Steca PA HS200/400

Current sensor, accessories for Steca Tarom MPPT 6000-M and Steca Power Tarom

The Steca PA HS200/400 is a highly intelligent current sensor with extremely low own consumption.

The Steca PA HS200/400 comes into play when (e.g.) an inverter is directly connected to the battery and the charge controller cannot measure the current consumption. A shunt is also required when an additional generator (e.g. PV, wind or diesel) directly charges the battery. The current is measured contact-free via a Hall-effect sensor. The data is transmitted to the charge controller over a cable connection. All types of current flows can be detected: charge current, load current and battery and DC-side inverter current flows.

/teca

Quality made in Germany

Product features

- · Robust metal casing
- · Automatic detection of voltage
- · Wide current measuring range
- · Potential free current measurement
- · Communicates and transfers current flows to the charge
- · Integrated Hall sensor

- · Convenient configuration via charge controller
- Enhanced measuring precision due to multiple winding possible
- · Zero calibration possible via charge controller

- · 1 or 2 LEDs indicate operating states
- · Display via charge controller screen

- · Two RJ45 cable sockets
- · StecaLink Bus (only Steca PA HS400)

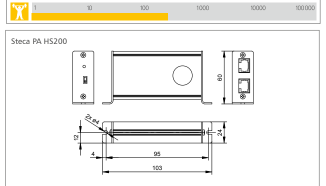
Modes of operation

- »Battery«: measures all battery current flows
 »Load«: measures currents of external loads not connected to the charge controller
- »Charge«: measures currents of generators
 »Charge/discharge procedure«: measures incoming and outgoing currents, e.g. for inverters with battery charger

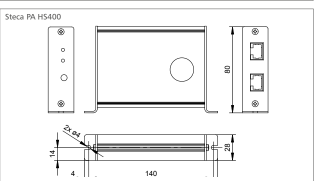
Certificates

- Compliant with European Standards (CE)
- · Developed in Germany

Solar charge controller	Туре	
Steca Power Tarom	Steca PA HS200	
Steca Tarom 4545/4545-48	Steca PA HS400	
Steca Tarom MPPT 6000-M	Steca PA HS400	



0 A...400 A



	PA HS200	PA HS400	
Characterisation of the operating performance			
System voltage	10 V 65 V	12 V 65 V	
Own consumption	< 9 mA	≤ 9 mA	
Measurement accuracy	(-20 A +20 A) +/-1 % (-200 A +200 A) +/-3 %	(-40 A +40 A) +/-1 % (-400 A +400 A) +/-3 %	
Measuring interval	60 s	1 s	
Operating conditions			
Ambient temperature	-15 °C +50 °C	-25 °C +50 °C	
Relative humidity	75 %		
Fitting and construction			
Interfaces	Power Tarom	StecaLink Bus (Tarom 4545/4545-48, Tarom MPPT 6000-M)	
Current range "battery" mode	-200 A +200 A	-400 A +400 A	
Current range "charge" mode	0 A +200 A	0 A +400 A	
Current range "load" mode	-200 A 0 A	-400 A 0 A	
Degree of protection	IP 22		
Dimensions (X x Y x Z)	103 x 60 x 24 mm	140 x 80 x 28 mm	
Weight	120 g	250 g	
Max. diameter for battery cable	19 mm	20 mm	

Technical data at 25 °C / 77 °F

