

CXN series (10 – 40 A)

Programmable Solar Charge Controller with Negative Grounding



- Built-in 1 Year Data Logger for System Analysis
- · Choose between 5 load disconnect algorithms
- Temperature compensated 3 Stage (Boost/absorption/ float) PWM Series Regulation
- Automatic 12/24 V detection
- Prepared for DIN rail mounting (CX-DR2.1)
- Optional external temperature sensor (CXNT)
- Optional remote display (CXM multi-meter)
- Optional USB interface (CXI + CXCOM)

The CXN series is a sophisticated solar charge regulator family with negative grounding. Beside a perfect PWM regulation with integrated temperature compensation, the controllers provide extraordinary display, programming and safety functions. The battery state of charge is clearly displayed with a bar chart. The deep discharge protection

function can be set up to five different modes: voltage controlled, SOC controlled or adaptive SOC controlled. Acoustic warnings are built in, also a programmable night-light function.

The compact case design is prepared for DIN rail mounting (mounting device available as an accessory).



CXN series (10 – 40 A) Programmable Solar Charge Controller with Negative Grounding

Туре	CXN 10	CXN 20	CXN 40	
System voltage	12/24 V auto recognition			
Max. charge/load current	10 A	20 A	40 A	
Float charge	13.7/27.4 V (25 °C)			
Main charge	14.4/28.8 V (25 °C), 30 min. (daily)			
Boost charge	14.4/28.8V (25 °C), 2 h			
	activation: battery voltage < 12.3/24.6 V			
Equalization	14.8/29.6 V (25 °C), 2 h			
	activation: battery voltage < 12.1/24.2V			
Deep discharge protection:				
State of charge dependent	A: 11.4 – 11.9 V / 22	A: 11.4 – 11.9 V / 22.8 – 23.8 V		
	B: 11.0 – 11.75 V / 2	B: 11.0 – 11.75 V / 22.0 – 23.5 V		
Voltage dependent	A: 11.0/22 V	A: 11.0/22 V		
	B: 11.5/23 V	B: 11.5/23 V		
Adaptive	11.0 – 12.2 V / 22.0 – 24.4 V			
Reconnect level	12.8/25.6 V			
Overvoltage protection	15.5/31.0 V			
Undervoltage protection	10.5/21.0V			
Max. panel voltage	30 V in 12 V system			
(Overvoltage protection by varistor)	50 V in 24 V system			
Temperature compensation	-25 mV/K at 12 V			
(Charge voltage)	-50 mV/K at 24 V			
Self consumption	< 6 mA			
Grounding	negative grounding possible			
Ambient temperature	−20 to +50 °C			
Max. height	4,000 m above sea level			
Battery type	lead acid (GEL, AGM, flooded)			
Wire cross section	< 16 mm ²			
Weight	168 g	168 g 179 g		
Dimensions (W x H x D)	92 x 93 x 38 mm			
Type of protection	IP22			