Next Generation CoreSense™ Technology

Ensuring best performance over full lifetime
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The next generation of CoreSense Technology features a modular design with a base board and plug-in modules with advanced functionalities.

Emerson CoreSense is an innovative technology for Copeland™ compressors to monitor and interpret data inside the compressor in order to enhance the reliability and operational performance of HVACR systems.

Built upon the success of CoreSense Diagnostics introduced a few years ago, Emerson is now introducing the next generation CoreSense for Stream compressors featuring a modular design using state-of-the-art electronics. This modular design with plug-in modules gives the customers the flexibility to choose the advanced features as per their system requirements.

Benefits throughout the value chain

Emerson CoreSense comes with a great set of features that offer benefits to refrigeration system manufacturers, service engineers and operators. The benefits of CoreSense go beyond compressor protection by assisting in system diagnosis and optimization. Providing service engineers with detailed information at the right time, system-related problems can be diagnosed faster or even before they occur.

CoreSense optional plug-in modules with advanced control features and factory mounted sensors reduce the system complexity and applied costs for system manufacturers. Supermarket operators benefit from increased system uptime, reduction in food loss and reduced maintenance costs. It is an opportunity for consultants to help their clients to be at the forefront of technology.

Helping manufacturers keep applied system costs under control

CoreSense integrates many functionalities of modern refrigeration systems directly into the compressor. A few examples of such features include liquid injection control, dynamic envelope monitoring, discharge gas temperature control, and digital modulation control.

Being able to talk to system controllers via the integrated Modbus® protocol and Bluetooth® for wireless communication, the need for installing sensor cables is greatly reduced. Emerson CoreSense accelerates system manufacturing and eliminates the potential manufacturing errors.

Emerson CoreSense measures compressor internal data right at the heart of the compressor. It maintains a data and alarm history together with compressor asset information such as model and serial number.

A simple LED on the compressor terminals box provides status information through LED colour and flash codes and the CoreSense Software and mobile app enable on-site diagnostic analysis. Information is maintained in onboard EEPROM memory and can be downloaded on-site or remotely. With CoreSense the compressor turns into a maintenance engineer’s assistant.

For Stream compressors with HFCs, HFOs and CO₂

Supported by Dixell iPro System Controller

Communication via Modbus and Bluetooth
Freeing end-users’ mind to focus on the strategic part of their business

Hard to believe that your operation would not benefit from reduced installed system cost, predictive maintenance or a better understanding of the system’s power consumption.

Connectivity has become essential in our personal lives and in commercial applications. CoreSense™ Bluetooth® and Modbus® communication options give end users peace of mind by making sure food is protected around the clock. CoreSense Power Monitoring provides the right tool to keep refrigeration system operational costs under control.

Advanced Protection and Diagnostics capabilities help ensure system reliability and reduce equipment downtime by guiding service technicians, enabling a quicker troubleshooting in case of failures.

With Emerson CoreSense, you enable the team that builds, maintains and operates refrigeration system to leverage on the best available compressor technology.

Technical specifications

- Power supply 115/230VAC
- Communication protocol Modbus RTU and Bluetooth
- Bus to system controller: RS 485
- Discharge temperature sensor
- Current sensor
- Flash memory
- Alarm reset button

Functionality

Next Generation CoreSense has a compact design with a base board and optional plug-in modules. The Base board with current, discharge temperature and oil sensor provide advanced protection and diagnostics. The plug-in modules have additional functionalities such as:

- Modbus for remote monitoring
- Bluetooth for wireless communication
- Liquid injection control, which is required more and more for future refrigerants
- Dynamic envelope monitoring for safer system operation
- Digital modulation control
Key Benefits

**OEM**
Reduced applied system costs by integrating compressor control features
System complexity reduction - Modbus® and Bluetooth® communication

**Service**
Manage on-site compressor data and remote monitoring
Quicker troubleshooting and facilitates predictive maintenance

**End-User**
Increase system uptime / reduce food loss – peace of mind
Monitoring of operational costs

For more details, see climate.emerson.com/en-gb

Emerson Commercial & Residential Solutions
Emerson Climate Technologies GmbH - Pascalstrasse 65 - 52076 Aachen, Germany
Tel. +49 (0) 2408 929 0 - Fax: +49 (0) 2408 929 570 - Internet: climate.emerson.com/en-gb

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