Features:
• Overall Dimensions: 6.99" H x 12.04" W x 1.98" D
• Operating Temperature: 32° F to 158° F (0° C to 70° C)
• Power Requirement: 12v or 24v power supply or POE
• 2100-SVCB: Press Yes or No Button
• 2100-SVCB-1: Press Door Open for Yes, Press Door Closed for No
• Compatible with the SmartView Software
• Compatible with the SmartView Display
• Connection for the SmartView Camera
• Dry contacts for Yes/No inputs
• Controller Board features a uniquely assigned ID address for easy software setup
• Requires CAT5 or better Ethernet connection or connection to a 2-wire extender
• Requires power from the elevator or remotely in the machine or electrical room
• Mounting box included
• Certified to CSA Standard B44.1, conforms to ASME Standard 17.5
• Data Usage: 4.4 mb/minute in active state, 0 in idle state (pings every 24 hours)
• Current Draw
  Active:
  12v = 1A
  24v = 0.5A
  Idle:
  12v = 0.5A
  24v = 0.25A

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