

Motorization & Automation

Hardwired Motor Options

Power Option #2 Hardwired Power Motors (with bare wire)

Features & Benefits:

- The motor is wired into the home/building's electrical system.
- Both RTS (radio frequency control) and non-RTS compatible.
- · Wires are concealed behind the walls.
- DC option is wired into a power supply/transformer.
- AC option is wired into a junction box by an electrician.

Recommended Uses:

DC (low-voltage)

- Mainly residential and some commercial applications.
- Smaller size window coverings and lighter fabrics.
- Applications that require smaller headboxes or valances under 3" x 3".
- When integrating into a home/building automation system.

AC

- · Residential or commercial applications.
- · Accomodates most window covering sizes and heavier fabrics.
- Applications that can accommodate headboxes larger than 3" x 3".
- Applications requiring RTS (radio frequency control) and non-RTS controls.
- When integrating into a home/building automation system.

Products Supported:

DC (low-voltage)

Roller Shades

AC

- Roller Shades (single and multi-banded)
- Draperv
- · Panel Tracks