MASTERVOLT

USERS MANUAL

MAGIC 12/12-20, 12/24-10 24/12-20, 24/24-20

DC-DC converter





Product description

The DC-DC converter MAGIC converts a DC-voltage into another stabilized DC-voltage with a full galvanic isolation between the input and output.

Applications

It offers you the following applications (see drawings "INSTALLATION"):

MAGIC 24/12-20A (part no. 81300100)

- Drawing 1A, 1B: a stabilized 13.6V DC power supply / single stage float charger (e.g. to supply 12V equipment from a 24V system), or
- Drawing 2A, 2B: a three-stage battery charger to charge a 12V battery from a 24V system fully automatically, or
- Drawing 3A, 3B: a 24/36 converter without galvanic isolation, where the input is connected in series with output.
- Drawing 4: a dimmer for 12V lights

MAGIC 24/24-20A (part no. 81300200)

- Drawing 1A, 1B: a 27.2VDC stabilized DC power supply / single stage float charger (e.g. for a galvanic isolation of the vehicle's electrical system)
- Drawing 2A, 2B: a three-stage battery charger to charge a 24V battery from a 24V system fully automatically, or
- Drawing 3A, 3B: a 24/48V converter without galvanic isolation, where the input is connected in series with output.
- Drawing 4: a dimmer for 24V lights

MAGIC 12/12-20A (part no. 81300400)

- Drawing 1A, 1B: a 13.6VDC stabilized DC power supply / single stage float charger (e.g. for a galvanic isolation of the vehicle's electrical system)
- Drawing 2A, 2B: a three-stage battery charger to charge a 12V battery from a 12V system fully automatically or
- Drawing 4: a dimmer for 12V lights.

MAGIC 12/24-10A (part no. 81300300)

- Drawing 1A, 1B: a 27.2V stabilized DC power supply / single stage float charger (e.g. for a galvanic isolation of the 24V system), or
- Drawing 2A, 2B: a three-stage battery charger to charge a 24V battery from a 12V system fully automatically, or
- Drawing 3A, 3B: a 12/36V converter without galvanic isolation, where the input is connected in series with output.

Safety regulations and measures

- Install the converter according to the stated instructions.
- 2. Never use the converter at a location where there is danger of gas or dust explosions.
- 3. Connections and safety features must be executed according to the locally applicable regulations.
- 4. The converter may only be taken into operation while the cover is closed as lethal voltages may exist.

The converter is provided with a non-replaceable input fuse. If the plus and minus connections on the battery are exchanged, the converter will become irreparable. Do not use fuses larger than those indicated in the specifications.

Installation

- Be sure that the output of the supplying source is switched off during installation. Also be sure that no consumers are connected to the batteries during installation, to prevent hazardous situations.
- Check that the battery voltage is the same as the converter's input voltage (e.g. 24V battery for a 24V input voltage). Also check that the output voltage satisfies loading requirements
- Due to possible moisture accumulation and optimal heat discharge, the converter must be installed in a well-ventilated room protected against rain, vapour, moisture and dust. We advise to mount the unit in a vertical position with the connecting cables downward.
- Integrate a fuse in the positive wiring and place it nearby the battery. See specifications for the recommended fuse.
- Do not install the DC-DC converter straight above the batteries because of possible corrosive sulphur fumes.

Settings

There is no need to change the settings if the converter is used as a stabilized DC power supply. Inside the converter four DIP switches can be found to adjust the converter according to your personal preferences. (see table "DIP SWITCH SETTINGS").

To adjust the DIP switches, proceed as follows:

- 1. Be sure the converter is disconnected from any power source;
- 2. Remove the back cover of the converter by loosen the four screws (see drawing "DIMENSIONS");
- Use a small flat-blade screw driver to change the DIP-settings;
- 4. Remount the back cover again.

When more converters are paralleled to increase the total output current, DIP-switches 1, 2 and 4 must be set to the "OFF"-position and DIP-switch 3 depended to the preferred output voltage.

Connections

For correct connection - see drawings "INSTALLATION".

- Use reliable cord end terminals to fix the wires to the DC-input and –output.
- See specifications for the recommended wire size.
- To minimize any EMC-interference we advise to connect the negative pole of the supplying battery to the ground.

Connect a momentary switch between the "switch"-connection and the DC-output ground if you want to use the remote switch function and/or the light dimmer function (see drawing 1B, 2B, 3B).

Alarm contact

The alarm contact, right side connection on the back (see drawings "DIMENSIONS"), is connected to the contact. The contact is activated and connected to the output ground in a normal situation, and will be deactivated if the input voltage is too low (default 10.0V or 20.0V), if the input voltage is too high (default 16.0V or 32.0V), in case of overload or short-circuit. The contact is also deactivated when the MAGIC is switched off.

Operation

The converter operates automatically. Under normal circumstances, there is no need for operation. Despite its low no-load consumption, the converter should be disconnected from the supplying battery when it is not in use to protect the battery from discharging.

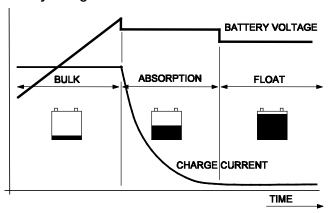
Refer to table "SWITCH OPERATION" for explanation of the remote switch function / dimmer operation.

SWITCH OPERATION				
	Short	Converter switches off. Press again to switch on.		
	Long	After 1 sec. the output voltage slowly decreases to 4V or 8V. Press again to increase the voltage		

Extended functions

Via the "QRS232 communication port" various settings can be adjusted in terms of software to your specific demands (control software and interface not included). Please mind that this plug is not intended for connecting any remote panels or a battery temperature sensor.

Battery charger



Three-stage charge curve: Stage A: BULK, for quick charging from 0 to 80%, Stage B: ABSORPTION, the battery is charged from 80 to 100%. Stage C: FLOAT, battery is maintained in fully charged state.

Guarantee terms

Mastervolt guarantees that this converter was built according to the legally applicable standards and stipulations. During production and before delivery all converters were exhaustively tested and controlled. If you fail to act in accordance with the regulations, instructions and stipulations in this user's manual, damage can occur and/or the converter will not fulfil the specifications. This may mean that the guarantee will become null and void.

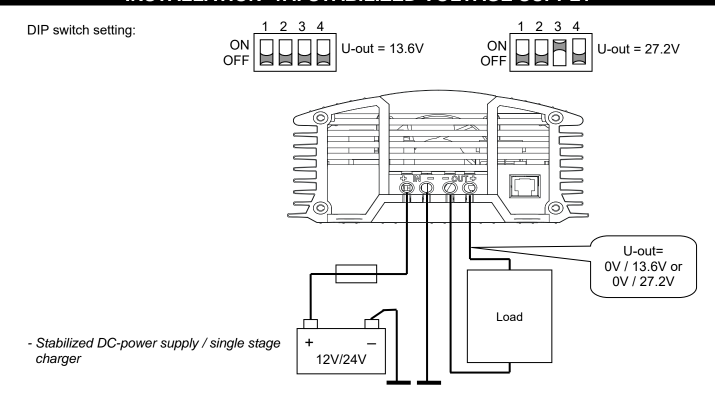
The guarantee period is 2 years.

Liability

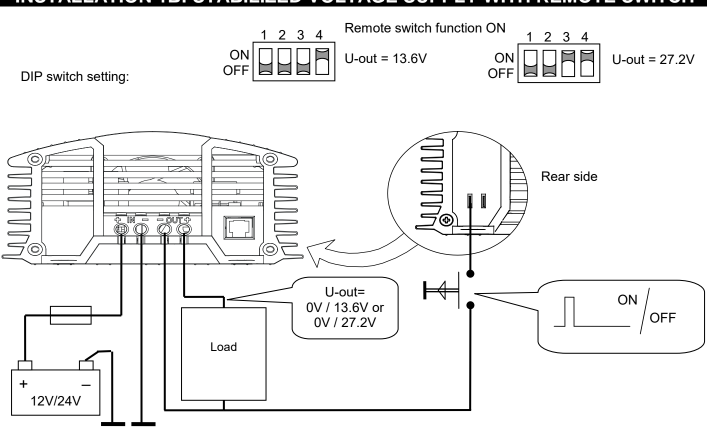
Mastervolt cannot be held liable for:

- Consequential damage resulting from the use of the converter.
- Possible errors in the included manual and the consequences of these.
- Use that is inconsistent with the purpose of the product

INSTALLATION 1A: STABILIZED VOLTAGE SUPPLY



INSTALLATION 1B: STABILIZED VOLTAGE SUPPLY WITH REMOTE SWITCH



- Stabilized DC power supply with remote switch function

INSTALLATION 2A: 3-STEP BATTERY CHARGER

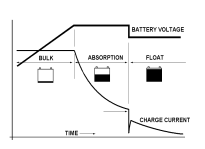
DIP switch setting: 3 stage charger.

1 2 3 4 ON OFF

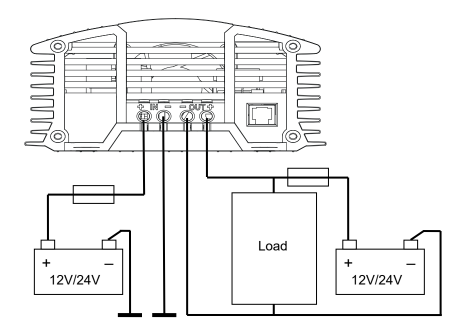
12V battery charger, 3-STEP CHARGE, I= 80%

ON OFF

24V battery charger, **3-STEP CHARGE**, I= 80%



- Automatic 3-step battery charger



INSTALLATION 2B: 3-STEP BATTERY CHARGER WITH REMOTE SWITCH

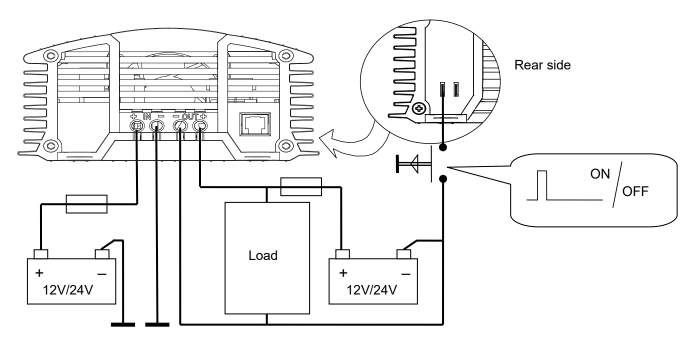
DIP switch setting:

ON OFF ON OFF

OFF

12V battery charger, **3-STEP CHARGE**, I= 80% Remote switch function ON

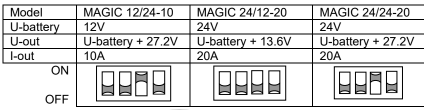
24V battery charger, **3-STEP CHARGE**, I= 80% Remote switch function ON



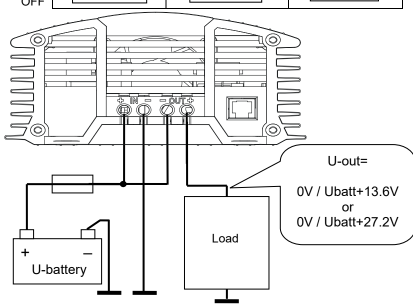
- Automatic 3-step battery charger with remote switch function

INSTALLATION 3A: 12/36, 24/36 OR 24/48 CONVERTER

DIP switch setting:

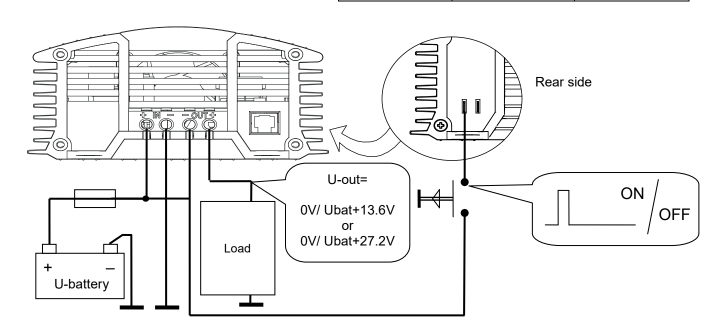


- A 12/36, 24/36 or 24/48V converter without galvanic isolation.



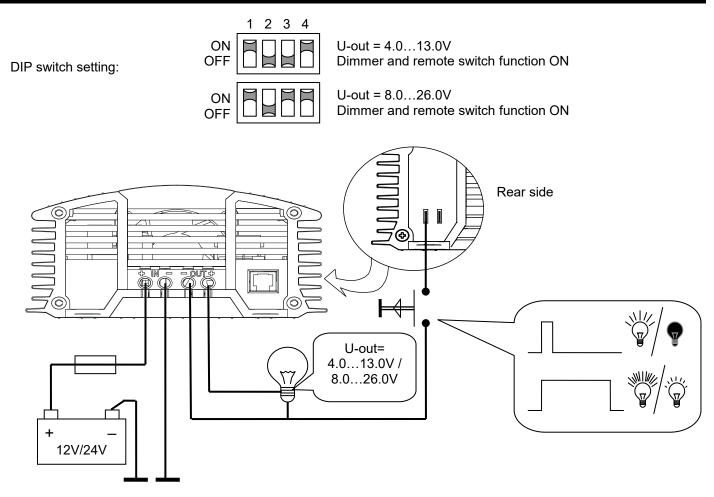
INSTALLATION 3B: 12/36, 24/36 OR 24/48 CONVERTER WITH REMOTE SWITCH

Model MAGIC 12/24-10 MAGIC 24/12-20 MAGIC 24/24-20 **U-battery** 12V 24V 24V U-battery + 27.2V U-battery + 13.6V U-battery + 27.2V U-out DIP switch setting: 20A I-out 10A 20A ON **OFF**



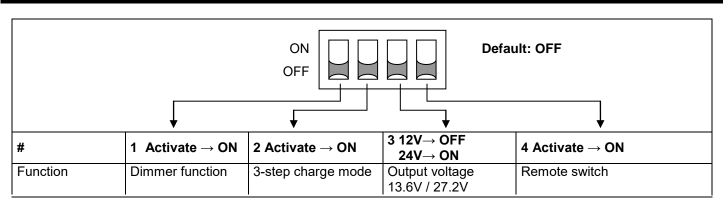
- A 12/36, 24/36 or 24/48V converter without galvanic insulation with remote switch function

INSTALLATION 4: DIMMER



Dimmer configuration for 12 or 24V halogen lights with remote switch function





SPECIFICATIONS MAGIC

Model	MAGIC 24/12-20A	MAGIC 24/24-20A	MAGIC 12/12-20A	MAGIC 12/24-10A		
Part no.	81300100	81300200	81300400	81300300		
Nominal input voltage	24V	24V	12V	12V		
Input range, full output specifications	19-32V DC	19-32V DC	11-16V DC	11-16V DC		
Input range, three step charger mode	24-32V DC	24-32V DC	12-16V DC	12-16V DC		
Input range, no defects	0-35V DC	0-35V DC	0-17.5V DC	0-17.5V DC		
Low voltage set point to trigger alarm *	20.0V DC	20.0V DC	10.0V DC	10.0V DC		
Delay lower input set point *	30 sec.	30 sec.	30 sec.	30 sec.		
Recommended fuse input	15A-T	30A-T	30A-T	30A-T		
Wire size < 3m	4mm²/AWG11	6mm²/AWG9	6mm²/AWG9	6mm²/AWG9		
Wire size > 3m	6mm²/AWG9	10mm²/AWG7	10mm²/AWG7	10mm²/AWG7		
Output						
Voltage adjustable *	10-15V DC	20-28.5V DC	10-15V DC	20-28.5V DC		
Nominal voltage stabilized voltage *	13.6V DC	27.2V DC	13.6V DC	27.2V DC		
Output voltage 3 step charger						
Absorption / Float	14.25 / 13.25V DC	28.5 / 26.5V DC	14.25 / 13.25V DC	28.5 / 26.5V DC		
Output voltage dimmer	4.0-13.0V DC	8.0-26.0V DC	4.0-13.0V DC	8.0-26.0V DC		
Stabilized	2% at extremes of temperature, load and input					
Ripple	Max 1% peak peak					
Maximum power	300W @ U _{out} =12.0V	580W @ U _{out} =24.0V	300W @ U _{out} =12.0V	300W @ U _{out} =24.0V		
Rated power	300W @ U _{out} =12.0V	580W @ U _{out} =24.0V	300W @ U _{out} =12.0V	300W @ U _{out} =24.0V		
Current max. (derating >40°C, 5%/°C)	20A	20A	20A	10A		
Maximum 3 step charge current (bulk)	16A	16A	16A	8A		
Wire size < 2m	6mm²/AWG9	6mm²/AWG9	6mm²/AWG9	4mm²/AWG11		
Conoral						
General	Cuaranta ad an aration.	0°C to 60°C (denoting above	12 140°C F0/ max °C); in m	raction. 20°C to 60°C/		
Ambient operating temperature	Guaranteed operation:	U'C to 60°C (derating above	ve +40°C, 5% per °C); in p bove 104 °F, 3% per °F), ir	ractice: -20°C to 60°C/		
Storage temperature	-25°C to 85°C/ -13 °F to		bove 104 F, 3 % per F), ii	i practice -4 F to 140 F		
Operating humidity	95% max., non-conden					
Galvanic isolation	Yes	sing				
Current limited	Yes, I-max					
Three stage battery charge option	Yes (DIP switch setting	\				
Efficiency			2% neak			
No load consumption	Typical <115mA	90% (at nominal input voltage, full load) typical; 92% peak				
The lead defical fuels	Typical Tromit					
Protections						
Over current	Limited by current sensing circuit					
Over heat	Limited power by temper					
Options						
3 Step battery Charger	Yes, all models, by mea	ans of DIP switch settings				
Dimmer function	Yes, by external momentary switch via fast-on connection. To be activated by DIP-switch setting					
Alarm contact	Yes (fast-on connector)					
Communication			set points and to change ch			
			control & configure from M	lasterBus network.		
Parallel connectability	In mode Stabilized Volta	age, up to 6 devices in par	allel			
Mechanical						
Connections input/output		num wire size 16mm² / AW	G 5			
Dimensions (HxWxD)		227 x 154 x 81 mm [8.9 x 6.1 x 3.2 inch]				
Mounting holes		Diameter 5mm				
Weight	1.8 kg / 3.9 lbs		11 5004			
Cabinet		rapton ABS blend, blue RA	AL 5021			
Directives and standards:	- EMC directive 200		7.0			
		protection: meets ISO 763		1EW/ discharge		
	- RoHS directive 20		0605, 14892, 8kV contact,	TORY UISCHAIGE		
	- NOTIO UNECLIVE 20	71 1700/LO				
Setpoints software	Default setting					
Low input voltage switch off level	<u> </u>	ep charger mode:12 0\/DC	/ 24.0VDC			
Low input voltage switch off delay	10.0V / 20.0V; three step charger mode:12.0VDC / 24.0VDC. 30 seconds					
Low input voltage switch on level	11.0V / 22.0V; three step charger mode: 13.0VDC / 26.0VDC.					
High input voltage switch off level	16.0V / 32.0V		. = 5.0 . = 0.			
High input voltage switch on level	15.0V / 30.0V					
Output voltage	13.6V / 27.2V					

EC DECLARATION OF CONFORMITY

We,

Manufacturer: Mastervolt

Declare under our sole responsibility that:



Product:

81300100	MAGIC 24/12
81300200	MAGIC 24/24
81300400	MAGIC 12/12
81300300	MAGIC 12/24

Is in conformity with the following provisions of the EC:

2004/108/EC EMC directive.

The following harmonized standards have been applied:

- EN 61000-6-1:2007: Immunity for residential, commercial and light-industrial environments
- EN 61000-6-3: 2007: Emission standard for residential, commercial and lightindustrial environments

2011/65/EC RoHS directive

Amsterdam, 8 January 2012

Marc Persoon

Product Manager Power Conversion products

MASTERVOLT

