DC-DC converter Magic (12/24-10)



PN 81300300

Stabilisation of the voltage

Longer life span of halogen lights

Battery charger function

Dimmer function for atmospheric lighting

Galvanic isolation of the input and output

Completely interference-proof

Programmable via a desktop or laptop PC

Efficient cooling (microprocessor controlled fan)

Conversion to the right voltage

Description

Different electrical systems use different voltages. This Magic DC-DC converter, from a new generation of microprocessor-controlled converters, will turn 12V DC into 24V DC, so you can enjoy both. But it brings you even more benefits, like dimming and battery charging.

The voltage required for direct current (DC) can vary considerably onboard a yacht. A bow thruster or a winch installation often works at 24V. But navigation and communication equipment mostly requires 12V. By using this small and lightweight DC-DC converter another voltage than applied in your basic system can be reached. It also ensures that your onboard equipment has a stable power supply with the right voltage. If you have many power-consuming devices onboard, the parallel use of several units can allow capacities of 40, 60 or more Amps. The charging of batteries takes place via the Mastervolt three-stage charge function.

The MAGIC model can be used to operate in step up mode and step down mode. The inlets and outlets feature complete galvanic isolation which makes them completely interference-proof. The converter uses the switch-mode technology, which results in a lightweight, safe, reliable and efficient unit. Built in a rugged aluminium extrusion body, the converter is completely shock proof. The unit generates little heat, which makes it easy to find a convenient location for installation. The corrosion-proof casing takes care of cooling together with a temperature-controlled fan.

Specifications

Specifications	
INPUT SPECIFICATIONS	
Nominal input voltage	12V
Input range (full output specs)	11-16V DC
Input range (3-stage charge mode)	12-16V DC
Input range (no defects)	0-17.5V DC
Lower input (set point)	10V DC (adjustable with MasterAdjust software)
Delay lower input set point	30 sec. (adjustable with MasterAdjust software)
OUTPUT SPECIFICATIONS	
Nominal voltage	27.2V DC (adjustable with MasterAdjust software)
Voltage adjustable	24-28.5V DC (adjustable with MasterAdjust software)
Output voltage dimmer	8-26V DC (adjustable with MasterAdjust software)
Stabilised	2% at extremes of temperatures, load and input
Ripple	max. 1% peak peak
Maximum power	300W
Nominal power	270W
Current max. (derating >40°C, 5%/°C)	10A
Charge current - 3-step mode	8A
GENERAL SPECIFICATIONS	
Ambient operating temperature	0°C to 60°C (derating above 40°C, 5% per °C); in practice: 20°C to 60°C
Storage temperature	-25°C to 85°C
Operating humidity	95% max. (non condensing)
Galvanic isolation	yes
Voltage limited	yes

3-step battery charge option	yes (DIP switch setting)
Efficiency	90% (at nom. input voltage, full load); 92% peak
No load consumption	<115mA
PROTECTIONS	
Over current	yes
Over heat	yes
OPTIONS	
Dimmer function	yes (by external momentary switch via push on connection, to be activated by DIP switch setting)
Alarm contact	yes (push on connector)
Communication	quasi RS232, modular RJ12 connector to alter setpoints and to change characteristics (optional interface required)
MECHANICAL	
Connections input/output	screw terminals (max. wire size 16 mm2/AWG5)
Dimensions (H x W x D)	227 x 154 x 81 mm
Weight	1.8 kg
Cabinet	anodised aluminium (Strapton ABS blend)
IP-rating	IP21

Accessories



MasterBus-Serial Interface



Serial PC Link



Serial PC Link (galvanically isolated)