SMB350 Multi-Circuit Energy Meter





Features

- Simultaneously monitor up to eight 3-phase or 24 single phase load circuits.
- Can measure the voltage, current, real power, power factor, real energy, reactive energy, apparent power, reactive power, and frequency.
- Data refresh rate: 1 second
- Greatly reduces installation space required with its small and compact design.
- A wide selection of solid core or split core dedicated CTs to choose from.
- Equipped with a 16 character by 2 line LCD display for displaying the measured parameters and for changing the settings.
- Industry standard Modbus protocol over RS485 for communications
- Highly accurate: Both Voltage and Current @ 0.5%, kWh @ 1%

ACS35 Meter Reading Display Panel (option)

- For remotely reading and displaying the SMB350 parameters
- Attractive color LCD display and touch based interface
- Tab based organization for easy navigation

Description

The SMB350 is a multi-circuit energy metering module that can simultaneously monitor up to eight separate 3-phase circuit loads, or as 24 single phase circuit loads.

The SMB350 can measure the common voltage, and the current, power, and energy for each branch, as well as other parameters. It can display them on its LCD display or send them to a remote host through its RS485 communications interface.

The SMB350 cannot directly be directly connected to the circuit loads, but must first use an external dedicated CT which is designed for this purpose.

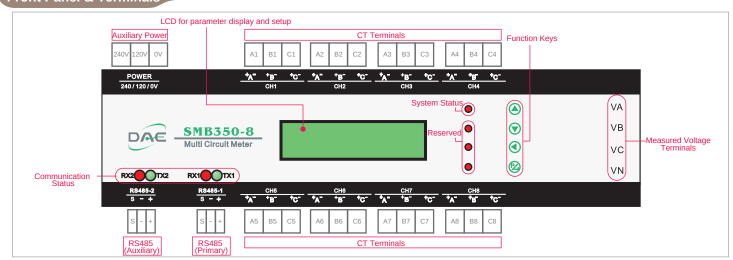
Small in size, but big in benefits.

The SMB350 has a small footprint and can be installed where multiple traditional meters would not fit. It is suitable even for retrofitting of existing power panels, which greatly reduces installation costs for both material and labor.

Applications

- Branch circuit monitoring
- Load surveying
- Load monitoring from a host PC using remote communication
- Building automation monitoring system
- Lighting failure monitoring

Front Panel & Terminals



ACS35 Description

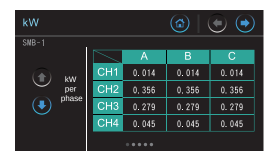
- The ACS35 extends the display capabilities of the SMB350 and can be installed on the control panel.
- The information is organized into tabs for easy navigation, and the parameters are updated in real time.
- The ACS35 allows for remotely displaying of all the relevant parameters of the SMB350. It can be mounted on the distribution panel for convenient viewing.
- Attractive color LCD display and touch based interface.
- Easy to use tab based interface.
- A single ACS35 can support 5 SMB350 units.

ACS35 Displayed Parameters

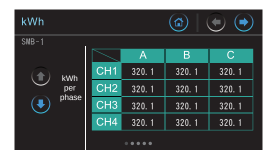
Phase Parameter	Α	В	С	Sum or Average
Phase Voltage	V	V	V	
Line Voltage	V	V	V	
Frequency				Avg
Current	V	V	V	Avg
Real Power (kW)	V	V	V	Sum
Real Energy (kWh)	V	V	V	Sum
Reactive Power (kVAr)				Sum
Reactive Energy (kVArh)	V	V	V	Sum
Apparent Power (kVA)				Sum
Power Factor (PF)	V	V	V	Sum

Screenshots

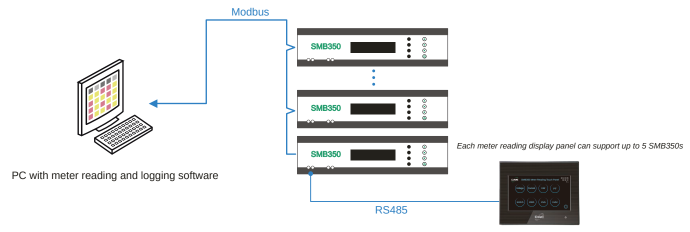








System Architecture



ACS35 Meter Reading Display Panel (optional accessory)

Specifications

SMB350

Common Voltage	A/B/C/N			
Observation (Invest Opening of)	SMB350-8: 8 3-phase (or 24 1-phase) channels			
Channels (Input Current)	• SMB350-4: 4 3-phase (or 12 1-phase) channels			
Current Measurement	Uses external dedicated CT (5A/50A/100A/200A), sold separately, see page 4 for selection			
Voltage Measurement	Max Voltage: 350 VAC (L-N), 600 VAC (L-L), 50 or 60 Hz			
Display	2 lines by 16 characters LCD for displaying measurement parameters			
Auxiliary Power	AC 120 or 240V, ±10%			
Settable Parameters	Address, baud rate, CT ratio for each channel (5A CT only) from 1~2000 (equivalent range 1~10,000A)			
Operating Temperature	0 to 50°C			
Operating Humidity	0 to 95% RH (non-condensing)			
Enclosure	PVC			
Mounting	DIN rail			
Data Refresh Rate	78k samples per second (1300 times @ 60 Hz), accuracy within 1%, response time 160 msec, refresh rate 1.28 sec			
Accuracy	Voltage and Current: 0.5% kWh: 1% (with 5A dedicated solid core CT); if used with s split core CT used	plit core CTs, then the accuracy is the same as the		
Host Communication		ud rates supported: 1200, 2400, 4800, 9600 sponse time: 200 msec		
Memory	64k ROM			
	• IEC 61036	• EN 61000-4-6: Conducted Susceptibility rements • EN 61000-4-8: Magnetic Field		
Reliability Standards	 EN 61010-1: Safety requirements - Part 1: General requir EN 61000-3-2: Harmonic Current Emissions 	• EN 61000-4-0. Magnetic Field • EN 61000-4-11: Voltage Dips and Interruption		
	EN 61000-3-2: Harmonic Guitent Emissions EN 61000-3-3: Limits of Voltage Fluctuations and Flicker	• EN 61000-6-2: Conducted Emission		
	• EN 61000-4-2: Electrostatic Discharge	• EN 61000-6-4: Radiated Emission		
	• EN 61000-4-3: Radiated Susceptibility			
	• EN 61000-4-4: Electrical Fast Transient	CE Certified (FCC Certifie FC , UL Certified (1)		
	• EN 61000-4-5: Surge	(UL version available as a separate model)		

* Range: 5 to 100%, PF: 0.8 to 1.0

ACS35 Specification

Item	ACS35-4	ACS35-4E
Power Consumption	3W	3W
Ethernet	n/a	10M/100M
Screen Size	4.3" TFT LCD	(65535 colors)
Resolution	480 x 272 pixe	ls
CPU	32-bit RISC Mi	cro-controller
RAM	128M FLASH F	ROM + 64M SDRAM
Power Supply	DC 24V(±15%))
Operating	0 to 50°C	
Environment	10 to 90%RH (non-condensing)	
Protection	Conform IP65	(front cover only)

SMB350 Ordering Code

Ordering Code	Description
ACS35-4	Meter reading touch panel
ACS35-4E	Meter reading touch panel with Ethernet 1

¹ Support PC/mobile/Pad remote monitoring

SMB350 Ordering Code

SMB350 with 8 three-phase circuits

Ordering Code	Certificate	Description
SMB350-UL-8-A	UL CE, FCC	Compatible with 5A CT
SMB350-UL-8-B		Compatible with 50~600A CT
SMB350-UL-8-S		Ch-1 compatible with 5A CT Ch-2~8 compatible with 50~600A CT
SMB350-CE-8-A	CE, FCC	Compatible with 5A CT
SMB350-CE-8-B		Compatible with 50~600A CT
SMB350-CE-8-S		Ch-1 compatible with 5A CT Ch-2~8 compatible with 50~600A CT

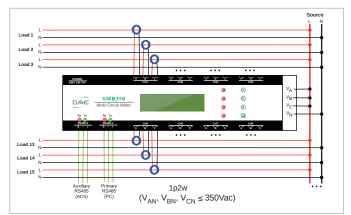
SMB350 with 4 three-phase circuits

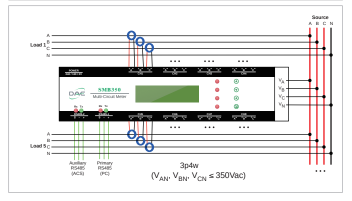
Ordering Code	Certificate	Description
SMB350-UL-4-	A UL	Compatible with 5A CT
SMB350-UL-4-	CE, FCC	Compatible with 50~600A CT
SMB350-CE-4-	A CE, FCC	Compatible with 5A CT
SMB350-CE-4-		Compatible with 50~600A CT

Note: Dedicated CT is a required option

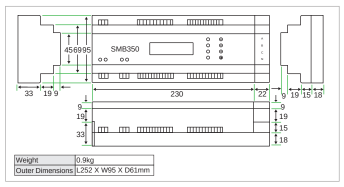
Wiring Diagram and Dimensions

Wiring Diagram Note: The number of CTs that can be used is not limited to what is shown in these diagrams

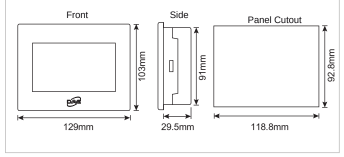




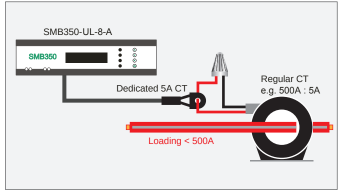
SMB350 Dimensions



ACS35 Dimensions

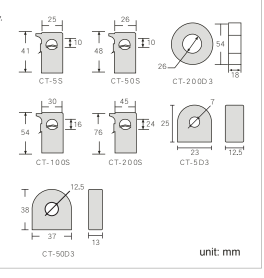


Use with existing Regular CT



CT (Current Transformer) Specifications and Dimensions





*This datasheet is for reference only, specifications subject to change without notice