

SOLAR CONNECT—22

DATASHEET





Solar Connect-22 Features:

- ⇒ 5 second measurement and reporting intervals on each of three meters
- ⇒ 5 minute logging intervals
- ⇒ Packaged in a small 28mm wide DIN rail enclosure
- ⇒ Contains no components that require replacement (such as batteries).

SC-22 A: Standard Solar Connect device. Comes with 3 CT's, each 75A, 10mm diameter.

SC-22 B: For larger systems. Comes with 3 CTs, each 400A, 25mm diameter.

Powered by



SOLAR ANALYTICS

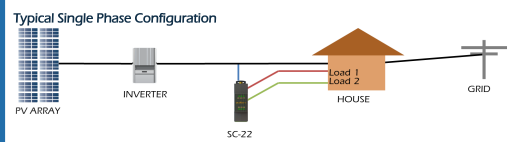
Solar Analytics ensures that your solar PV system is always performing at its best. Using patented algorithms, Solar Analytics analyses the expected versus actual electricity generation to assess how well the solar PV system is performing.

If the PV system is underperforming, the fault is diagnosed and alerts are sent out to the installer and PV system owner providing a detailed description of the fault and recommended remedial action.

The Solar Connect-22 monitoring hardware:

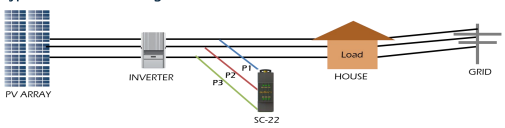
- Is compatible with all solar PV systems and inverters
- Provides Class 1 revenue grade monitoring of up to three circuits/phases
- Can provide AC load consumption data
- Uses Current Transformers (CTs) with a voltage reference
- Connects to the internet via WIFi to the customers network

TYPICAL CONFIGURATION



For a typical single phase application the Solar Connect-22 will monitor the solar PV plus two household circuits, e.g. hot water and total demand.

Typical Three Phase Configuration



For a typical three phase application one Solar Connect-22 will monitor all three incoming phases of the solar PV system. Additional Solar Connect-22 devices can be installed to monitor additional 3 phase load circuits.

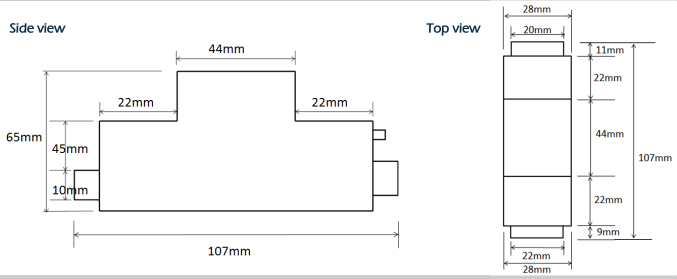
INSTALLATION

- Easy installation directly into the electrical switch board in less than 10 minutes
- DIN rail mounted, 1.5 circuits in width.
- Simple WiFi connection to host internet service.
- WiFi setup and configuration in 5-10 minutes using iPhone app.
- WiFi range can be extended with either an external antenna or WiFi Extender



SOLAR CONNECT—22 DATASHEET

DIMENSIONS



HARDWARE SPECIFICATIONS

Electrical Characteristics			
Measurement	Voltage	Three-phase (Neutral required)	
configuration	Current	CT	
	Mode	Fundamental only/all	
		harmonics	
Measurement accuracy	Current and voltage	0.5% of reading	
	Power	Real power: 1% of reading	
		from pf 0.8 leading to 0.5	
		lagging: Reactive power: 2%	
	<u></u>	below 0.5 lagging	
	Frequency	200ppm	
	Power factor	2% from 0.8 leading to 0.5	
		lagging	
	Active energy	Class 1 as defined by IEC 62053-21	
	Departitus amongs		
	Reactive energy	Class 2 as defined by IEC 62053-23	
Input-voltage	Measured voltage	190 to 300 V AC	
characteristics	Permissible overload	1.14Un	
Input-current	CT ratings	Adjustable from 5 to 10000 A	
characteristics	Standard CT/	60A 3000:1 / 20mA / 3.9 ohms	
	internal burden	400A 2000:1 / 200mA / 0.39	
		ohms	
	Permissible overload	300 mA continuous	
Internal		0.6 W Single Phase (P1)	
Power	CT Connections	Not isolated (neutral	
		referenced)	
Mechanical Characteristics			
Weight		0.3 kg	
IP degree of protection		IP50 (front display) (higher in	
		cabinet)	
Dimensions		29 x 90 x 66 (mm) (1-1/2 pole)	
Connection	Voltage	Five way 53.81 mm pitch	
		FCI part 20020004-D051B01LF	
	Current transformer	6-way 3.81mm pitch	
		FCI part 20020004-D061B01LF	

Environmental co	nditions	
Operating temper		-5 °C to +55 °C
Pollution degree		2
Installation category		III for distribution
in Sandaori Category		systems up to 260/450 V
Electromagnetic	Electrostatic discharge	Level III (IEC 61000-4-2)
immunity	Immunity to radiated	Level III (IEC 61000-4-3)
illillariity	fields	Level III (ILC 01000-1-5)
	Immunity to fast	Level IV (IEC 61000-4-4)
		Level IV (IEC 81000-4-4)
	transients	L IN / //EC / 1000 / E)
	Immunity to impulse	Level IV (IEC 61000-4-5)
Cofety	waves	45/0050
Safety Communication		AS60950
WiFi		802.11b/g. +18dB
WIFI		, 3
Antenna		transmit power Internal: RP-SMA External
Antenna		· · · · · · · · · · · · · · · · · · ·
5		(option)
External Antenna option		+5dB, 700mm cable with
Network		SMA-RP
Network	Constitution .	W/FD120 W/DA /W/DA2
WiFi	Security	WEP128, WPA/WPA2,
		AES
	Configuration channel	AUTO
	Data channel	Specific, or AUTO
Data repositories	C	2
	Servers	2
	LAN connected	No restriction (data is
D 0 111	monitors	broadcast)
Power Quality	Гиодионем	45 to 45 Up 0.01 Up
	Frequency	45 to 65 Hz, 0.01 Hz
	measurement	resolution
	Voltage	190-300V, 0.1V
		resolution