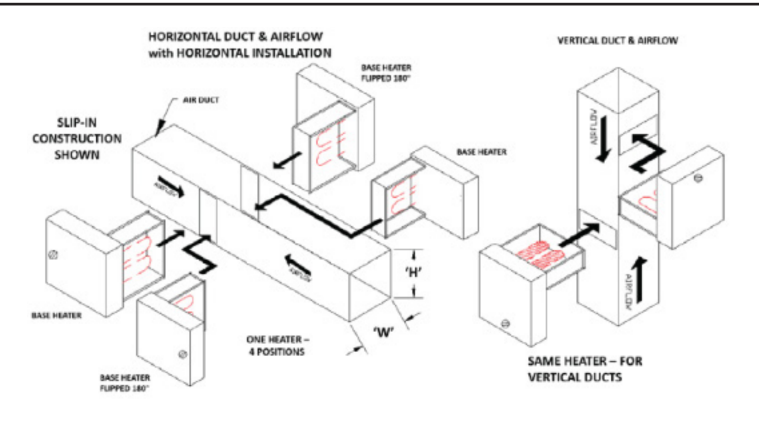
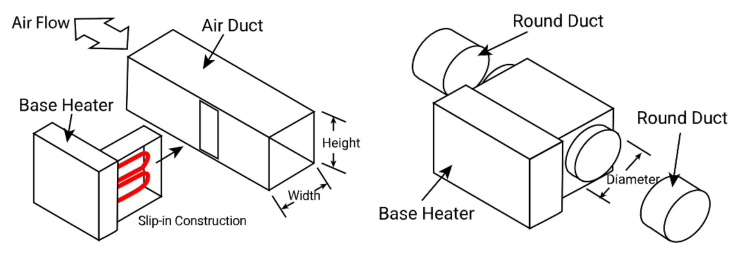


CUSTOMER INFORM	MATION	1							REP	RESEN	VITATIV	Έ							
Name:									Name:										
Address:										ress: _									
City:																			
Contact:																			
Phone:																			
Fax:																			
E-mail:									E-m	ail:									
P.O. #:																			
Job Name:															<sup>-</sup> □ Con	trol Par	nel 🖵	Access	sories
Brand Mounting Element	Revision	Output (KW)	Supply Voltage/ Phase	Insulation Thickness (in,)	Stages	Control Voltage	Width	Height or Diameter	Heater Control	Time Delay Options	Airflow Switch	Power Fusing	Disconnect Switch	Control Trasformer Options	Thermostat Options	Coil Options	Derated Options	Light	Control Box Options
			Filase	(111,7						Ориона				Options				Optons	Ориона
																		+	
																		+	
																		1	
																		+	
																		1	
		1					1		1	1		1				1	1	1	1



## Open Coil Electric Duct Heater - **SUBMITTAL FORM** *Dimensions*







## Mariey® Open Coil Electric Duct Heater - SUBMITTAL FORM How to Order

				Open Co	il Duct He	eater Smart Part N	lumber					
Brand (1 plc)	Mounting (1 plc)	Elemen Style (1 plc)	Number	KW (3 plc		Supply Voltage/Phase (1 plc)	Insulation Thickness (in.) (2 plcs)	Stages (2 plcs)	Control Voltage (1 plc)	Width (3 plcs)	Height or Diameter (3 plcs)	
B (Berko)	S (Slip-In)	C (Open Co	il) A	020		1 = 120V 1 Ph	00 = 0.0"	1=1 Stage	1 = 24V	'048	'036	
Q (QMark)	F (Flanged)					2 = 208V 1 Ph	05 = 0.5"	2=2 Stage	2 = 120			
	R (Round Collar)					3 = 208V 3 PH	10 = 1"	03=3 Stage	3 = 208			
						4 = 240V 1 PH	15 = 1.5"		4 = 240	*For Roun	d Duct Heaters	
						5 = 240V 3 PH	20 = 2"		5 = 277	diameters are	06 = 6 inch, 08 = 8	
						6 = 277V 1 PH	25 = 2.5"		6 = 480	inch, and	1 010 = 10 inch	
						7 = 480V 1 PH	30 = 3"					
						8 = 480V 3 PH						
					Control P	ackage (11 plcs)						
F	leater Controls (1 plc)		Tim Delay Op	tions (1 plc)		Airflow Switch		Power Fusing (1 plc)		Disconnect Sv	vitch (1 plc)	
	0 = None		0 = N	one		O = None		0 = None		0 = None		
	A (SCR)		A (Time Delay Re	lay, Heater On)	A (Aiı	rflow Switch, non-adjusta	ble)	A (Power Fusing)		A (Disconnect Switch)		
B (Step Cor	B (Step Controller, Analog Signal Required)			y,Delay Between es)	В (	Airflow Switch, adjustabl	,					
C (Fan Interlock)			C (Time Delay Relay, Between									
D (Heater Ir	nterlock, Disable/Enable H	leater)										
E = S	CR and Heater interlockw	,										

Control Package (11 plcs)										
Control Transformer Options (1 plc)	Thermostat Options (1 plc)	Coil Options (1 plc)	Derated Options (1 plc)	Pilot Light Options (1 plc)	Control Box Options (1 plc)					
O = None	0 = None	O = None	O = None	O = None	O = None					
A(Control Transformer)	A (Thermostat, Wall Mount)	A (Stainless Steel Coil Terminals for Corrosion Resistance)	A (Derate to 35 Watts)	A (Pilot Light, Heater Power On)	A (Vapor Barrier)					
B (Control Transformer & Primary Fusing)	B (Thermostat, with Remote Sensor)	B (80/20 Corrosion Resistant Wire)	B (Derate to 25 Watts)	B (Pilot Light, Heater Energized)	B (Dust Tight Box)					
C (Control Transformer & Secondary Fusing)	C (Thermostat, with Duct Sensor)	C (Stainless Steel Element Rack)		C (Pilot Light, Stage On, 1 per stage)	C (Outdoor Rated)					
D (Control Transformer & Secondary&Primary Fusing)				D (Pilot Light, Airflow Switch Open)	D (Dust Tight Box & Vapor Barrier)					



Customer Order		Brand (1 plc)	Mounting (1 p'c)	Element (1 plc)	Revision # (1 plc)	KW (3 plcs)	Supply Voltage/ Phase (1 plc)	Insulation Thickness (in.) (2 plc)	Stages (2 plcs)	Control Voltage (1 plcs)	Width (3plcs)	Height (3plcs)	Heater Controls (1 plcs)	Time Delay Options (1 plcs)	Airflow Switch (1 plcs)
Berko Product	20 inch Wide Duct	В	F	С	А	024	3	10	01	1	020	014	А	0	А
Flange Design	14 inch Height Duct														
Open Coil Heater	SCR Controlled														
24 kilowatts	Air Flow Switch														
208 Volt	Disconnect Switch														
Three Phase	Control Transformer & Primary Fusing														
1" Insulation	Thermostat, Wall Mount														
1 Stage	Derate to 35 Watts														
24V Control	Pilot Light, Heater Power On														

Custom	Power Fusing (1pic)	Disconnect Switch (1pic)	Control Transformer Options (1 pic)	Thermostat Options (1 pic)	Coil Options (1 pic)	Derated Options (1 pic)	Pilot Light Options (1 pic)	Control Box Options (1 pic)	
Berko Product	20 inch Wide Duct	0	А	В	А	0	А	А	0
Flange Design	14 inch Height Duct								
Open Coil Heater	SCR Controlled								
24 kilowatts	Air Flow Switch								
208 Volt	Disconnect Switch								
Three Phase	Control Transformer & Primary Fusing								
1" Insulation	Thermostat, Wall Mount								
1 Stage	Derate to 35 Watts								
24V Control	Pilot Light, Heater Power On								

OCE-DUCT\_0921 MarleyMEP.com