

Smart Power

Featuring Branch Circuit Metering

- Modular Design for flexible receptacle configurations
- Branch Circuit Metering
- Accuracy +/- 1% Full Load; kWh, kVa, PF, Amps and Voltage to the circuit level
- Aluminum Chassis for efficient heat transfer and grounding
- Available Zero U and Rackmount MMP chassis
- Easy to Read Color Display
- HTTPs, SNMPv3s, SSL and IPv6 Support
- Audible and Visual Alarms
- Two Sensor Ports for External Sensors
- Made in the USA

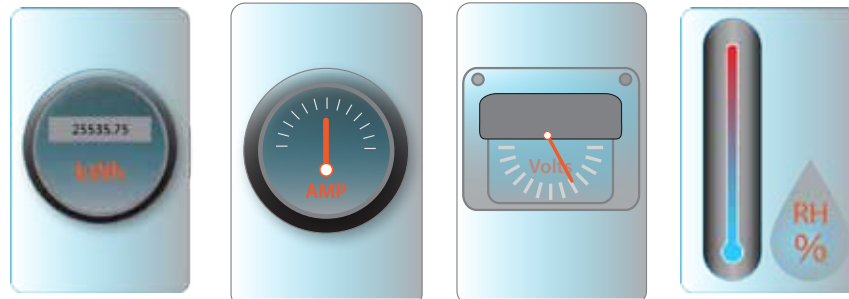


The Modular MSP Series provides Input and Branch Circuit Metering. The modularity of the MSP sets the standard for output receptacle flexibility.

Metering includes AMPs, Voltage, Active and Apparent Power and Power Factor. Power Factor is a great indicator of the health and condition of the power circuit.

The MSP Series does not have outlet control and is available with Direct IP or RS-232 access.





Vertical (ZeroU)

MODEL	Voltage	Input-Amps	kW	Plug Type	Recept Qty	Receptacles	Dual Pole Breakers	Size
MSP16.32.244-05	120V	30A	2.9 kW	NEMA L5-30P	12	N20(12)	2-20A	30.75" x 2.65"/3.90" x 1.97"(50mm)
MSP24.32.436-05	120V	30A	2.9 kW	NEMA L5-30P	20	N20(20)	2-20A	41.0" x 2.65"/3.90" x 1.97"(50mm)
MSP14.32.444-05	120V	30A	2.9 kW	NEMA L5-30P	24	N20(24)	2-20A	45.50" x 2.65"/3.90" x 1.97"(50mm)
MSP24.32.438AL-08	208V	30A	5.0 kW	NEMA L6-30P	16	C13L(12); C19(4)	2-20A	41.0" x 2.65"/3.90" x 1.97"(50mm)
MSP24.32.438L-08	208V	30A	5.0 kW	NEMA L6-30P	16	C13L(16)	2-20A	41.0" x 2.65"/3.90" x 1.97"(50mm)
MSP17.32.647AL-08	208V	30A	5.0 kW	NEMA L6-30P	30	C13L(24); C19(6)	2-20A	60.25" x 2.65"/3.90" x 1.97"(50mm)
MSP24.32.438L-102	230V	32A	7.4 kW	IEC60309P (32A)	16	C13L(16)	2-16A	41.0" x 2.65"/3.90" x 1.97"(50mm)
MSP14.32.447AL-102	230V	32A	7.4 kW	IEC60309P (32A)	20	C13L(16); C19(4)	2-16A	45.50" x 2.65"/3.90" x 1.97"(50mm)
MSP17.32.647AL-102	230V	32A	7.4 kW	IEC60309P (32A)	30	C13L(24); C19(6)	2-16A	60.25" x 2.65"/3.90" x 1.97"(50mm)

Rackmount (Horizontal)

MODEL	Voltage	Input-Amps	kW	Plug Type	Recept Qty	Receptacles	Dual Pole Breakers	Size
MSP100A.23A.267-03	120V	20A	1.9 kW	NEMA 5-20P	10	N20(10)	1-20A	16.72" x 7.145" x 1.72"
MSP101.23.249-05	120V	30A	2.9 kW	NEMA L5-30P	12	N20(12)	2-20A	16.72" x 7.145" x 1.72"
MSP105A.34A.467-05	120V	30A	2.9 kW	NEMA L5-30P	20	N20(20)	2-20A	16.72" x 7.145" x 3.470"
MSP105.34.449-05	120V	30A	2.9 kW	NEMA L5-30P	24	N20(24)	2-20A	16.72" x 7.145" x 3.470"
MSP100A.23A.272AL-07	208V	20A	3.3 kW	NEMA L6-20P	6	C13L(4); C19(2)	1-20A	16.72" x 7.145" x 1.72"
MSP100A.23A.169L.172AL-07	208V	20A	3.3 kW	NEMA L6-20P	7	C13L(6); C19(1)	1-20A	16.72" x 7.145" x 1.72"
MSP100A.23A.269L-07	208V	20A	3.3 kW	NEMA L6-20P	8	C13L(8)	1-20A	16.72" x 7.145" x 1.72"
MSP105A.34A.472AL-08	208V	30A	5.0 kW	NEMA L6-30P	12	C13L(8); C19(4)	2-20A	16.72" x 7.145" x 3.470"
MSP105A.34A.269L.272AL-08	208V	30A	5.0 kW	NEMA L6-30P	14	C13L(12); C19(2)	2-20A	16.72" x 7.145" x 3.470"
MSP105A.34A.469L-08	208V	30A	5.0 kW	NEMA L6-30P	16	C13L(16)	2-20A	16.72" x 7.145" x 3.470"
MSP100A.23A.272AL-10	230V	16A	3.7 kW	IEC60309P (16A)	6	C13L(4); C19(2)	1-16A	16.72" x 7.145" x 1.72"
MSP100A.23A.169L.172AL-10	230V	16A	3.7 kW	IEC60309P (16A)	7	C13L(6); C19(1)	1-16A	16.72" x 7.145" x 1.72"

Above are the most popular configurations. For different input plug types, user interface or receptacle configurations please contact a BayTech representative.

Bay Technical Associates Inc 5239 A Ave Long Beach, MS 39560 Toll Free: 800-523-2702 Intl: 228-563-7334