

Improve Building Energy Efficiency with the right Power Meters for Buildings Management Systems (BMS)

Power meters are crucial components that help building owners and facility managers ensure electrical network health, increase power quality awareness and improve energy accountability.

Our BACnet and LonWorks power meters collect data from key points within the electrical and mechanical infrastructure of your building serving it to your BMS. Under the new Commercial Building Disclosure (CBD) Program, commercial buildings of 1,000 sq meters or more will be required to provide their energy efficiency information. Our BACnet NMI power meters will help do tenant billing, achieve energy ratings and improve NABERS ratings for your buildings.





Power Meter offers for **Building Management Systems**



Acti 9 iEM3x65 series

Acti-9 iEM3x65 DIN BACNet Energy Meter

- Multi-tariff, accuracy class 1 for kWh metering (class 0.5S for A9MEM3265 with secondary 5A CT)
- · Anti-tamper sealing parts and multi-tariff selection by digital inputs or internal clock
- BACnet models meter include standard 63A direct connect (A9MEM3165), 125A direct connect (A9MEM3365), CT connect (A9MEM3265), retrofit Low Voltage CT (LVCT) connect (A9MEM3465) and Rogowski Coil CT connect (A9MEM3565).



Acti 9 iEM3265-NMI



PowerLogic PM5560



- Multi-tariff, accuracy class 0.5S for kWh metering (secondary 5A CT)
- Anti-tamper sealing parts and multi-tariff selection by digital inputs or internal clock
- BACnet models NMI certified meter for tenant billing (A9MEM3265-NMI)



- Accuracy class 0.2S for kWh metering
- Multiple tariffs give you flexibility in your billing structure
- Modbus TCP and BACnet IP protocols
- Dual Ethernet ports to daisy chain meters together less wiring, simpler installation



Acti 9 iEM3x75 series

- Acti-9 iEM3x75 DIN LonWorks Energy Meter · Multi-tariff, accuracy class 1 for kWh metering
- · Anti-tamper sealing parts and multi-tariff selection by digital inputs or internal clock
- LonWorks models meters include 125A direct connect (A9MEM3375) and CT connect version (A9MEM3275)

Life Is On

Part Number	Description
A9MEM3165	63A direct connect, DIN-Rail, BACNet energy meter, no CT required
A9MEM3265	DIN-rail BACNet Energy Meter, CT connection
A9MEM3365	125A direct connect, DIN-Rail, BACNet energy meter, no CT required
A9MEM3265-NMI	NMI pattern approved, DIN-rail BACNet Energy Meter (can be used for tenant billing), CT connection
METSEPM5560	Panel mount with integrated display, dual network port, BACNet & Modbus TCP Power Meter, CT connection
METSEPM5563	PM5560 transducer with remote display, BACNet & Modbus TCP Power Meter, CT connection
A9MEM3275	DIN-rail LonWorks Energy Meter, CT connection
A9MEM3375	125A direct connect, DIN-Rail, LonWorks Energy Meter
A9MEM3465	DIN-rail BACNet Energy Meter, LVCT connection
A9MEM3565	DIN-rail BACNet Energy Meter, Rogowski Coil CT connection

schneider-electric.com.au/powermeters