

Keypads and Card Readers

Components and Accessories

KEYLESS 042



- Wall mount or hand held
- Rolling code technology
- Twelve-button keypad
- 1-4 doors (MD)
- Config.: trad. comm. alternating sequence (open / close) (SBC) or open / close / stop (with ECB)
- Environment: Nema 1 with weather-proof cover
- Approx. 100' range
- Dimensions: 2.2" x 4.6" x 0.12"
- 1.5V AAA battery
- Includes: keypad, battery, mounting screws
- For compatible receivers order: RADIORE901, RADIORE901A, RADIORE901B, RADIOKIT004 (BOARD070) or RADIOKIT005 (≤BOARD060/HW CONTROL), RADIORE102

CARDREADER 017



- Waterproof card reader / keypad
- Wall or post mount near door
- Environment: humidity 10% to 90%
- Operation Temperature: -25°C to 60°C (-13°F to 140°F)
- Approx. 3 to 8cm range (card proximity to reader)
- Dimensions: 4.74" x 2.2" x 0.71"
- Power Supply: 24Vdc
- Includes: card reader / keypad
- Compatible with: POWERBLOCK006, for inclusion in Opera control box, order MOD149 (Nema 1), MOD149A (Nema 4)
- For access card, order: CARDREADER018

POST 001



- Goose neck post
- Close proximity to the door
- Heavy gauge steel
- For pad mount
- Dim. Post: 42" high
- Dim. Faceplate: 4" x 4"
- Dim. Baseplate: 5.69" x 5.69"
- Compatible with: CARDREADER017

POWERBLOCK 006



- Single output industrial power supply
- Inside operator control box or control panel, DIN rail mount
- Power Supply: 24Vdc, 1A, 20W
- Environment: humidity 20% to 90%
- UL 508, NEC class 2 / LPS compliant
- Operation Temperature: -20°C to 70°C (-4°F to 150°F)
- Dimensions: 0.88" x 3.54" x 3.93"
- Compatible with: CARDREADER017, for inclusion in Opera control box, order: MOD149 (Nema 1), MOD149A (Nema 4)

CARDREADER 018



- Reinforced access card
- Swipe in front of card reader
- Dimensions: 3.4" x 1.2" x 0.1"
- Compatible with: CARDREADER017

RECTIFIER 011



- Rectifier to generate 24Vdc from 24Vac
- Inside operator control box or control panel
- Centerhole mounting (#10 max screw)
- Dimensions: 1.125" x 1.125" x 0.79"
- Max 35A output capacity
- Operation Temperature: -55°C to 150°C (-67°F to 302°F)
- Includes: rectifier with 0.25" tab terminals (without wire leads)