

POWER METER S110



Power Meter S110 monitors the power consumption and power quality



S110 FEATURES









MODBUS/ RTU INTERFACE Connects to any

S110 OPERATION PRINCIPLE

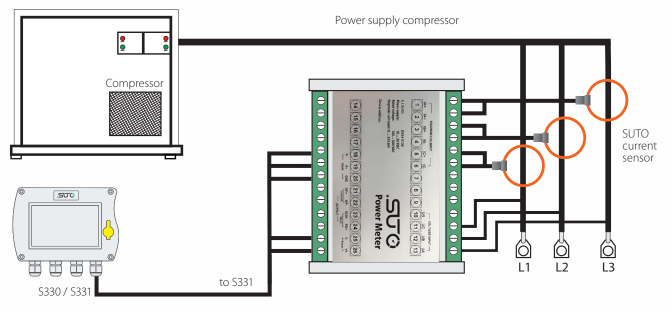
The S110 Power Meters are designed for easy installation and high accuracy. They measure the actual power consumption in kW and accumulate the Energy consumption in kWh of a 3-phase load.

The S110 can measure other parameters such as current, voltage, cos phi etc. Hat rail, wall mountable and portable versions are available.

S110 TECHNICAL DATA

General Specifications				
Nominal voltage (L-N, L-L)	100 500 VAC			
Voltage measurement	3PH4W, 3PH3W, 1PH2W			
Clamp sensor input range	(333 mV only) external Rogowski coil			
Available clamp sensors	Rogowski coil	1 100 A 10 1000 A 30 3000 A		
Power range	up to 2000 kW (depends on Rogowski coil)			
Accuracy	Voltage Current Clamp Energy	0.2% 0.5% Class 1 Class 0.5		
Output	Modbus/RTU			
Supply	24 V DC / 3.5 W			
Operating Temperature	-25 +55℃			
Dimensions	Hat rail version Portable	122 x 87 x 23 mm 177 x 177 x 60 mm		

S110 INSTALLATION



In above illustration a power meter is installed directly into the connection box of the compressor. The Rogowski coils can be easily fixed. The voltage connection can be drawn from other available connection points. A separate cable connects the S110 power meter to the S330 / S331 with Modbus/RTU and 24 VDC power supply. The power meter could also be installed into the connection cabinet where the power supply for the compressor is coming from. If no hat rail mounting is available, there is a wall mountable version of the S110 power meter.



S330 / S331 can be used as stationary display of up to 16 power meters

S110 ORDERING



S110-P, portable solution power meter, to be connected to the S551



SUTO current sensor with wide measuring range, high accuracy and easy installation (Note: for each phase you must order 1 coil)



Visit our website or e-mail us: www.suto-itec.com sales@suto-itec.com

Please use the following table to assist in placing your order with our sales staff.

S110 Power Meter		
Order No.	Description	
Stationary		
D554 0130	S110 power meter, hat rail, Modbus/RTU, 24 VDC supply	
S554 0140	Rogowski coil for S110, 1000 A, 100 mm diameter, 1.8 m cable, open ends	
S554 0141	Rogowski coil for S110, 3000 A, 150 mm diameter, 1.8 m cable, open ends	
S554 0142	Rogowski coil for S110, 100 A, 16 mm diameter, 1.8 m cable, open ends	
Portable		
P554 0134	Portable power meter S110-P, Modbus/RTU, including 4 test leads, 4 test clips, connection cable to S551	
S554 0160	Rogowski coil for S110-P, 1000 A, 100 mm diameter, 1.8 m cable, connector to S110-P	
S554 0161	Rogowski coil for S110-P, 3000 A, 150 mm diameter, 1.8 m cable, connector to S110-P	
S554 0162	Rogowski coil for S110-P, 100 A, 16 mm diameter, 1.8 m cable, connector to S110-P	





EUROPEAN OFFICE	CHINA OFFICE	ASIA / PACIFIC OFFICE
SUTO iTEC GmbH	SUTO iTEC (China) Co. Ltd	SUTO iTEC (ASIA) Co. Limited
Werkstr. 2 79426 Buggingen Germany	D3 Building, Unit A, 11/F, TCL International E City 1001 Zhongshanyuan Road, Nanshan	Room 10, 6/F, Block B, Cambridge Plaza 188 San Wan Road, Sheung Shui, N.T. Hong Kong
Fon: +49(0) 7631 936 889 0 Fax: +49 (0) 7631 936 889 19	Shenzhen, China Tel: +86 (0) 755 8619 3164	Tel: +852 2328 9782 Fax: +852 2671 3863
Mail: sales@suto-itec.com	Fax: +86 (0) 755 8619 3165 Email: sales.cn@suto-itec.asia	Email: sales@suto-itec.asia