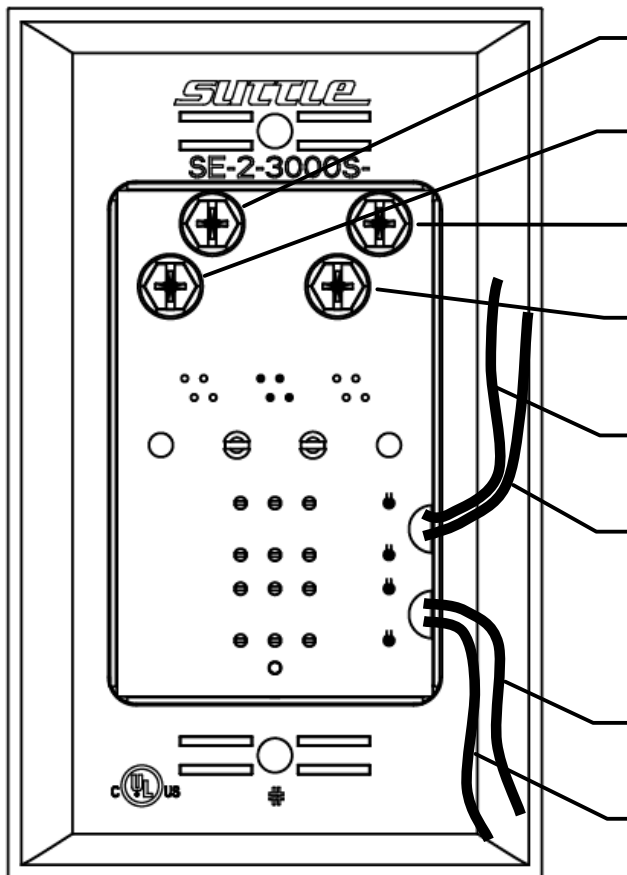


# **SUTTLE**

2-1001S-xx Duplex (E/W) Switched Jack  
2-3001S-xx Simplex Switched Jack



**Premise wire (Line 2)**  
Yellow (or Orange)

**Premise wire (Line 2)**  
Black (or Wh/Orange)

**Premise wire (Line 1)**  
Red (or Blue)

**Premise wire (Line 1)**  
Green (or Wh/Blue)

**Incoming wire (Line 1)**  
Green (or Wh/Blue)

**Incoming wire (Line 1)**  
Red (or Blue)

**Incoming wire (Line 2)**  
Black (or Wh/Orange)

**Incoming wire (Line 2)**  
Yellow (or Orange)

## **Application Note:**

This jack is designed for a competitive service provider providing service via a residential gateway (E-MTA, or phone adapter) to be routed through a home's existing wiring.

## **Instructions:**

1. **This switched jack must be terminated at the demarcation point where the incoming wire enters the customer's premise (first jack in series).**
2. Terminate the incumbent service provider's **Incoming wires** to the blunt cut leads using the butt splices provided.
3. Terminate the **Premise wires** to the screws on the back of the terminal block. All jacks connected in series from this jack will be controlled through this switched jack.
4. Switch on the front of the plate needs to be moved to whoever is providing service.