The Neptronic electric heater is manufactured using the most advanced technologies available. Total automation from design to production using integrated CAD/CAM systems not only assures maximum efficiency, but also prevents errors in plans and specification data. The most advanced CNC technology for sheet metal fabrication is used in manufacturing the heaters. All these factors are key to offering standard features that our competitors offer only as options, and allows us to respond in record time to your needs and to the most demanding specifications.

**Advantages**

- HECB Networkable Electric Duct Heaters
- Patented EAS Electronic Air Flow Sensors (US 7,012,223)
- Unique interactive software
- Up to 40kW per sq. ft. (CSA) and 24 kW per sq. ft. (UL)
- Modulating, ON/OFF or staging
- Standard from 0.5 to 1000 kW, larger loads available

**Typical Applications**

- HVAC systems
- Fan coil units
- Load banks testing
- Make-up air / Air handlers
- Process air heaters
- Transport / Railcar / Marine

- Slip-in
- Flanged
- Round Collar

The slip-in type electric heaters are designed so that the entire frame can be inserted into the duct. Using a slip-in heater permits the installation of the entire ventilation duct system before the heaters become available.

Flanged heaters are designed so that the heater is an integral part of the duct work. The heater frame is attached to matching duct flanges. Standard 1" (25.4mm) flanges on the heater frame are used to attach it to the duct.

Round collar electric heaters are available for installation on round duct systems. They are provided with one male and one female adapter for ease of installation.
**System Overview**

- **Disconnect switch (Lockable)**
  Cuts the power supply to the heater in order to safely perform installation and maintenance tasks. (Standard when required by code, otherwise optional)

- **Enclosure**
  Manufactured with the appropriate galvanized steel gauge to assure rigidity and corrosion protection

- **Line voltage terminal block**

- **Stage fuses**
  Protects the individual heater stages. (Standard when required by code, otherwise optional)

- **Slip-In type frame**
  Permits the installation of the entire ventilation duct system before the heaters become available. Retrofits are much simpler; smaller dimension slip-in heaters require no extra supports.

- **Control terminal block**

- **Patented built-in Electronic Air Flow sensors**
  No mechanical air flow switch required. Shuts off heater if air flow is too low.

- **Transformer**
  Supplies power to the control circuit. Supplied with a fuse

- **Contactor**
  Provides power to the individual stages of the heater

- **Control panel**

**Variety of Heating Elements**

- **Open Coil**
  - Grade C NiCr60 (60% Nickel and 16% Chrome)
  - Grade A NiCr80 (80% Nickel and 20% Chrome)

  **Advantages**
  - Excellent heat dissipation
  - Minimal pressure drop
  - Fast response time
  - More kilowatts per sq.ft.
  - Quick delivery

- **Tubular**
  - Incoloy 800 (Nickel alloy)
  - Stainless steel 304 or 316
  - U or W shapes depending on heater dimension

  **Advantages**
  - Less sensitive to humidity and dust
  - Suited for demanding environments
  - Excellent mechanical resistance
  - Heating element not in direct contact with air

- **Finned Tubular**
  - Incoloy 800 (Nickel alloy)
  - Stainless steel 304 or 316
  - U or W shapes depending on heater dimension. Stainless steel fins are available as an option to allow for more efficient heat dissipation.

  **Advantages**
  - Good heat dissipation
  - Less sensitive to humidity and dust
  - Suited for demanding environments
  - Excellent mechanical resistance
  - Heating element not in direct contact with air
Mounting

Panel Options

**Bottom Control Panel**
A bottom control panel can be supplied, when required for easy installation and maintenance. This option is available for all heaters (slip-in, flanged and round collar) of small dimensions.

**Insulated Control Panel**
An insulated control panel is recommended for high duct temperatures. Insulation material, 1" (25.4mm) thick is installed between the panel and the hot area to prevent condensation on electrical components.

**Remote Control Panel**
In certain cases it may be more convenient to install the control panel remotely from the heater or in a separate room. A remote control panel is available as an option.

Zero Clearance Construction
All Neptronic heaters are designed and approved for zero clearance to combustible material. Zero clearance construction means that there is no restriction on the distance between combustible materials and the section of the duct housing of the heater, or the heater itself. The control panel must be accessible for servicing.

Enclosure Types
Neptronic heaters come with enclosure types Nema 1 (Standard), Nema 12 (Dust proof), Nema 4 and Nema 4x (Outdoor applications).

Special Heaters
- Process Heaters for applications requiring a high discharge temperature up to 1200°F with proven standards
- Heaters to fit in air handling and make-up air units
- Specially designed for large kW and dimensions
HECB Networkable Controller

BENEFITS

Save Energy
- Embedded and configurable energy conservation strategies
- Automatic or dynamic load shedding
- Limit electric heater consumption based on multiple variables
- Provides real-time temperature measures and power consumption data

Save Time
- View heater status and alarms remotely via network or thermostat
- Remote monitoring (status, alarms, diagnostics, and trending)
- Wall-mount remote user interface (view temperature, setpoint, heater status and alarms)

Integrate
- Integrate with BMS and intelligent buildings via BACnet MS/TP or Modbus
- Multiple BACnet/Modbus points to propel you towards the Internet of Things (IoT)
- Ensure better management of energy consumption for the future

Standard Features
- Accepts any industry standard input signal
- Quick and simple input signal selection via DIP switches
- Modulating, on/off, and/or up to 10 stages
- Real-time feedback output of heater capacity
- Automatic PID
- Remote feedback with TDU LCD thermostat (eliminates the use of expensive staged thermostats)
- Zero voltage crossing SSR
- Patented EAS Electronic Air Flow Sensors (US 7,012,223)

Network Communication
- BACnet MS/TP or Modbus RTU (selectable via DIP switch)
- Select MAC address via DIP switch or via network

BACnet MS/TP
- MS/TP @9600, 19200, 38400 or 76800 bps
- BACnet scheduler (up to 6 events)
- Firmware upgradeable via network
- COV (change of value)
- Copy and broadcast configuration to other HECB controllers via menu or network
- Automatic baud rate detection
- Automatic device instance configuration

Modbus RTU
- Modbus RTU @9600, 19200, 38400 or 57600 bps
- RTU Slave, 8 bits (configurable parity and stop bits)
- Connects to any Modbus RTU master

neptronic.com
Heater Selection Software

Whether you are an engineer or a contractor, our software allows you to select the required electric heater by entering basic data (duct dimensions, airflow, power, voltage, number of stages, control signals, etc.) from a user friendly window. The selection software then calculates the optimum specifications for each electric heater. The comprehensive heater specifications, as well as the approval list, may be edited or inserted in the project file.

Interactive Online Software

Linked to an automated manufacturing process. Neptronic’s web-based selection software allows you to easily select the required electric heater by entering the basic data.

- Multiple components & options available to design your heaters
- Allows you to make as many changes as you want in your selection
- Retrieve immediately your heater’s schedule and specification
- Creates mechanical and electrical drawings
- Generates approval specification sheets
- Saves your project history in a database
- Access to part list
- Access to current lead times
<table>
<thead>
<tr>
<th>Thermostats &amp; Temperature Sensors for Electric Heaters</th>
<th>Room Controller thermostat</th>
<th>Room Controller thermostat</th>
<th>Wall thermostat</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TR024-EXT1</strong></td>
<td><strong>TR05404</strong></td>
<td><strong>STS3 / ITO3</strong></td>
<td></td>
</tr>
<tr>
<td>• For modulating, ON-OFF, staging or pulsed heater</td>
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<td>• Modulating, ON-OFF or staging heater</td>
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<tr>
<td>• Backlit LCD display</td>
<td>• Backlit LCD display</td>
<td>• STS3 with sensor 3.3 KΩ or available in 10 KΩ</td>
<td></td>
</tr>
<tr>
<td>• 2 heat / cool analog outputs (0-10VDC)</td>
<td>• 2 heat / 2 cool analog outputs (0-10VDC)</td>
<td>• ITO3 wall thermostat must be used with external duct or wall sensor</td>
<td></td>
</tr>
<tr>
<td>• 4 TRIAC outputs (for ON-OFF, pulse or floating signal)</td>
<td>• 1 TPM (time proportional modulation) output (0 or 22VDC)</td>
<td>• Fahrenheit or Celsius scale selectable</td>
<td></td>
</tr>
<tr>
<td>• Selectable internal/external temperature sensor</td>
<td>• Selectable internal/external temperature sensor</td>
<td>• Selectable internal/external temperature sensor</td>
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<tr>
<td>• Selectable proportional control band</td>
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<tr>
<td>• Fahrenheit or Celsius scale selectable</td>
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<tr>
<td>Room temperature sensor</td>
<td>Duct temperature sensor</td>
<td>Wall temperature sensor</td>
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<tr>
<td><strong>STR1</strong></td>
<td><strong>STC8</strong></td>
<td><strong>TMA54</strong></td>
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<tr>
<td>• Wall sensor for remote temperature reading</td>
<td>• Duct sensor for remote temperature reading</td>
<td>• Features a fully configurable Proportional-Integral-Derivative (PID)</td>
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</tr>
<tr>
<td>• Sensor 3.3 KΩ or 10 KΩ available</td>
<td>• Sensor 10 KΩ and 3.3 KΩ</td>
<td>• 2 heat / cool analog outputs (0-10VDC)</td>
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<td></td>
<td>• High accuracy, fast thermal response</td>
<td>• Selectable internal/external temperature sensor</td>
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<td></td>
<td>• Epoxy encapsulated sensor</td>
<td>• Fahrenheit or Celsius scale selectable</td>
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<td>• High stability</td>
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