Subcool Control
Electric Expansion Valve Controller

- Monitors and Controls Superheat and Subcooling
- Precise EEV Control
- 16 Different Refrigerants
- Multiple Selectable Sensor and Transducer Curves

Traditional methods of subcooling liquid for refrigeration applications involve multiple valves, complex piping and limited control accuracy. The Subcool Control saves installation cost by reducing and simplifying piping, and controlling more precisely.

In mechanical subcooling systems, typically there are two expansion valves, one evaporator pressure regulator (EPR) and two solenoid valves. Also part of the system is a controller or thermostat to stage the valves.

The Subcool Control requires only an Electric Expansion Valve (EEV), a pressure transducer and two temperature sensors. An EPR is recommended to ensure stable evaporator pressure.

The pressure transducer and one of the temperature sensors is used to measure and maintain a safe superheat level. The second sensor is used to measure and maintain liquid temperature within a much tighter tolerance than available with mechanical controls.

Steady liquid temperatures allow the system to remain stable under changes in loads, suction and head pressure.

Cooler liquid has a higher Net Refrigerating Effect (NRE) and lowers the work the compressors need to do, increasing the efficiency of these large energy consumers.

Product Benefits:
- Proper subcooling can reduce system energy consumption by reducing the mass flow rate - which means less compressor run time.
- Less compressor run time also means less wear and tear on compressors - thus extending their life.
- Proper subcooling provides a more efficient system which can allow for component downsizing, quick pull-down of temperatures and more uniform refrigerating temperatures.
- Remote access and control via the integrated RS-485 Modbus® connection provides for easier setup and optimum control of the subcooling system.

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Specifications:

**Electrical**
- Supply Voltage: 20-26VAC 50/60Hz or 22-26.6VDC; Class II
- Digital Inputs: 0-5VDC Max Range, Interface to dry contact or open collector
- Analog Inputs: 4X Temperature Sensors 2Kohm (3Kohm optional)
  1X Pressure Transducer .5 - 4.5VR
- Digital Display: LED - Red, 7 segment, 4 digit
- Indicators: LED - Red, Power
- User Interface: Optical Encoder
- Data Interface: RS-485, Modbus

**Mechanical**
- Operating Temperature: -40°F to 158°F (-40°C to 70°C)
- Humidity: 0-95%RH (Non-condensing)
- Enclosure: PC - Light Gray
- Wiring: Screw terminal
- Mounting: DIN RAIL - EN 50 022

**Compliance**
- Environmental: RoHS, WEEE
- Safety: CE, UL/CUL (Recognized per 873), FCC (Class A, part 15), C-tick

Components and Accessories:

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<tr>
<th>Product</th>
<th>Description</th>
<th>Item Number</th>
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<tr>
<td>Subcool Control</td>
<td>Standalone Subcool Controller</td>
<td>952570</td>
</tr>
<tr>
<td>Temperature Surface Sensor</td>
<td>2K External Sensing Bulb (Used with or without well) Nickel plated brass housing</td>
<td>952662</td>
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<tr>
<td></td>
<td>3K External Sensing Bulb (Not used with well) Brass housing</td>
<td>952551</td>
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<tr>
<td>Temperature Well Sensor Kit</td>
<td>2K Internal Sensing Element Brass well with nickel plated brass housing</td>
<td>952795</td>
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<td></td>
<td>3K Internal Sensing Element Brass well with stainless steel housing</td>
<td>953156</td>
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<td></td>
<td>Brass well (no sensor)</td>
<td>952969</td>
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<tr>
<td>Pressure Transducer*</td>
<td>150 psis Pressure Transducer (no cable)</td>
<td>952572</td>
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<tr>
<td></td>
<td>300 psis Pressure Transducer (no cable)</td>
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<tr>
<td></td>
<td>500 psis Pressure Transducer (no cable)</td>
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<tr>
<td></td>
<td>Cable - 5 Meters</td>
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<tr>
<td></td>
<td>Cable - 2 Meters</td>
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<tr>
<td>SMA-12</td>
<td>Handheld Digital Test Instrument</td>
<td>953276</td>
</tr>
</tbody>
</table>

*Transducer selection is based on which refrigerant is selected.
(R-744 requires 500 psi, R-410A requires 300 psi or higher, and all others require 150 psi or higher.)

Wiring Diagram:

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