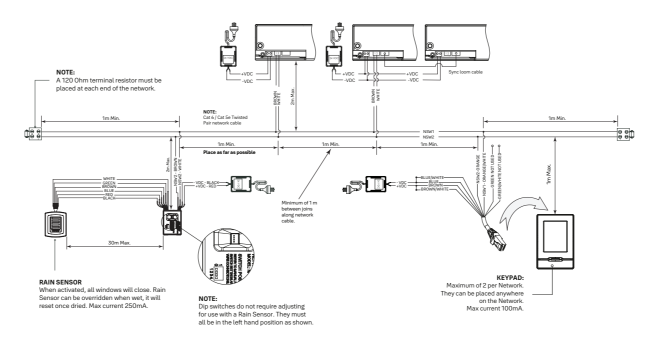
Retrofit Elevation with Aeron® Actuator Instructions



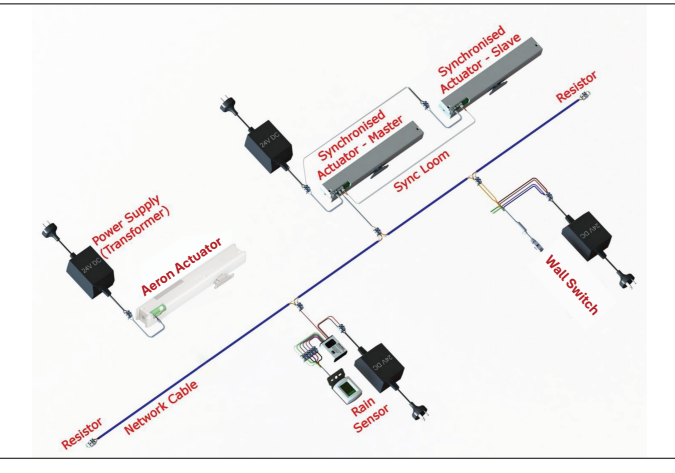
Elevation Keypad / Wall Switch Retrofit

Existing System: Elevation

Synctronized Synct



New System



Wiring circuit guide:

- 24V DC transformer must be used to power Aeron Actuator
- 2. Existing Elevation 24V DC transformer can be retained to power up Aeron Actuator. Extend power cables if required
- 3. Turn off the system power
- 4. Disconnect the Network and power supply cables from Elevation actuator unit which needs to be replaced
- 5. Install Aeron Actuator using existing power supply
- 6. Elevation network adaptor won't work with Aeron system. New Aeron rain sensor network adaptor required. Use existing Power supply and rain sensor unit
- 7. Determine Elevation chain opening length

Mechanical Installation:

- Remove Elevation sash bracket from the window
- 2. Remove pivot brackets and fixing screws.

 Detach Elevation unit from the window sill
- 3. Follow Aeron Window Actuator installation instruction on how to install Aeron Actuator
- 4. Once Aeron Actuator is installed, restrict its opening length to match Elevation as closely as possible
- 5. Connect/setup wireless hub with Aeron Actuators using Remote or Yale Home app. Refer quick start guide

Note:

- 1. Aeron Actuator cannot use Elevation wall switch or Keypad setup
- 2. Aeron system must be connected with the hub to use wireless remote or Yale Home App
- 3. When replacing one Elevation actuator unit from group of actuators, manually remove actuator from the touch screen keypad zones
- 4. For Elevation wall switch setup, just remove the network data cable
- 5. Existing screw holes may need to be filled and new holes needs to be drilled
- 6. While drilling new holes take extreme care to avoid drilling into the glazing/glass