## PowerLogic PM5000 Power Meter Factory Assembled Enclosures

Type 1 - High Density Value Series



The PM5000 Value Series power meter enclosures are engineered to answer the metering and billing needs of multi-tenant buildings. These enclosures provide a low-cost installation and small footprint solution for indoor applications. The full range of PM5000 meter models is available in the Value Series single meter, four-meter, and eight-meter enclosures to ensure the right feature set at the right price.

## **Features**

- Assemblies include meters and devices wired to terminal blocks, class CC fusing and CT shorting blocks
- · Available with up to (8) meters per enclosure
- Ethernet and/or serial communication options
- Integrated Ethernet gateway functionality option on the first meter for connecting downstream devices with serial communications
- UL508A listed up to 600VAC Wye or Delta
- · Supports multiple voltage sources with separate control power
- Factory installed cover plates for blank meter spaces







## **Ordering Information**

	All Steel	aluc	OCII	es Enc	losures		
Model					Description		
FAEV					UL Listed Type 1 High Density Value Series		
	Meter Type						
	5650				PM5650 meter with dual Ethernet, RS485, waveform capture, sag/swell		
	5560				PM5560 meter with dual Ethernet, RS485		
	556A*				PM5650 gateway with downstream PM5560(s)		
	5340				PM5340 meter with Ethernet		
	534A*				PM5650 gateway with downstream PM5340(s)		
	534G**				PM5560 gateway with downstream PM5340(s)		
	5330				PM5330 meter with RS485		
	533A*				PM5650 gateway with downstream PM5330(s)		
	533G**				PM5560 gateway with downstream PM5330(s)		
	5110				PM5110 meter with RS485		
	511A*				PM5650 gateway with downstream PM5110(s)		
	511G**				PM5560 gateway with downstream PM5110(s)		
	Enclosure Rating				ing		
		С			Type 1 Commercial / Light Industrial		
			Enc	nclosure Size			
			01		1 Meter Box - 10"H x 8"W x 6"D		
			04		4 Meter Box - 16"H x 16"W x 8"D		
			80		8 Meter Box - 24"H x 24"W x 8"D		
				Meters	ters Installed		
				D01	1 Meter Installed and Wired		
				D02	2 Meters Installed and Wired		
				D03	3 Meters Installed and Wired		
				D04	4 Meters Installed and Wired		
				D05	5 Meters Installed and Wired		
				D06	6 Meters Installed and Wired		
				D07	7 Meters Installed and Wired		
				D08	8 Meters Installed and Wired		
				000041			
Example part	t number	FAE	V55	60C01I			

<sup>\*</sup> A provides 5650 as first meter to be used as an advanced gateway. Example FAEV533AC04D03: Meter 1 = 5650, meter 2 & 3 = 5330





- 1. Model
- 2. Meter Type
- 3. Enclosure Rating
- 4. Enclosure Size
- 5. Meters installed

Learn more at www.schneider-electric.us/powerandenergy

Schneider Electric 6700 Tower Circle Suite 700 Franklin, TN 37067 1-888-797-6468 www.schneider-electric.us



<sup>\*\*</sup> G provides 5560 as first meter to be used as a gateway. Example FAEV533GC04D03: Meter 1 = 5560, meter 2 & 3 = 5330