

Steca Power Tarom 2070, 2140, 4055, 4110, 4140

Specially designed for industrial and outdoor applications, the Steca Power Tarom comes with an IP 65 casing made of powder-coated steel.

This solar charge controller can be used to control system sizes of up to 8,400 Wp at three voltage levels (12 V, 24 V, 48 V). The Steca Power Tarom is based on the technology of the Steca Tarom controller. When connected in parallel, several controllers from this series can be operated via a standard DC bus in a simple solar home system or a hybrid system. This allows an output of over 20 kWp to be reached.

Product features

- · Hybrid controller
- State of charge determination with Steca AtonIC (SOC)
- · Automatic detection of voltage
- · Multistage charging technology
- · Load disconnection depending on SOC
- · Temperature compensation
- · Common positive grounding or negative grounding on one terminal
- · Integrated data logger / energy meter
- · Night light function with Steca PA 15
- · Integrated self test
- · Monthly maintenance charge

Electronic protection functions

- · Overcharge protection
- · Deep discharge protection
- · Reverse polarity protection of module, load and battery
- · Reverse polarity protection by internal fuse
- · Automatic electronic fuse
- Overvoltage protection at module input
- · Open circuit protection without battery
- · Reverse current protection at night
- · Overtemperature and overload protection
- · Load disconnection on battery overvoltage

Displays

- · Text LCD display
- ~ for operating parameters, fault messages, self test

Operation

- · Simple menu-driven operation
- · Programming by buttons
- · Manual load switch

Interfaces

· RJ45 interface to PA Tarcom / PA HS200

Options

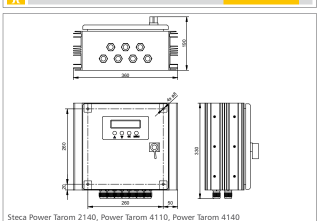
- · External temperature sensor (included)
- · System monitoring via a Steca PA CAB1 Tarcom

Certificates

- · Approved by the World Bank for Nepal
- Fit for use in tropical areas (DIN IEC 68 part 2-30)
- · Compliant with European Standards (CE)
- · Made in Germany
- · Developed in Germany
- · Manufactured according to ISO 9001 and ISO 14001

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		2070	2140	4055	4110	4140
programmable	Characterisation of the operating performance					
	System voltage	12 V	(24 V)	48 V		
	Own consumption	14 mA				
	DC input side					
	Open circuit voltage solar module	< 50 V		< 100 V		
	Module current	70 A	140 A	55 A	110 A	140 A
	DC output side					
	Load current*	70 A	70 A	55 A	55 A	70 A
	Reconnection voltage (SOC / LVR)	> 50 % / 12.6 V (25.2 V) > 50 % / 50.4 V			V	
	Deep discharge protection (SOC / LVD)	< 30 % / 11.1 V (22.2 V) < 30 % / 44.4 V				V
	Battery side					
	End of charge voltage	13.7 V (27.4 V)		54.8 V		
	Boost charge voltage	14.4 V (28.8 V)		57.6 V		
	Equalisation charge	14.7 V	(29.4 V)	58.8 V		
	Set battery type	liquid (adjustable via menu)				
	Operating conditions					
	Ambient temperature	-10 °C +60 °C				
	Fitting and construction					
	Terminal (fine / single wire)	50 mm² - AWG 1	95 mm² - AWG 000	50 mm² - AWG 1	70 mm² - AWG 00	95 mm² - AWG 000
	Degree of protection	IP 65				
	Dimensions (X x Y x Z)	330 x 330 x 190 mm	360 x 330 x 190 mm	330 x 330 x 190 mm	360 x 330 x 190 mm	
	Weight	10 kg				
	Technical data at 25 °C / 77 °F					

Technical data at 25 °C / 77 °

Inverters must not be connected to the load output.



Steca PA Tarcom data logger and Steca PA CAB1 Tarcom data cable























