

RCI 9750 Access Keypad

Single door access control solution



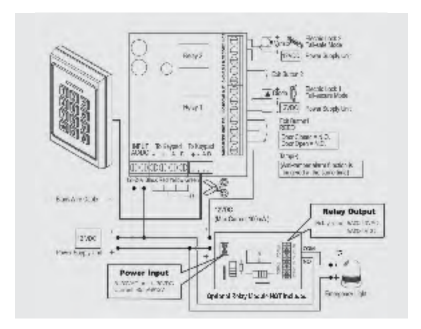
Features and benefits:

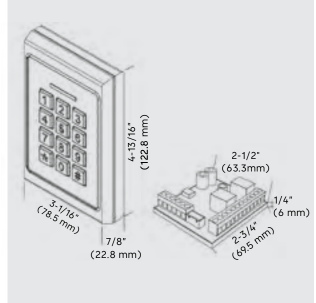
- Illuminated keypad with separate controller to prevent unauthorized access by keypad tampering
- Multi-color LED and built-in buzzer for status programming feedback or visual PIN entry confirmation
- All features are programmed entirely from the keypad
- Blue backlit keys for better visibility and operation in the dark
- Two egress inputs for exiting the protected doors without entering pin codes
- Non-volatile EEPROM protects codes and instructions in case of power loss

The RCI 9750 Access Keypad provides basic keyless access control solutions by controlling a door locking device that does not require physical access credentials. The keypads are IP65 compliant for both indoor and outdoor surface mount applications. In addition, each keypad uses hardened keys to ensure long-term, high-quality performance. The keypads are a reliable solution for access control.

Specifications

Voltage	12-24 VAC/VDC
Current	 103 mA Pull in, 50 mA Holding at 12 VDC; 56 mA Pull in, 31 mA Holding at 24VDC 12-24 VAC/VDC
Inputs	 2 REX inputs, 1 Door sensor input, 1 Tamper input Door sensor input for anti-tailgating operation to ensure higher security access control External tamper input for additional security
Outputs	2 Relays (NC/COM/NO) 10A/30VDC • Dual relays to control door lock and other security devices
PIN Codes	1000 + 10 Users / 4, 5, or 6 digit
Surface mount	Single gang surface mount
Indoor/Outdoor application	Zinc alloy housing, Epoxy-sealed, IP65 compliant
Replacement	Suitable replacement for 9212 series
Warranty	1 year





© dormakaba 2025 Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation. All trademarks are the property of their respective owners.

Any questions? We would be happy to advise you.

Contact us at: 1-800-539-7226