



SUBMITTAL SHEET

Job Name: _____

Submitted By:

Date:

Location: _____

Architect:

Engineer:

Approved By: _____ Date: _____

Contractor:

Submitted By:

King Contact:

Quotes@king-electric.com

Date:

Accessories

| Tag | Qty | Item Number |
|-------|-------|-------------|
| _____ | _____ | _____ |
| _____ | _____ | _____ |



Compact Convection Cabinet Heater KCC Series



- Convection heat
- Aluminum fin element
- Silent running

- High mass ceramic
- 18 gauge cabinet
- 1 or 3-phase

- Powder-coated
- Capillary tube safety limit

- Available in (5) designer colors
- 5-year limited warranty



Model Code:

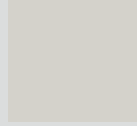
| | | | | | | | | |
|-----|-------|-----|----|----|----|----|------|-----|
| KCC | 2/3/4 | -24 | 20 | -1 | -R | -T | -DS1 | -PW |
| A | B | C | D | E | F | G | H | I |

- A: Series
- B: Length
- C: 20 - 208V 24 - 240V
27 - 277V 48 - 480V
- D: Watts (20=2000 - 50=5000)
- E: -1 single phase -3 three phase
- F: Recess or Surface mount
- G: Single Pole Thermostat
- H: Double Pole Disconnect Switch
- I: Cabinet Color

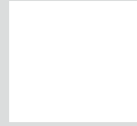
The KCC Series Cabinet Heater

The King heavy-duty KCC cabinet heater can be placed almost anywhere. Typical uses are hall or entryways where a deep cabinet heater would be too intrusive. The slim design is great for schools, office, air terminals, auditoriums, apartments, restaurants, churches, factory's, theaters and other locations where a clean impact resistant 18 gauge construction and entry way or comfort heating is needed. The KCC uses the time tested ceramic core heating elements that King developed over 50 years ago and have a very long life. Available in a slim 4"surface mount or the recess in wall installation. A sub-base is available when installing close to the floor to fill the gap. Thermostats, Contactors and Disconnect switches are available as options. Textured powder coated finish, available in (5) designer colors.

DESIGNER COLORS AVAILABLE



Pearl White



White Dove



Satin Nickel



Almondine



Oiled Bronze

Step 1: Ordering Information - single phase base models

*Important: To Order A Complete Unit, Follow Steps 1 thru 5 To Determine Complete Model Number

| MODEL | VOLTS | WATTS | 1-PH AMPS | BTUH(000) | CONTROL VOLTAGE | LENGTH | SHIP WEIGHT lbs |
|-------------|-------|------------|------------|------------|-----------------|--------|-----------------|
| KCC2-2010-1 | 208V | 1000 | 4.8 | 3.4 | 208V | 24" | 30 |
| KCC2-2020-1 | | 2000 | 9.6 | 6.8 | 208V | 24" | 30 |
| KCC3-2030-1 | | 3000 | 14.4 | 10.2 | 208V | 36" | 40 |
| KCC4-2040-1 | | 4000 | 19.2 | 13.6 | 208V | 48" | 50 |
| KCC4-2050-1 | | 5000 | 24 | 17 | 208V | 48" | 50 |
| KCC2-2410-1 | 240V | 1000/750* | 4.2/3.6* | 3.4/2.6* | 240V/208V | 24" | 30 |
| KCC2-2420-1 | | 2000/1500* | 8.3/7.2* | 6.8/5.1* | 240V/208V | 24" | 30 |
| KCC3-2430-1 | | 3000/2250* | 12.5/10.8* | 10.2/7.7* | 240V/208V | 36" | 40 |
| KCC4-2440-1 | | 4000/3000* | 16.7/14.4* | 13.6/10.2* | 240V/208V | 48" | 50 |
| KCC4-2450-1 | | 5000/3750* | 20.8/18.0* | 17.1/12.8* | 240V/208V | 48" | 50 |
| KCC2-2710-1 | 277V | 1000 | 3.6 | 3.4 | 277V | 24" | 30 |
| KCC2-2720-1 | | 2000 | 7.2 | 6.8 | 277V | 24" | 30 |
| KCC3-2730-1 | | 3000 | 10.3 | 10.2 | 277V | 36" | 40 |
| KCC4-2740-1 | | 4000 | 14.4 | 13.6 | 277V | 48" | 50 |
| KCC4-2750-1 | | 5000 | 18 | 17 | 277V | 48" | 50 |
| KCC2-4810-1 | 480V | 1000 | 2.1 | 3.4 | 277V | 24" | 30 |
| KCC2-4820-1 | | 2000 | 4.2 | 6.8 | 277V | 24" | 30 |
| KCC3-4830-1 | | 3000 | 6.5 | 10.2 | 277V | 36" | 40 |
| KCC4-4840-1 | | 4000 | 8.3 | 13.6 | 277V | 48" | 50 |
| KCC4-4850-1 | | 5000 | 10.4 | 17 | 277V | 48" | 50 |

*Dual rated heaters will draw 13% less amps and 25% less wattage when operated at 208V.

Compact Convection Cabinet Heater KCC Series

Step 1: Ordering Information - *three phase base models*

* Important: To Order A Complete Unit, Follow Steps 1 thru 5 To Determine Complete Model Number

** Note: 3-Phase models come standard with power contactor

| | MODEL | VOLTS | WATTS | 3-PH AMPS | BTUH(000) | CONTROL VOLTAGE | LENGTH | SHIP WEIGHT lbs |
|------|-------------|----------|------------|------------|------------|-----------------|--------|-----------------|
| 208V | KCC2-2010-3 | 208 | 1000 | 2.8 | 3.4 | 208V | 24" | 30 |
| | KCC2-2020-3 | 208 | 2000 | 5.6 | 6.8 | 208V | 24" | 30 |
| | KCC3-2030-3 | 208 | 3000 | 8.3 | 10.2 | 208V | 36" | 40 |
| | KCC4-2040-3 | 208 | 4000 | 11.1 | 13.6 | 208V | 48" | 50 |
| | KCC4-2050-3 | 208 | 5000 | 13.9 | 17 | 208V | 48" | 50 |
| 240V | KCC2-2410-3 | 240/208* | 1000/750* | 2.4/2.1* | 3.4/2.6* | 240V/208V | 24" | 30 |
| | KCC2-2420-3 | 240/208* | 2000/1500* | 4.8/4.2* | 6.8/5.1* | 240V/208V | 24" | 30 |
| | KCC3-2430-3 | 240/208* | 3000/2250* | 7.2/6.2* | 10.2/7.7* | 240V/208V | 36" | 40 |
| | KCC4-2440-3 | 240/208* | 4000/3000* | 9.6/8.3* | 13.6/10.2* | 240V/208V | 48" | 50 |
| | KCC4-2450-3 | 240/208* | 5000/3750* | 12.0/10.4* | 17.1/12.8* | 240V/208V | 48" | 50 |
| 480V | KCC2-4810-3 | 480 | 1000 | 1.2 | 3.4 | 277V | 24" | 30 |
| | KCC2-4820-3 | 480 | 2000 | 2.4 | 6.8 | 277V | 24" | 30 |
| | KCC3-4830-3 | 480 | 3000 | 3.6 | 10.2 | 277V | 36" | 40 |
| | KCC4-4840-3 | 480 | 4000 | 4.8 | 13.6 | 277V | 48" | 50 |
| | KCC4-4850-3 | 480 | 5000 | 6 | 17 | 277V | 48" | 50 |

*Dual rated heaters will draw 13% less amps and 25% less wattage when operated at 208V.

Step 2: Ordering Information - *Required Factory Installed Mounting Option*

| ADD SUFFIX | DESCRIPTION |
|------------|----------------|
| -R | Recessed Mount |
| -S | Surface Mount |

Step 3: Ordering Information - *Required Factory Installed Control Option*

| ADD SUFFIX | DESCRIPTION |
|------------|--|
| -T | 25 Amp Single Pole Thermostat w/Knob |
| -T2 | 25 Amp Double Pole Thermostat w/Knob |
| -TP | 25 Amp Tamperproof (slotted shaft), single pole |
| -RT | Provision For Remote Line Voltage Thermostat: Line Voltage Terminal Block Installed |
| -RT24 | Provision For Remote Low Voltage Thermostat: 24 Volt Contactor & Transformer Installed |

Step 4: Ordering Information - *Optional Factory Installed Control Options*

| ADD SUFFIX | DESCRIPTION |
|------------|---|
| -CX | Power Contactor (1-Phase Models Only) *Comes Standard on 3-Phase Models |
| -3PS | 3-Position Switch |
| -DS1 | Double Pole Disconnect Switch (1-Phase) |
| -DS3 | Three Pole Disconnect Switch (3-Phase) |

Step 5: Ordering Information - *Required Color Grill Option*

| ADD SUFFIX | DESCRIPTION |
|------------|---------------------|
| -PW | Pearl White Color |
| -WD | White Dove Color |
| -AD | Almondine Color |
| -SN | Satin Nickel Color |
| -OB | Oiled Bronzel Color |

Ordering Information - *Optional Field Installed Accessories*

| MODEL | UPC | DESCRIPTION |
|----------|-------|---|
| KC-SB-24 | 20319 | KC ACCY SUB-FLOOR BASE 24" WIDE, 2" TALL, 3" DEEP |
| KC-SB-36 | 20316 | KC ACCY SUB-FLOOR BASE 36" WIDE, 2" TALL, 3" DEEP |
| KC-SB-48 | 20317 | KC ACCY SUB-FLOOR BASE 48" WIDE, 2" TALL, 3" DEEP |

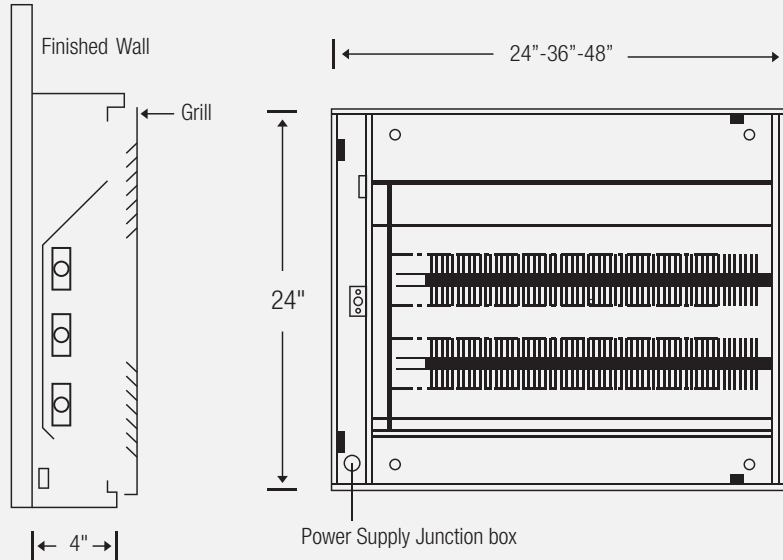
Compact Convection Cabinet Heater KCC Series

Control Options

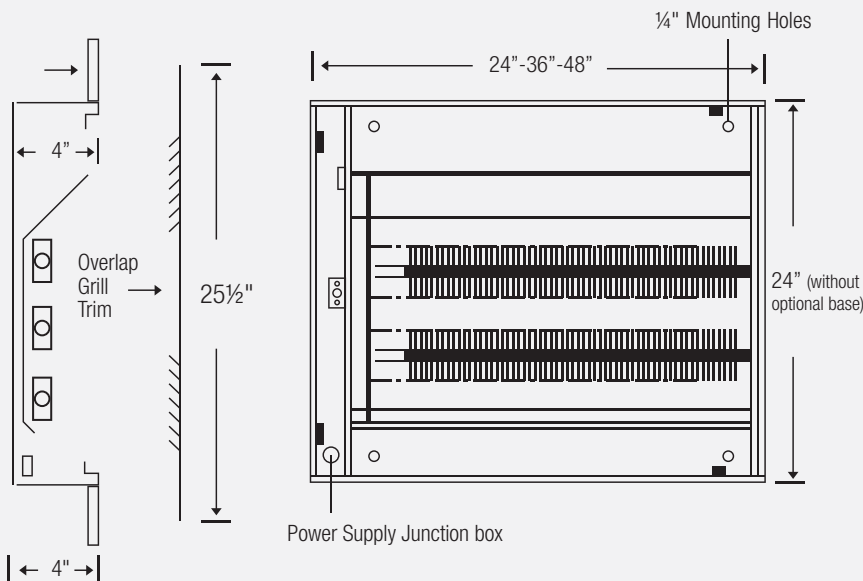
- A line voltage terminal block can be provided for wiring to a remote line voltage thermostat.
- A power contactor with line voltage coil can be provided to remotely switch the heater. Optional for 1-Phase Models Only-Comes Standard on 3-Phase Models
- A 2-Pole disconnect switch can be provided for 1-Phase heaters.
- A 3-Pole disconnect can be provided for 3-Phase heaters.
- A floor sub-base can be provided for direct floor contact.
- A built-in 1-Pole thermostat can be provided for convenience
- A built-in 2-Pole thermostat can be provided for convenience.
- A tamperproof built-in thermostat can be provided without a knob, temperature adjustments are made with a screw driver.

Dimensional & Mounting Data

SURFACE MOUNT MODELS



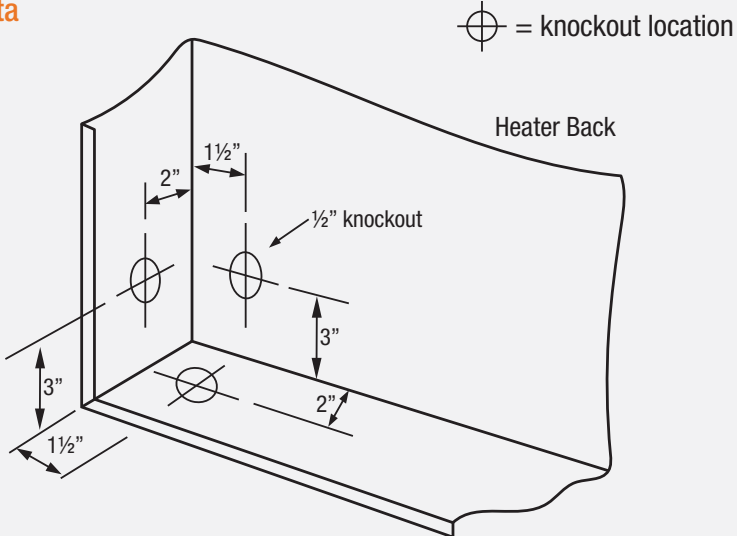
RECESSED MOUNT MODELS



MOUNTING NOTE: 1" minimum mounting height from finished floor to allow clearance for the grill overlap.

Compact Convection Cabinet Heater KCC Series

Dimensional & Mounting Data



Engineering Specifications

Contractor shall supply and install KCC Series cabinet heaters manufactured by King Electrical Mfg. Company. Heaters shall be of the wattage and voltage as indicated on the plans.

Construction: Heaters shall be constructed in 18 gauge galvanized Steel with epoxy powder-coated manufacturer's standard finish. A louvered front cover with intake and outlet grille will protect element area and provide ample air flow to dissipate heated air.

Element: The superior performance comes from the proven technology of the ceramic thermal storage heater core. A 7/8" diameter aluminum tube is filled with a special high density ceramic that stores the thermal energy. The oversized fins (4.875 in²) are made from durable (0.015" thick) high grade aluminum which produces better heat transfer than other elements. The benefit of the technology comes when the thermostat

is turned off and the element continues to radiate heat. It also reduces temperature swings by heating and cooling more evenly. A fired refractory ceramic core with two large diameter Nickel Chromium coils attached with high temperature Nickel connectors and stranded Nickel wire, terminated in a junctionbox.

Controls: A built-in thermal cutout shall automatically shut off the heater in case of overheating. An optional built-in thermostat for temperature control will have a range from 40°- 95°F and be of the high accuracy capillary tube-type. Optional disconnect switches in junctionbox will be provided if necessary.

Cabinet Colors: Epoxy powder coated in pearl white, white dove, almodine, satin nickel & oiled bronze.

Approvals: cULus

High Mass Ceramic Element

