



INDEECO 

ULTRA-SAFE DUCT HEATERS

HEATER SPECIFICATION SHEET

1. Electrical Rating:

Line Voltage

Phase

kw

Control Voltage

Unit Size (A-Z)

2. Area Classification Code (please select one):

29 = Class I, Groups B, C & D
Class II, Groups E, F & G

30 = Class I, Groups C & D
Class II, Groups E, F & G

3. Airflow Direction (please select one): Right (U4) Left (U6)

4. Airflow Through Heater:

Minimum CFM	Minimum FPM	Actual CFM

5. Maximum Inlet Air Temperature (80°F Standard): °F

6. Temperature Control (please select one):

ON / OFF Control	SCR Control
Room Sensing	<i>Specify Input Signal</i>
Duct Sensing	Standard 2200 ohm
Customer Furnished	(from INDEECO thermostat) (from customer's thermostat)
	135 ohms
	4 – 20 milliamp
	1 – 10 VDC

7. Fan Relay Voltage:

24 VAC

120 VAC

N/A if fan relay replaced by option P

8. Optional Features (please select all that apply):

C = Corrosion Resistant Construction

D = Disconnect Switch (Heater amp max 60A)



F = Supplementary Fusing ((Required > 48A)

G = NEMA 4 Construction (Option D & P not available when Option G is selected)!

K = Warning Pilot Light

L = Heater On Pilot Light

M = Disconnecting Contactors

P = Airflow Switch (Specify positive or negative airflow)

Positive Airflow Negative Airflow

R = Ran Relay when option P is also specified.

9. Special Instructions or Tagging:

