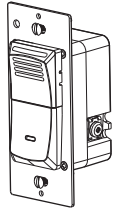
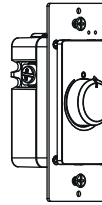


# WALL CONTROLS



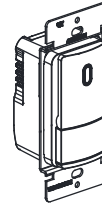
**Models 82W and P82WC(White)  
Premium Humidity Sensing Wall Control**

- Sensaire™ technology detects rising humidity to react to showers and clear mirrors quickly
- Variable setting from 20% to 80% relative humidity
- Can be used to comply with California Title 24 and CALGreen
- Precise sensitivity adjustment
- Continuous ventilation mode operates fan set minutes per hour to meet ASHRAE 62.2
- User-adjustable automatic shutoff timer
- LED indicator and manual operation mode
- Fits single-gang box
- 120 VAC, 60 Hz
- Requires neutral wire for operation



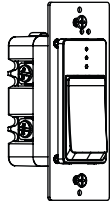
**Model SC100W (White)  
Speed Control**

- Fits single-gang box
- 120 VAC, 3 Amp Max.
- For use only with Broan or NuTone fans that can be used with speed controls and within Amp rating



**Model MS100W (White)  
Occupancy Sensor**

- Fits single-gang box
- LED/CFL 300W, Incandescent 600W, 1/2 HP, 120 VAC, 9 Amp Max. (Fan + Light)
- For use with all Broan or NuTone fans within Amp rating



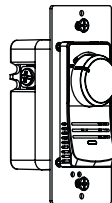
**Model CD60W (White)  
60-Minute Countdown Timer**

- Fits single-gang box
- 120 VAC, 9 Amp Max.
- For use with all Broan or NuTone fans within Amp rating



**Model P2RW (White)  
Two-Function Control**

- Two, independent, 120 VAC, 15 Amp rocker switches
- Fits single-gang box
- For use with all Broan or NuTone fans and heaters within Amp rating



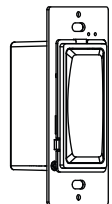
**Model DD500W (White)  
Digital Dehumidistat**

- Fits single-gang box
- 120 VAC, 9 Amp Max.
- For use with all Broan or NuTone fans within Amp rating



**Model P3RW (White)  
Three-Function Control**

- Three, independent, 120 VAC, 15 Amp rocker switches
- Fits single-gang box
- For use with all Broan or NuTone fans and heaters within Amp rating



**Model DT100W (White)  
Delay Off Timer**

- Fits single-gang box
- 120 VAC, 9 Amp Max.
- For use with all Broan or NuTone fans within Amp rating

Venmar Ventilation ULC; Drummondville, Québec www.broan.ca www.nutone.ca 877-896-1119

REFERENCE	QTY.	REMARKS	Project
			Location
			Architect
			Engineer
			Contractor
			Submitted by <span style="float: right;">Date</span>