# Air Duct Heaters

# **Environmental Control System Solutions**

ITT has been providing the aerospace industry with air heaters for over 40 years. Our experienced design team allows us to meet your specific needs with the best overall solution.

### **Design Features**

- Low cost
- Low noise
- Low weight
- Low pressure drop
- High efficiency
- High reliability
- Round and custom housings
- Large range of heat outputs
- Temperature control
- Compact

# **Applications**

- Supplemental ECS heat
- Crew rest heaters
- Cargo bay heating
- Door and surface heaters
- Electronic bay heaters
- Demisting
- Galley heating

# Construction

- Heater elements: Etched foil embedded in composite
- Body: Aluminum or composite
- EndFittings: Beaded or flanged

#### **Specifications**

- Voltage: 28 VDC or 115, 200 VAC
- Wattage: 50 to 6000 watts
- Power: Fixed heat ouput: 3 Phase; Variable heat output: Single Phase
- Flow Rate Range: 1 to 1200+ SCFM
- Operating Temperature: -160 to 250°F (-107° to 121°C)
- Weight: 0.7 to 4 lbs. (.318 to 1.8 kg)

#### AS9100 and ISO 9001 Certified EASA Approved FAA Approved Repair Station



# Models

- 110 Series: Air Heater
  - Thermostat or on/off control
  - Thermostat over temp control
  - Single or 3 Phase Power
- 120 Series: Fan Air Heater
  - Integral fan design
  - Thermostat or on/off control
  - Thermostat over temp control
  - Single or 3 Phase Power

#### • 130 Series: Environmental System Heater

- Closed loop electronic temperature control
- Integral fan design
- Thermostat or on/off control
- Thermostat over temp control
- Single or 3 Phase Power
- Customized Heaters
  - Available in a wide variety of power, sizes, housing shapes and temperatures to meet our customers requirements.



ITT **Aerospace Controls** | 28150 Industry Drive | Valencia, CA 91355, USA Phone: 661-295-4000 | Fax: 661-294-1750 Email: sales.aerospace@itt.com | Web: www.ittaerospace.com