

Catalog Number	Volts	Ph.	Watts	Length in (mm)	Weight lbs (kg)	Amps
912U02000C	208	1	2000	27 (690)	37 (17)	9.6
912U02000D	208	3	2000	27 (690)	37 (17)	5.6
912U03000C	208	1	3000	37 (944)	47 (21)	14.4
912U03000D	208	3	3000	37 (944)	47 (21)	8.3
912U04000C	208	1	4000	47 (1198)	57 (26)	19.2
912U04000D	208	3	4000	47 (1198)	57 (26)	11.1
912U05000C	208	1	5000	57 (1452)	67 (30)	24.0
912U05000D	208	3	5000	57 (1452)	67 (30)	13.9
912U06000C	208	1	6000	65 (1655)	79 (36)	28.8
912U06000D	208	3	6000	65 (1655)	79 (36)	16.7
912U02000J	240	1	2000	27 (690)	37 (17)	8.3
912U02000K	240	3	2000	27 (690)	37 (17)	4.8
912U03000J	240	1	3000	37 (944)	47 (21)	12.5
912U03000K	240	3	3000	37 (944)	47 (21)	7.2
912U04000J	240	1	4000	47 (1198)	57 (26)	16.7
912U04000K	240	3	4000	47 (1198)	57 (26)	9.6
912U05000J	240	1	5000	57 (1452)	67 (30)	20.8
912U05000K	240	3	5000	57 (1452)	67 (30)	12.0
912U06000J	240	1	6000	65 (1655)	79 (36)	25.0
912U06000K	240	3	6000	65 (1655)	79 (36)	14.4
912U02000N	277	1	2000	27 (690)	37 (17)	7.2
912U03000N	277	1	3000	37 (944)	47 (21)	10.8
912U04000N	277	1	4000	47 (1198)	57 (26)	14.4
912U05000N	277	1	5000	57 (1452)	67 (30)	18.1
912U06000N	277	1	6000	65 (1655)	79 (36)	21.7

Other voltages available. Consult factory.

Add **W** to end of catalog number for white finish or add **A** for almond finish.

Custom Options (built-in)

Code	Description
F	Front Air Outlet (CAI only)
R1	24 Volt Relay**
R2	24 Volt Relay with Transformer**
R3	24 Volt Double Pole Relay**
R4	240 Volt Relay**
R5	240 Volt Double Pole Relay**
R6	Pneumatic Relay – 25 Amp, 347 Volt
S	Smooth Finish on Heater Back
T1	Tamperproof Thermostat, Single Pole***
T2	Tamperproof Thermostat, Double Pole***
X1	240 Volt Transformer – 50 VA
X2	24 Volt Transformer – 50 VA

** Electrical Ratings (24 Volt and 240 Volt Relays)
 120 Volt – 25 Amps
 208 Volt – 25 Amps
 240 Volt – 25 Amps
 277 Volt – 18 Amps

*** Electrical Ratings (Thermostats)
 Single Pole: 120 Volt – 30 Amps
 208 Volt – 30 Amps
 240 Volt – 30 Amps
 277 Volt – 15 Amps

Double Pole: 120 Volt – 15 Amps
 208 Volt – 15 Amps
 240 Volt – 15 Amps
 277 Volt – 15 Amps

Accessories (shipped loose)

Part No.	Description
912-124546*	Corner (interior and exterior)
912-124547*	Pedestal Kit
912-124548*	27" Length
912-124549*	37" Length
912-124550*	47" Length
912-124551*	57" Length
912-124552*	65" Length
912-124553*	27" Length
912-124554*	37" Length
912-124555*	47" Length
912-124556*	57" Length
912-124557*	65" Length
912-124558*	12" Length
912-124559*	24" Length
912-124560*	36" Length
912-124561*	Control Box – 12"

Accessories (continued)

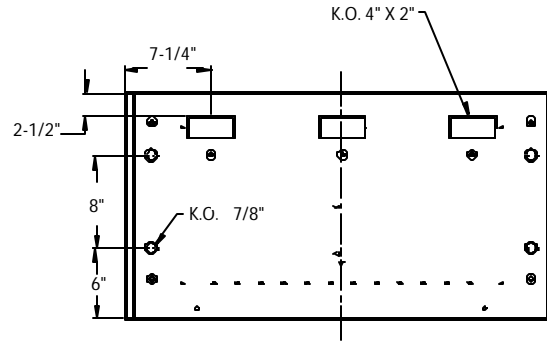
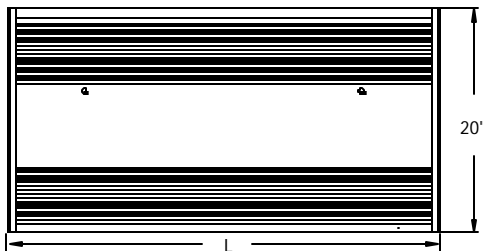
Part No.	Description
912-124562	Single Pole Relay-24 Volt**
912-124563	Double Pole Relay-24 Volt**
912-124564	Single Pole Relay-240 Volt**
912-124565	Double Pole Relay-240 Volt **
912-124566	24 Volt Relay with Transformer-208 Volt**
912-124567	24 Volt Relay with Transformer-240 Volt**
912-124568	24 Volt Relay with Transformer-277 Volt**
912-124569	Transformer-208/24 Volt – 50 VA
912-124570	Transformer-240/24 Volt – 50 VA
912-124571	Transformer-277/24 Volt – 50 VA
912-124572	Pneumatic Relay – 25 Amp, 347 Volt

*Add **W** to end of part number for white finish or add **A** for almond finish.

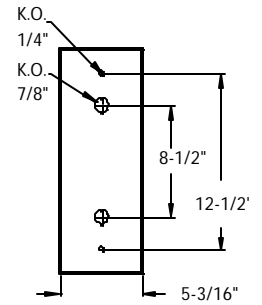
Unit with Grille On Top



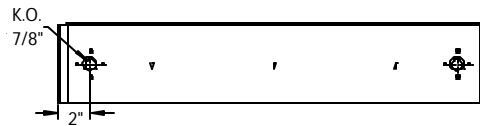
Unit with Grille On Front (Option F)



Rear View



Right Side View



Bottom View

Architect's and Engineer's Specifications

Furnish and install, where indicated on plans, convector type heaters suitable for continuous operation as manufactured by INDEECO. Units shall be third party approved to UL Standard 1042. CSA-US or equivalent is acceptable. Heaters shall have a low profile (5-3/16" x 20"), and be available in lengths from 27" through 65".

Enclosure – Shall be fabricated of 20 gauge cold rolled steel, with a built-in wireway with factory installed wiring. Removal of the front panel will provide unobstructed access to the element area and terminal boxes. Enclosures will have a 16 gauge extruded aluminum grille with openings of less than 0.25" to discourage insertion of foreign objects into the heaters (pencil-proof). There will be top or front discharge air outlets and front or bottom air inlets.

Heating Elements – Constructed of nickel chromium heating element wire, embedded in magnesium oxide, and enclosed in a metal sheath for maximum strength and corrosion resistance. Aluminum fins shall be pressure bonded to the sheath. Elements shall be center anchored and float freely on each end in high temperature nylon bushings.

Overtemperature Protection – An automatic reset thermal overhear protector shall run the length of the heater turning the unit off in the event an overheating situation should occur. The protector shall automatically reset after the unit has cooled down.

Heating Lengths and Voltages – Heater lengths, voltages, and wattage capacities shall be as indicated on the plans.

Finish – All heaters and trim accessories shall have either a white or almond epoxy/polyester powder paint finish. The finish will accept any interior paint. Optional colors available.

Trim and Accessories – Optional trim accessories to provide an attractive offset fit shall be provided. These shall include end caps, filler sections, inside corners, outside corners, blank sections, pedestal kits and control sections (sized to match heater dimensions).

Optional Built-In Controls – Shall be provided singularly or in combination as specified. These shall include thermostats, power relays, disconnect switches and transformer relays. Most options may be built-in to the heater or shipped separately as kits.

Mounting Holes are spaced at 2" intervals along the back of the cabinet for ease of installation.

Average Watt Density shall be 1000 W/ft (3280 W/m) maximum.