

Smart Access Hub SECTION 28 13 00

DATA SHEET



Key Features

Unit interface capabilities Scheduling capabilities Wi-Fi Cellular

Specifications

Data connectivity					
Supply voltage					
Programming (database management)					
Remote programming (database management)					
App Compatibility					
Realtime event monitoring (email notifications)					
Software					
Mobile App					
Resident capacity					
Inputs					
Wiegand output data format					
Max number of gates/doors of control (each)					
Relay output					
Wiegand output					
Mounting options					
Operating temperature					
Warranty					

Construction

Enclosure material

Cloud Based Yes (cloud based) Included Included

Wi-Fi/Cellular/Ethernet 6 to 24VDC (transformer not included) Cloud (myQ[®] Community) Yes myQ Community app Yes myQ Community Community by myQ app 50,000 (cloud) 2 26 Bit, 30-bit, 32-bit MiFare, 37-bit 4 2 (Relay 1 and Relay 2) 3 Surface mount -20°F to 130°F (-29°C to 54°C) 2 years

ABS Plastic





Smart Access Hub SECTION 28 13 00

Range

CAPAC Feature	Wired	Wireless	Wire Type	Range
Power 6 to 24VDC			2 wire (14 AWG)	Up to 300 ft.
transformer (from	х		2 wire (16 AWG)	Up to 200 ft.
outlet to controller)			2 wire (18 AWG)	Up to100 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		х	N/A	Up to 250 ft.**

Dimensions





© 2021 The Chamberlain Group, Inc. All Rights Reserved. myQ[®], the myQ[®] logo, myQ[®] Community, and the LiftMaster logo, are registered trademarks of the Chamberlain Group, Inc. LiftMaster.com LiftMaster.com LMACENDSCAPAC 6/21

