## E330 FOCUS AX+E350 AX-SD Single Phase

## The Next Generation of **Advanced Residential Metering**

The FOCUS® AX-SD is an advanced meter platform with features that rival any meter in its class. With available service disconnect integrated into the meter base, utilities can take advantage of the 200 Amp relay to disconnect power or limit service remotely using an advance metering technology or manually at the meter. The combination of the FOCUS Service Disconnect base module and powerful AX register provides a flexible system that supports a variety of connect/disconnect and service-limiting applications.

A single circuit board design, mounted at the front of the meter, allows room for modular advanced metering communications or a KYZ option output board. Fewer parts and connectors throughout the board design increase reliability and contribute to better overall endpoint performance. Highly accurate load performance and the use of a field-proven Digital Multiplication Measurement Technique ensure reliability and dependability during the entire life of the FOCUS meter.

Meter reconfiguration can be accomplished optically through the configuration port located on the front cover.

- Select from displayable positive, negative, net and added (security) metrics
- Change the displayed information, order or digits
- Configure a CT/PT meter multiplier to obtain a direct reading
- Preset or reset kWh

With a focus on customer satisfaction, we are committed to providing the best metering solution in terms of capability, technology and affordability. By utilizing our experience and technology with that of our strategic allies and development partners, we provide metering solutions that cover the range of utilities' residential metering needs.



- Digital Multiplication Measurement technique
- Non-volatile memory
- Designed for a 20+ year life
- Meets or exceeds industry and ANSI standards
- Uses ANSI protocol (between meter and advanced metering device)
- 6 digit LCD and 3 Alpha ID
- Selectable meter multiplier
- Service limiter function
- Event log of 500+ entries
- 77 kb of load profile memory, 1-8 channels
- · Advanced second generation over-the-air-flashable firmware

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## **Specifications**

General Specifications Active Energy "kWh-kW" meter				
deneral opecinications	Digital Multiplication Measurement Technique			
	Non-Volatile Memory			
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	Designed for 20+ years life			
	Meets ANSI standards for performance			
	Utilizes ANSI protocol (between meter and AMI device)			
	9-Digit LCD			
	Display scroll sequence programmable (factory or end user)			
	Configuration Port – cover does not have to be removed or optional ANSI C12.18 optical port available			
Operating Temperature	-40C to +85C under cover			
Nominal Voltage	120V or 240V			
Operating Voltage	80% to 115% of Vn			
Frequency	60Hz +/- 5%			
Humidity	5% to 95% relative humidity, non condensing			
Starting Load (Watts)	Class 20	ass 20 0.005 Amp (0.6W)		
	Class 100	ss 100 0.030 Amp (3.6W)		
	Class 200 0.050 Amp (12W)			
	Class 320 0.080 Amp (19.2W)			
	Class 480 0.120 Amp (28.8W)			
Voltage Burden	≤ 1.9W Max			
Load Performance Accuracy	Accuracy Class 0.5% – typical accuracy 0.2%			
	Exception: Form 36S 0.5%			
Available Forms	Self-Contained		1S, 2S, 2SE, 12S, 25S	
	Transformer Rated		3S, 4S	
	K-Base		2K	
Display Options	Energy Metrics: +kWh, -kWh, Net kWh, and added kWh (Security)			
	Metric Energy Display Format – 4x1, 4x10, 5x1, 5x10, 6x1 or 6x10			
	Time of Use and Demand Billing			
AMI Platform	Modular or Integrated			
Selectable Meter Multiplier	Up to 4096 as result of PT ratio • CT ratio			
Applicable Standards	ANSI C12.1 for electric meters			
	ANSI C12.10 for physical aspects of watt hour meters			
	ANSI C12.18 Protocol specifications for ANSI Type 2 Optical Port			
	ANSI C12.19 Utility Industry End Device Data Tables			
	ANSI C12.20 for electricity meters, 0.2 and 0.5 accuracy classes			
	CAN3-C17-M84 Canadian specifications for approval of type of electricity meters			
Service Disconnect		10,000 operations at full rated current (disconnect/connect)		
	Available forms	s: 1S,	2S, 12S, 25S	

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