SmartView Two-Way Elevator Visual Communication System





SmartView Controller

Part #'s

- 2100-SVC: Press Yes or No Button
- 2100-SVC-1: Press Door Open for Yes, Press Door Closed for No
- 2100-SVCCE (for use with CE Elite Pi): Press Yes or No Button
- 2100-SVCCE-1 (for use with CE Elite Pi): Press Door Open for Yes, Press Door Closed for No

Features:

- Compatible with the SmartView Software
- Compatible with the SmartView Display
- Connection for the SmartView Camera
- Dry contacts for Yes/No inputs
- **Data Usage:** 4.4 mb/minute in active state, 0 in idle state (pings every 24 hours)
- Current Draw

Active: Idle: 12v = 0.5A

24v = 0.5A 24v = 0.25A

CODE COMPLIANCE:

• Certified to CSA Standard B44.1, conforms to ASME Standard 17.5

POWER REQUIREMENTS:

- 12v or 24v through 2100-SVE Extender
- Requires power from the elevator or remotely in the machine or electrical room

WIRING REQUIREMENTS:

• Requires CAT5 or better Ethernet connection or connection to a 2-wire extende

PROGRAMMING FEATURES:

• Board features a uniquely assigned ID address for easy software setup

Installation Requirements:

- 1. Internet Connection:
 - Routed internet connection using DHCP, OR
 - Cellular modem with data (available from RATH®)
- 2. Laptop with a network connection for testing

Specifications:

Dimensions: 4" H x 7" W x 1.2" D

Mounting: 32° F to 158° F (0° C to 70° C)

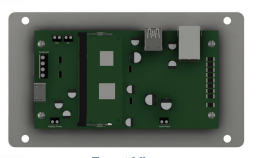
Design: Mounting Plate Included

Warranty: 2 Years

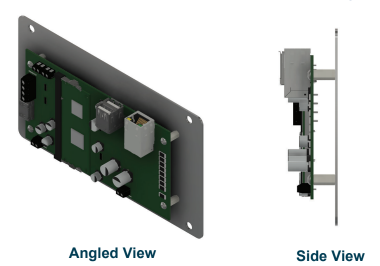
2100-SVC Series

2100-956RR





Front View



2.91in [74mm]

2.12in [53.9mm]

2.12in [53.9mm]

Front

Ø.14in [Ø3.5mm]

