

Connecting Multiple Shades from Single Wall Adapter

(limit is 4 shades, if all shade widths <96")

WALL ADAPTER power to Multiple Shade "Daisy chaining"

12 or 14 VDC Adapter

Important Notes:

- Customer provides 2-wire cable between shades. Use common 18/2 bell wire for runs less than 10 feet.
- Install wires on LEFT side of shade for standard bracket. Choice of left or right side for 3" and 4" bracket, or Slim brackets.
- Install wires to and from a single shade on the SAME side.
- Conceal connecting wires to other shades by installing them in the wall, by/behind trim, or tape/staple them behind the shade/valance.



Connecting Multiple Shades Via Hardwire

(see hardwire spec for limit of number of shades – depends on wire size from power source)

HARDWARE power to Multiple Shade “Daisy chaining”

12 or 14
VDC Power
Source

Important Notes:

- Customer provides 2-wire cable between shades. Use common 18/2 bell wire for runs less than 10 feet.
- Install wires on LEFT side of shade for standard bracket. Choice of left or right side for 3” and 4” bracket, or Slim brackets.
- Install wires to and from a single shade on the SAME side.
- Conceal connecting wires to other shades by installing them in the wall, by/behind trim, or tape/staple them behind the shade/valance.

Screw connector to 12VDC
power source wires

connects to motor

2-wire cable customer provides

Screw connector to
wire from Shade 1

Screw connector to
wire to Shade 3

Screw connector
to motor from
Shade 2 wire

Screw connector to
wire to Shade 2

connects to motor

Shade 1

Shade 2

Shade 3

