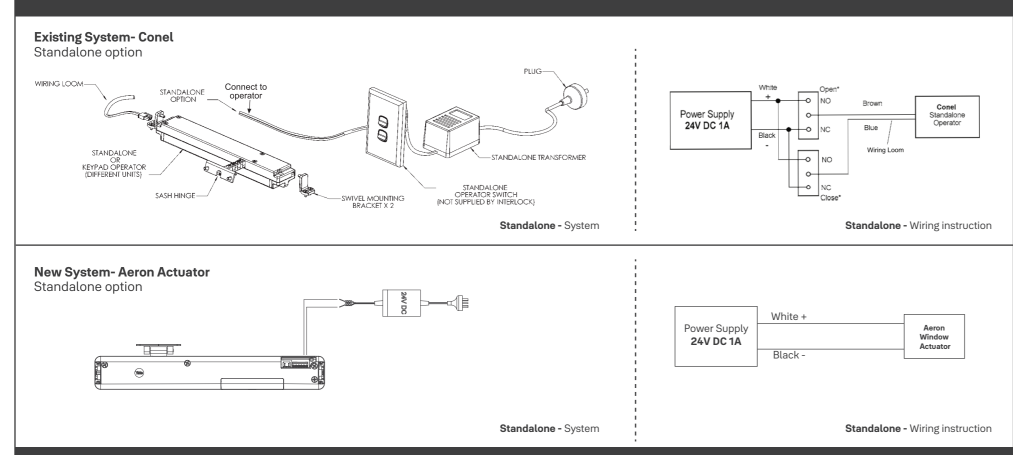
Retrofit Conel with Aeron Actuator - Instructions



Standalone system Retrofit



Wiring circuit guide:

- 1. Determine if AC or DC transformer is being used for Conel
- 2. 24V DC transformer must be used to power Aeron actuator
- 3. Existing Standalone Conel 24VDC transformer can be retained
- 4. Existing wiring can be reused for the Aeron power supply
- 5. Determine Conel chain opening length (150mm or 250mm)
- 6. Turn off system power
- 7. Disconnect power supply cables from Conel
- Remove Wall switch cover. Disconnect/bypass power cables from switches connecting directly to the actuators. Connect power cable to Aeron window operator. Extend power cables if required

Mechanical Installation:

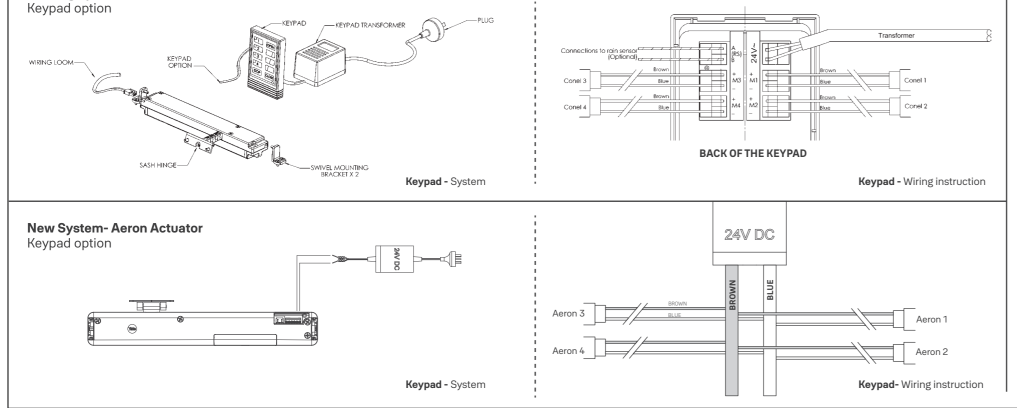
- 1. Unscrew/remove Conel sash bracket from the window
- 2. Remove pivot brackets or fixing screws and remove Conel from the window sill
- 3. Follow Aeron window actuator installation instruction on how to install Aeron Actuator
- 4. Once Aeron Actuator is installed, restrict its opening length to match Conel as closely as possible. (150mm Conel = 100mm Aeron, 250mm Conel = 200mm Aeron window opening)
- Connect wireless hub with Aeron actuators using Remote or Yale Home app. Refer quick start guide

Notes:

- 1. Existing screw holes may need to be filled and new holes needs to be drilled
- 2. While drilling new holes take extreme care to avoid drilling into the glazing/glass
- 3. Aeron Actuator cannot use Conel wall switch setup
- 4. Aeron system must be connected with the hub to use wireless Remote
- Conel rain sensor will not work with Aeron. New rain sensor and rain sensor adaptor will be required

Keypad system Retrofit

Existing System-Conel



Wiring circuit guide:

- 1. Determine if AC or DC transformer is being used for Conel
- 2. DC transformer must be used to power Aeron actuator
- 3. Existing Keypad Conel **24VAC** transformer cannot be used
- 4. New **24VDC transformer** must be connected to run Aeron Actuator
- 5. Conel keypad cannot be used with Aeron Actuator so keypad must be disconnected
- 6. Existing wiring can be reused for the Aeron power supply
- 7. Determine Conel chain opening length (150mm or 250mm)
- 8. Turn off keypad power
- 9. Disconnect power supply cables from Conel system
- 10.Remove Keypad cover. Disconnect power cables from keypad. Reconnect power cables using 24VDC transformer to Aeron actuators. Extend power cables if required

Mechanical Installation:

- 1. Unscrew/remove Conel sash bracket from the window
- 2. Remove pivot bracket and take out Conel from the window sill
- 3. Follow Aeron window actuator installation instruction on how to install Aeron Actuator
- 4. Once Aeron Actuator is installed, restrict it's opening length to match Conel as closely as possible (150mm Conel = 100mm Aeron, 250mm Conel = 200mm Aeron window opening)
- Connect wireless hub with Aeron actuators using Remote or Yale Home app. Refer quick start guide.

Notes

- Existing screw holes may need to be filled and new holes needs to be drilled
- 2. While drilling new holes take extreme care to avoid drilling into the glazing
- 3. Aeron Actuator cannot use Conel keypad
- 4. Aeron system must be connected with the hub to use wireless remote or Yale Home App
- 5. Conel rain sensor will not work with Aeron. New rain sensor and rain sensor adaptor will be required