



4-20 mA Dry Contact Bridge

Monitor a maximum or minimum threshold; for example, the amount of fuel or water in a tank. Senses a range of inputs from a corresponding 4-20 mA Transducer, and sends an alarm when a specific threshold is reached between 0% (4 mA) and 100% (20 mA).

Part Number	Description	Shipping Weight lb (kg)
60051-001	Dry Contact Bridge (4-20mA)	1 (0.5)

Note: Use panel 60075-720 for rack-mounting.



Power Monitoring Sensor

- Range: 0 VAC to 250 VAC, 50/60 Hz
- Accuracy: $\pm 2\%$
- Power connector: IEC-60320, C-14, power inlet
- Includes a 6'L (1.8 m) C-13 to NEMA 5-15P or C-13 to C-14 power cord
- Connector: RJ-45
- Housing: black plastic with mounting ears

Part Number	Description	Shipping Weight lb (kg)
60040-001	Power Monitoring Sensor with C-13 to NEMA 5-15P Power Cord	1 (0.5)
60040-002	Power Monitoring Sensor with C-13 to C-14 Power Cord	1 (0.5)

Note: Use panel 60075-720 for rack-mounting.



60070-025



60074-001



60075-710



60075-720



60088-002

Cables And Accessories

Use patch cables to attach sensors to the RIM-600 Host and Node Module. Use null modem cables to attach PowerGate Modules to the RIM-600 Host and Node Modules. Optional mounting brackets let you attach sensors to 19" racks or cabinets.

Part Number	Description Length ft (m)	Shipping Weight lb (kg)
60070-007	Patch Cable, RJ-45, 7 (2.1)	1 (0.5)
60070-014	Patch Cable, RJ-45, 14 (4.3)	1 (0.5)
60070-025	Patch Cable, RJ-45, 25 (7.6)	1 (0.5)
60074-001	RJ-45 F/F Coupler Kit (4)	1 (0.5)
60071-006	Null Modem Cable, 6 (1.8)	1 (0.5)
60075-001	Host/Node Wall-Mount Kit	2 (0.9)
60075-710	Temp/Humidity Sensor Rack-Mount Bracket	1 (0.5)
60075-720	Sensor Mounting Panel, 1U x 19"W	2 (0.9)
60087-001	User Manual	1 (0.5)
60088-002	ConsoleView Software CD	1 (0.5)