DATA SHEET

CAPAC

Smart Access Hub SECTION 28 13 00



Key Features

Unit interface capabilities Cloud Based
Scheduling capabilities Yes (cloud based)

Wi-Fi Included
Cellular 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

realtime event monitoring (email notifications)

Software myQ Community

Mobile AppCommunity by myQ appResident capacity50,000 (cloud)

Inputs 2

Wiegand output data format 26 Bit, 30-bit, 32-bit MiFare, 37-bit

Max number of gates/doors of control (each)

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



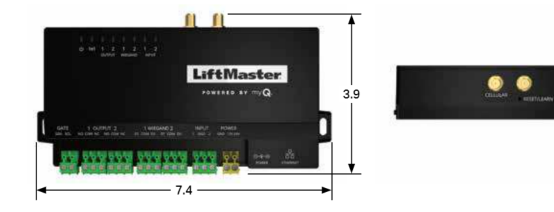


Smart Access Hub SECTION 28 13 00

Range

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

Dimensions





1.3