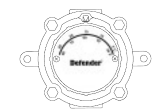
Accessories



RUFFNECK®

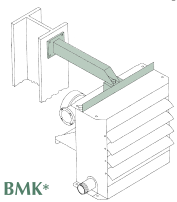
Heavy Duty Line Voltage Thermostat Temperature range: $(5 - 25^{\circ}\text{C}/40-80^{\circ}\text{F})$ 22 Amps res., 277 VAC MAX 3/4 HP @ 125 VAC 1-1/2 HP @ 250/277 VAC

ET5-S (Heating Only)



Defender®

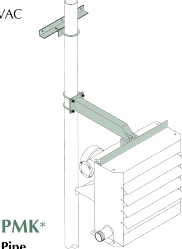
Hazardous Location Thermostat Class I, Groups C & D; Class II, Groups E, F, & G; Class III; Class I, Zones 1 & 2, Groups IIA & IIB Temperature range: (2-28°C/36-82°F) 22 Amps Res., 480 VAC MAX 1/2 HP @ 125VAC; 1HP @ 250 VAC XT-211 (Feed-thru, Heating Only) XT-212 (Feed-thru, Heating or Cooling)



Basic

Mounting Kit

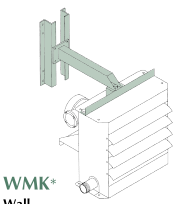
The BMK is suitable for applications where the support arm can be bolted or welded directly to structural steel or concrete.



Pipe

Mounting Kit

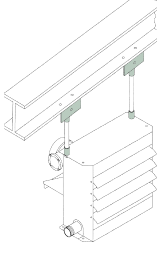
Particularly useful in buildings with insufficient strength to use other types of mounts. Requires 3" pipe (3 1/2" O.D.) (not supplied).



Wall

Mounting Kit

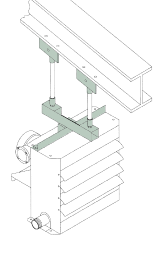
Ideal for use in buildings that have substantial walls. The Z sections provide additional support where necessary.



HMK

Hanging **Mounting Kit**

Simple and economical if adequate overhead structure exists. Requires 1/2" pipe, cut and threaded (not supplied).



SHMK*

Swivel Hanging Mounting Kit

Swivels 360°. Requires 1/2" pipe, cut and threaded (not supplied).

* Not suitable for AH-24A-C1 models or Tandem series (24B fan configuration)

How to Order Mounting Kits:

When ordering mounting kits, specify the type of kit required and the basic model of the heater to be mounted, e.g. WMK-AH-12A-A1. Ask our Sales Department for details. Literature available.

Mounting kits are made of steel with a wet applied enamel paint.

If the heater is installed on a structure that is to be transported, provide additional support for heater during transit.