

Reader Controller

RBH-RC2M

The RC-2 Reader Controller is part of the Axiom line of access control products from RBH. Its versatile design features take care of present and future needs with ease and efficiency

The RC-2 is one of the most rugged and reliable reader controllers on the market, with a multitude of built-in features found only in high end custom designed systems until now.

RBH-RC2M



Multiple built-in, regulated power supplies

Independently fused electric lock, reader, auxiliary battery and AC Power, complete with fuse status indication and monitoring.

Supports fully supervised RS485 communications

Dual RS485 ports designed to ensure data communications integrity in the event of wiringshort circuit or cut cable

Supports eight independent inputs with multi-level supervision

All inputs are fully programmable and can be configured for one, two, or no end-of-line resistor supervision. This allows the inputs to be used for any level of high security.

Supports two readers of ANY technology

Compatible systems include Proximity, Mag Stripe, Bar Code, Barium Ferrite, RF, Wiegand & Biometric

- Built-in lightning protection
- Plug-in terminal connector
- Silk screened terminal legen
- 26 on-board diagnostic LEDs
- Field confi gurable I/Os
- Built-in fi re signal supervision
- Built-in cabinet tampe
- Rugged metal case

	Specifications
Power Requirements	1 x 16.5VAC 40VA transfmr controller & aux
Door Lock Power	1 x 12/18VAC 80VA transfmr. for up to 3A
Current Consumption	400mA max (controller)
Battery Charging Output	Charging voltage 13.8V regulated Built-in deep discharge protection Dynamic load test
Recommended Back-up Battery	12V, 7AH lead acid or gel cell
Power Output to Reader	12V at 1A (fused)5V at 1A (fused)Aux power: 12V at 1A (fused)
Fuses (Supervised)	Battery: 3A Reader Power: 1A Auxiliary Power: 1A AC Power: 3A Lock Power: 3A
Reader Connection	 Supports up to 2 readers (multiple format) On-board reader tamper monitoring Supports red and green reader LED outputs Supports reader audible Cable Type: 20 - 22AWG 6 or 8 conductor stranded shielded Cable Distance: Max 500ft (150m) (20AWG)
Outputs	• 4 x Form C relays, SPDT 2A @ 30VDC, dry contacts • 4 x electronic drivers, (max 100mA)
Inputs	8 x fully supervised circuits, 1, 2 or no EOL resistor (1K) 1 x dedicated Cabinet Tamper Switch Input 1 x dedicated Fire Alarm Input Analog loop resistance measurement and reporting
Input/Output	Cable Type : 20-22AWG, 2 conductor Cable Distance : Max 1000ft (300m)
Communications	 Designation: D-NET Speed: 38,400 bits/second Ports: 2 x fully supervised RS485 ports Circuit type: Ring (short or open circuit protection) Cable Type: Shielded twisted pair 20 - 22AWG Cable Distance: 3,000ft (1,000m) between devices 15,000ft (4,550m) total
On-Board Diagnostics	Status: • 8 × Output Status LEDs • 8 × Input Status LEDs • 1 × Fire Signal Status LED Comms: • 2 × RX, TX communication LEDs • 1 × Run LED Power: • 4 × On/Off Status LEDs Fuses: • 4 × Fuse Blown LEDs
Dimensions	9.75"H x 6.875"W x 3.25"D (25 x18 x 10cm)
Operating temperature	0 to 70°C (35 -150°F)
Operating Humidity	20 to 80% RH (non-condensing)

Order: RBH-RC2M



RBH Access Technologies, Inc. 2 Automatic Road, Suite 108 Brampton ON L6S 6K8, Canada

ACCESS

1-905-790-1515 1-905-790-3680

info@rbh-access.com





