

# HOW TO PREWIRE YOUR HOME FOR HUNTER DOUGLAS AUTOMATED SHADES

## PowerView® Automation

### Step 1 (Choose your Power Supply)

Hunter Douglas offers two power supplies: PowerView® and PowerView+™

What are the differences? The PowerView® power supply powers shades while the PowerView+™ power supply offers enhanced reliability by providing wired commands to the window treatments. Normally shades rely on RF or Bluetooth signals to receive commands. PowerView+™ relays the commands via wire. The benefit is that your shades will operate consistently and not run into any potential interference that wireless shades sometimes encounter.

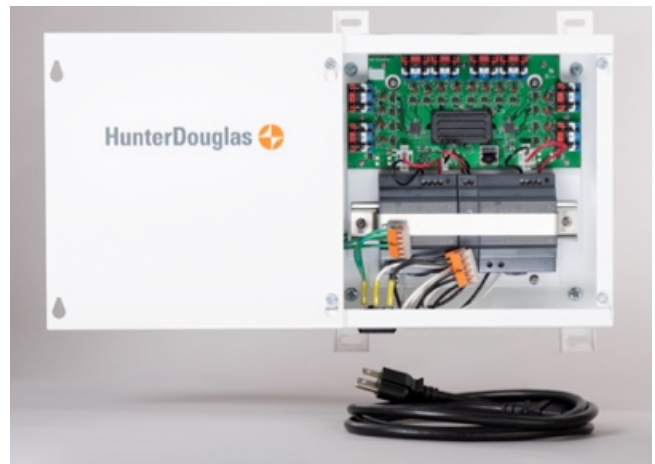
Consult with your local window covering company to choose a power supply that best suits your needs.

### Step 2 (How many Power Supplies do you need?)

Both Hunter Douglas power supplies can power up to 16 shades. Have more than 16 shades? Additional power supplies may be required.

### Step 3 (Decide where to install the Power Supply)

A central location is ideal. Many homeowners will choose to have the power supplies installed by their electrician in a utility closet or a mechanical/network room.



Power Supply Dimensions

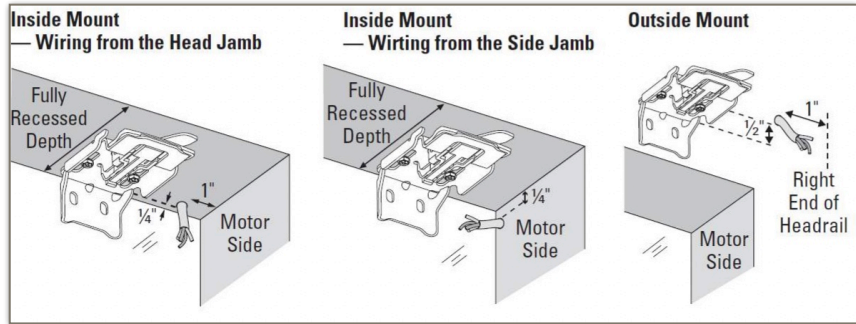
- Length -- 10" (without mounting feet) -- 12 1/4" (with mounting feet)
- Width 10"
- Depth -- 4" (without mounting feet) -- 4 1/4" (without mounting feet)

## Surface & Recess Mount Compatible

For recess mounting, plan for the thickness of the finished wall when choosing a mounting location. When mounted, the front of the enclosure should be visible and flush with the surface of the finished wall. Ensure there is proper access to AC power near the mounting location to wire the PowerView+ Smart Power Supply directly to AC power. Consult with an electrician for wiring the Power View+ Smart Power Supply directly with AC power.

## Step 4 (Wire placement at the window)

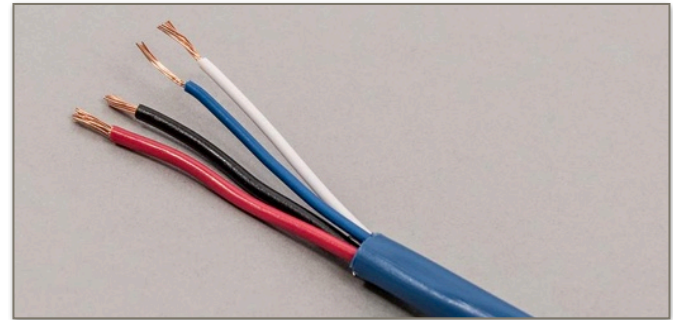
It's important to place the wire in the window jamb in such a way that it doesn't affect the window shade installation.



## Step 5 (What type of wire and how much to purchase)

We work with the electrician to decide how much low voltage wire will be needed to reach every window homerun from a central location.

The minimum recommended gauge is 18 AWG and the highest is 12 AWG.



Wire specifications of the wire we provide:

- 22-2 AWG shielded, twisted pair
- 18-2 AWG stranded bare copper, unshielded
- Non plenum
- Flame rated PVC jacket
- Packaging: Pull box
- Weight: 19 lbs.
- 500 ft. spool

*Now your home is ready for beautiful automated Hunter Douglas window coverings! Never change batteries again. Just set your shades to automations or press a button to operate with no hassles.*

## How Can We Help?

Not only do we provide the power supplies and wiring needed to prewire your home for Hunter Douglas PowerView® shades, we will coordinate delivery and communicate directly with your electrician to ensure everything is done to your standards and expectations.

For pricing and a FREE PowerView® consultation feel free to reach out to us.

Email: [info@coeurwindowcoverings.com](mailto:info@coeurwindowcoverings.com)

Phone: (208) 921-9257 / (509) 217-7715