ASCENT LT



25-LT

ONE-DOOR CELLULAR ACCESS CONTROL SYSTEM

FEATURES

- 4G LTE cellular
- Ascent Link integration
- Control 1 gate/door
- · Cloud-based access control management
- Up to 10,000 app, text, and voice users
- Push and/or email event notifications
- 7-day timers
- Holiday timers and special-event timers
- Temporary users with permission limits
- Audit trail with detailed reports
- · "Do Not Disturb" mode
- IP65-rated polycarbonate enclosure









powered by SUMMIT CONTROL

SINGLE-DOOR ACCESS CONTROL

We make it easy to control a single gate or door. When you need simplicity, this is it.

POWERFULLY EXPANDABLE

It's a multi-door access control solution that grows. Network multiple units together and manage multiple entries via Summit Control.

RUGGED AND DURABLE

This unit has been engineered to stand up to the elements for years to come.

DISCREET AND SECURE

Place this unit in a secure location for an added level of protection, and control and manage everything remotely.









SPECIFICATIONS

PHYSICAL

Dimensions $8.97"(H) \times 7.09"(W) \times 2.44"(D)$

Shipping Weight 4 lbs.

ELECTRICAL

Input 12-24 VAC/DC

12-VDC power supply included (PS-12DC1)

Current Draw less than 180 mA @ 12 VDC

less than 150 mA @ 24 VDC

with relay latched

RELAY

Contact Rating 10 A @ 120 VAC / 24 VDC

250 VAC / 30 VDC Max Switching Voltage

Max Switching Current 15 A

Max Switching Power 240 W / 2.770 VA

COMMUNICATION

Cellular Network 4G LTE

ENVIRONMENTAL

Operating Temperature -15 to 158 °F

Enclosure Weather Rating IP65

▲ Actual voltage should be no more than 10% beyond specified range. Use of the included 12-VDC power supply is recommended.

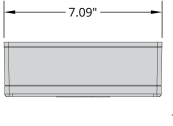
CONTROL IT YOUR WAY

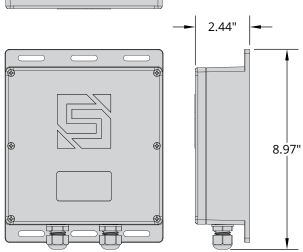












Unit includes two (2) pre-installed 3/8" NPT cable glands for wiring.

GET STARTED NOW!

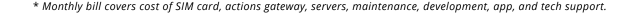
PAY JUST **ONE** BILL!*

Unit includes a GSM SIM card ready for activation.

We do ALL the legwork for you!



visit summitcontrol.com



For more information, visit us online:

securitybrandsinc.com

