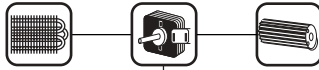


WALL HEATER

PZ
SERIES

FAN FORCED
GOOD



FEATURES:

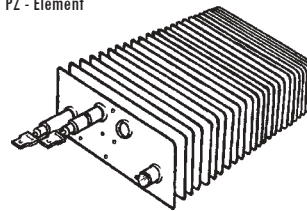
- Steel Fin Element
- C-Frame Motor
- Squirrel Cage Blower
- 20 Gauge Powder Coated Grill with contemporary die formed round corners.
- Standard Color - Bright White
- Bi-Metallic Limit on Manual Reset Limit
- Optional 1-Pole or 2-Pole unit mount thermostat 45°-80°
- Optional Surface Wall Box
- Optional Color - Almond



Used in apartment applications where a high quality dependable heater is desired and the wattage is specified on the plans. This

heater has all the qualities of the famous Pic-A-Watt®, but without the features of picking the wattage at the time of installation.

PZ - Element



NOTE: Heaters cannot be installed vertically.

ENGINEERING SPECIFICATIONS:

Contractor shall supply and install, PZ-series wall-mounted forced-air electric heaters, manufactured by King Electrical Mfg. Company, of the wattage and voltage as indicated on the plans.

Ratings: Heaters shall be available in wattages of 250 to 2,000, at 120, 208, 240, or 277 volts.

Blower and Motor: A tangential cylindrical blower, delivering 65 CFM, shall be driven by a shaded pole, permanently lubricated, C-frame type motor with impedance protection and sealed bearings. Motors shall be the same voltage as the heater.

Elements: Elements assemblies shall be non-glowing design. Element assemblies shall consist of steel sheathed heating tubes in a furnace brazed, plate finned, block design. Each sheathed tube shall contain a coiled Ni-Chrome wire, embedded in an insulator of magnesium oxide. The element assembly shall provide the specific wattage indicated on the plans.

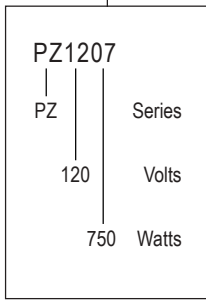
Thermal Overload: Heaters shall be equipped with thermal overload protection, which disconnects elements in the event normal operating temperatures are exceeded. The thermal overload protection device shall automatically reset when normal operating temperatures are reached or manual reset by turning the thermostat down for 15 minutes.

Wall Can: The wall can shall be 20 gauge electro-galvanized steel and shall contain a minimum of three (3) knockouts through which power leads are brought. The wall can shall have a depth gauge indicator, and a factory installed, insulated and stranded copper grounding wire. Minimum Clearance to Floors and Sidewalls. Zero clearance to combustibles.

Grill: The grill shall be louvered, one piece design with rounded edges on all four sides, with rounded corners to prevent snags from contact with other materials. The grill shall be epoxy powder coated in the color specified on the plans.

Approval: Heaters shall be listed and approved by Underwriters' Laboratories or similar agencies.

MODEL CODE:



Standard Color: Bright White

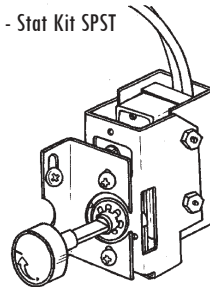
SELECTION:

WATTAGE	120V		208V		240V		277V		WEIGHT (lbs)
	MODEL	UPC #093319 PART NO.	MODEL	UPC #093319 PART NO.	MODEL	UPC #093319 PART NO.	MODEL	UPC #093319 PART NO.	
750	PZ1207	19300	PZ2007	19342	PZ2407	19318			9.5
1000	PZ1210	19306	PZ2010	19348	PZ2410	19324	PZ2710	19366	
1500	PZ1215	19312	PZ2015	19354	PZ2415	19330			
2000			PZ2020	12360	PZ2420	19336	PZ2720	19378	
OPTIONS									
ADD SUFFIX:	DESCRIPTION								
-I	For Interior and Grill only								7.5
-H	For Interior only								6
-RF	Right Hand Power Feed for Replacement of Other Brands								9.5

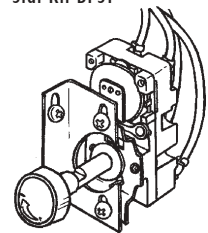
ACCESSORIES:

MODEL	DESCRIPTION	UPC #093319 PART NO.	WEIGHT
PAWF	Recess Can W/ Flange (Remodel)	16319	3.5
PAWIC	Recess Wall Can	00515	3.5
PAWS	Surface Can - White	16305	4
PAWS-A	Surface Can - Almond	19298	4
PAWG	Grill - White	16304	2
PAWG-A	Grill - Almond	16335	2
PT-1	Stat Kit SPST	16306	.5
PT-2	Stat Kit DPST	16307	.5

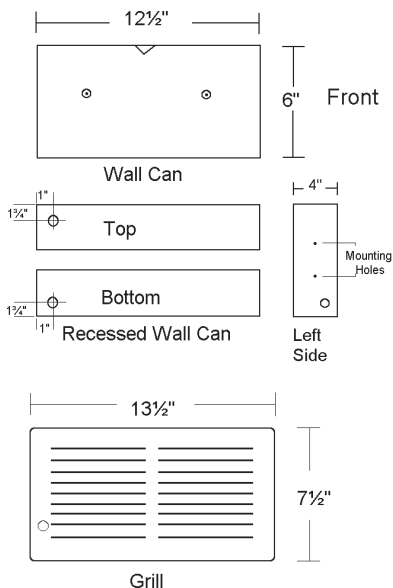
PT-1 - Stat Kit SPST



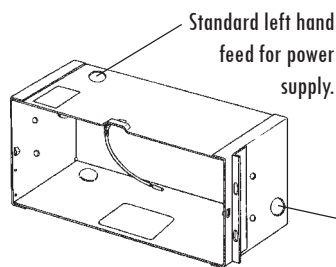
PT-2 - Stat Kit DPST



DIMENSIONS



PAWS - White Surface Can



PAWF - Flanged Wall Can for Remodel Work or Wood Walls.

Used only when -RF Suffix is specified for right hand power supply



PZ - Single Wattage Element

RF - The RF is used when replacing old heaters and the original feed wires are too short to reach the left side.