Provided by

NORDELETTRONICA®

HITH IUM RY





BATTERY CHARGERS

SWITCHING BATTERY CHARGERS CB500-3

CB510-3, CB516-3, CB520-3 and CB522-3 battery chargers can charge automatically lead-acid, lead-gel and AGM batteries with innovative charging lines. They are protected against overheating and the 12V outputs are protected against short circuits and polarity inversion.

MODEL	CB510-3	CB516-3	CB520-3	CB522-3	
TECHNICAL DATA	HNICAL DATA				
NOMINAL INPUT VOLTAGE	230Vac± 10%	230Vac± 10%	230Vac± 10%	230Vac± 10%	
FREQUENCY	50Hz÷60Hz	50Hz÷60Hz	50Hz÷60Hz	50Hz÷60Hz	
MAX POWER	150W	250W	300W	320W	
PROTECTION FUSE	3,15A (glass 5 x 20)	3,15A (glass 5 x 20)	3, 15A (glass 5 x 20)	T 3,15A (glass 5x20)	
ON/OFF SAFETY SWITCH	230V	230V	230V	230V	
OUTPUT TECHNICAL DATA					
BULK VOLTAGE (V)	14,1Vdc (A) - 14,4Vdc (B) - 14,7Vdc (C)				
FLOAT VOLTAGE (V)	13,5Vdc (A) - 13,8Vdc (B) - 13,8Vdc (C)				
MAX CURRENT	10A continuous	16A continuous	20A continuous	22A continuous	
CHARGING LINE	IUoU	IUoU	IUoU	IUoU	
BATTERY TYPE SELECTOR	3 positions (A - B - C)				
SHORT-CIRCUIT AND POLARITY INVERSION PROTECTION	15A (blade)	25A (blade)	30A (blade)	30A (blade)	
THERMAL PROTECTION	YES	YES	YES	YES	
BATTERY OVERTEMPERATURE PROTECTION	NO	NO	NO	YES (with NTC sensor)	
SIGNAL AC POWER SUPPLY (S)	12V; 50 mA	12V; 50 mA	12V; 50 mA	12V; 50 mA	
GENERAL TECHNICAL DATA					
EFFICIENCY	86%	86%	86%	86 %	
ROOM TEMPERATURE	0 ÷ 50°	0 ÷ 50°	0 ÷ 50°	0 ÷ 40°	
VENTILATION	NO	Gradual automatic regulation	Gradual automatic regulation	Gradual automatic regulation	
PROTECTION DEGREE	IP 30	IP 30	IP 30	IP 30	
MAINS CONNECTION	Schuko plug	Schuko plug	Schuko plug	Schuko plug	
BATTERY CONNECTION	6,3 terminals	6,3 terminals	"M6" screw	"M6" screw	
CASE	Nylon + fiber glass self-extinguishing				
DIMENSIONS (MM)	180 x 140 x 85H	180 x 140 x 85H	180 x 140 x 85 H	180 x 190 x 85H	
WEIGHT	1 Kg	1 Kg	1 Kg	1,2kg	
COLOUR	Graphite black	Graphite black	Graphite black	Graphite black	





NE287

SWITCHING BATTERY CHARGERS NE287

The NE287 is a battery charger for lead, gel, AGM and lithium batteries. The batteries must have a nominal voltage of 12V and capacity suitable for the battery cherger current (check compatibility of the maximum charging current with the technical data sheet for the battery to be connected).

MODEL	NE28/-1/A	NE28/-21A
TECHNICAL DATA		
NOMINAL INPUT VOLTAGE	230Vac± 10%	230Vac± 10%
FREQUENCY	50Hz÷60 Hz	50Hz÷60Hz
MAX POWER	250W	300W
PROTECTION FUSE	4A	4A
OUTPUT TECHNICAL DATA		
MAX CURRENT	17A continuous	21A continuous
SHORT-CIRCUIT PROTECTION	YES	YES
OVER-LOAD PROTECTION	YES	YES
OVER VOLTAGE PROTECTION	YES	YES
OVER TEMPERATURE PROTECTION	YES	YES
OVER TEMPERATURE BATTERY PROTECTION	YES (with NTC sensor)	YES (with NTC sensor)
THERMAL PROTECTION	YES	YES
BATTERY TYPE SELECTOR	Dip-switch 4 position	Dip-switch 4 position
CHARGING LINE	IUoU - AGM / IUoU - GEL / IUoU -Pb / IUoU -LiFePO4	IUoU - AGM / IUoU - GEL / IUoU -Pb / IUoU -LiFePO4
SIGNAL AC POWER SUPPLY (S)	12V (MAX 5mA)	12V (MAX 5mA)
GENERAL TECHNICAL DATA		
EFFICIENCY	86 %	86%
ROOM TEMPERATURE	0 ÷ 50°	0 ÷ 50°
VENTILATION	NO	YES
PROTECTION DEGREE	IP 20	IP 20
MAINS CONNECTION	3 poles IEC EN60320 C14	3 poles IEC EN60320 C14
BATTERY CONNECTION	"M5" screw	"M5" screw
DIMENSIONS (mm)	167x170x73mm	167x170x73mm
WEIGHT	1,5kg	1,5 Kg
COLOUR	Black	Black



BATTERY CHARGERS

- SWITCHING SERIE BC122
- SWITCHING SERIE CB522-LT
- SWITCHING SERIE CB500-3
- SWITCHING SERIE NE287





ALKO VEHICLE TECHNOLOGY ELECTRONICS

www.cbe.it www.nordelettronica.it

CB522-LT









BATTERY CHARGERS

BC122

SWITCHING BATTERY CHARGERS SERIE BC122

The BC122 switching is a highefficiency battery charger (without cooling fan) for lead, gel, lithium and AGM batteries. The batteries must have a rated voltage of 12V and a capacity suitable for the battery charger current (check the compatibility of the maximum charging current with the technical data sheet of the battery to be connected for use). The BC122 also works as a power supply unit.

MUDEL	DCIZZ
TECHNICAL DATA	
RATED VOLTAGE	230Vac±10%
FREQUENCY	50Hz÷60 Hz
MAXIMUM POWER	320W
PROTECTION FUSE	4A
OUTPUT TECHNICAL DATA	
MAXIMUM CURRENT	22A continuous
SHORT-CIRCUIT PROTECTION	YES
OVERLOAD PROTECTION	YES
OUTPUT OVERVOLTAGE PROTECTION	YES
OVERTEMPERATURE PROTECTION	YES
BATTERY OVERTEMPERATURE PROTECTION	Yes (with NTC sensor)
THERMAL PROTECTION	YES
BATTERY TYPE SELECTOR	Dip-switch
CHARGING LINE	IUoU - AGM / GEL / Pb / LiFePO4
NUMBER OF CHARGING LINES	8
NETWORK PRESENCE SIGNAL (S)	12V (MAX 150mA)
GENERAL TECHNICAL DATA	
EFFICIENCY	93 %
AMBIENT TEMPERATURE	- 20 ÷ 40° C
INTERNAL FAN	Absent
PROTECTION RATING	IP 20
MAINS CONNECTION	3 poles IEC EN60320 C14
BATTERY CONNECTION	"M6" screw
DIMENSIONS (mm)	146x183x65mm
WEIGHT	<0.8kg



BATTERY CHARGERS

MODEL

ΤΕΓΗΝΙΓΔΙ ΠΔΤΔ

SWITCHING BATTERY **CHARGERS CB522-LT**

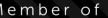
The new CB522-LT switchmode battery charger has been designed for the charge of 12V lithium batteries only. It is protected against overtemperature and the 12V outputs are protected against short circuit and polarity inversion.

	I ECHNICAL DATA	
	NOMINAL INPUT VOLTAGE	230Vac± 10%
	FREQUENCY	50÷60 Hz
	MAX POWER	320W
	PROTECTION FUSE	3,15A (glass 5 x 20)
	ON/OFF SAFETY SWITCH	230V
	OUTPUT TECHNICAL DATA	
	BULK VOLTAGE (V)	14,5V
	FLOAT VOLTAGE (V)	13,5V
	MAX CURRENT	22A continuous
	CHARGING LINE	IUoU
	BATTERY TYPE SELECTOR	No
	SHORT-CIRCUIT AND POLARITY INVERSION PROTECTION	30A (blade)
	THERMAL PROTECTION	YES
	BATTERY OVERTEMPERATURE PROTECTION	Yes (with NTC sensor)
	SIGNAL AC POWER SUPPLY (S)	12V; 50 mA
	GENERAL TECHNICAL DATA	
	EFFICIENCY	86 %
	ROOM TEMPERATURE	0 ÷ 40°
•	VENTILATION	Forced, variable automatic regulation
	PROTECTION DEGREE	IP30
	MAINS CONNECTION	Schuko plug
• • •	BATTERY CONNECTION	"M6" screw
• • •	CASE	Nylon + fiber glass self-extinguishing
	DIMENSIONS (MM)	180 x 190 x 85H
	WEIGHT	1,2kg
	COLOUR	Graphite black
	COLOUR	Graphite black



BATTERY CHARGERS

- SWITCHING SERIE BC122
- SWITCHING SERIE CB522-LT
- SWITCHING SERIE CB500-3
- SWITCHING SERIE NE287





ALKO VEHICLE TECHNOLOGY ELECTRONICS

www.cbe.it www.nordelettronica.it