

















Battery State-of-Charge display LCD

Charge and discharge status display

Acoustic load disconnect pre-warning

Load status indication

Choose between 3 load disconnect algorithms

boost/absorption/float PWM-regulation (series type)

Prepared for DIN rail mounting

Automatic 12 / 24 Volt detection

Integrated temperature compensation

Covered terminals (up to 16mm<sup>2</sup> wire size)

Full solid-state protection





The CX series is a sophisticated solar charge regulator family with exceptional features in this price range. 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, as well as energy flows from and to the battery and the load status (e.g. overload, load short circuit). The deep discharge protection function can be set up to three different modes: voltage controlled, SOC controlled or adaptive (fuzzy logic). Acoustic warnings are built in, as well as a programmable nightlight function.

The CX also provides a built-in excess energy management function which means that in combination with especially designed loads (e.g. Phocos Solar Refrigerators/Coolers SF32E, SF50E) it is possible to make use of excess energy which would be lost otherwise because of the overcharge protection of the battery. A better utilization of the solar system is the benefit.

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

Charge current max.         10 A         20 A         40 A           Load current max.         10 A         20 A         40 A           System voltage         12/24 V         12/24 V         12/24 V           Self power consumption         < 4 mA         < 4 mA         < 4 mA           Dimensions (wxhxd)         89x90x39 mm         89x90x39 mm         89x90x39 mm           Type of protection         IP20         IP20         IP20		CX10	CX20	CX40
System voltage 12/24 V 12/24 V 12/24 V  Self power consumption < 4 mA < 4 mA < 4 mA  Dimensions (wxhxd) 89x90x39 mm 89x90x39 mm 89x90x39 mm	Charge current max.	10 A	20 A	40 A
Self power consumption< 4 mA< 4 mA< 4 mADimensions (wxhxd)89x90x39 mm89x90x39 mm89x90x39 mm	Load current max.	10 A	20 A	40 A
Dimensions (wxhxd)         89x90x39 mm         89x90x39 mm         89x90x39 mm	System voltage	12/24 V	12/24 V	12/24 V
	Self power consumption	< 4 mA	< 4 mA	< 4 mA
Type of protection IP20 IP20 IP20	Dimensions (wxhxd)	89x90x39 mm	89×90×39 mm	89x90x39 mm
	Type of protection	IP20	IP20	IP20

Phocos AG, Germany info@phocos.com

Phocos Europe GmbH. Austria info-europe@phocos.com

Phocos Eastern Europe S.R.L.,

info-easterneurope@phocos.com

Phocos China Ltd., China info-china@phocos.com

Phocos India Solar Pvt. Ltd., India info-india@phocos.com

Phocos SEA Pte Ltd. Singapore info-sea@phocos.com

Phocos Latin America S.R.L, Bolivia info-latinamerica@phocos.com

Phocos Rep. Office Brazil, Brazil info-brazil@phocos.com

Phocos Rep. Office Eastern Africa,

info-easternafrica@phocos.com

Phocos Rep. Office Southern Africa, Namibia

info-sadc@phocos.com

Phocos SunDanzer, USA info-usa@phocos.com

Phocos Rep. Office Australia,

info-australia@phocos.com