------

	-
Product code	45513000
GENERAL SPECIFICATIONS	
Link to MasterShunt	yes
Connection to Mastervolt alternator	yes
Connection to Bosch alternator	yes, using a Bosch adapter cable (product code 45510500)
Nominal output voltage	12 V / 24 V
Cable length regulator/alternator	1.5 mtr / 5 ft oil resistant connection cable
Connection plug regulator/alternator	Alpha/Mastervolt
MasterBus powering	yes
Battery temperature sensor	yes, included / alternator temperature sensor is optional
Dimensions, hxwxd	90 x 109 x 30 mm 3.5 x 4.3 x 1.2 inch
Weight	0.4 kg / 0.9 lb
Delivered with	battery temperature sensor with 6 m (20 ft) cable, connection cable, MasterBus cable, MasterBus terminator, user manual
Approvals	CE
TECHNICAL SPECIFICATIONS	
Charge characteristic	3 step + for Flooded, GEL, AGM, Lithium Ion and user defined settings
Temperature compensation	yes, -30 mV / °C (-17 mV / °F)
Voltage drop compensation	yes, up to 3 V
Alternator type	alternators with negative excitation



The Alpha Pro comes standard with connection cable and battery temperature sensor.



Field current

MasterBus compatible

Bosch adapter cable 45510500

41500400

option

up to 20 amps

Connection cable for any other brand of alternator that has a standard Bosch

option

When using the Alpha Pro in combination with non-Mostervolt alternators, this alternator temperature sensor may offer additional protection against over heating (see manual for instructions).

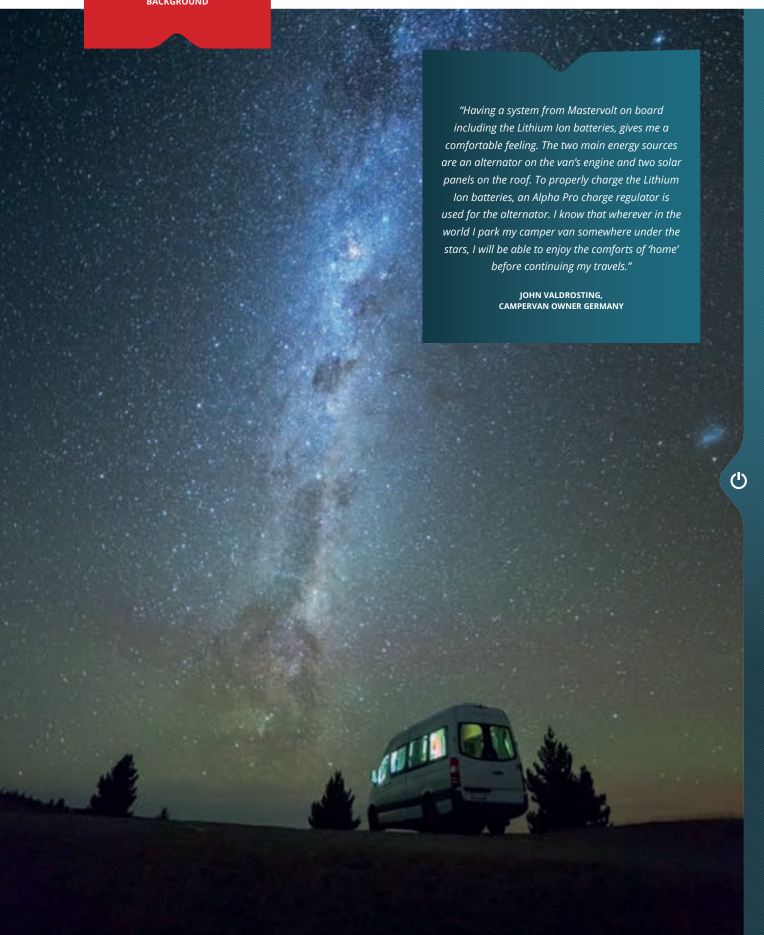
Benefits of a Mastervolt Charge Regulator

- The Alpha Pro charge regulator maximises the output of Mastervolt Alpha alternators or any other alternator by regulating the alternator in a way that the batteries receive the optimum charge. The proven 3-step+ charge method used by all Mastervolt battery chargers guarantees fast and safe charging of your batteries.
- The Alpha Pro helps to cut emissions by requiring less run time because it maximises the power from any alternator. A battery can be charged quickly even at very low RPM, especially when connected to an Alpha series alternator. By connecting the Alpha Alternator to a Battery Mate or battery isolator, several battery banks can be charged simultaneously.



The charge regulator measures the battery temperature and

adjusts the charging process accordingly, resulting in a safe and fast charge. Therefore the battery is always kept in good condition. CHECK THE MASTERVOLT SITE FOR INTERESTING REAL-LIFE SYSTEMS:
MASTERVOLT.COM/REFERENCES
AND
EXTENDED TECHNICAL BACKGROUND
ON OUR PRODUCTS:
MASTERVOLT.COM/TECHNICAL-BACKGROUND



The sun as an additional energy source

Solar cells provide power from sunlight. This renewable energy source boosts your independence and also helps keep your battery in optimal condition. Mastervolt Solar ChargeMaster charge regulators maximize yield from the often very irregular supply of sunlight. Robust power electronics convert the energy from the solar panels, taking the charge status of the batteries into account.

Efficient, Reliable and Safe

Mastervolt's solar charge regulators are suitable for energy systems with system voltages of 12 V, 24 V and 48 V (SCM60 MPPT-MB), and charge any battery type, including Mastervolt Lithium Ion (MLI) batteries. They ensure an optimal and efficient charge cycle and are highly reliable. The 3-step+ charging method guarantees an extra-long lifespan for your batteries. A MasterBus connection is available for optimal integration within the energy system.

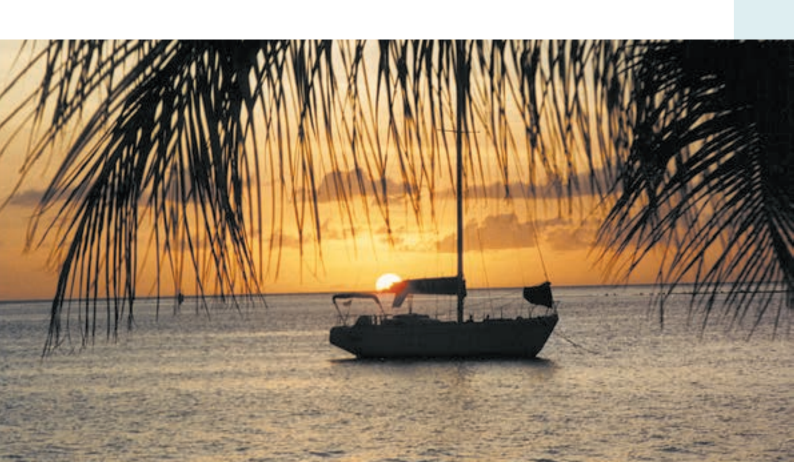
Versatile and Flexible

Mastervolt solar charge regulators can be used flexibly to complement your energy system, or in places where no electricity is available, such as remote holiday cottages or chalets. In addition, the solar charge regulators are a perfect mobile solution for campers, speciality vehicles, yachts and traffic & information signs. They are also ideal for professional applications at remote petrol stations, telecom relay stations or offshore units.

The Solar ChargeMaster series comprises two charge regulators based on PWM (Pulse Width Modulation) technology and two models that are equipped with MPPT (Maximum Power Point Tracker) technology.

The robust PWM charge regulators offer a great solution for simple power systems, using lead-acid batteries. Unlike other PWM regulators, the Mastervolt PWM regulators are compatible with negative grounding, making them especially suited for marine and mobile applications.

For advanced systems, Mastervolt solar regulators with integrated Maximum Power Point Tracker draw the maximum output from your solar panels. The MPPT models are suitable for both lead-acid and Lithium Ion batteries in 12 V, 24 V and 48 V.





Which Solar ChargeMaster is best for your application?

■ PWM models

The SCM20 and SCM40 PWM models are both suitable for 36 cells panels (12 V systems) and 72 cells panels (24 V systems). A clear integrated display, suitability for high ambient temperatures and compatibility with negative grounding. Recommended PV power ranges from 360 Wp to 1440 Wp.

MPPT models

The SCM25 MPPT is Mastervolt's smallest MPPT charge regulator. With 200 to 700 Wp in solar panels, switchable output and buzzer, this Solar ChargeMaster is very well suited to small and medium systems. The innovative MPPT technology charges your batteries up to 30 % faster than PWM regulators – with the same number of panels.

The SCM60 MPPT-MB is the largest MPPT solar charge regulator in our range. With 600 to 3600 Wp in solar panels, connections for 12, 24 and 48-volt battery banks and an integrated MasterBus connection, this Solar ChargeMaster is perfect for large and medium-sized systems. Besides the traditional 36 and 72-cell panels, the MPPT models are also ideal for the inexpensive 60-cell panels.

FEATURES

- High efficiency: your batteries are charged quickly.
- Capacity for solar panel configurations of up to 3600 Wp.
- Suitable for AGM, Gel and flooded batteries.
- Fast and flexible setting of battery type.
- Battery temperature sensor for long lifespan of your batteries.
- Automatic detection 12 V, 24 V and 48 V (SCM60 MPPT-MB).
- Switchable output.
- Noiseless operation.
- Large, clear LCD display.
- Fully protected against overheating, over load, high/low battery voltage, high/low PV voltage, short circuit and reverse polarity.

Additional features MPPT models:

- Charges up to 30 % faster with the same number of solar panels.
- Less cables, quick installation and lower losses.
- Suitable for all solar panels, including the inexpensive 60-cell panels.
- Suitable for humid environments (IP23).
- Also suitable for Mastervolt Lithium Ion (MLI) batteries.
- Audible signal (SCM25 MPPT).
- Monitoring and control via MasterBus (SCM60 MPPT-MB).

Specifications Solar ChargeMaster PWM models





ı	SCM20 PWM
	131822000

SCM40 PWM
131824000

SPECIFICATIONS BATTERY CHARGER
System voltage (battery)
Battery types
Battery temperature sensor
Nominal charge current at 40 °C / 104 °F
Switchable output (max. current)
Energy consumption (night)

12/24 V auto select	12/24 V auto select
AGM, Gel, flooded	AGM, Gel, flooded
optional	optional
20 A	40 A
20 A	40 A
< 7 mA	< 7 mA

332/11/11/31/31/31/31/31/31/31/31/31/31/31/
Panel type (12 V system)
Panel type (24 V system)
Max. PV current (Impp)
Recommended PV power (12 V system)

Recommended PV power (24 V system)

36 cells	36 cells
72 cells	72 cells
20 A	40 A
360 Wp	720 Wp
720 Wp	1440 Wp

Display/read-out
Dimensions, hxwxd
Weight
Cooling
Protection degree
Grounding

MasterBus communication Relative humidity

GENERAL SPECIFICATIONS

backlit LCD with PV power, load power, battery voltage, charge	current, warnings, battery state of charge, battery setting
98 x 189 x 53 mm 3.9 x 7.4 x 2.1 inch	98 x 189 x 53 mm 3.9 x 7.4 x 2.1 inch
0.5 kg / 1.1 lb	0.5 kg / 1.1 lb
passive	passive
IP23	IP23
common negative grounding	common negative grounding

TECHNICAL SPECIFICATIONS	
Technology	
Temperature range (ambient temp.)	
Cable size	
Protections	

PWM (Pulse Width Modulation)	PWM (Pulse Width Modulation)
-20 °C to 50 °C, derating power > 40 °C / -4 °F to 122 °F, derating	g power > 104 °F
max. 16 mm² Litz wire	max. 16 mm² Litz wire
overheating, overload, high/low battery voltage, short circuit, reverse polarity	
no	no
95 % non-condensing	95 % non-condensing



Temperature sensor 6m 41500500	option	option
Temperature sensor 15m 41500800	option	option



SCM40 PWM SCM25 MPPT SCM60 MPPT-MB

Specifications Solar ChargeMaster MPPT models

SPECIFICATIONS BATTERY CHARGER System voltage (battery) Battery types

Max. charge current at 40 °C / 104 °F Switchable output (max. current) Energy consumption (night)

Battery temperature sensor Lithium Ion protection

Product code



SCM25 MPPT 131902500

5 mA



SCM60	MPPT-MB

131906000

12/24 V auto select	12/24/48 V auto select
AGM, Gel, flooded, Lithium Ion	AGM, Gel, flooded, Lithium Ion
included	included
via Multipurpose Contact Output, product code 77030500	yes, via MasterBus connection
25 A	60 A
25 A	-

The innovative technology in the
Mastervolt MPPT charge regulators
increases the efficiency of the solar
panels. As a result, Mastervolt MPPT
regulators charge the batteries up to
30 % faster.

MASTER TIP

SOLAR INPUT (DC) SPECIFICATIONS	
Nomimal PV current at 40 °C / 104 °F	
PV start voltage 12/24 V	
PV start voltage 12/24/48 V	
Nominal PV voltage 12 V	
Nominal PV voltage 24 V	
Nominal PV voltage 48 V	
Max. PV voltage (Tmin)	
Max. PV power 12 V	
Max. PV power 24 V	
Max. PV power 48 V	
Max. efficiency	
Static MPP efficiency	

18 A	50 A
15 V/27 V	n.a.
n.a.	15 V/27 V/51 V
15-66 V	13.2-115 V
30-66 V	26.4-115 V
n.a.	52.8-115 V
75 V	145 V
360 Wp	900 Wp
720 Wp	1800 Wp
n.a.	3600 Wp
> 98 %	> 98 %
99.9 %	99.9 %

GENERAL SPECIFICATIONS		
Display/read-out	backlit LCD with PV power, load po current, warnings, battery state of	, , , , ,
Dimensions, hxwxd	135 x 190 x 75 mm 5.3 x 7.5 x 3.0 inch	398 x 168 x 104 mm 15.7 x 6.6 x 4.1 inch
Veight	1.3 kg / 2.9 lb	5.5 kg / 12.1 lb
Alarms	buzzer	via MasterBus
Cooling	passive	passive
Protection degree	IP23	IP23
Grounding	(-) terminal	(-) terminal
FECHNICAL SPECIFICATIONS		

		current, warnings, battery state of charge, battery setting		
ions, hxwxd		135 x 190 x 75 mm 5.3 x 7.5 x 3.0 inch	398 x 168 x 104 mm 15.7 x 6.6 x 4.1 inch	
		1.3 kg / 2.9 lb	5.5 kg / 12.1 lb	
		buzzer	via MasterBus	
		passive	passive	
ion degree		IP23	IP23	
ing		(-) terminal	(-) terminal	
CAL SPECIFICATIONS				
logy		MPPT (Max. Power Point Tracker)	MPPT (Max. Power Point Tracker)	
rature range (ambient temp.)		-20 °C to 55 °C -4 °F to 131 °F	-20 °C to 55 °C -4 °F to 131 °F	
ize		max. 10 mm² Litz wire	max. 35 mm² Litz wire	
ions		overheating, overload, high/low battery voltage, high/low PV		

	J.J X 7.J X J.U IIICII	13.7 X 0.0 X 4.1 IIICII
Weight	1.3 kg / 2.9 lb	5.5 kg / 12.1 lb
Alarms	buzzer	via MasterBus
Cooling	passive	passive
Protection degree	IP23	IP23
Grounding	(-) terminal	(-) terminal
TECHNICAL SPECIFICATIONS		
Technology	MPPT (Max. Power Point Tracker)	MPPT (Max. Power Point Tracker)
Temperature range (ambient temp.)	-20 °C to 55 °C -4 °F to 131 °F	-20 °C to 55 °C -4 °F to 131 °F
Cable size	max. 10 mm² Litz wire	max. 35 mm² Litz wire
Protections	overheating, overload, high/low battery voltage, high/low PV voltage, short circuit, reverse polarity & HV transients	
MasterBus communication	no	yes
Relative humidity	95 % non-condensing	95 % non-condensing

₍



CHECK THE MASTERVOLT SITE FOR INTERESTING REAL-LIFE SYSTEMS: MASTERVOLT.COM/REFERENCES AND EXTENDED TECHNICAL BACKGROUND ON OUR PRODUCTS: MASTERVOLT.COM/TECHNICAL-BACKGROUND

When you wish to stay connected

Whether you are looking for a safe connection with the electricity grid or would like to automatically select the right energy source, Mastervolt has the solution. With our extensive range of high quality grid connections, cables, isolating transformers and transfer systems, a seamless power supply is guaranteed.



AC TRANSFER SYSTEMS

A Mastervolt transfer system regulates the power supply from various energy sources and automatically selects the right source at the right time.

136 MASS SYSTEMSWITCH

Complete system solution up to 16 kW, with automatic transfer system to prevent damage to your inverter. MasterBus compatible and also suitable for systems from other brands.

136 MASTERSWITCH

The Masterswitch has two AC inputs and one or two outputs up to 25 kW.

ISOLATION TRANSFORMERS

Professional galvanic isolation prevents corrosion of metal parts and enhances safety. Mastervolt's isolation transformers help protect your valuable investment and provide solid earthing.

140 MASS GI

Lightweight and highly compact with a high yield and low heat generation. With Soft Start function and parallel switching for higher capacities.

140 IVET

High-quality isolation transformers for built-in installation, suitable for capacities from 3.5 kW to 22 kW. Also available with Soft Start and automatic transfer system.

RECOMMENDED FOR:







RECOMMENDED FOR:



RECOMMENDED FOR:



RECOMMENDED FOR:



Connect



POWER CABLES AND ADAPTERS

Mastervolt provides a comprehensive range of products for high-quality connections to the grid with a focus on safety, reliability and ease of installation.

143 POWER CABLES, EXTENSION CABLES

Hard-wearing, UV-protection and equipped with integrated plugs. The power cables feature integrated LED power indicators. Available in lengths of 15 and 25 metres.

143 GRID CONNECTIONS

Mastervolt's stylish and easy-to-install stainless steel grid connections are available for 16 A/230 V and 32 A/230 V.

143 ACCESSORIES

Mastervolt offers various accessories to complement your cables, including plug adapters and splitters, with or without power indicators. The 16 A power cables are supplied in a stylish bag with leather handles (also available separately).

RECOMMENDED FOR:



RECOMMENDED FOR:



RECOMMENDED FOR:



Mastervolt Transfer Systems: Manages AC Power Sources

A Mastervolt transfer system forms the heart of your AC system and regulates the power supply from the electricity grid, generator or inverter. It also automatically selects the right energy source at the right time.

Mass Systemswitch: The complete system solution

The Mass Systemswitch automatically transfers three available AC power sources to the right outputs. As well as providing more comfort on board, the automatic transfer also has a safety function: the transfer relay prevents short-circuiting between the various AC sources. The Mass Systemswitch 16 has four outputs: 'generator only', 'power', 'shortbreak' and 'inverter only'.

- Three AC inputs; for example inverter, grid power and generator.
- Four outlets to AC power groups.
- Automatic switching.
- Power transfer from 4.5 kW to 16 kW, input/output from 25 to 63 A.
- Information source for central energy management via MasterBus network.
- MasterBus compatible.

Masterswitch: The simple solution

Masterswitch offers you the choice of two energy sources, such as the inverter or grid power, with one of the inputs always having priority. The Masterswitch is available in multiple capacities, and all models are suitable for use with a generator by means of an adjustable transfer delay.

- Two AC inputs; for example grid power and inverter.
- Adjustable transfer delay for generators.
- One outlet to AC power group.
- Automatic switching.
- Power transfer up to 25 kW, input/output from 20 to 125 A.







Smart Electronics

The intelligent electronics control the switching to ensure an optimal energy management. Its double pole relay is durable and extremely safe.

LED indications on Systemswitch



Read-out of the basic functions on the display, including indication of available power source, generator, grid power or inverter and 'load on inverter' function.

Central Energy Management



The EasyView 5 with intuitive controls and color touchscreen shows key system information at a glance. Provided with a multi-language menu, the home button gives easy access to your favorite pages. System alerts and alarms are tracked.



Suitable for MasterBus



As the Mass Systemswitch is suitable for MasterBus, all information can also be read-out on, for instance, a EasyView display, including the status of the charge current and the inverter.



Specifications AC Transfer Systems Mass Systemswitch Masterswitch Masterswitch Masterswitch 16 kW 5 kW 3 kW 10 kW Product code 230 V 55008205 55006010 55006015 Product code 120 V 55106000 **GENERAL SPECIFICATIONS** 230 V (50/60 Hz) 230 V (50/60 Hz) 120 V (60/50 Hz) 230 V (50/60 Hz) Nominal input voltage 200-250 V AC 100-125 V AC 200-250 V AC Input voltage range 200-250 V AC Number of inputs 2 2 3 Number of outputs Dimensions, hxwxd 340 x 261 x 144 mm 200 x 110 x 115 mm 200 x 110 x 115 mm 200 x 110 x 115 mm 13.4 x 10.3 x 5.7 inch 7.9 x 4.3 x 4.5 inch 7.9 x 4.3 x 4.5 inch 7.9 x 4.3 x 4.5 inch Weight 5 kg / 11 lb 1.2 kg / 2.6 lb 1.2 kg / 2.6 lb 1.3 kg / 2.9 lb TECHNICAL SPECIFICATIONS Connection for remote control yes no no no MasterBus compatible ves nο no indication voltage sources LED indication on cabinet no no no present and 'load on Nominal input current generator 63 A 20 A 25 A 40 A 40 A 40 A Nominal input current grid 20 A 25 A Nominal input current inverter 25 A n.a n.a Earth leakage switch no n.a. n.a. n.a. continuous monitoring of Generator input switch no voltage and frequency 0-10 sec (adjustable) 0-10 sec (adjustable) 0-10 sec (adjustable) Time delay generator input 0-10 sec (adjustable) Nominal current shortbreak output 25 A Nominal current power output 40 A 20 A 20 A 40 A Nominal current generator output 25 A Automatic circuit breakers no, system dependent no, system dependent no, system dependent no, system dependent 33 W 7 W 7 W 7 W Power consumption (AC all inputs) <1 W 0 W 0 W 0 W Power consumption (only inverter power) -5 °C to 60 °C / 23 °F to 140 °F Temperature range (specified) Temperature range (allowed) -25 °C to 70 °C / -13 °F to 158 °F (may not meet the specified tolerancies) Temperature range (storage/non operating) -60 °C to 80 °C / -76 °F to 176 °F Relative humidity max. 95 %, non condensing Transfer time switch on 12-22 ms / switch off 4-19 ms Frequency watch yes Cable size 0.5-10 mm² / AWG 20-7, 0.5-10 mm² / AWG 20-7 0.5-10 mm² / AWG 20-7 0.5-10 mm² / AWG 20-7 remote control: 0.14-2.5 mm² / AWG 26-13 Protection degree IP55 IP55 IP55

Advantages of the Mastervolt transfer system

- Activating and selecting AC sources: Grid power, inverter and generator (adjustable to amperage of grid power, for instance 6 A).
- Prevents parallel connection between inverter and other AC sources, avoiding damage to the inverter.
- Fully compatible with Mastervolt systems, and suitable for installations from other brands, other generators and/or inverters.

CHECK THE MASTERVOLT SITE FOR INTERESTING REAL-LIFE SYSTEMS: MASTERVOLT.COM/REFERENCES

AND EXTENDED TECHNICAL BACKGROUND ON OUR PRODUCTS: MASTERVOLT.COM/TECHNICAL-BACKGROUND



IP55



Masterswitch	
7 kW	

	Masterswitch
	25 kW
1	

	Masterswitch 7 kW	Masterswitch 25 kW				
	'	55003500				
	55106100					
Ī						
	120 V (60/50 Hz)	230 V (50/60 Hz)				
	100-125 V AC	200-250 V AC				
	2	2				
	1	1				
	200 x 154 x 148 mm 7.9 x 6.1 x 5.8 inch	291 x 241 x 168 mm 11.5 x 9.5 x 6.6 inch				
	2.5 kg / 5.5 lb	3.8 kg / 8.4 lb				
		516 1.6				
	no	no				
	no	no				
	no	no				
	60 A	125 A				
	60 A	125 A				
	n.a.	n.a.				
	n.a.	n.a.				
	no	no				
	0-10 sec (adjustable)	0-10 sec (adjustable)				
	n.a.	n.a.				
	40 A	125 A				
	60 A	n.a.				
	no, system dependent	no, system dependent				
	7 W	26 W				
	0 W	0 W				
	-5 °C to 60 °C / 23 °F to 140 °F					
	-25 °C to 70 °C / -13 °F to 158 °F (may not meet the specified tolerancies)					
	-60 °C to 80 °C / -76 °F to 176 °F					
	max. 95 %, non condensing					
	switch on 12-22 ms / switch off 4-19 ms					
	no	no				
	0.5-10 mm ² / AWG 20-7	4-50 mm ² / AWG 10-1/0				

IP55



A safe connection between grid power and your onboard network

A safe connection between vessel and shore installation is an essential part of your electrical system. A galvanic electrical isolation between shore power and the on board power prevents any electrical corrosion of metal parts while keeping your system earthed.

Both the unique HF technology-based Mass GI and the reliable 50 Hz transformer-based IVET series offer you complete protection against galvanic corrosion.

Select the right transformer for your system:

Lightweight Mass GI Transformer

The Mass GI is supplied with the latest high-frequency switching technology as well as Soft Start for peak loads when connecting to the grid.

- Ultra modern high-frequency electronic switch technology.
- Lightweight and compact.
- Integrated Soft Start function.
- Connect to voltages from 90 to 255 V and from 45 to 65 Hz.
- Units can be parallel coupled for higher capacity.
- Higher efficiency results in limited heat development.

IVET Heavy-duty Series

High-output E-core isolation transformer without casing, for self installation. The product is multi tap, meaning you can handle 120/230/240 V going in and out.

- High-quality isolation transformers without casing for self installation.
- Optional Soft Start, in synthetic casing.
- Capacities of 2.5 kW to 22 kW.





Soft Start for the IVET heavy-duty series

The Soft Start automatic switch suppresses the inrush current from the transformer and prevents the fuse from blowing. Mastervolt recommends to install the IVET heavy-duty isolation transformer with Soft Start.

Higher capacity via parallel switching

Parallel switching of the Mass Gl units increases the AC power capacity. Two 16 A/3.5 kW units ensures 32 A/7 kW, four units give 64 A/14 kW.

Automatically adjust the grid power



Mastervolt supplies three automatic switching systems for capacities of 6, 9 and 13 kW that - combined with an IVET transformer - adjust grid power to the onboard system. As a result, a 230 V/50 Hz system can easily function with an American or Caribbean AC connection. Do ensure that the frequency on board (50 or 60 Hz) is the same as the frequency of the incoming current.

Modern transformer technology: Light, silent, reliable and easy

The Mass GI is supplied with the latest high-frequency switching technology as well as Soft Start for peak loads when connecting to the grid. LED lights on the casing indicate load and overload. The transformer can be remotely monitored via a MasterBus compatible display (EasyView 5). The Mass GI is 75 % lighter and 60 % smaller compared to low frequency transformers.

Install anywhere

With its robust aluminium casing, the Mass GI isolation transformer can be fitted in any position on wall or floor. No rubber mountings are necessary because the unit does not vibrate or hum. The Mass GI also features professional connections with strain relief cable glands.

MASTER-TIP

- Determine AC power and onboard current: 230 V, 120 V or both?
- Determine the capacity: maximum load with onboard power usageamount of amps and kW.



Specifications Isolation Transformers











	Mass GI 3.5	Mass GI 7	IVET 3.5	IVET 4.5	IVET 6
Product code	88000355	88000705	85000350	85000450	8500060
INPUT					
Input voltage	90-255 V	90-255 V	110/220/240 V	110/220/240 V	110/220/240 V
Input frequency	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
Nominal input current at 230 V	16 A	32 A	16 A	20 A	26 A
No-load consumption	22 W	44 W	< 10 W	< 10 W	< 10 W
Earth leakage protection	no	no	no	no	no
ОПТРИТ					
Output voltage (± 5 %)	90-255 V	90-255 V	120/220/240 V	120/220/240 V	120/220/240 V
Output frequency	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz	45-65 Hz
Soft Start	yes	yes	option	option	option
Switch off behaviour breaker	B-characteristic	B-characteristic	n.a.	n.a.	n.a.
Efficiency	> 93 %	> 93 %	> 93 %	> 93 %	> 93 %
GENERAL SPECIFICATIONS					
Power	3500 VA (230 V) 1920 VA (120 V) (up to 4 units parallel = 14 kW)	7000 VA (230 V) 3840 VA (120 V)	3500 W	4500 W	6000 W
Technology	high frequency	high frequency	E-core	E-core	E-core
Dimensions, hxwxd	340 x 261 x 144 mm 13.4 x 10.3 x 5.7 inch	340 x 261 x 250 mm 13.4 x 10.3 x 9.8 inch	330 x 200 x 185 mm 13 x 7.9 x 7.3 inch	330 x 240 x 185 mm 13 x 9.4 x 7.3 inch	380 x 240 x 215 mm 15 x 9.5 x 8.5 inch
Weight	6 kg / 13.2 lb	10 kg / 22 lb	30 kg / 66.1 lb	35 kg / 77.2 lb	49 kg / 108 lb
Approvals	CE, ABYC	CE, ABYC	CE, ABYC	CE, ABYC	CE, ABYC
Ambient temperature	0 °C to 40 °C, derating power > 40 °C	0 °C to 40 °C, derating power > 40 °C	0 °C to 40 °C, derating power > 40 °C	0 °C to 40 °C, derating power > 40 °C	0 °C to 40 °C, derating power > 40 °C
Switch off at	80 °C	80 °C	n.a.	n.a.	n.a.
Cooling	variofan	variofan	natural cooling	natural cooling	natural cooling
Operating humidity	max. 95 %	max. 95 %	max. 95 %	max. 95 %	max. 95 %
Protection degree	IP23	IP23	IP00	IP00	IP00

ACCESSO		EasyView 5 77010310	option Waterproof system monitor with 'dayligit There is also a logbook feature for warn				
RIES	100	Soft Start 13 kW 55003300	included Automatic switch that suppresses the init	included	option	option	option
ı	20	Soft Start 22 kW 55003400	included Automatic switch that suppresses the ini	included rush current from the isolation transj	n.a. former to prevent the shore power fu	n.a. se from blowing.	n.a.

no

Specifications Transfer systems with Soft Start and automatic detection of the input voltage

MasterBus compatible







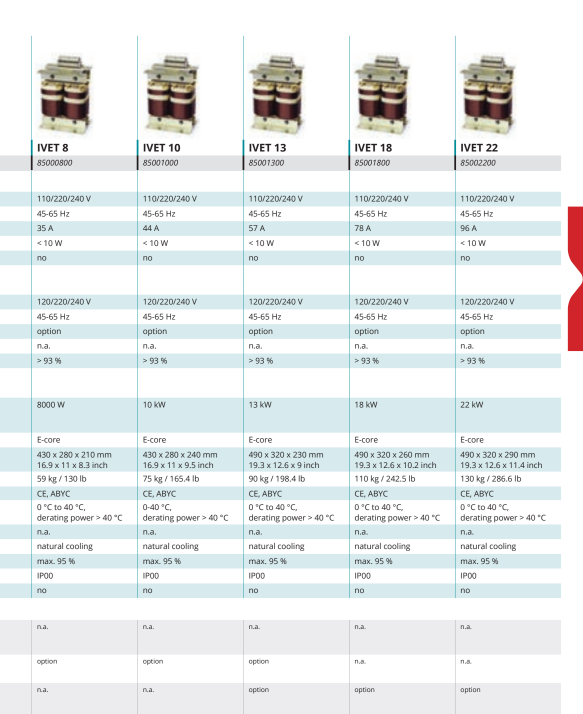


no



no

	6 kW	9 kW	13 kW	Soft Start 13 kW	Soft Start 22 kW
Product code	55010600	55010900	55011300	55003300	55003400
Voltage	120/230 V	120/230 V	120/230 V	230 V	230 V
Power	6 kW	9 kW	13 kW	2.5-13 kW	13-22 kW
Max. input current	60 A at 120 V 30 A at 230 V	80 A at 120 V 40 A at 230 V	130 A at 120 V 70 A at 230 V	n.a.	n.a.
Dimensions, hxwxd	400 x 300 x 210 mm 15.7 x 11.8 x 8.3 inch	400 x 300 x 210 mm 15.7 x 11.8 x 8.3 inch	400 x 300 x 210 mm 15.7 x 11.8 x 8.3 inch	200 x 180 x 115 mm 7.9 x 7.1 x 4.5 inch	200 x 180 x 115 mm 7.9 x 7.1 x 4.5 inch
Weight	12 kg / 26.5 lb	12.5 kg / 27.6 lb	13 kg / 28.7 lb	1.2 kg / 2.6 lb	1.5 kg / 3.3 lb



CHECK THE MASTERVOLT SITE FOR
INTERESTING REAL-LIFE SYSTEMS:
MASTERVOLT.COM/REFERENCES
AND
EXTENDED TECHNICAL BACKGROUND
ON OUR PRODUCTS:
MASTERVOLT.COM/TECHNICAL-BACKGROUND



Electrical Cables and Adapters: Your life line to the grid

A safe and carefree power connection is your ticket to a comfortable and smooth onboard experience during your stay. The 230 V grid is the source to run your appliances and charge the batteries. Mastervolt offers you everything you need for a high quality grid connection, with safety, security and performance given the highest priority.

Practical tips

- Based on the maximum load for onboard power consumption, choose either a 16 A or a 32 A connection.
- For high loads choose multiple parallel connections to the grid.
- Choose the appropriate connection: Standard is an earthed two-pole plug or the more familiar blue CEE three-pole plug.

You need:

- Cable between the grid and application: Industrial, electric triple-core cable with European colour coding (brown, blue, yellow/green) with a thick synthetic sheath.
- An onboard connection: Perfectly protected easy lock system for grid power plug.
- Required safety measures.
- Shore Fix fuse/earth leakage circuit breaker; basic fuse between AC plug and onboard system (product code 124001000).
- High or low frequent isolation transformer isolation of your network and the grid;



■ 16 A models



Power Cable

Product code 15 m Product code 25 m 121160150 121160250

- UV-proof and wear-proof
- Moulded plugs
- Integrated LED power indicator
- 2.5 mm²
- Deliverd in sturdy canvas bag with leather handles.



Extension Cable

121160251

- UV-proof and wear-proof
- Moulded plugs

Product code 25 m

- Integrated LED power indicator
- 2.5 mm²



RVS Inlet

121160000

Product code ■ 230 V / 16 A



- From CEE-7/7 to CEE plug
- UV-proof and wear-proof ■ Integrated LED power indicator



Adapter CEE - CEE 7/7

12116091 0

■ From CEE to CEE-7/7 plug ■ UV-proof and wear-proof



Splitter for CEE Plug 121160920

■ UV-proof and wear-proof

■ Integrated LED power indicator

■32 A model



Inlet

121320000

Product code

■ 230 V / 32 A

■ 25 A model



Product code 25 m

121320250

Power Cable

- UV-proof and wear-proof
- Moulded plugs
- Integrated LED power indicator





Mastervolt carrying case 121160930 Sturdy canvas bag with leather handles.



Technical Terms - glossary



Absorption phase

The second stage in a modern 3-step+ charging process.

Batteries are charged from around 80 %up to 100 % during this stage. Voltage is somewhat lower than the gas voltage of the battery, which is 2.4 volt per cell at 20 °C (or 14.4 volt for a 12-volt and 28.8 volt for a 24-volt battery). The absorption phase follows the bulk phase and is, in turn, followed by the float phase.

■ ABYC standards



The American Boat & Yacht Council is a non-profit organisation that represents American builders. It sets standards and gives recommendations for nautical equipment (including electrical equipment) on pleasure vessels with the goal of enhancing safety. The ABYC therefore issues certification for products.

■ AGM battery

Battery in which the electrolyte (a mix of water and sulphuric acid) is largely absorbed in glass fibre matting. As these batteries are entirely maintenance-free and do not normally produce gas, they can be fitted anywhere and ventilation is usually unnecessary. Thanks to their construction, AGM batteries can be swiftly discharged while providing a very powerful current. This makes them highly suitable for systems that require high levels of current, such as bowthrusters, winches and engine starting.

■ Alarm contact

A contact in a battery charger or inverter that is activated when an external or internal malfunction occurs.

■ Alternating current (AC)

AC is the electricity that for example comes out a socket in your home. Other terms used for AC include shore power, generator power or inverter power. AC voltage changes polarity with a given frequency: In Europe, for instance, the polarity of the electrical voltage is reversed 50 times per second.

The supply therefore has a frequency of 50 hertz (Hz).

■ Amps (A)

The unit that measures the current following through a circuit. The current can be calculated by dividing the voltage by the resistance of the consumer. A resistance of 6 ohm and voltage of 12 volt gives a current of 2 amps.

■ Amp-hour (Ah)

The unit that denotes the capacity of a battery, calculated by multiplying current in amps by the duration of the discharge in hours. For example: If a battery delivers a current of 5 amps in 20 hours with the voltage constantly above 10.5 volt, this amounts to $20 \times 5 = 100 \text{ Ah}$. The capacity of a battery usually depends on the amount of lead and battery acid it contains.

Auto-ranging

The term auto-ranging refers to the ability of a programmable DC power supply to provide its rated maximum power over a wide range of output voltage and current conditions. Autoranging ensures perfect fully automatic operation anywhere in the world, regardless of the available mains voltage (80-275 V AC, 50 or 60 Hz). All Mastervolt battery chargers are featured with this function.

В

■ Battery

Converts chemical energy into electrical power and vice versa. The nominal voltage of a battery is 2 volt, and higher voltages are achieved by connecting several batteries in series. For instance, six 2-volt batteries can be combined to provide a nominal voltage

■ Battery acid

of 12 volt.

An electrolyte that consists of water and sulphuric acid. The specific gravity of battery acid in a charged battery varies between 1.28 and 1.30.

■ Battery charger

Used to charge batteries. Its capacity should be at least 15 to 25 % of the battery capacity with a flooded battery and max. 30 % with an AGM battery, up to 50 % with a Gel battery and up to 100 % with a Lithium Ion battery.

■ Battery Management System

A natural phenomenon of Li-ion batteries is the natural imbalance between stronger and weaker cells. In the charging process, one or more cells will reach their maximum charge level faster due to this imbalance, while others do not get fully charged. The lower cells will be discharged faster, causing the battery to be empty sooner due to under-voltage and so reducing the lifespan of the battery. To prevent this, Mastervolt Lithium Ion batteries are equipped with a Battery Management System that automatically compensates for the imbalance between the cells and increases the lifespan and the total capacity of the battery.

■ Battery monitor

Indicates the battery status. Mastervolt offers a selection of 4 models. Firstly, the BattMan with spray-proof display and energy meter, which is available in two models. Next is the Masterlink BTM-III with detailed battery information via the LCD display and LED bar. The modern MasterShunt combined with the EasyView 5 provides detailed information on voltage, current, and historical and user data. It is easily installed within the MasterBus network, with touchscreen controls for all functions. See pages 116-117 in this Powerbook for more information on the battery monitors.

■ Bulk phase

The first stage in a modern 3-step+ charging system. The output current of the battery charger is 100 % during this stage, while voltage depends on the power remaining in the battery.

The bulk phase is followed by the absorption phase.

■ BV approval

Bureau Veritas is a French classification society for shipping, passenger vessels

and some large yachts. The requirements in terms of safety and functionality are stringent and approval is required by many insurance companies. Most Mastervolt equipment exceeds BV's rigorous standards.



Cable losses

A loss of voltage resulting from the resistance of the

cable. The losses also depend on the current flow.

■ CE marking

Marking placed on a product by manufacturers or importers to declare that it meets EU safety, health and environmental requirements. These requirements are derived from European product directives, which have been incorporated into the national legislation of most EU member states. The CE mark therefore shows compliance with a law and is not informal advice. It should be visible on the outside of equipment and suppliers have to make available a declaration stating which requirements of the CE marking the equipment meets. All Mastervolt equipment exceeds these rigorous standards.

■ Charge voltage

Voltage used to charge batteries. On average, it amounts to 14.4 volt or 28.8 volt during the absorption phase and 13.25 volt and 26.5 volt during the float phase, both at 25 °C.

■ Combi

A device that combines a battery charger, an inverter and a transfer system in one.

■ Cos phi or power factor

Specifies in AC systems the degree to which current is out of phase with voltage: The lower this value, the larger the discrepancy.

In a heating element, for instance, the current is in phase with the voltage, so the cos phi is 1. In a motor, however, there is a divergence, and cos phi tends to be 0.8 or sometimes 0.6. The lower the cos phi, the more current is required to supply a given amount of power.

Current

The flow of electrons through a circuit. Electric current is measured in amps.

Cycle

The theorectical discharging of a battery from 100 % to 0 %, and recharging back from 0 % to 100 % in one cycle. Twice discharging to 50 % and fully recharging is also one cycle, as is four times discharging to 75 % and fully recharging again. This is all theory however: In practice a battery is discharged not more than 50 %.

■ CZone®



A CZone system decentralises the DC power distribution system, locates circuit control and protection modules closer to loads to shorten cable runs and reduce the size of conductors, significantly decreasing the cost and weight of the electrical wiring harness. The CZone system replaces complex wiring with a single data wire.

■ Digital Switching

Digital Switching is a Mastervolt innovation

that radically simplifies installation, configuration, control and monitoring of onboard electrical systems. This CAN-based platform is proven in the automotive industry and is fully compatible with most A-brand navigation systems. It offers you a range of luxurious and comfortable options, including remote control.

■ DIP switch

A tiny switch usually found on a printed circuit board and used to set the various functions of Mastervolt equipment.

■ Direct current (DC)

Current that only flows in one direction, such as that in a battery, solar panel, alternator or battery charger.

■ DNV-GL approval

Det Norske Veritas is a Norwegian classification society for professional



shipping and offshore activities. The requirements in term of safety and functionality are very strict, and approval is required by many insurance companies. Most Mastervolt equipment easily satisfies DNV-GL's stringent standards. Germanischer Lloyd is a German classification society for professional marine vessels. The requirements in terms of safety and functionality are very strict and this approval is often necessary for insurance purposes.

F

■ Earth

The electric no-load potential, also called reference

potential. The negative pole of a battery is often connected to the steel chassis of a vehicle or boat, which then serves as the earth. In US English the term grounding is used.

■ Earth leakage switch

Monitors the onboard supply for electrical leakage, switching it off when leakage exceeds 30 milli-amps. An earth leakage switch protects you against an electric shock in the event of contact with a live component.

■ Efficiency

The efficiency of a power source is expressed in percentage terms (%). A device with an efficiency of 90 %, for instance, has 100 % power at the beginning and 90 % at the end. The 10 % that is lost is primarily transformed into heat. The higher the efficiency of an inverter, the longer the batteries will last.

■ Electrolyte

The liquid in batteries, composed of a mixture of sulphuric acid and water. Its specific gravity is 1.280 in a charged battery and 1.100 in a discharged one.

■ 3-Step+ charging

A modern charging technology that has been extended with an extra step in Mastervolt equipment, the Plus phase.

The three steps are:

- Bulk, where the charger supplies maximum power.
- Absorption, during which the charger delivers maximum charge voltage and the battery is charged from around 80 % to 100 %.
- Float, used for battery maintenance and delivering power to connected equipment.

The 'plus' phase is an automatic one-hour bulk phase once every 12 days when the battery is not being used.

■ E-Mark

This regulation is the type-approval test for European automotive



electronics. It includes a variety of testing including RF immunity and emissions, transient immunity and emissions. It now includes a requirement for burst, surge, harmonics & flicker and provides advice and requirements for electrical vehicles. Most Mastervolt battery chargers, inverters and Lithium Ion batteries comply with these requirements.

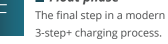
■ EMC

Short for Electro-Magnetic Compatibility, EMC indicates how much, if any, electromagnetic interference a device may produce and whether it is sensitive to electromagnetic interference from the outside. A good example is that of a battery charger and a microwave oven. The microwave is not allowed to produce more interference than determined by the EMC standard, and the battery charger may not be affected by the interference generated by the microwave. Naturally, the opposite also holds true. Requirements in terms of EMC are established within the CE framework. Mastervolt equipment exceeds these strict requirements.

■ E-Propulsion

Electrical propulsion is growing in popularity and is compulsory in an increasing number of sailing and nature areas. A hybrid version is also available, allowing you to choose whether to sail using a diesel engine or electric motor.

■ Float phase



Although the batteries are fully charged during this phase, they receive a maintenance charge, while the onboard DC circuit is supplied with power. Charge voltage is 2.25 volt per cell or 13.25 volt for 12-volt batteries and 26.5 volt for 24-volt ones at an ambient temperature of 25 °C.

Forced inverter

A function on the Mass Systemswitch. At the push of a button, a part of the onboard consumers are powered from the batteries via the inverter, while the battery charger stays connected to power. The power intake of the battery charger can be regulated via the system panel, up to the point where the maximum for the AC fuse has been reached. The advantage of this system is that heavy-duty consumers such as hair dryers are powered via the inverter and cannot therefore overload the AC fuse.

When such consumers are connected to the inverter, consumption from the batteries is usually higher than the battery charger can supply. This is rarely a problem as major consumers are usually used for a short time and the consumption measured in Ah tends to be low. After the consumer has been switched off the battery charger will recharge the battery automatically.

■ Frequency

The number of times per second that alternating current changes direction, expressed in hertz (Hz).

■ Galvanic isolation



A situation where two circuits are electrically connected

without their grounding or earth coming in contact. Galvanic isolation is best achieved by means of a transformer.

■ Gas voltage

The voltage level at which a battery starts producing gas. At at an ambient temperature of 20 °C, the gas voltage is 2.4 V per cell or 14.4 V for a 12 V battery and 28.8 V for a 24 V one.

■ Gel battery

Batteries where the electrolyte (mix of water and sulphuric acid) is absorbed in a gel. As they are entirely maintenance-free and rarely produce gas, Gel batteries can be fitted anywhere. Extra gas extraction is not necessary. Gel batteries are highly suitable for lighting and as onboard service batteries, and can be charged very quickly thanks to their special construction. With normal use the lifespan of a 12-volt Gel battery is between six and seven years. For the 2 volt traction Gel version, 15 years is not uncommon. A Gel battery is very suitable for (deep) cycle usage.

■ Hertz (Hz)

Unit that measures frequency, i.e. the number of times per second that an alternating current (AC) changes direction. In Europe this is 50 Hz, and in the USA 60 Hz.

■ High-frequency (HF) switch technology

This technology allows incoming alternating current to be rectified into direct current over a diode bridge. The resulting DC voltage is chopped into parts with a high frequency by means of an electronic switch that is turned on and off quickly. This creates a simulated alternating current with a high frequency, 35 kHz (35,000 Hertz) for instance. This AC can be converted to a higher or lower voltage via a very small transformer. The higher the frequency, the smaller the transformer can be. Mastervolt uses HF switch technology in all its equipment, offering major benefits in terms of compactness, weight and efficiency. Another advantage is that you say goodbye to the irritating hum of a transformer.

■ Hydrogen gas

Highly explosive gas mixture of hydrogen and oxygen formed during the charging of flooded batteries with an unsuitable charger. Extra ventilation prevents concentrations from becoming too high.



■ IEC approval

The International Electrotechnical Commission

(IEC) is headquartered in Geneva, Switzerland, and develops general standards for the safety of electrical components and equipment. Although it proposes standards, the IEC is not responsible for their enforcement, which is usually carried out by independent test laboratories.

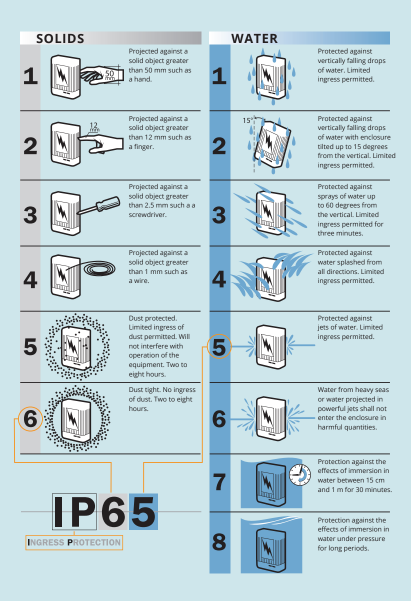
■ Inductive loads

These loads are, for example, the motors in air conditioning systems and diving compressors. They cause the current to flow out of phase with the voltage, a phenomenon also known as phase shift. The degree is indicated by a value, cos phi or power factor, which ranges from 0 to 1 and is inversely proportionate to the size of the lag. In a heating element (which is resistive load), current flows in step with voltage and cos phi is 1. In a motor, however, there will be a lag, as indicated by the typical value of 0.8 - or sometimes 0.6 - for cos phi. The lower the cos phi, the greater the lag, and the more current is necessary to supply a given level of power.

■ Ingress Protection (IP) Ratings Guide

The IP rating system was established by the International Electrotechnical Commission (IEC), an organization for international standards and conformity assessment. The IEC collaborates closely with the International Organization for Standardization (ISO). Although these ratings were initially developed as a way to classify enclosures, they now provide a convenient, practical way to compare levels of sealing. Many electrical products have an Ingress Protection (IP) rating which identifies the environmental factors needing consideration prior to the product's installation.

This is important when deciding when to mount products in a dry and clean environment versus a wet and/or dusty environment. The IP rating indicates the degree of protection provided. The numbers following IP represent levels of sealing and can range from no protection to full protection against dust and water. The table provides a description of the protection at each level.



Example: An IP65 rating can be determined using the table.

- The first number of the rating example, 6, in the gray column means the enclosure is dust tight.
- The second number of the rating example, 5, in the blue column means the enclosure is protected against jets of water.

Inverter

Converts 12, 24 or 48 volt battery power to alternating current at 230 V/50 Hz (or 120 V/60 Hz). This allows appliances such as computers, microwave ovens and TVs to be powered without the need for a grid connection or generator.

■ Isolation transformer

Converts shore power voltage to a higher, lower or equal value to ensure that there is galvanic isolation between the shore power connection and the onboard electrical system. This prevents corrosion and increases safety.



■ Kilowatt (kW)

Unit for electrical power equivalent to 1000 watt.

Ten 100-watt light bulbs consume one kilowatt

■ Kilowatt-hour (kWh)

One kW of electricity used in one hour. This is the most common measurement of power consumption.



■ LED (light emitting diode)

Electronic light with very low power consumption. LEDs are generally available in many different colours and sizes. Mastervolt uses them as signal lights on battery chargers and inverters. The latest generation of LEDs can be used as lights as well and are very low in use of energy.

■ Lithium Ion battery

Lithium Ion batteries have a high energy density and are perfect for cyclic applications. Compared to traditional lead-acid batteries, Lithium Ion batteries offer savings of up to 70 % in volume and weight, while the number of charging cycles is three times as large. Another major benefit of the Mastervolt Lithium Ion battery is that it is equipped with an integrated Battery Management System. The system keeps all the individual cells perfectly balanced, and ensures a long battery lifespan.

■ Lloyd's approval

Lloyd's Register of Shipping is a British classification society for yachts,



professional shipping, drilling platforms, etcetera. Numerous insurance companies require large vessels to be approved by Lloyd's. This means that the vessel and the onboard equipment have to satisfy stringent requirements.



■ MasterBus

MasterBus is Mastervolt's



advanced standard for data communication and integration of Mastervolt components within your electric system. Advantages include complete system integration, easy operation and monitoring, and simple installation with fewer cables. A MasterBus network can be easily extended in a later stage.



■ NiCad batteries

Containing nickel and cadmium, this type of battery is

unsuitable for use on boats due to the high charge voltage required. NiCad batteries will soon be banned because of their cadmium content. N.B. All NiCad batteries are considered to be chemical waste.

■ NMEA 2000

NMEA 2000 is a plug & play communications standard



used for connecting marine equipment and displays within boats. Communication runs at 250 kb-per-second and allows any device to talk to any display, or other device compatible with NMEA 2000 protocols. NMEA 2000 is compatible with the J1939 CANbus network, used on road vehicles and fuel engines.

■ No-load consumption

Power consumed by an inverter when it is not powering any equipment. This is just a few watts with modern Mastervolt inverters and Combis. The lower the noload consumption, the less power is used by the inverter.



Unit for electrical resistance, indicated by the symbol Ω .

The electrical resistance of an electrical conductor is the opposition to the passage of an electric current through that conductor.

■ Ohm's law

Gives the relationship between voltage (U), current (I) and resistance (R). In formula terms this is expressed as U = Ix R. If two of the three values are known, the third can be calculated.

Overload

A concept related to the safety of an inverter, generator or power connection. A fuse, for instance, ensures against overload. All Mastervolt inverters have electronic protection against overload.



■ Parallel connection

In a parallel connection the current can flow through

multiple circuits. By parallel connecting batteries (positive to positive, negative to negative), the capacity of the battery set is increased, while voltage stays the same. For example, while two 12V/55Ah batteries connected in parallel have a voltage of 12 volt, the capacity is 55 + 55 = 110 Ah.

■ Peak power

The maximum current that can be supplied by an inverter for short periods of time. This is often necessary, as electric motors can consume up to ten times their nominal power when starting up. Mastervolt inverters can deliver a high peak current, often reaching two to three times their nominal capacity.

Peukert

The name of a German scientist who in 1897 observed that a battery supplies progressively less power as the discharge current increases. Peukert created a formula that gives the number of amphours a battery can supply at a given discharge current and time. Mastervolt battery monitors all take Peukert's law into account, ensuring that you always have a correct overview of your battery's status.

■ Power Sharing

This concept is related to the performance of the charger part of a Combi when connected to the grid or a generator. It involves the automatic power intake regulation of the battery charger when the power is very low. As soon as the power fuse is in danger of being overloaded, the battery charger automatically reduces its output current so that tipping of the power fuse is prevented.

Power Assist

A feature found in the Mastervolt Combi series. Power Assist ensures that the power supply to onboard consumers is partially provided by the batteries if the power is in danger of becoming overloaded. It is activated after the battery charger's output has been reduced to zero via the power sharing system in the Combi.



■ RCM approval



Regulatory Compliance Mark

(RCM). This means that the product complies with the requirements of Electrical Regulatory Authorities Council (ERAC) in Australia.

■ Recombination technology

Used in AGM and Gel batteries to make sure that the gas (oxygen and hydrogen) generated by charging is recombined into water. This means that the batteries can be entirely maintenance-free and sealed.

■ RRR approval

The Russian River Register sets standards for products and manufacturers in terms of quality, safety and environmental friendliness. Only products certified by the RRR are allowed onboard vessels sailing on the country's inland and coastal waters.

■ RMRS approval

The Russian Maritime
Register of Shipping
sets standards that products and
manufacturers must meet in order to
be allowed onboard vessels flying the
Russian flag within Russian territorial
waters (seas and inland waters).

The institute is also responsible for related inspections.

■ Self-discharging

The decrease in the capacity of a battery that occurs when no load is connected. A flooded battery loses 1% per day, an AGM battery and Gel battery 2 % per month and a Lithium lon battery less than 3 % per month. The higher the ambient temperature, the more self-discharging will occur. Current leakage due to intense pollution or humidity between the poles can also cause a higher level of self-discharging, so you should always keep the top of your batteries clean and dry.

■ Semi-traction battery

A semi-traction battery has fewer but thicker plates in each cell, compared to starter batteries. Semi-traction batteries supply a relatively lower starter current, but can be discharged more often and to a greater extent (200 to 500 full cycles). This kind of battery is highly appropriate for the combined function of starter/ service battery.

Series connection

A series connection (the positive pole of each battery is connected to the negative pole of the next) increases the voltage of the total battery set. For example, when two 12-volt batteries with a capacity of 55 Ah each are connected in series, the total voltage of the set will be 12 + 12 = 24 volt, while total capacity remains 55 Ah.

■ Sine wave

The alternation of voltage can be graphically indicated by a sine wave. This consists of a line that follows a wave pattern around a horizontal axis, which represents the passage of time and also the points at which voltage is zero. Once the line has traced one entire wave above the time axis and one entire wave below, a whole sine wave has been outlined.

■ Square millimetre (mm²)

Unit in which cable diameters are measured. With a direct current system of 12 or 24 volt, three amps should correspond to one mm² of cable thickness.

For 230 volt systems allow 6 amps for each mm². Both apply for a maximum length of 3 metres.

■ Soft start

Device used to reduce the inrush current of transformers and motors.

■ Standby mode

In this mode the inverter emits a small pulse instead of the usual 230 volt output. It detects when an appliance is switched on and then automatically switches on, supplying 230 volt until the output current falls below a pre-set value. When there is little or no output current, this means that no load is connected and the inverter switches back to stand-by. This system saves a great deal of energy.

■ Starter battery

Mainly used to start engines. Although these batteries can deliver a high current, they should not be excessively or too frequently discharged and are therefore not appropriate for lighting purposes. AGM batteries are ideal to serve as starter battery and limited cyclic use.

■ Temperature correction

If the battery temperature is lower than 25 °C, the charge voltage should be adjusted upwards. When higher, the charge voltage needs to be reduced. This temperature correction is 30 mV per °C for a 12 V battery and 60 mV per °C for a 24 V one. While this may seem insignificant, it is essential to ensure a long battery life.

■ Temperature sensor

A temperature sensor should be attached to the battery so that the charger can optimise charge voltage with respect to the battery temperature. The charge voltage depends on the battery temperature (see also Temperature correction).

■ Traction batteries

Used for propulsion, powering equipment and inverters, etc. They can be discharged often and completely, and in a Gel version are highly suitable for onboard use. Flooded cell batteries are only appropriate for forklifts, etc.

■ Transfer system

A (frequently automatic) system used to switch between multiple power sources, such as grid, generator and inverter.



■ UL approval

An American certification



provided by Underwriters Laboratories that is similar to the European CE-mark and mainly focused on safety issues.



■ Volt (V)

Unit in which electric potential (voltage) is measured.

■ Volt-amps (VA)

Unit for measuring electrical power.

■ Voltage ripple

A voltage ripple is a small alternating current on top of a direct current, which results in a DC voltage that is not entirely smooth but ripples slightly. While a battery delivers pure direct current without any ripple, this is not always the case with a battery charger. In an old-fashioned battery charger, 50 % of the voltage will contain ripples. A large voltage ripple shortens the lifespan of a battery, which needs to be charged with direct (not alternating) current. In addition, a voltage ripple can interfere with onboard audio, navigation and communications systems. Mastervolt battery chargers supply a flat DC voltage with no more than 0.3 % of ripple voltage.



■ Watt (W)

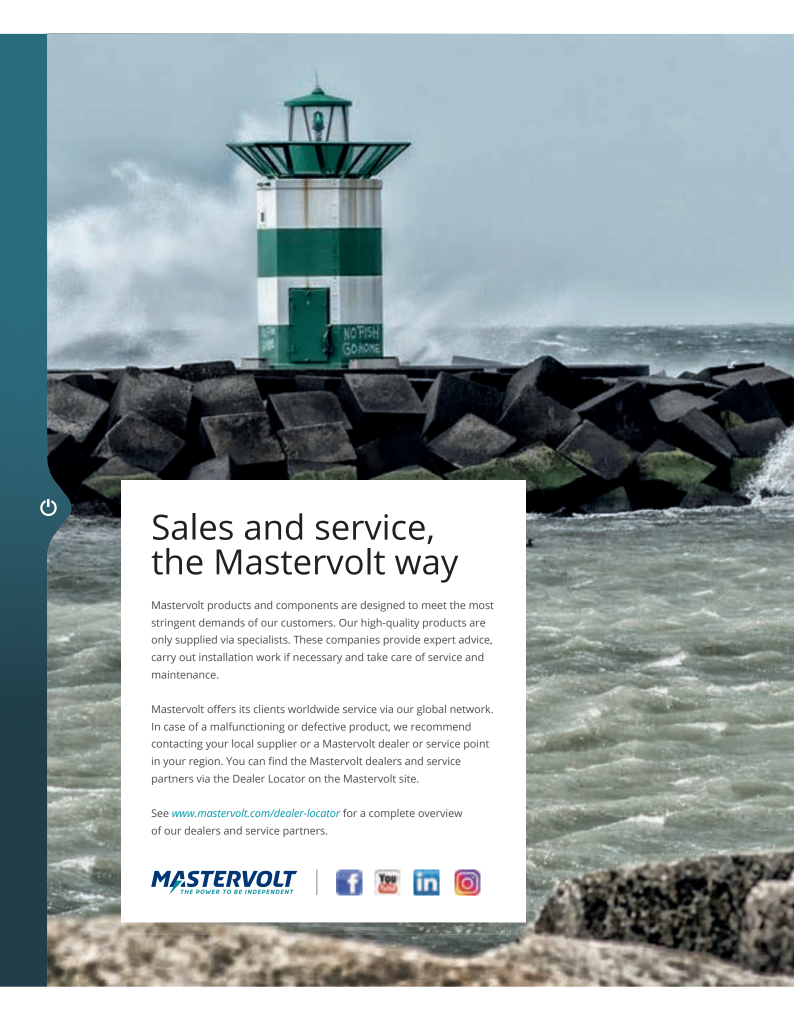
Unit that measures the rate of energy, calculated by multiplying

volts by amps.

■ Watt-hour (Wh)

Measure of electrical power in time. One watt-hour of electricity is equal to one watt of power consumed over one hour. A 10-watt light bulb uses 10 watt-hours of electricity in one hour (see also kWh).







Index

2 Way T-connector 110
3-Step+ charge method 12, 16, 17, 18, 20, 22, 23, 24, 28, 29, 43, 45, 46, 47, 49, 50, 62, 118, 120, 124, 126
4 Way T-connector 110
90° Elbow connector 110

Absorption 143, 144

AC Interfaces 106, 107

AC Mains Interface 107

AC Master 36, 38, 39, 40, 41

AC Master Remote Control 38, 40

AC Output Interface 106

AC Power Analyser 88

AC transducer 111

Adapter(s) 111, 122, 131, 140, 141

Adapter cable 21, 46, 47, 67, 87, 91, 110, 120, 124

AGM 6 volt batteries 70 AGM batteries 61, 63, 143, 148 AGM SlimLine batteries 70 Alpha 118, 120, 121, 123 Alpha Compact 118, 120, 121, 122

Alpha Pro 118, 120, 124 Alternator brackets 121

Alternator(s) 118, 120, 121, 122, 123, 144

Ancor 8, 141

Automatic detection 127, 138

Auto-ranging 143

Backbone cable 110

Batteries 13, 52, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 116, 143, 145, 146, 147, 148

Battery charger(s) 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 143

Battery isolator(s) 61, 72, 73, 75, 120

Battery Management System 60, 63, 64, 65, 67,

Battery Mate 72, 73,

Battery monitor 79, 84, 116, 117, 143

Battery switch 72, 74, 76 Battery terminals 77

Battery Watch 72, 75

BattMan Lite 79, 116, 117

BattMan Pro 79, 116, 117

BEP 8, 74, 76

Blue Sea Systems 8, 76

Bulk 143, 145

Cable assembly 111
Cable gland 104, 105
Cable(s) 91, 110, 140, 141
CCA 68, 70
Charge characteristic 145

ChargeMaster 10, 12, 22, 23, 24, 25, 26, 27

ChargeMaster Plus 10, 12, 13, 18, 19, 20, 21

Charge Mate 72, 75 Charge Mate Pro 72, 75

Charge regulator(s) 120, 121, 124

COI cable cover 100

COI Deutsch connector kit 100

COI Digital Switch Breakout 100

COI DSB cable 100

Combi 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 144, 148

CombiMaster 42, 44, 45, 46, 47 Communication cable 91 Communication protocol 80, 100

Corrosion 147

Covers battery terminals 77

Current Control 15

Current transformer 111, 113
Custom Rocker switches 112

CZone[®] 8, 92, 93, 94, 95, 99, 114, 115, 144
CZone[®] accessories 110, 111, 112, 113
CZone[®] Combination Output Interface (COI)

100

CZone® Contact 6 Interface 104 CZone® Contact 6 Plus 102, 103

CZone® Contact 6 Plus Connector & Seal Kit

102

CZone[®] Control 1 Interface 101 CZone[®] displays 96, 97, 98

CZone® DC Interfaces 100, 101, 102, 103

CZone® MasterBus Bridge Interface 90, 113

CZone® MasterBus system 94, 95 CZone® 2 Module Smart Harness 102

CZone® 3 Module Smart Harness 102

CZone® network components 104, 105, 106, 107

CZone® Network Bridge Interface 113, 216

CZone® Waterproof Keypad 102 CZone wireless remote kit 111

DC current shunt 111

DC-DC converter(s) 52, 53, 54, 55, 56, 57, 58, 59

DC Distribution 85

DC Distribution fuses 77, 91

DC Master 52, 53, 58, 59

Deutsch crimp tool 100

Digital AC 89

Digital DC 85

Digital distribution 84, 85

Digital Input 89

Digital switching 92, 93, 99, 144

Dimmer function 52, 53

Earth leakage switch 77, 144

EasyCharge 12, 28

EasyCharge Portable 12, 29

EasyView 5 82 Efficiency 144 E-Propulsion 145 Extension cable 141 Female blanking cap 110 Float 145 Galvanic isolation 52, 57, 80, 130, 145, Gel batteries 60, 63, 145 GMDSS 15 GPRS Module 88 Grid connection 140, 141 Grid power 30, 132, 136, 137 High-frequency 146 Hole plugs 104, 105 Interfaces 86, 87, 88, 89, 90, 100, 101, 102, 103, 108 Inverter(s) 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 145, 147 Inverter/charger combination 42, 43, 44, 45, 46, 47, 48, 49, 50, 51 Isolation transformer(s) 136, 137, 138, 139, 147 IVET 136, 137, 138, 139 LED 147 Lenco 9 Lithium Ion batteries 60, 63, 64, 65, 66, 67, 147 Mac 52, 53, 54, 55 Mac Plus 52, 53, 54, 55 Magic 52, 53, 56, 57 Male blanking cap 110 Marinco 9, 141 Mass Combi Pro 42, 43, 48, 49, 50, 51 Mass Combi Ultra 42, 43, 48, 49, 50, 51 Mass GI 130, 136, 137, 138 Mass Sine 30, 31, 32, 33, 34, 35 Mass Sine Ultra 30, 31, 32, 33, 34, 35 Mass Systemswitch 132, 133, 134 MasterBus 78, 80, 81, 147 MasterBus accessories 91 MasterBus AC Master Interface 86 MasterBus CANopen Interface 87 MasterBus displays 82, 83 MasterBus DIY kit 91 MasterBus Firecan Interface 87 MasterBus Inverter Interface 88 MasterBus Interfaces 86, 87, 88, 89, 90

MasterBus LIN Bus Interface 86
MasterBus Modbus Interface 87

MasterBus network components 84, 85

MasterBus NMEA 2000 Interface 87 MasterBus Philippi Interface 87 MasterBus Power Interrupter 89 MasterBus Repeater 89 MasterBus Serial Interface 88 MasterBus Tank Level Interface 89 MasterBus Terminator 91 MasterBus USB Interface 88 Masterlink BTM-III 116, 117 MasterShunt 84, Masterswitch 132, 134, 135 MasterView Read-out 83 MasterView Read-out OEM 83 Mastervolt-CZone drop cable 91, 110 Meter Interface 105 MLI 64, 65, 66, 67 MLI-E 64, 65, 66, 67 MLI Ultra 64, 65, 66, 67 Monitoring 78, 79, 82, 83, 92, 93, 108 Motor Output Interface 105 MPPT charge regulator 126, 127, 129 MPPT solar charge regulator 126, 127, 129 Multigroove pulley 122, 123 Multipurpose Contact Output 89 MVG Gel batteries 60, 63, 68, 69 MVSV 2 Volt Gel batteries 60, 63, 68, 69 Network cable 110 Networked monitoring system 92, 93 NMEA 2000 147 NMEA 2000 network 94, 95 NMEA 2000 power cable 110 NMEA 2000 power isolator 110 Output Interface 105 Parallel (configuration) 147 Peak power 147 Power Assist 148 Power cable(s) 110, 111, 140, 141 Power Sharing 148 Pro Installer 74 ProMariner 9, 25, 29, 59, 73, 139 Pulley 121, 122, 123 Push buttons 112 PWM charge regulator 126, 127, 128 Remote control 82, 83, 96, 97, 98 RVS inlet 141 Seal boot 105

Serviceable connector 111

Shore Fix 77

Index



Shunt 84, 111
Signal Interface 104
Sine wave inverter(s) 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41
Single T-connector 110
SmartRemote 83
Soft Start 138
Solar ChargeMaster 119, 126, 127, 128, 129
Splitter 141
Surge protection module 113
Switch Control Interface 104
Switch Input 90
System monitor 82

Technical terms 143, 144, 145, 146, 147, 148, 149
Temperature sensor 16, 26
Terminal block 104, 105
Terminating resistors 110
Terminator 91
Through bulkhead adaptor 111
Touch 5 98
Touch 10 98
Touchscreen 82, 98
Traction batteries 63, 148
Transfer system(s) 130, 132, 133, 134, 135, 149

USB CAN adaptor 111
UV-proof 141

Voltage ripple 149

WiFi 98, 108
WI MasterBus connector 108, 112
Wireless Interface 108, 112
Wireless Interface Configuration Tool 109

Notes		

Notes		



Special thanks to the following companies:

- Amels the Netherlands
- Apreamare Spa Italy
- Baltic Yachts Finland
- Bellmarine the Netherlands
- Bonsink Aquaservice the Netherlands
- Brimos BV the Netherlands
- Concorde Reisemobile GmbH Germany
- Contest Yachts the Netherlands
- Da Vinci Yachts the Netherlands
- Delta Powerboats Sweden
- Fairline United Kingdom
- Flying Focus the Netherlands
- FrieslandCampina the Netherlands
- Global Vehicles USA
- Hallberg Rassy Sweden
- Klaus Hünerkopf GmbH & Co.
- Jeanneau France
- Karyvo Nautische Dienstverlening the Netherlands
- KNRM the Netherlands
- Navex Elektro Belgium

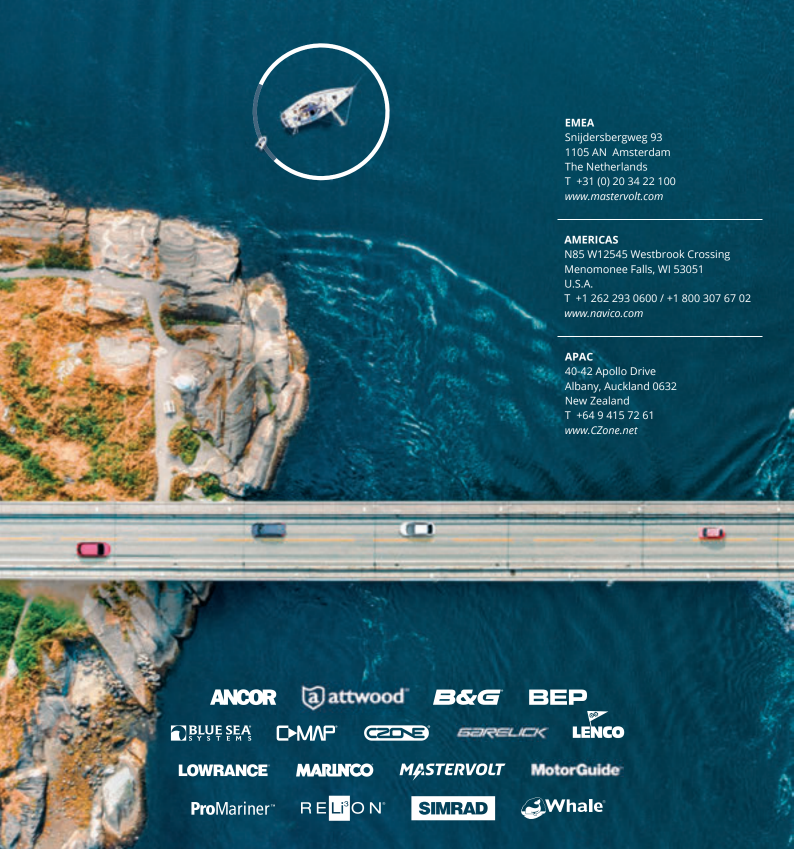
- Oracle Team USA
- Oyster Yachts United Kingdom
- Privateer Yachts the Netherlands
- Romotech the Netherlands
- Stormer Marine the Netherlands
- Thurm Media Germany
- Tim Selders the Netherlands
- Ocean Race S.L.U. Spain
- X-yachts Denmark

and many other companies for lending us graphic material.

The material contained in this book is set out in good faith for general guidance and no liability can be accepted for loss or expense incurred as a result of relying in particular circumstances in statements made in this Powerbook.

Any unauthorised use of the content is expressly prohibited and may constitute a violation of copyright law, trademark law, patent law or other industrial property rights.

© Navico Group EMEA B.V.



NAVICO GROUP

Mastervolt is part of Navico Group by Brunswick. In addition to Mastervolt, we also represent other brands such as Ancor, Attwood, B&G. BEP, Blue Sea Systems, C-Map, CZone, Garelick, Lenco, Lowrance, Marinco, Motorguide, ProMariner Simrad, RELiON and Whale. Check our website for the latest information.

Version no. 01012023EN Product code 500004001 2022 Mastervolt. All rights reserved.