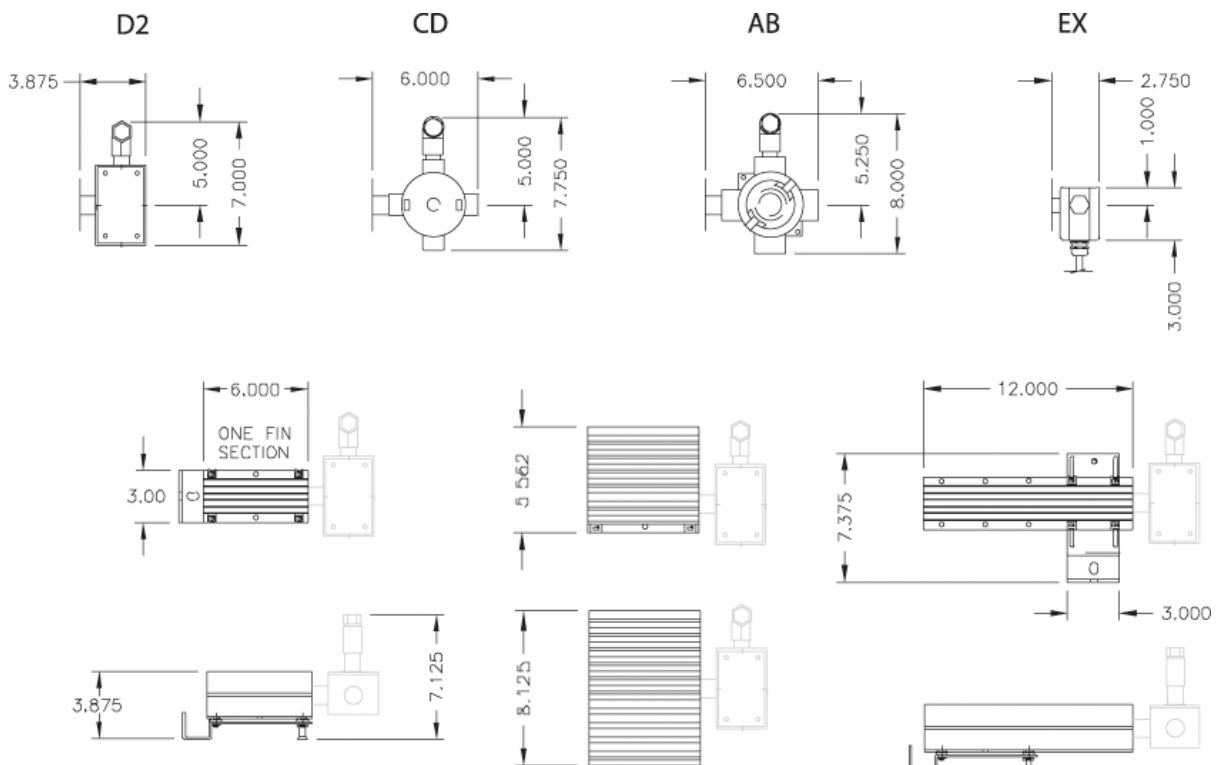


Specifications:

- Wattage:** Up to 100 watts / unit for T4
Up to 400 watts / unit for T3
Up to 600 watts / unit for T2
- Supply voltage:** 12 & 24vdc, 100, 110/120, 208, 230/240 and 277vac
- Classifications:** NEC & CSA: Class I Division 1 Group A, B, C, & D
ATEX & GOST (pending): Zone I EEx d IIC
- Mounting:** Variable Positioning
Flat 175°F/80°C Maximum Maintain
Vertical 210°F/100°C Maximum Maintain
- Control Options:** Tamper Proof Thermostat – 50°F/10°C, 75°F/25°C, 100°F/40°C, 125°F/50°C, 150°F/65°C, 175°F/80°C
Adjustable Thermostat – 50 to 210°F/10 to 100°C
No Factory Thermostat - Customer Supplied Control

Dimensions:



T-Series Heater

Model Number*

T-Series Heater

T	X	#	#	##	XX	#	X
Block Size							
6" (150mm)	S						
12" (305mm)	E						
Dual 6" (150mm) Units	2S						
Dual 12" (305mm) Units	2E						
Dual Units Mixed Sizes	SE						
T-Rating							
T2		2					
T3		3					
T4		4					
Voltage							
12 VDC (100 W only)			4				
24 VDC (100 W only)			5				
115 VAC			1				
230 VAC			2				
277 VAC			3				
Wattage							
50 W				05			
75 W				07			
100 W				10			
150 W				15			
200 W				20			
300 W				30			
400 W				40			
600 W – T2 only				60			
800W				80			
1200W				12			
Approvals							
CI I, Div 1 Gp ABCD					AB		
CI I, Div 1 Gp CD					CD		
CI I, Div 2 Gp ABCD					D2		
EEX d IIC					EX		
Thermostat							
None – Customer Supplied						N	
50F (10C)						C	
75F (25C)						E	
100F (40C)						G	
125F (50C)						J	
150F (65C)						M	
175F (80C)						P	
Adjustable						A	
Junction Box							
Standard							JS
Increased Volume (accommodate termination of additional tracer)							J1
Increased Volume (accommodate termination of two additional tracers)							J2
None – Customer Supplied							99
Fin Sections							
None							9
One Fin							1
Two Fins							2

Gray denotes nonstandard options.

* Not all combinations are available. Consult factory for configuration assistance.



ISO 9001
REGISTERED

Worldwide Offices:

USA · 1900 Crystal Industrial Court · Saint Louis, Missouri 63114 · USA · Ph +1 (314) 236-2020 · Fax +1 (314) 236-2080

BELGIUM · Mallekotstraat 65 · B2500 Lier BELGIUM · Ph +32 (0)3 491 9875 · Fax +32 (0)3 491 9876

obcorp@obcorp.com · www.obcorp.com