

Access Keypad

The Access Keypad is installed close to an exit equipped with a Door Controller to enable staff to bypass the door with a tag without generating an alarm; or accept an alarm that has occurred at that Door Controller.

The Keypad can be operated in one of two modes. In Mode 1, each user has a unique PIN code (1000 maximum), entered and managed in the Server PC, and cross-loaded into the Door Controller. When a staff member bypasses a door, or accepts an alarm, the event and the identity of the staff member is recorded in the database on the Server PC. Mode 2 offers two bypass codes and two alarm reset codes that are stored in the Keypad itself. No interaction with the Door Controller or Server PC is required, but the individual identity of the staff member performing an action is not captured.

The keypad provides an audible and visual indication of alarm conditions as well as standby, bypass, and power-on conditions. When the Door Controller is placed in test mode, the Keypad can also be used as a tuning tool to adjust the field of coverage.



Access Keypad Specifications (part no. AR3KY01-030)	
Input Voltage	12 VDC @ 200 mA
Keypad Cable length	30 ft. (9.144 m)
Dimensions	4.5 x 2.75 x 2.5" (11.5 x 7 x 6.5 cm)
Mounting	B11R Carlon Retrofit box (supplied)

Features

- Two operation modes: individual user PIN codes, or common bypass and reset codes
- Up to 1000 unique 4-digit codes, assigned from the Server PC
- Reset function allows user to accept alarm
- 3 LED indicators: Standby, Alarm, Bypass
- Audible alarm (adjustable volume)
- Operates even if communication is lost with the Server PC
- Mounts in single low voltage retrofit bracket (supplied) or single gang electrical box (not supplied)

