# **OVS**

# Residential Wall Fan Heater

# **OVRP**

# Residential Ceiling Fan Heater









## **Features**

#### Color

- Standard: white, almond.
- Optional (upcharge applicable): metallic silver, bronze, metallic charcoal, aluminum, semi-gloss black, sand.
- Custom colors available upon request.

#### **Finish**

• Standard: epoxy/polyester powder paint.

# Construction

- 20-gauge steel cabinet.
- 22-gauge steel front cover.
- $\bullet \ \ High-limit\ temperature\ control\ with\ automatic\ reset.$

### Fan

- Quiet fan operating.
- 120V, 208V, 240/208V models:
- 500W to 1000W; 40 cfm fan and 1250W to 2000W; 80 cfm fan.
- 347V models: 80 cfm fan.
- Factory-lubricated motor.

### Heating element

- 120V, 208V, 208/240V: durable tubular heating element with fins.
  - Factory sealed element available.
- 347V: Iron-Chromium-Aluminum alloy.

## Control

• If an electronic thermostat is used, it must be compatible with forced-air heaters.

#### Installation

- Quick installation with recess box mounting holes.
- Large wiring compartment.
- Surface mounting box available.
- Tight fit with V-shaped recess box.

### Warranty

• 5-year warranty against defects.

### Application

• Entrance way, kitchen, bathroom, family room, basement.

# **OVS Features**

### Voltage

• 120V, 208V, 240/208V, 347V, 1-phase.

### Contro

• Built-in thermostat available with a control knob or tamperproof.

# Installation

- Wall installation only.
- The air outlet should be installed at least 10 in. (25.4 cm) above floor.
- May be recessed in 2 in. X 3 in. stud partitions.

# **OVRP Features**

## Voltage

• 120V, 240/208V, 347V, 1-phase.

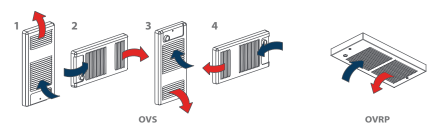
### Contro

• Must be used with a compatible wall thermostat (not included).

# Installation

- Ceiling installation only.
- The air outlet should be installed at least 10 in. (25.4 cm) from the wall.
- May be recessed in ceiling.

Mounting positions available. Pictures showing front panel. Directional vane air flow.



# **OVS Models**

Watts	Watts 240/208V	Product #			Weight		
		120V	208V	240/208V	347V	lb	kg
500	500/375	OVS0502	-	OVS0500	-	9.0	4.1
750	750/563	OVS0752	-	OVS0750	-	9.0	4.1
1000	1000/750	OVS1002	-	OVS1000	OVS1007	9.0	4.1
1250	1250/938	OVS1252	-	OVS1250	-	9.0	4.1
1500	1500/1125	OVS1502	-	OVS1500	OVS1507	9.0	4.1
2000	2000/1500	-	OVS2008	OVS2000	OVS2007	9.0	4.1

# **OVS Options**

Product # Kit	Product # Factory installed*	Description
KIT-OVS-BS	-	Surface mounting box
KIT-OVS-DIS <sup>1</sup>	DIS <sup>1</sup>	Disconnect switch, 20A at 277V max. (120V, 208V, 240/208V only)
-	ES <sup>2</sup>	Factory sealed element (120V, 208V, 240/208V only)
KIT-OVS-TB6	TB6	Single-pole bi-metal thermostat (347V factory installed only)
KIT-OVS-TB26 <sup>3</sup>	TB26 <sup>3</sup>	Double-pole bi-metal thermostat (347V factory installed only)
KIT-OVS-TB6-AV	TB6AV	Single-pole bi-metal tamperproof thermostat (347V factory installed only)
KIT-OVS-TB26-AV <sup>3</sup>	TB26AV <sup>3</sup>	Double-pole bi-metal tamperproof thermostat (347V factory installed only)

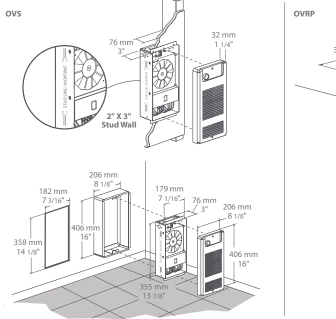
# **OVRP Models**

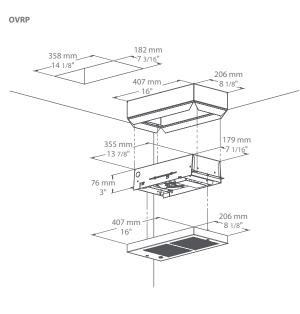
Watts	Watts	Product #			W	Weight	
	240/208V	120V	240/208V	347V	lb	kg	
500	500/375	OVRP0502	OVRP0500	-	9.0	4.1	
750	750/563	OVRP0752	OVRP0750	-	9.0	4.1	
1000	1000/750	OVRP1002	OVRP1000	OVRP1007	9.0	4.1	
1250	1250/938	OVRP1252	OVRP1250	-	9.0	4.1	
1500	1500/1125	OVRP1502	OVRP1500	OVRP1507	9.0	4.1	
2000	2000/1500	-	-	OVRP2007	9.0	4.1	

# **OVRP Options**

Product # Kit	Product # Factory installed*	Description
KIT-OVR-BS	-	Surface mounting box
KIT-OVR-DIS <sup>1</sup>	DIS <sup>1</sup>	Disconnect switch, 20A at 277V max. (120V, 208V, 240/208V only)
-	ES <sup>2</sup>	Factory sealed element (120V, 208V, 240/208V only)

Upcharge applicable for optional colors shown in the color chart section.





<sup>\*</sup>For factory installed options, add the option number to the product number. See the **Product Code** section inside the front cover.
¹For the U.S. only: The nominal current of the unit must not exceed 80% of the capacity of the disconnect.
²The option "sealed element" increases the reliability of these in humid environments. It does not completely eliminate the leakage currents of metal sheathed heating elements.
³\*Off" position.
Add "BL" for white, "AM" for almond.