HONEYWELLOEM PRODUCT SOLUTIONS FOR A CONNECTED WORLD

We offer OEMs a full line of quality, reliable, high performance products at a highly competitive price.

From Building Automation Systems (BAS) and HVAC controllers to commercial thermostats, damper actuators, valves and more, we provide complete, customizable solutions for a variety of commercial applications including HVAC, agriculture, burners/boilers and greenhouses. Whether you need a simple fix (replacement parts) or a more complex, holistic solution, our team of product and application experts will assist you with cost-effective and efficient solutions to help you provide improved control, temperature, and humidity management, greater comfort and overall healthier buildings.



HONEYWELL CONTROLLERS & BAS

Honeywell offers the Niagara Framework-based Building Automation Systems (BAS) that takes all aspects of a building and occupant needs into consideration to maximize energy efficiency. It is also open, customizable and intuitive allowing OEM specific programming while making the management of your customer's facilities simpler and more user-friendly. In addition to BAS, these controllers can be applied to any process control or monitoring need.

CIPer™

CIPer[™] Model 10 CIPer[™] Model 30 CIPer[™] Model 50



Optimizer Suite Optimizer Unitary Optimizer VAV Optimizer Advanced



Spyder Spyder Classic

Spyder Model 5 Unitary Spyder Model 5 VAV Spyder Model 7 VAV



HON-9000 Streamline Building Management



Optimizer Supervisor

Analytics Enterprise Security Software



Connected Software Solutions

Carbon and Energy Manager Remote Building Manager Global Engineering Services



ACTUATORS

Reliable performance and advanced design enable faster installation and precise control for the most critical OEM applications.

HVAC Damper Actuators



Fire/Smoke Damper Actuators



COMMERCIAL THERMOSTATS AND TEMPERATURE AND ENERGY CONTROL

Fan Coil / Zone Thermostats

Choose Honeywell for a full line of quality thermostats to meet the needs of every commercial OEM application, budget and customer from the most trusted thermostat name, Honeywell.

Commercial Thermostats







Proportional Temperature Controllers





 \bigcirc



Farm and NEMA 4 Temperature Controllers



Connected Power Socket & Hub



ECONOMIZERS, SENSORS AND VARIABLE FREQUENCY DRIVES

Advanced technology that meets stringent building codes while simplifying setup and diagnostics.

Economizer Controllers, Sensors, and Packages



Current Sensors





Pressure Sensors

3G SmartVFD HVAC Variable Frequency Drives

Temperature/Humidity/CO2



SmartVFD HVAC2 Variable Frequency Drives



Electronic Temperature Controller (T775)



Refrigeration Controllers



VALVES

A broad portfolio for precise control and low installed cost. Many Honeywell valves are field serviceable, reducing downtime and lifecycle expenses for your OEM customers.

Control Ball Valves and Valve Assemblies







Pressure Independent

Globe Valves and Valve Assemblies



Butterfly Valves and Valve Assemblies



Valve Actuators



Zone Valves and

Actuator Assemblies



6-Way Valve



Globe Valve Linkages



Valve Replacement Parts

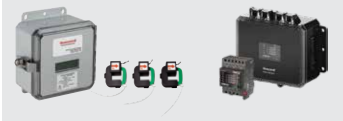


ELECTRICAL METERS

Leading technology provides precise metrics to enable effective energy management for each OEM design. Submetering gives the user the ability to monitor individual pieces of equipment so that energy costs can be allocated to different departments and processes.

Electrical Submeters

(communicating, revenue grade and pulse output)



GLOBAL ENGINEERING SERVICES (GES)

- Engineering support
- Submittal drawings
- Technical documentation
- Dashboard programming
- Commissioning
 - On field/remote commissioning
 - BAS Integrations
- OEM Specific Solutions

SERVICES AND SUPPORT

- Tech support
- Customer care
- Training, selling and marketing support (powered by Honeywell)
- Testing services and documentation assistance

Learn More

BuildingControls.Honeywell.com

Building Automation

715 Peachtree St NE Atlanta, Georgia 30308 Buildings.Honeywell.com

BMS-OEMLineCard | 01-00171 | 2024-07-05 © 2024 Honeywell International Inc.

Honeywell