Inglewood, California 90301 U.S.A.

# 1600 115 VAC - 3.3 AMP HEATER KIT

IMPORTANT: DO NOT install this heater kit if your barrier gate operator has the optional high voltage kit installed on it.

This kit is designed for the 115 VAC 1600 model barrier gate operators **ONLY**. For cold weather climates where temperatures routinely drop below 10°F (-12°C). A built-in thermostat will automatically control the temperature inside operator housing.

### High Voltage AC Input Power for the 115 VAC 1600 Barrier Gate Operator with a Heater

**DO NOT** use the "high voltage wire size and distance limitations" table in the Installation/Owner's manuals to determine the high voltage AC input power wire size and distance limitations for the barrier gate operator because of a **much greater** current draw when using the heater. Use the table below to determine the wire size and distances for your chosen barrier gate operator when a heater is installed. EACH operator should have a "**Dedicated**" circuit breaker at the power source.

If the high voltage AC input power wiring is greater than the maximum distance shown, it is recommended that a service feeder be installed. When large gauge wire is used, a separate junction box must be installed for the operator connection. Wire run distances are based on NEC guidelines for copper wire allowing a maximum 3% voltage drop on the line. The calculated distance was then further reduced by 10% to allow for other loses in the system. **Never** run low voltage rated wire insulation in the same conduit as high voltage rated wire insulation. Keep them in separate conduits.

# High voltage AC input wire size and distance limitations for a 115 VAC 1600 with a heater.

Model	Horsepower	Volts	Operator and Heater Amps	Wire Size / Max Distance in Feet			
				12 AWG	10 AWG	8 AWG	6 AWG
In bi-parting (dual) gate applicat	ions, high voltage A	C power i	is required for E	ACH 1601 operator	with heater.	250	400
In bi-parting (dual)	gate applications, h	igh voltag h 115 ONLY	e AC power is re	quired for EACH 1 60	602 operator with 100	heater. 160	200

#### 1601-092

# **Installation of Heater**

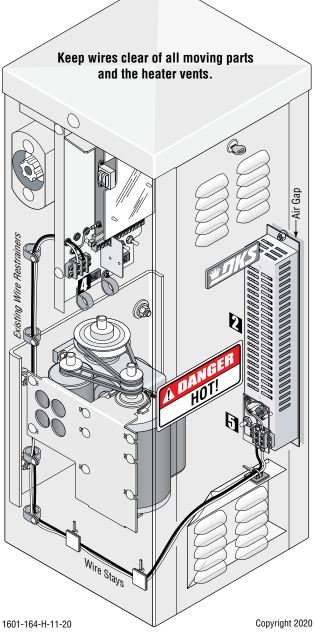
Kit Includes: Heater / mounting plate, 2 locknuts, 5 wire ties, 3 double stick wire tie mounts, and 2 plastic wire restrainers.

## **11** Shut off ALL power to operator. \_

Turn off the DC convenience open power switch on certain operator models first then shut off the AC input power to the operator from the circuit breaker.

#### **F3** Route heater wires as shown.

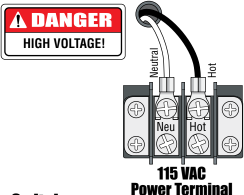
Use supplied wire stays and existing wire restrainers.



#### Washer **2** Mount Heater \_ Operator Threaded Locate existing threaded studs in Stud $M_{ounting}$ (Existing) operator. Heater MUST be mounted on mounting plate. Place the 2 supplied washers between the Locknut operator wall and the mounting plate to create an air gap. **CAUTION:** Heat will be transferred to the outside wall of the operator if NO air gap exists between the heater and the inside wall of the operator. Operator Threaded Stud (Existing) Washer

## **4** Power Connection.

Connect the heater power wires.



#### **5** Heater Switch

**AUTO** - Normal setting. Automatically turns the heater **ON** when the temperature drops below 40°F inside the operator, and turns the heater **OFF** when the temperature rises above 40°F inside the operator.

**OFF** - Turns the heater off.

**ON** - Turns the heater on **continuously**. The heater will become **VERY** 

**HOT** when running continuously.

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