

### Smart Access Hub SECTION 28 13 00

---



## Key Features

Unit interface capabilities  
Scheduling capabilities  
Wi-Fi  
Cellular

Cloud Based  
Yes (cloud based)  
Included  
Included

## Specifications

Data connectivity	Wi-Fi/Cellular/Ethernet
Supply voltage	6 to 24VDC (transformer not included)
Programming (database management)	Cloud (myQ® Community)
Remote programming (database management)	Yes
App Compatibility	myQ Community app
Realtime event monitoring (email notifications)	Yes
Software	myQ Community
Mobile App	Community by myQ app
Resident capacity	50,000 (cloud)
Inputs	2
Wiegand output data format	26 Bit, 30-bit, 32-bit MiFare, 37-bit
Max number of gates/doors of control (each)	4
Relay output	2 (Relay 1 and Relay 2)
Wiegand output	3
Mounting options	Surface mount
Operating temperature	-20°F to 130°F (-29°C to 54°C)
Warranty	2 years

## Construction

Enclosure material      ABS Plastic

# CAPAC

## DATA SHEET

Smart Access Hub  
SECTION 28 13 00

### Range

CAPAC Feature	Wired	Wireless	Wire Type	Range
Power 6 to 24VDC transformer (from outlet to controller)	x		2 wire (14 AWG) 2 wire (16 AWG) 2 wire (18 AWG)	Up to 300 ft. Up to 200 ft. Up to 100 ft.
Wiegand accessory wiring	x		7 wire (18-22 AWG)	Up to 500 ft.
Relay output wiring	x		2 wire (18-24 AWG)	Up to 2500 ft.
Supervised Input	x		2 wire (18-24 AWG)	Up to 500 ft.
RJ-45 Internet	x		CAT5e or better 8 strand (24 AWG)	Up to 328 ft.
Wi-Fi		x	N/A	Up to 250 ft.**

### Dimensions

