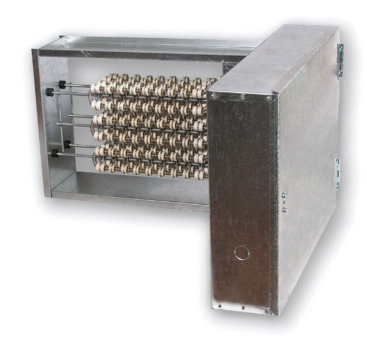
OPEN COIL ELECTRIC

Duct Heater





Ideal Spaces:

Office Buildings Retail Stores Warehouses Schools Hotels Hospitals



Stainless Steel

Key Features

- > UL and ETL Listed for use as a standalone heater
- Flip-Able design, airflow in any direction, designed for zero clearance
- > Standard Watt density of 30 kW/sqft
- Derated Heating Coils improve heater element life and nuisance tripping
- Max width of 24" and max height of 18"
- Variable CFM requirement based on inlet air temp
- Convenient online quoting through updated Configurator; saves time and money

Options & Accessories

- > Precise solid state SSR/SCR Control
- NEC compliant Disconnect Switch
- Integrated 24V Transformer eliminates control wire runs
- Airflow Switch is an air pressure device designed to disable the heater when the system has no or low airflow
- Wall Thermostat for easy room temperature control



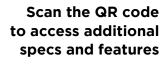






OPEN COIL ELECTRIC

Duct Heater





How to Order an Open Coil Electric Duct Heater

In almost every application, a duct heater needs to be highly configured and specialized to meet the demand of the space it is going in. To do this efficiently, we have created a new configuration process making it fast and easy to get the product you need. This page is designed to show you all the standard options available and how to decipher the part number to configure the specific heater you are ordering. (If there is a size larger or additional options needed, you will have to go through the Non-Standard Process for a quote.)

Open Coil Duct Heater Smart Part Number

Brand (1 plc)	Mounting (1 plc)	Element Style (1 plc)	Revision	kW (3 plc)	Supply Voltage/Phase (1 plc)	Insulation Thickness (in.) (2 plc)	Stages (2 plc)	Control Voltage (1 plc)	Width* (3 digits)	Height*	
B (Berko) Q (QMark)			А	### (001-100)	1 = 120V 1 Ph	00 = 0.0"	01 = 1	1 = 24V	###	###	
	S (Slip-In)				2 = 208V 1 Ph	05 = 0.5"	Stage	2 = 120	(006-120)	(006-144)	
					3 = 208V 3 PH	10 = 1"		_	*For round Duct		
	F (Flanged)	(Open			4 = 240V 1 PH	15 = 1.5"	02 = 2	3 = 208			
		Coil)			5 = 240V 3 PH	20 = 2"	Stage	4 = 240	Heaters dia		
	D (D)				6 = 277V 1 PH	25 = 2.5"	07 7	5 = 277	006 = 6 inch 008 = 8 inch		
	R (Round Collar)				7 = 480V 1 PH		03 = 3 Stage	• 400	010 = 1	10 inch	
					8 = 480V 3 PH	30 = 3"	3 - 3 - 3	6 = 480			

^{*}For Round Duct Heaters diameters are 06 = 6 inch, 08 = 8 inch, and 010 = 10 inch

Control Options (11 plcs)

Heater Controls (1 plc)	Time Delay (1 plc)	Airflow Switch (1 plc)	Power Fusing (1 plc)	Disconnect Switch (1 plc) O = None		
0 = None	0 = None	O = None	O = None			
A (SCR)	A (Time Delay Relay,					
B (Step Controller,	Heater On)	A (Airflow Switch, non-adjustable)		A (Disconnect Switch)		
Analog Signal Required)	B (Time a Dalani Balani	non adjustable)				
C (Fan Interlock)	B (Time Delay Relay, Delay Between Stages)		A (Power Fusing)			
D (Heater Interlock,	, , , , , , , , , , , , , , , , , , ,					
Disable/Enable Heater)	C (Time Delay Relay,	B (Airflow Switch,				
E = SCR and Heater interlock	Heater On & Delay Between Stages	adjustable				

Control Options (11 plcs) cont.

Control Transformer (1 plc)	Thermostat (1 plc)	Coil (1 plc)	Derated (1 plc)	Pilot Light (1 plc)	Control Box (1 plc)	
0 = None	0 = None	0 = None	O = None	0 = None	0 = None	
A (Control Transformer)	A (Thermostat,	A (Stainless Steel Coil Terminals		A (Pilot Light, Heater Power On)	A (Vapor Barrier) B (Dust Tight Box) C (Outdoor Rated)	
B (Control Transformer & Primary Fusing)	Wall Mount)	for Corrosion Resistance)	A (Derate to 35 Watts)	B (Pilot Light, Heater		
C (Control Transformer	B (Thermostat,	resistantesy	_	Energized)		
& Secondary Fusing)	with Remote Sensor)	B (80/20 Corrosion Resistant Wire)		C (Pilot Light, Stage		
D (Control Transformer			B (Derate to	On, 1 per stage)		
& Secondary & Primary Fusing)	C (Thermostat, with Duct Sensor)	C (Stainless Steel Element Rack)	25 Watts)	D (Pilot Light, Airflow Switch Open)	D (Dust Tight Box & Vapor Barrier)	

Sample

Customer Order: Berko, Flanged, Open Coil, First Revision, 24 kW, 208V 3 PH, 1", 1 Stage, 24V, 20" Width, 14" Height, SCR Heater Controls, No Time Delay, Non-Adjustable Airflow Switch, No Power Fusing, Disconnect Switch, Control Transformer & Primary Fusing, Thermostat, Wall Mount, No Coil, Pilot Light, Derate to 35 Watts, Heater Power On, No Control Box.

Е	3	F	С	Α	024	3	10	01	1	020	014	Α	0	Α	0	Α	В	Α	0	Α	Α	0

Notes: 1. Please see the installation instructions for installation details and restrictions. 2. For slip in heaters being installed into an internally insulated duct, decrease the height by 2 times the insulation thickness, active the insulation thickness, and add a recess equal to the insulation thickness. 3. All heaters will require either a fan relay or an airflow switch per UL requirements. If neither is chosen, a fan relay will be specified. If both a fan relay and airflow switch are required, both must be specified as on option/sccessories. 4. Power fusing is standard on all heaters above 48.0 amps. Power fusing must be specified as an option/sccessory if required for heaters rated 48 amps or less.