Sealed SF₆ Interrupters

Circuit-making and circuit-breaking are accomplished internally with no exposed moving parts or arcing contacts. See Figure 1.

Internal Operation

Full live-switching performance is ensured under any ice conditions because circuit-making and circuit-breaking are accomplished internally; there are no external moving parts.

Integral Stored-Energy Operating Mechanism

Charges with battery power, and it operates by solenoid control to open or close the SF_{ϵ} interrupting mechanism.

Manual Operation Pull-Ring

The operating mechanism has a manual-operation pull-ring, which permits non-electrical mechanical closing and opening of the interrupters in the event of a power loss. See Figure 1.

Optional Visible Air-Gap Isolation of Switched-Open Circuits

The integral single-pole, hookstick-operated disconnects provide a visible air-gap in the **Open** position. The disconnects are mechanically interlocked to prevent opening when the interrupters are closed and closing the interrupters when the disconnect is open. See Figure 2.

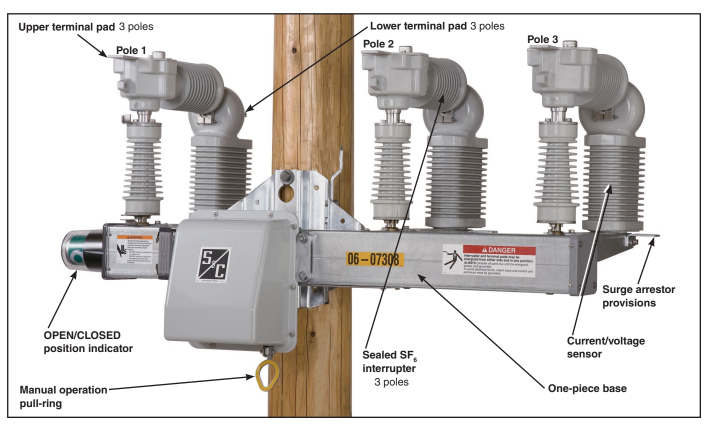


Figure 1. The Scada-Mate CX Switching System upright mounting configuration.

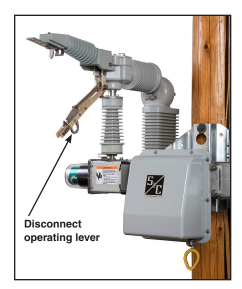


Figure 2. Front view of one pole with visible disconnect.

Sensor Options

The standard configuration includes a bus bar when no current or voltage sensing is required. Scada-Mate CX system can be optionally equipped with three-phase current sensors or three-phase current and voltage sensors. See Figure 1.

Control Power

The voltage sensor provides continuous battery-charging power for operating the complete automated-distribution switch installation.

OPEN/CLOSED Indicator

Green: Interrupter open—"O"

Red: Interrupter closed—"I"

Colors are reversed for option "-F2."

One indicator on the left is standard. Optionally, right-side only indicators or indicators on both sides are available. See Figure 1.

One-Piece Base

The base encloses high-speed drive linkages for the interrupters.

Surge Arrestors

Provision for mounting three surge arresters is standard. Provision for six surge arrestors is option "-A1." See Figure 1.

Dead Ending

Provisions for dead-ending are available and allow convenient attachment of conductors.

↑ WARNING

Scada-Mate CX Switching Systems must be installed, operated, and maintained by qualified persons knowledgeable in overhead electric power distribution equipment and the associated hazards. This guide is not a replacement for adequate training and experience in safety procedures for this type of equipment. Read S&C Instruction Sheet 768-500 thoroughly and carefully before installing and operating the Scada-Mate CX Switching System.

★ Product discontinued.



June 24, 2024

Enabling IntelliLink Setup Software Commands

The 6801 control can be operated from the IntelliLink Setup Software Operations screen either locally or remotely. The connection is local when connected to the faceplate serial port and remote when connected by Ethernet or radio. To enable IntelliLink software remote commands, the Remote Commands setting must be enabled on the IntelliLink software Setup>Security screen.

SWITCH POSITION Indicator

Switches can be manually operated from this screen. Click on the OPEN button to open the switch, and click on the CLOSE button to close the

The switch position is indicated by switch contact information:

Closed—The switch contacts indicate a Closed switch position.

Trip—This indicates the switch was opened automatically, and it will turn off when the switch is in the Closed position.

Open—The switch contacts indicate an **Open** switch position. See Figure 2 on page 1.

SCADA Control

The CHANGE button sets the SCADA CONTROL indicator to the Remote or Local mode, as indicated by the LEDs:

Remote—This indicates SCADA commands are permitted.

Local—This indicates SCADA commands are blocked.

Note: The LOCAL button is only accessible when connected locally to the control.

Automatic Operation

The CHANGE button enables or disables Automatic operation, as indicated by the LEDs.

The Automatic operations are:

- Sectionalizing
- · Phase-imbalance protection
- Phase-imbalance protection with automatic reclose
- One- or two-shot lockout of a faulted circuit

Sw1 Feature Selected

The Automatic Operation setting is configured on the Setup>General>Automatic Op. screen, and the configured setting is indicated here.

Control Status Message

"OKAY" indicates the control is operating correctly.

"Settings Mismatch" indicates the Validate/Apply command failed.

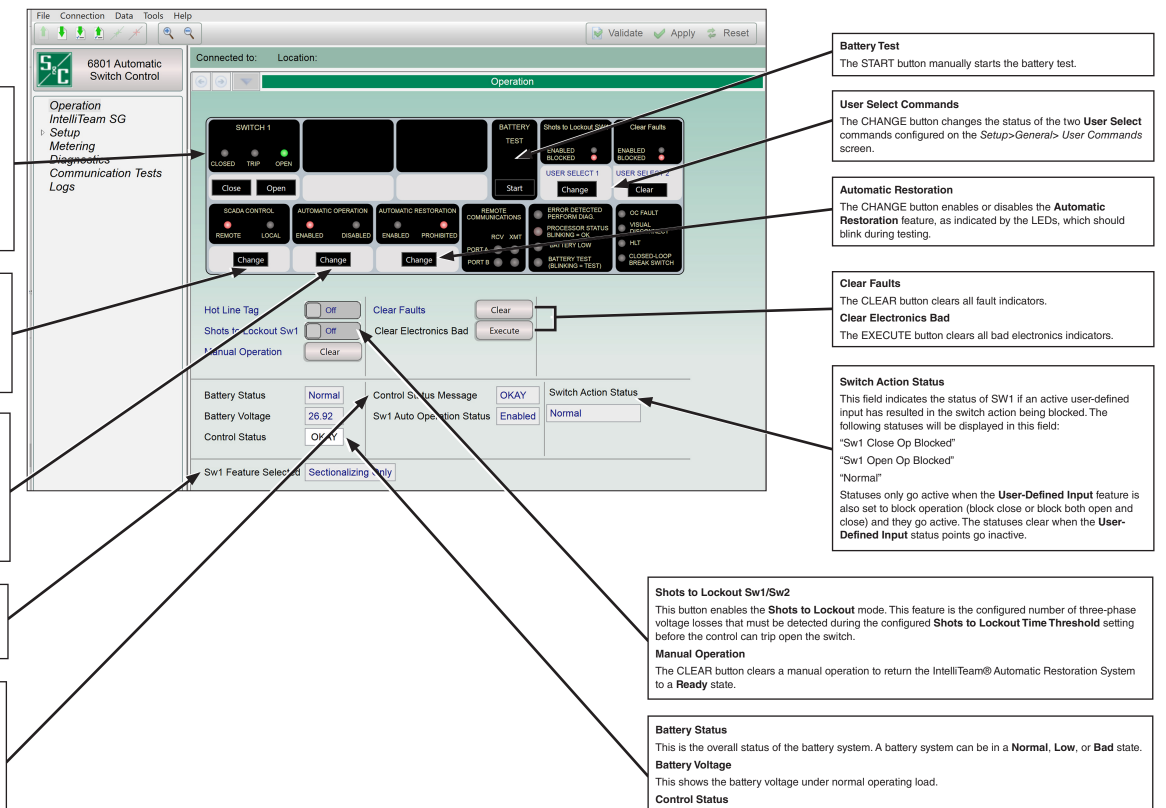
"Problem Present" indicates an error is detected that is not a Warning or Alarm condition.

Sw1 6801 Control Auto Operation Status

"Disabled" if the **Automatic Operation** function was disabled on the Operation screen or the faceplate.

"Enabled" if the Automatic Operation function was configured by SCADA.

Figure 3. The IntelliLink® Setup Software Operation screen.



This can show the **OKAY**, **Warning**, **Alarm**, or **Maintenance Mode** status.