

## Wire the ADC-VDB770 without a chime

The ADC-VDB770 can be powered without a chime using either a DC adapter with a power rating of 15-30V DC, 8W minimum — or an AC transformer with a power rating of 16-30V AC, 10-30VA.

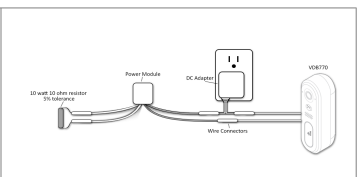
Important: This chimeless configuration requires a resistor rated at 10 Watts 10 Ohms with 5% tolerance.

## To wire the ADC-VDB770 without a chime using a DC adapter:

The Video Doorbell Wall Power Supply Kit (ADC-VDBA-PSU-PD) has separate wiring instructions. For more information, see How does the Video Doorbell Wall Power Supply Kit work?.

Wiring Diagram

- 1. On the power module, attach the white wires interchangeably to a resistor (10 Watts 10 Ohms with 5% tolerance).
- 2. Attach the gray wires interchangeably to a DC transformer and the ADC-VDB770.
- 3. On the ADC-VDB770, attach the remaining wire to the transformer.



## To wire the ADC-VDB770 without a chime using an AC transformer:

Wiring Diagram

- 1. On the power module, attach the white wires interchangeably to a resistor (10 Watts 10 Ohms with 5% tolerance).
- 2. Attach the gray wires interchangeably to an AC transformer and the ADC-VDB770.
- On the ADC-VDB770, attach the remaining wire to the transformer.

