Keypads and Card Readers

Components and Accessories

KEYLESS 042



- Hand held or wall mount
- Rolling code technology
- Twelve-button digital keypad
- 1-4 doors (MD)
- Function: Open/close/stop (configurable on operators equipped with an ECB) or open/close
- Environment: Nema 1 with weather-proof cover
- Range: 100' (approx.)
- Dimensions: 2.2"W x 4.6"H x 0.12"D
- Battery: 1x AAA (1.5V)
- Includes: Digital keypad, battery, mounting screws
- For compatible receivers: order RADIORE901, RADIORE901A, RADIORE901B, RADIOKIT004 (BOARD070), RADIORE102

CARDREADER 017



- Waterproof card reader/digital keypad
- Installation: Close proximity to the door, wall or post mount
- Operation Temperature: -25°C to 60°C (-13°F to 140°F)
- Range: 3 to 8 cm
- Dimensions: 2.2"W x 4.74"H x 0.71"D
- Power Supply: 24 VDC
- Includes: Card reader/digital keypad
- Compatible with: POWERBLOCK006, POWERBLOCK012 (to be factory installed in Opera control box, order MOD149 (Nema 1)/ MOD149A (Nema 4)
- For access card: order CARDREADER018

POST 001



- Goose neck post 90°
- Installation: Close proximity to the door
- Surface-mounted card reader/digital keypad
- Materials: Steel
- Dimensions (post): 42"H
- Dimensions (faceplate): 4"W x 4"H
- Dimensions (baseplate): 5.69"W x 5.69"H
- Compatible with: CARDREADER017

CARDREADER 018



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

POWERBLOCK 006



- Single output industrial power supply
- Installation: DIN rail mount, inside operator control box or separate control panel
- Power Supply: 110 to 240 Vac
- Output Specifications: 24 Vpc, 1 A, 20 W
- UL 508, NEC class 2/LPS compliant
- Operation Temperature: -20°C to 70°C (-4°F to 158°F)
- Dimensions: 0.88"W x 3.54"H x 3.93"D
- Compatible with: CARDREADER017, for inclusion in Opera control box, order: MOD149 (Nema 1), MOD149A (Nema 4)

RECTIFIER 011



- Rectifie
- Power Supply: 24 Vac
- Output Capacity: 24 VDC, 35 A max.
- To be placed inside operator control box or separate control panel
- Centerhole mounting (#10 screw max.)
- Dimensions: 1.125"W x 1.125"H x 0.79"D
- Tab Terminals: 4 x 0.25"
- Operation Temperature: -55°C to 150°C (-67°F to 302°F)
- Includes: Rectifier (without wire leads)

