



Hubbell Data Monitoring Intelligent Devices

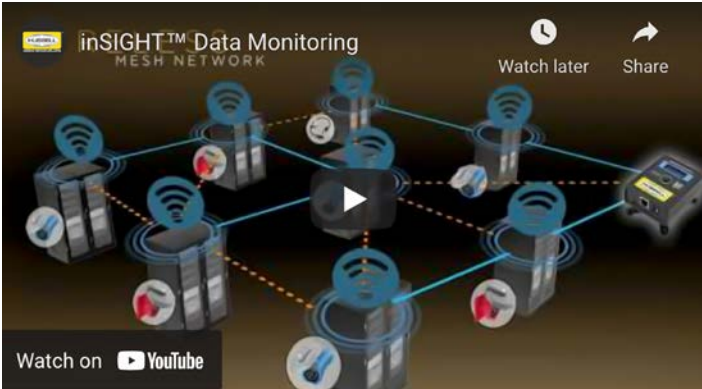
Wirelessly monitor and track critical performance indicators such as current, power, voltage, internal device temperature, utility grade metering, and data trends using Hubbell's smart pin and sleeve devices, power cables, and circuit & environmental monitors.

The Steiner application team can help you select the right inSIGHT™ Data Monitoring Devices based on your specifications and environment requirements for industrial, commercial, institutional, or data center use.


Features & Benefits

Data collection and analytics in today's markets are increasingly important to ensuring efficiency, uptime, and quality. For any industrial manufacturer or data center owner, the ability to predict costly downtime before it happens is critical to maintaining productivity.

Hubbell's line of intelligent Data Monitoring devices include smart pin and sleeve devices, power cables, and circuit & environmental monitors. These devices provide data directly at the point of use for analytics while helping to predict potential process changes. Important power and environmental data provide ranges from revenue grade billable metering, voltage, power, and internal device temperature.



Shop Circuit Monitors



Shop Environmental Monitors



Shop Gateways



Shop Pin & Sleeve



Shop Power Cables

InSIGHT™ Industrial Solutions	
Pharmaceutical Manufacturing Fabrication Food Processing	
APPLICATIONS <ul style="list-style-type: none">• Service Mains• Main Distribution Panels• Transformers• Subpanels• Full Panel Monitoring• Branch Circuit Monitoring (Lighting, Power Circuits, HVAC RTU's, Dedicated Equipment circuits)• Point of Use Portable or Hardwired• Environmental Monitoring (Ambient Temperature, Humidity, Dew Point, Point of Use: Refrigeration, Enclosures, Data Centers)	SYSTEM CAPABILITIES <ul style="list-style-type: none">• Energy Efficiency• Failure Prediction• Temperature• Cost Allocation• Downtime Prevention• Safety and Security• Power Usage Trends• Lighting Efficiency• Incoming vs Branch vs Point of Use Analysis
InSIGHT™ Commercial Solutions	
Multi-Tenant Submetering Energy Service Companies Building Management Municipal Retail Grocery	
APPLICATIONS <ul style="list-style-type: none">• Service Mains• Main Distribution Panels• Transformers• Multi Tenant Submetering• Subpanels• Full Panel Monitoring• Branch Circuit Monitoring (Lighting, Power Circuits, HVAC RTU's, Dedicated Equipment circuits)• Point of Use Portable or Hardwired• Environmental Monitoring (Ambient Temperature, Humidity, Dew Point, Point of Use: Refrigeration, Enclosures, IT Server Rooms)	SYSTEM CAPABILITIES <ul style="list-style-type: none">• Energy Efficiency• Failure Prediction• Cost Allocation• Downtime Prevention• Safety and Security• Power Usage Trends• Lighting Efficiency• Incoming vs Branch vs Point of Use Analysis
InSIGHT™ Institutional Solutions	
Universities Medical	
APPLICATIONS <ul style="list-style-type: none">• Service Mains• Main Distribution Panels• Transformers• Subpanels• Full Panel Monitoring• Branch Circuit Monitoring (Lighting, Power Circuits, HVAC RTU's, Dedicated Equipment circuits)• Point of Use Portable or Hardwired• Environmental Monitoring (Ambient Temperature, Humidity, Dew Point, Point of Use: Refrigeration, Enclosures, Data Centers)	SYSTEM CAPABILITIES <ul style="list-style-type: none">• Energy Efficiency• Failure Prediction• Temperature• Cost Allocation• Downtime Prevention• Safety and Security• Power Usage Trends• Lighting Efficiency• Incoming vs Branch vs Point of Use Analysis
InSIGHT™ Data Center Solutions	
Data Centers Contract Manufactures	
APPLICATIONS <ul style="list-style-type: none">• Panel Mains• Subpanels• Full Panel Monitoring• Branch Circuit Monitoring (Lighting, Power Circuits, HVAC RTU's, Dedicated Equipment circuits)• Point of Use (Above Rack, Below Floor)• Environmental Monitoring (Ambient Temperature, Humidity, Dew Point, Point of Use: Enclosures, Data Centers)	SYSTEM CAPABILITIES <ul style="list-style-type: none">• Energy Efficiency• Failure Prediction• Temperature• Cost Allocation• Downtime Prevention• Safety and Security• Power Usage Trends• Lighting Efficiency• Incoming vs Branch vs Point of Use Analysis

For more info about Hubbell Wiring Device-Kellems inSIGHT™ Data Monitoring Devices call 1-800-STEINER (783-4637) to speak with a Steiner application specialist.