

Intelligent

Transfer Switch With Outlet Metering and Control



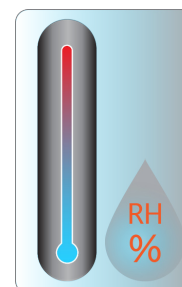
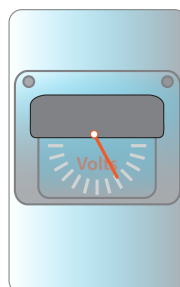
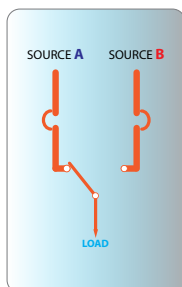
- Transfer time under 15ms
- Single phase solutions up to 32 amps
- Integrated Back feed protection
- Robust design with heavy duty 50 amp relays
- Available Zero U and Rack MMP products
- Status and Alarm Display
- Local Console Interface
- Sensor Ports for External Sensors
- IP Port for WWW and SNMP

BayTech's transfer switch option for our MMP product line provides the industries first Zero U and rackmount transfer switch with outlet level control and metering.

The robust design incorporates our Zero-Crossing transfer while utilizing heavy duty relay's for fast, reliable out-of-phase transfers.

BayTech's secure network interface provides access, control and reporting. Information provided by the MMP_r includes kWh, amps and voltage per receptacle. Sensor ports on the interface can be used with a number of sensors such as temperature and humidity.





Vertical (ZeroU)

MODEL	Voltage	Input-Amps	kW	Plug Type	Recept Qty	Receptacles	Dual Pole Breakers	Size
MMPr14.32.428-05	120V	30A	2.9 kW	NEMA L5-30P	20	N20(20)	2-20A	54.00" x 3.15"/4.15" x 1.97"(50mm)
MMPr24.32.426BL-08	208V	30A	5.0 kW	NEMA L6-30P	16	C13L(12); C19(4)	2-20A	50.00" x 3.15"/4.15" x 1.97"(50mm)
MMPr24.32.426AL-08	208V	30A	5.0 kW	NEMA L6-30P	16	C13L(16)	2-20A	50.00" x 3.15"/4.15" x 1.97"(50mm)
MMPr17.32.624BL-08	208V	30A	5.0 kW	NEMA L6-30P	30	C13L(24); C19(6)	2-20A	70.00" x 3.15"/4.15" x 1.97"(50mm)
MMPr24.32.426AL-102	230V	32A	7.4 kW	IEC60309P (32A)	16	C13L(16)	2-16A	50.00" x 3.15"/4.15" x 1.97"(50mm)
MMPr14.32.424BL-102	230V	32A	7.4 kW	IEC60309P (32A)	20	C13L(16); C19(4)	2-16A	54.00" x 3.15"/4.15" x 1.97"(50mm)
MMPr17.32.624BL-102	230V	32A	7.4 kW	IEC60309P (32A)	30	C13L(24); C19(6)	2-16A	70.00" x 3.15"/4.15" x 1.97"(50mm)

Rackmount (Horizontal)

MODEL	Voltage	Input-Amps	kW	Plug Type	Recept Qty	Receptacles	Dual Pole Breakers	Size
MMPr110.32.258-03	120V	20A	1.9 kW	NEMA 5-20P	8	N20(8)	1-20A	16.72" x 7.145" x 2.595"
MMPr104.34.458-03	120V	20A	1.9 kW	NEMA 5-20P	16	N20(16)	1-20A	16.72" x 10.02" x 3.470"
MMPr111.32.258-05	120V	30A	2.9 kW	NEMA L5-30P	8	N20(8)	2-20A	16.72" x 10.02" x 2.595"
MMPr105.34.458-05	120V	30A	2.9 kW	NEMA L5-30P	16	N20(16)	2-20A	16.72" x 10.02" x 3.470"
MMPr110.32.159AL.159BL-07	208V	20A	3.3 kW	NEMA L6-20P	8	C13L(7); C19(1)	1-20A	16.72" x 7.145" x 2.595"
MMPr110.32.259AL-07	208V	20A	3.3 kW	NEMA L6-20P	8	C13L(8)	1-20A	16.72" x 7.145" x 2.595"
MMPr104.34.459BL-07	208V	20A	3.3 kW	NEMA L6-20P	16	C13L(12); C19(4)	1-20A	16.72" x 10.02" x 3.470"
MMPr104.34.459AL-07	208V	20A	3.3 kW	NEMA L6-20P	16	C13L(16)	1-20A	16.72" x 10.02" x 3.470"
MMPr111.32.159AL.159BL-08	208V	30A	5.0 kW	NEMA L6-30P	8	C13L(7); C19(1)	2-20A	16.72" x 10.02" x 2.595"
MMPr111.32.259AL-08	208V	30A	5.0 kW	NEMA L6-30P	8	C13L(8)	2-20A	16.72" x 10.02" x 2.595"
MMPr105.34.459BL-08	208V	30A	5.0 kW	NEMA L6-30P	16	C13L(12); C19(4)	2-20A	16.72" x 10.02" x 3.470"
MMPr105.34.259AL.259BL-08	208V	30A	5.0 kW	NEMA L6-30P	16	C13L(14); C19(2)	2-20A	16.72" x 10.02" x 3.470"
MMPr105.34.459AL-08	208V	30A	5.0 kW	NEMA L6-30P	16	C13L(16)	2-20A	16.72" x 10.02" x 3.470"
MMPr110.32.159AL.159BL-10	230V	16A	3.7 kW	IEC60309P (16A)	8	C13L(7); C19(1)	1-16A	16.72" x 7.145" x 2.595"
MMPr110.32.259AL-10	230V	16A	3.7 kW	IEC60309P (16A)	8	C13L(8)	1-16A	16.72" x 7.145" x 2.595"
MMPr111.32.159AL.159BL-102	230V	32A	7.4 kW	IEC60309P (32A)	8	C13L(7); C19(1)	2-16A	16.72" x 10.02" x 2.595"
MMPr111.32.259AL-102	230V	32A	7.4 kW	IEC60309P (32A)	8	C13L(8)	2-16A	16.72" x 10.02" x 2.595"
MMPr105.34.459BL-102	230V	32A	7.4 kW	IEC60309P (32A)	16	C13L(12); C19(4)	2-16A	16.72" x 10.02" x 3.470"
MMPr105.34.259AL.259BL-102	230V	32A	7.4 kW	IEC60309P (32A)	16	C13L(14); C19(2)	2-16A	16.72" x 10.02" x 3.470"

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