## **Steca Solarix Pl**

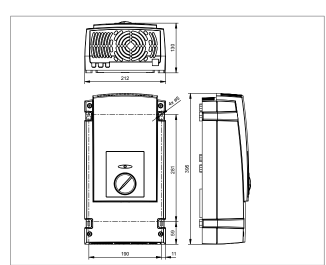
## 550, 550-L60, 600, 600-L60, 1100, 1100-L60, 1200, 1200-L60

In developing the Solarix PI sine wave inverter, Steca has brought about some innovations which are unprecedented in this form. These are, above all, parallel connection, the novel operating concept which uses a single rotary switch, direct communication in order to calculate the state of charge (SOC) with Steca Tarom and Steca Power Tarom, and the electronic fuse. Furthermore, our many years of experience have come into play for deploying these inverters specifically in photovoltaic systems. This comes through, for instance, in the way that a most diverse range of appliances is provided with a low operating consumption and a stable energy supply.









### Product features

- Can be connected to Steca Power Tarom using the Steca PAx4 parallel switch box (not for Steca Tarom 4545 and 4545-48)
- Excellent overload capabilities
- Optimal battery protectionAutomatic load detection
- · Parallel connectable
- · Best reliability
- Protective insulation according to protection class II
- · Control by digital signal processor (DSP)

# Electronic protection functions

- · Deep discharge protection
- Battery overvoltage shutdown
- $\boldsymbol{\cdot}$  Overtemperature and overload protection
- Short circuit protection
- · Reverse polarity protection
- · Automatic electronic fuse

· Multi-coloured LED shows operating states

### Operation

- · Main switch
- · Adjustable load detection

# Certificates

- · Compliant with European Standards (CE)
- · Made in Germany
- Developed in Germany
- · Manufactured according to ISO 9001 and ISO 14001









0 V Hz 24 V												
HZ	600	1200 SET-24	1800 SET-24	2400 SET-24	1100	2200 SET-24	3300 SET-24	4400 SET-24				
Inverter type	PI 600	PI 600	PI 600	PI 600	PI 1100	PI 1100	PI 1100	PI 1100				
Number of inverters / Steca PAx4	1/0	2/1	3 / 1	4/1	1/0	2 / 1	3 / 1	4/1				
Characterisation of the operati	ng performance											
System voltage				24	1 V							
Continuous power	450 VA	900 VA	1,350 VA	1,800 VA	900 VA	1,800 VA	2,700 VA	3,600 VA				
Power 30 min.	550 VA	1,100 VA	1,650 VA	2,200 VA	1,100 VA	2,200 VA	3,300 VA	4,400 VA				
Power 100 sec.	700 VA	1,400 VA	2,100 VA	2,800 VA	1,400 VA	2,100 VA	2,800 VA	3,500 VA				
Power 5 sec.	1,500 VA	3,000 VA	4,500 VA	6,000 VA	3,000 VA	6,000 VA	9,000 VA	12,000 VA				
Power asymmetric	350 VA	700 VA	1,050 VA	1,400 VA	500 VA	1,000 VA	1,500 VA	2,000 VA				
Max. efficiency		93	%			94	1 %					
Own consumption standby / ON		0.5 W	//6W			0.7 W	/ 10 W					
DC input side												
Battery voltage	21 V 32 V											
Reconnection voltage (LVR)	25 V											
Deep discharge protection (LVD) 1)	21 V											
AC output side												
Output voltage	230 V AC +/-10 %											
Output frequency	50 Hz											
Load detection (standby)				adjustable:	2 W 50 W							
Safety												
Protection class	II (double insulated)											
Electrical protection		reverse p	olarity battery, re	verse polarity AC,	over voltage, over	current, over ten	1perature					
Operating conditions	T											
Ambient temperature				-20 °C	. +50 °C							
Fitting and construction	1											
Cable length battery / AC	1.5 m / 1.5 m											
Cable cross-section battery / AC	16 mm² / 1.5 mm²											
Degree of protection		IP 20										
Dimensions (X x Y x Z)			1 2)	212 x 395	x 130 mm <sup>2)</sup>	0.1						
Weight		0.0	kg <sup>2)</sup>			9 8	(g <sup>2)</sup>					
12/	550	1100	1600	2200	1200	2400	3600	4800				
48 V		SET-12	SET-12	SET-12		SET-48	SET-48	SET-48				
Inverter type	PI 550	PI 550	PI 550	PI 550	PI 1200	PI 1200	PI 1200	PI 1200				
Number of inverters / Steca PAx4	1/0	2 / 1	3 / 1	4/1	1/0	2 / 1	3 / 1	4/1				
Characterisation of the operati	ng performance	•										
System voltage		. 12	2 V			48	3 V					
Continuous power	450 VA	900 VA	1,350 VA	1,800 VA	900 VA	1,800 VA	2,700 VA	3,600 VA				
Power 30 min.	550 VA	1,100 VA	1,650 VA	2,200 VA	1,100 VA	2,200 VA	3,300 VA	4,400 VA				
Power 100 sec.	700 VA	1,400 VA	2,100 VA	2,800 VA	1,400 VA	2,100 VA	2,800 VA	3,500 VA				
Power 5 sec.	1,500 VA	3,000 VA	4,500 VA	6,000 VA	3,000 VA	6,000 VA	9,000 VA	12,000 VA				
Power asymmetric	350 VA	700 VA	1,050 VA	1,400 VA	500 VA	1,000 VA	1,500 VA	2,000 VA				
Max. efficiency		93	%			94	1 %					
Own consumption standby / ON		0.5 W	//6W			0.7 W	/ 10 W					
DC input side	1				1							
Battery voltage		10.5 V	16 V			42 V .	64 V					
Reconnection voltage (LVR)			5 V		50 V							
Deep discharge protection (LVD) 1)		10.	.5 V			42	2 V					
AC output side	<u> </u>											
Output voltage		230 V AC +/-10 %										
Output frequency					Hz							
Load detection (standby)				adjustable:	2 W 50 W							
Safety												
Protection class					insulated)							
Electrical protection		reverse p	oolarity battery, re	erse polarity AC,	over voltage, over	current, over ten	iperature					
Operating conditions												
Ambient temperature				-20 °C	. +50 °C							
Fitting and construction												
Cable length battery / AC					/ 1.5 m							
Cable cross section batton, / AC	1			16 mm?	/ 1 5 mm <sup>2</sup>							

16 mm<sup>2</sup> / 1.5 mm<sup>2</sup>

IP 20

212 x 395 x 130 mm <sup>2)</sup>

Cable cross-section battery / AC

Degree of protection

Dimensions (X x Y x Z)

9 kg <sup>2)</sup>

 $<sup>^{\</sup>rm D}$  Data communication with Steca Power Tarom in dependence of Steca Power Tarom SOC  $^{\rm D}$  per inverter

115												
60 Hz 24 V	600-L60	1200-L60	1800-L60	2400-L60	1100-L60	2200-L60	3300-L60	4400-L60				
		SET-24	SET-24	SET-24		SET-24	SET-24	SET-24				
Inverter type	PI 600	PI 600	PI 600	PI 600	PI 1100	PI 1100	PI 1100	PI 1100				
Number of inverters / Steca PAx4	1 / 0	2 / 1	3 / 1	4 / 1	1/0	2 / 1	3 / 1	4/1				
Characterisation of the operatir	ig performance											
System voltage			1	24	V							
Continuous power	450 VA	900 VA	1,350 VA	1,800 VA	900 VA	1,800 VA	2,700 VA	3,600 VA				
Power 30 min.	550 VA	1,100 VA	1,650 VA	2,200 VA	1,100 VA	2,200 VA	3,300 VA	4,400 VA				
Power 100 sec.	700 VA	1,400 VA	2,100 VA	2,800 VA	1,400 VA	2,100 VA	2,800 VA	3,500 VA				
Power 5 sec.	1,500 VA	3,000 VA	4,500 VA	5,000 VA	3,000 VA	6,000 VA	9,000 VA	12,000 VA				
Power asymmetric	350 VA	700 VA	1,050 VA	1,400 VA	500 VA	1,000 VA	1,500 VA	2,000 VA				
Max. efficiency		93					- %					
Own consumption standby / ON		0.5 W	/ 6 W			0.7 W	/ 10 W					
DC input side												
Battery voltage	21 V 32 V											
Reconnection voltage (LVR)	25 V											
Deep discharge protection (LVD) 1)	21 V											
AC output side				445.1/46								
Output voltage	115 V AC +/-10 %											
Output frequency	60 Hz adjustable: 2 W 50 W											
Load detection (standby)				adjustable: 2	2 VV 50 W							
Safety				II /alassiala	:							
Protection class	II (double insulated) reverse polarity battery, reverse polarity AC, over voltage, over current, over temperature											
Electrical protection		reverse p	lolarity battery, rev	verse polarity AC,	over voitage, over	current, over ten	nperature					
Operating conditions				30.°C	. +50 °C							
Ambient temperature				-20 °C	. +50 °C							
Cable length battery / AC				1 F m	/ 1 F m							
Cable cross-section battery / AC	1.5 m / 1.5 m											
Degree of protection	16 mm² / 1.5 mm² IP 20											
Dimensions (X x Y x Z)	212 x 395 x 130 mm <sup>2)</sup>											
Weight		6.6	kg <sup>2)</sup>	212 x 3333 /	( 130 111111	9 k	(g <sup>2)</sup>					
veight		0.0	9				.9					
12 / 48 V	550-L60	1100-L60 SET-12	1600-L60 SET-12	2200-L60 SET-12	1200-L60	2400-L60 SET-48	3600-L60 SET-48	4800-L60 SET-48				
Inverter type	PI 550	PI 550	PI 550	PI 550	PI 1200	PI 1200	PI 1200	PI 1200				
Number of inverters / Steca PAx4	1 / 0	2 / 1	3 / 1	4 / 1	1/0	2 / 1	3 / 1	4/1				
Characterisation of the operatir	ig performance											
System voltage	ļ	12	2 V	T		48	3 V					
Continuous power	450 VA	900 VA	1,350 VA	1,800 VA	900 VA	1,800 VA	2,700 VA	3,600 VA				
	430 VA	900 VA	•			1,000 171	2,,00 1,1					
Power 30 min.	550 VA	1,100 VA	1,650 VA	2,200 VA	1,100 VA	2,200 VA	3,300 VA	4,400 VA				
Power 30 min. Power 100 sec.				2,200 VA 2,800 VA		,		4,400 VA 3,500 VA				
	550 VA	1,100 VA	1,650 VA		1,100 VA	2,200 VA	3,300 VA					
Power 100 sec. Power 5 sec. Power asymmetric	550 VA 700 VA	1,100 VA 1,400 VA 3,000 VA 700 VA	1,650 VA 2,100 VA 4,500 VA 1,050 VA	2,800 VA	1,100 VA 1,400 VA	2,200 VA 2,100 VA 6,000 VA 1,000 VA	3,300 VA 2,800 VA 9,000 VA 1,500 VA	3,500 VA				
Power 100 sec. Power 5 sec. Power asymmetric Max. efficiency	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA	1,650 VA 2,100 VA 4,500 VA 1,050 VA %	2,800 VA 6,000 VA	1,100 VA 1,400 VA 3,000 VA	2,200 VA 2,100 VA 6,000 VA 1,000 VA	3,300 VA 2,800 VA 9,000 VA 1,500 VA	3,500 VA 12,000 VA				
Power 100 sec.  Power 5 sec.  Power asymmetric  Max. efficiency  Own consumption standby / ON	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA	1,650 VA 2,100 VA 4,500 VA 1,050 VA	2,800 VA 6,000 VA	1,100 VA 1,400 VA 3,000 VA	2,200 VA 2,100 VA 6,000 VA 1,000 VA	3,300 VA 2,800 VA 9,000 VA 1,500 VA	3,500 VA 12,000 VA				
Power 100 sec.  Power 5 sec.  Power asymmetric  Max. efficiency  Own consumption standby / ON  DC input side	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W	1,650 VA 2,100 VA 4,500 VA 1,050 VA % / 6 W	2,800 VA 6,000 VA	1,100 VA 1,400 VA 3,000 VA	2,200 VA 2,100 VA 6,000 VA 1,000 VA 94 0.7 W	3,300 VA 2,800 VA 9,000 VA 1,500 VA % / 10 W	3,500 VA 12,000 VA				
Power 100 sec.  Power 5 sec.  Power asymmetric  Max. efficiency  Own consumption standby / ON  DC input side  Battery voltage	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W	1,650 VA 2,100 VA 4,500 VA 1,050 VA % / 6 W	2,800 VA 6,000 VA	1,100 VA 1,400 VA 3,000 VA	2,200 VA 2,100 VA 6,000 VA 1,000 VA 94 0.7 W	3,300 VA 2,800 VA 9,000 VA 1,500 VA % / 10 W	3,500 VA 12,000 VA				
Power 100 sec.  Power 5 sec.  Power asymmetric  Max. efficiency  Own consumption standby / ON  DC input side  Battery voltage  Reconnection voltage (LVR)	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W	1,650 VA 2,100 VA 4,500 VA 1,050 VA % 7/6 W	2,800 VA 6,000 VA	1,100 VA 1,400 VA 3,000 VA	2,200 VA 2,100 VA 6,000 VA 1,000 VA 94 0.7 W	3,300 VA 2,800 VA 9,000 VA 1,500 VA % / 10 W	3,500 VA 12,000 VA				
Power 100 sec.  Power 5 sec.  Power asymmetric  Max. efficiency  Own consumption standby / ON  DC input side  Battery voltage  Reconnection voltage (LVR)  Deep discharge protection (LVD) 1)	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W	1,650 VA 2,100 VA 4,500 VA 1,050 VA % / 6 W	2,800 VA 6,000 VA	1,100 VA 1,400 VA 3,000 VA	2,200 VA 2,100 VA 6,000 VA 1,000 VA 94 0.7 W	3,300 VA 2,800 VA 9,000 VA 1,500 VA % / 10 W	3,500 VA 12,000 VA				
Power 100 sec.  Power 5 sec.  Power asymmetric  Max. efficiency  Own consumption standby / ON  DC input side  Battery voltage  Reconnection voltage (LVR)  Deep discharge protection (LVD) 1)  AC output side	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W	1,650 VA 2,100 VA 4,500 VA 1,050 VA % 7/6 W	2,800 VA 6,000 VA 1,400 VA	1,100 VA 1,400 VA 3,000 VA 500 VA	2,200 VA 2,100 VA 6,000 VA 1,000 VA 94 0.7 W	3,300 VA 2,800 VA 9,000 VA 1,500 VA % / 10 W	3,500 VA 12,000 VA				
Power 100 sec.  Power 5 sec.  Power asymmetric  Max. efficiency  Own consumption standby / ON  DC input side  Battery voltage  Reconnection voltage (LVR)  Deep discharge protection (LVD) 1)  AC output side  Output voltage	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W	1,650 VA 2,100 VA 4,500 VA 1,050 VA % 7/6 W	2,800 VA 6,000 VA 1,400 VA	1,100 VA 1,400 VA 3,000 VA 500 VA	2,200 VA 2,100 VA 6,000 VA 1,000 VA 94 0.7 W	3,300 VA 2,800 VA 9,000 VA 1,500 VA % / 10 W	3,500 VA 12,000 VA				
Power 100 sec. Power 5 sec. Power asymmetric Max. efficiency Own consumption standby / ON DC input side Battery voltage Reconnection voltage (LVR) Deep discharge protection (LVD) 1) AC output side Output voltage Output frequency	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W	1,650 VA 2,100 VA 4,500 VA 1,050 VA % 7/6 W	2,800 VA 6,000 VA 1,400 VA	1,100 VA 1,400 VA 3,000 VA 500 VA	2,200 VA 2,100 VA 6,000 VA 1,000 VA 94 0.7 W	3,300 VA 2,800 VA 9,000 VA 1,500 VA % / 10 W	3,500 VA 12,000 VA				
Power 100 sec. Power 5 sec. Power asymmetric Max. efficiency Own consumption standby / ON DC input side Battery voltage Reconnection voltage (LVR) Deep discharge protection (LVD) 1) AC output side Output voltage Output frequency Load detection (standby)	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W	1,650 VA 2,100 VA 4,500 VA 1,050 VA % 7/6 W	2,800 VA 6,000 VA 1,400 VA	1,100 VA 1,400 VA 3,000 VA 500 VA	2,200 VA 2,100 VA 6,000 VA 1,000 VA 94 0.7 W	3,300 VA 2,800 VA 9,000 VA 1,500 VA % / 10 W	3,500 VA 12,000 VA				
Power 100 sec. Power 5 sec. Power asymmetric Max. efficiency Own consumption standby / ON DC input side Battery voltage Reconnection voltage (LVR) Deep discharge protection (LVD) 1) AC output side Output voltage Output frequency Load detection (standby) Safety	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W	1,650 VA 2,100 VA 4,500 VA 1,050 VA % 7/6 W	2,800 VA 6,000 VA 1,400 VA 115 V AC 60 adjustable: 2	1,100 VA 1,400 VA 3,000 VA 500 VA 500 VA +/-10 % Hz 2 W 50 W	2,200 VA 2,100 VA 6,000 VA 1,000 VA 94 0.7 W	3,300 VA 2,800 VA 9,000 VA 1,500 VA % / 10 W	3,500 VA 12,000 VA				
Power 100 sec.  Power 5 sec.  Power asymmetric  Max. efficiency  Own consumption standby / ON  DC input side  Battery voltage  Reconnection voltage (LVR)  Deep discharge protection (LVD) 1)  AC output side  Output voltage  Output frequency  Load detection (standby)  Safety  Protection class	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W 10,5 V 12.	1,650 VA 2,100 VA 4,500 VA 1,050 VA % / 6 W 16 V 5 V	2,800 VA 6,000 VA 1,400 VA 115 V AC 60 adjustable: 2	1,100 VA 1,400 VA 3,000 VA 500 VA 500 VA 	2,200 VA 2,100 VA 6,000 VA 1,000 VA 0.7 W 42 V .	3,300 VA 2,800 VA 9,000 VA 1,500 VA '% / 10 W	3,500 VA 12,000 VA				
Power 100 sec. Power 5 sec. Power asymmetric Max. efficiency Own consumption standby / ON DC input side Battery voltage Reconnection voltage (LVR) Deep discharge protection (LVD) 1) AC output side Output voltage Output frequency Load detection (standby) Safety Protection class Electrical protection	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W 10,5 V 12.	1,650 VA 2,100 VA 4,500 VA 1,050 VA % / 6 W 16 V 5 V	2,800 VA 6,000 VA 1,400 VA 115 V AC 60 adjustable: 2	1,100 VA 1,400 VA 3,000 VA 500 VA 500 VA 	2,200 VA 2,100 VA 6,000 VA 1,000 VA 0.7 W 42 V .	3,300 VA 2,800 VA 9,000 VA 1,500 VA '% / 10 W	3,500 VA 12,000 VA				
Power 100 sec. Power 5 sec. Power asymmetric Max. efficiency Own consumption standby / ON DC input side Battery voltage Reconnection voltage (LVR) Deep discharge protection (LVD) 1) AC output side Output voltage Output requency Load detection (standby) Safety Protection class Electrical protection Operating conditions	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W 10,5 V 12.	1,650 VA 2,100 VA 4,500 VA 1,050 VA % / 6 W 16 V 5 V	2,800 VA 6,000 VA 1,400 VA  115 V AC 60 adjustable: 2	1,100 VA 1,400 VA 3,000 VA 500 VA 500 VA  L+/-10 % Hz W 50 W insulated) over voltage, over	2,200 VA 2,100 VA 6,000 VA 1,000 VA 0.7 W 42 V .	3,300 VA 2,800 VA 9,000 VA 1,500 VA '% / 10 W	3,500 VA 12,000 VA				
Power 100 sec. Power 5 sec. Power asymmetric Max. efficiency Own consumption standby / ON DC input side Battery voltage Reconnection voltage (LVR) Deep discharge protection (LVD) 1) AC output side Output voltage Output voltage Output frequency Load detection (standby) Safety Protection class Electrical protection Operating conditions Ambient temperature	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W 10,5 V 12.	1,650 VA 2,100 VA 4,500 VA 1,050 VA % / 6 W 16 V 5 V	2,800 VA 6,000 VA 1,400 VA  115 V AC 60 adjustable: 2	1,100 VA 1,400 VA 3,000 VA 500 VA 500 VA 	2,200 VA 2,100 VA 6,000 VA 1,000 VA 0.7 W 42 V .	3,300 VA 2,800 VA 9,000 VA 1,500 VA '% / 10 W	3,500 VA 12,000 VA				
Power 100 sec. Power 5 sec. Power asymmetric Max. efficiency Own consumption standby / ON DC input side Battery voltage Reconnection voltage (LVR) Deep discharge protection (LVD) 1) AC output side Output voltage Output voltage Output frequency Load detection (standby) Safety Protection class Electrical protection Operating conditions Ambient temperature Fitting and construction	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W 10,5 V 12.	1,650 VA 2,100 VA 4,500 VA 1,050 VA % / 6 W 16 V 5 V	2,800 VA 6,000 VA 1,400 VA  1,400 VA  115 V AC 60 adjustable: 2  II (double verse polarity AC,	1,100 VA 1,400 VA 3,000 VA 500 VA 500 VA  L+/-10 % Hz W 50 W  insulated) over voltage, over	2,200 VA 2,100 VA 6,000 VA 1,000 VA 0.7 W 42 V .	3,300 VA 2,800 VA 9,000 VA 1,500 VA '% / 10 W	3,500 VA 12,000 VA				
Power 100 sec. Power 5 sec. Power asymmetric Max. efficiency Own consumption standby / ON DC input side Battery voltage Reconnection voltage (LVR) Deep discharge protection (LVD) 1) AC output side Output voltage Output voltage Output frequency Load detection (standby) Safety Protection class Electrical protection Operating conditions Ambient temperature Fitting and construction Cable length battery / AC	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W 10,5 V 12.	1,650 VA 2,100 VA 4,500 VA 1,050 VA % / 6 W 16 V 5 V	2,800 VA 6,000 VA 1,400 VA 1,400 VA 115 V AC 60 adjustable: 2 II (double verse polarity AC,	1,100 VA 1,400 VA 3,000 VA 500 VA 500 VA  L+/-10 % Hz W 50 W  insulated) over voltage, over	2,200 VA 2,100 VA 6,000 VA 1,000 VA 0.7 W 42 V .	3,300 VA 2,800 VA 9,000 VA 1,500 VA '% / 10 W	3,500 VA 12,000 VA				
Power 100 sec. Power 5 sec. Power asymmetric Max. efficiency Own consumption standby / ON DC input side Battery voltage Reconnection voltage (LVR) Deep discharge protection (LVD) 19 AC output side Output voltage Output voltage Output frequency Load detection (standby) Safety Protection class Electrical protection Operating conditions Ambient temperature Fitting and construction Cable length battery / AC Cable cross-section battery / AC	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W 10,5 V 12.	1,650 VA 2,100 VA 4,500 VA 1,050 VA % / 6 W 16 V 5 V	2,800 VA 6,000 VA 1,400 VA 1,400 VA 115 V AC 60 adjustable: 2 II (double verse polarity AC, -20 °C	1,100 VA 1,400 VA 3,000 VA 500 VA 500 VA  L+/-10 % Hz W 50 W  insulated) over voltage, over 1.5 m 1.5 mm²	2,200 VA 2,100 VA 6,000 VA 1,000 VA 0.7 W 42 V .	3,300 VA 2,800 VA 9,000 VA 1,500 VA '% / 10 W	3,500 VA 12,000 VA				
Power 100 sec. Power 5 sec. Power asymmetric Max. efficiency Own consumption standby / ON DC input side Battery voltage Reconnection voltage (LVR) Deep discharge protection (LVD) 19 AC output side Output voltage Output voltage Output frequency Load detection (standby) Safety Protection class Electrical protection Operating conditions Ambient temperature Fitting and construction Cable length battery / AC Degree of protection	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W 10,5 V 12.	1,650 VA 2,100 VA 4,500 VA 1,050 VA % / 6 W 16 V 5 V	2,800 VA 6,000 VA 1,400 VA 1,400 VA  115 V AC 60 adjustable: 2 II (double verse polarity AC, -20 °C 1.5 m / 16 mm² /	1,100 VA 1,400 VA 3,000 VA 500 VA 500 VA  L+/-10 % Hz W 50 W  insulated) over voltage, over 1.5 m  1.5 mm² 20	2,200 VA 2,100 VA 6,000 VA 1,000 VA 0.7 W 42 V .	3,300 VA 2,800 VA 9,000 VA 1,500 VA '% / 10 W	3,500 VA 12,000 VA				
Power 100 sec. Power 5 sec. Power asymmetric Max. efficiency Own consumption standby / ON DC input side Battery voltage Reconnection voltage (LVR) Deep discharge protection (LVD) 19 AC output side Output voltage Output voltage Output frequency Load detection (standby) Safety Protection class Electrical protection Operating conditions Ambient temperature Fitting and construction Cable length battery / AC Cable cross-section battery / AC	550 VA 700 VA 1,500 VA	1,100 VA 1,400 VA 3,000 VA 700 VA 93 0.5 W 10,5 V 12. 10.	1,650 VA 2,100 VA 4,500 VA 1,050 VA % / 6 W 16 V 5 V	2,800 VA 6,000 VA 1,400 VA 1,400 VA  115 V AC 60 adjustable: 2 II (double verse polarity AC, -20 °C 1.5 m / 16 mm² /	1,100 VA 1,400 VA 3,000 VA 500 VA 500 VA  L+/-10 % Hz W 50 W  insulated) over voltage, over 1.5 m 1.5 mm²	2,200 VA 2,100 VA 6,000 VA 1,000 VA 94 0.7 W 42 V . 50 42	3,300 VA 2,800 VA 9,000 VA 1,500 VA '% / 10 W	3,500 VA 12,000 VA				

 $<sup>^{9}</sup>$  Data communication with Steca Power Tarom in dependence of Steca Power Tarom SOC  $^{29}$  per inverter

Technical data at 25 °C / 77 °F



# Steca Solarix PI: flexible and versatile

### **Parallel connection**

A stand-alone PV system is relatively difficult to size, since often the loads and their average running times are not adequately known, or because, when the system is subsequently expanded, more loads are added.

This is where the simple expandability of the Steca Solarix PI inverters pays off. Up to four devices can be operated in parallel. The connections are made via an external box, the Steca PAx4.

From the outside, the combination of two, three or four inverters functions like one device with a correspondingly higher capacity. Internally, in case of open-circuit operation or low output, e.g. for the lighting, only one inverter continues to operate. This has a positive effect on the electricity consumption, since the devices which are not turned on do not consume any power. Only when a higher capacity is called for, for example when a refrigerator is turned on, are all the inverters automatically switched on, thus ensuring trouble-free operation.

In this regard, Steca Solarix PI inverters are all the same. Only via the connection to the Steca PAx4 parallel switch box is one inverter designated as the master. This device then has control over the system, whilst the other Steca Solarix PI inverters operate as slaves.

### Rotary switch

Operating the Steca Solarix PI is made very easy by the large rotary switch on the front of the device.

If the Steca Solarix PI is being used as a single device, three different modes of operation are possible, and these may be selected using the rotary switch. The load detection section follows on from the 'off' setting on the far left. In this section, the switch can be turned continuously to match the power consumption of the smallest load. In order to reduce power consumption, the inverter is then turned off, and it checks periodically whether a load has been turned on. Only if this is the case does the inverter switch itself on. The 'on' setting on the rotary switch follows on from the load detection section. In this operating status, the inverter makes the output voltage continually available.

If several inverters are connected in parallel, the desired mode of operation is selected using the rotary switch of the device connected to the 'master socket'. In addition to the modes of operation described above, there is also the setting 'all on'. This means that not only the master device is continually switched on, but all other connected inverters as well.

The use of the rotary switch makes it possible to see very quickly which mode of operation the inverter is in.

### **Electronic fuse**

One innovation in sine wave inverters is the electronic fuse as it is employed by Steca in solar charge controllers. With this fuse, the Steca Solarix PI is protected against overloads, and also against the accidental connection of the AC output to the public grid. Because the fuse is electronic, it does not need to be replaced after it has been triggered, as is the case with mechanical fuses. As soon as the problem has been remedied, the inverter automatically reverts back to its selected mode of operation.

The Steca Solarix PI is also internally protected against an incorrect wiring of the battery. In case of reverse polarity, the device remains undamaged, and there is no need to replace the fuse.

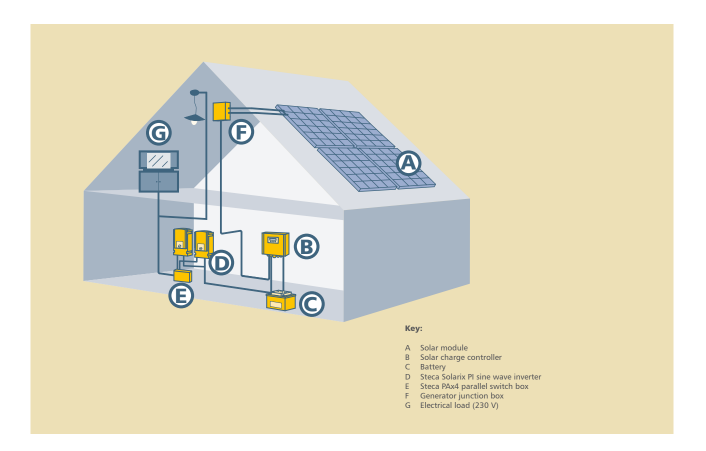


### Quick and robust control

The Steca Solarix PI inverter was developed to supply power to a wide range of loads. Even critical loads can be operated, thanks to the quick control. At the heart of the controller is a DSP which takes on the extensive calculation work. The inverter's necessary robustness is supplied by a control software program which was developed in cooperation with a renowned research institute.

### Low own consumption

The sine wave inverter has benefited from Steca's 15 years of experience in the field of stand-alone PV systems. This is reflected, for instance, in the low own consumption of the Steca Solarix PI. When used in solar home systems, the inverter is connected to the battery 24 hours a day, and is designed to consume as little as possible of the solar-generated energy whilst in load-detection or open-circuit modes.





### Steca Solarix PI with Steca Power Tarom

# Communication with Steca Power Tarom solar charge controllers

A further innovation that has gone into the Steca Solarix PI is the communication with the Steca Steca Power Tarom solar charge controllers. A data connection to the charge controller can be created via the Steca PAx4 parallel switch box.

In this case, the inverter connected directly to the battery communicates the amount of energy that has been withdrawn to the solar charge controller. The controller is thus able to calculate the correct state of charge (SOC).

This means that these systems no longer need to be switched to voltage-controlled operation or an additional current shunt.

If the switch-off threshold of 30 % SOC is reached, the Steca Solarix PI receives a signal from the solar charge controller and subsequently switches itself off in order to protect the battery from deep discharge. It turns itself back on again once the SOC has reached the 50 % mark.

