## **BATTERY CHARGERS CDS4**

# 12V & 24V HIGH POWER BV CERTIFIED



ENAGs new generation of CDS4 battery chargers continues to evolve with the introduction of a high-power range.

Enhanced functionalities, more efficient battery charging with the option of voltage compensation to correct line drops. Polyvalent, it can be used as a battery charger, a DC power supply or integrated into your back up power supply systems.

Designed for severe environments, this new range is adapted for all types of professional applications. The BV certificate, well known worldwide, is a proof of reliability and robustness (temperature, vibration, input voltage...).

### **ADVANTAGES**

#### **EFFICIENCY**

- High charging current
- Compensation of voltage line drops
- Fan speed control => low noise levels
- Large of input voltage range with overvoltage protection board (easily replaced)
- Works at temperatures of up to 50°C without derating
- Three outputs with distribution of load current
- CAN bus communication
- Touch screen display

#### **RELIABILITY**

- Battery type selection: AGM, GEL, Open lead/acid, Lead Calcium, Lithium...
- Charge cycle selection: Boost, Absorption, Floating, Refresh, Reboost
- Temperature probe

## **RUGGEDNESS**

- Aluminium case painted to withstand marine conditions
- Boards marine tropicalized
- Efficient thermal dissipation
- Option to mount 4 chargers in parallel with current balancing





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# **CDS4 HIGH POWER – MAIN TECHNICAL SPECIFICATION**

DESCRIPTION	CDS4-12/90	CDS4-24/45	CDS4-24/60	CDS4-24/80	CDS4-24/100	
Part Number	SEEL013541-CERT	SEEL013542-CERT	SEEL013552-CERT	SEEL013562-CERT	SEEL013572-CERT	
Model	12V/90A	24V/45A	24V/60A	24V/80A	24V/100A	
INPUT						
Voltage	From 90 to 265 VAC single-phase					
Frequency	From 47 to 65 Hz					
Input current 230/115Vac	6.0/16.0 A		9.0/20.0 A	11.0/20.0 A	15.0/30.0 A	
Power factor	1					
Efficiency	87 % typical					
Fuses	2x20A/250 V - 6,3x32		2x25A/250 V - 6,3x32		2x32 A/250 V - 6,3x32	
OUTPUT						
Current	90 A	45 A	60 A	80 A	100 A	
Number of outputs	3 positive outputs - 1 negative pole Each output can be used on its own and draws the nominal current from the charger					
Charging curve	Select IU or IU Or U using internal switches (factory setting)					
Battery type	Lead acid by default - Can be configured for all types (internal switch configuration)					
Floating voltage	13,8 Vdc 27,6 Vdc					
Regulation	< 1% before output diode and fuse					
Ripple	< 1% peak to peak					
Automotive type fuse	4 x 30 A/32 V	2 x 30 A/32 V	3 x 25 A/32 V	4 x 25 A/32 V	4 x 30 A/32 V	
Alarm board	Low battery (+BAT1) alarm and «charger fault » with dry contacts					
Communication	Isolated Bus CAN by default					
Touch screen display	2.5" colour touch screen display remote					
ENVIRONMENT						
Cooling	Temperature and current controlled ventilation					
Sound level	< 50 dB at 1 m					
Operating temperature	From -20 to +50 °C – Derating above 50°C – Automatic switch off at 60°C with automatic restart					
Storage temperature	From -20 to +70 °C					
Relative humidity	96% no condensation					
PCB protection	Tropicalized (water repellent varnish)					
PRESENTATION						
Case	Aluminium frame and heat sink / Aluminium cover					
Dimensions (lhp mm)	270x360x130 / 6.8 kg 270x410x130 / 9.0 kg					
Wall mounting	4 x M6 screws – (Mounting kit with screws)					
Protection factor	IP23					
NORMS						
Security / CE / CEM	EN 60335-2-29 / EN 61204 - 3					
PROTECTION						
Against input surges by varistor (not covered by warranty), against polarity reversal by fuse, against output short circuit, against overheating by automatic charger switch off (automatic restart)						
OPTION						
Temperature probe	Voltage compensation		Voltage comper	sation: -36 mV/°C		
Analog & digital displays	Up-to 3 voltmeters et 1 ammeter: voltage measurement of each battery and charger current					
Touch screen display	2.5" colour touch screen remote display					
Voltage compensation		Line voltage drop compensation				
Remote control	Isolated on / off remote control					