

## CSI 9420 Wireless Vibration Transmitter

- *Accurate vibration monitoring in hard-to-reach locations*
- *Provides overall velocity and PeakVue® measurements for one or two accelerometers*
- *Delivers vibration and temperature measurements through a single accelerometer with embedded temperature sensor*
- *Wireless output with >99% data reliability delivers rich WirelessHART™ data, protected by best-in-class security*
- *Trend wireless vibration values in AMS Suite: Machinery Health Manager via Modbus client*



*The CSI 9420 delivers vibration information over a self-organizing wireless network for use by operations and maintenance personnel.*

### Overview

As part of Emerson's Smart Wireless solution, the rugged CSI 9420 Wireless Vibration Transmitter connects quickly, easily, and economically to any machine. It delivers vibration information over a highly-reliable, self-organizing wireless network for use by operations and maintenance personnel. Configuration, diagnostics, and alerts are imported into

AMS® Suite: Intelligent Device Manager. Vibration data can also be delivered to AMS Machinery Manager, data historians, or any control system for trending analysis with other process parameters. In addition to measuring overall vibration and temperature, the CSI 9420 Wireless Vibration Transmitter includes PeakVue technology for advanced bearing and gear diagnostics.

# Machinery Health™ Management



*AMS Device Manager provides an enhanced graphical interface through EDDL capabilities, giving you clear indication of device status.*

## High Accuracy and Reliability

The CSI 9420 is ideal for vibration monitoring applications, especially in hard-to-reach or cost-prohibitive locations. It provides advanced accuracy for all installations and ensures precise transmitter performance in harsh and/or noisy EMI/RFI environments. The CSI 9420 can be configured for a variety of low-power accelerometer sensor input options, including one accelerometer, one accelerometer with embedded temperature, or two accelerometers.

## Configure and Diagnose with AMS Suite

Access all the predictive diagnostics in the CSI 9420 with AMS Device Manager. Use AMS Device Manager to configure, calibrate, diagnose, and document device activities. AMS Device Manager ensures a superior experience through EDDL capabilities that provide a consistent user interface between manufacturers and a graphical presentation of diagnostics. The enhanced graphical interface provides clear indications of device status and process variables, extending the benefits of PlantWeb® to WirelessHART devices.

## Digital Field Devices Power PlantWeb

The CSI 9420 powers PlantWeb by communicating important vibration diagnostics and PlantWeb alerts to improve availability while reducing installation, operations, and maintenance costs.

## SmartPower™

The CSI 9420 incorporates SmartPower to extend battery life while still delivering highly-reliable measurements with rich WirelessHART data and diagnostic information.

## Rosemount® 648, 702 and 3051S Wireless Devices

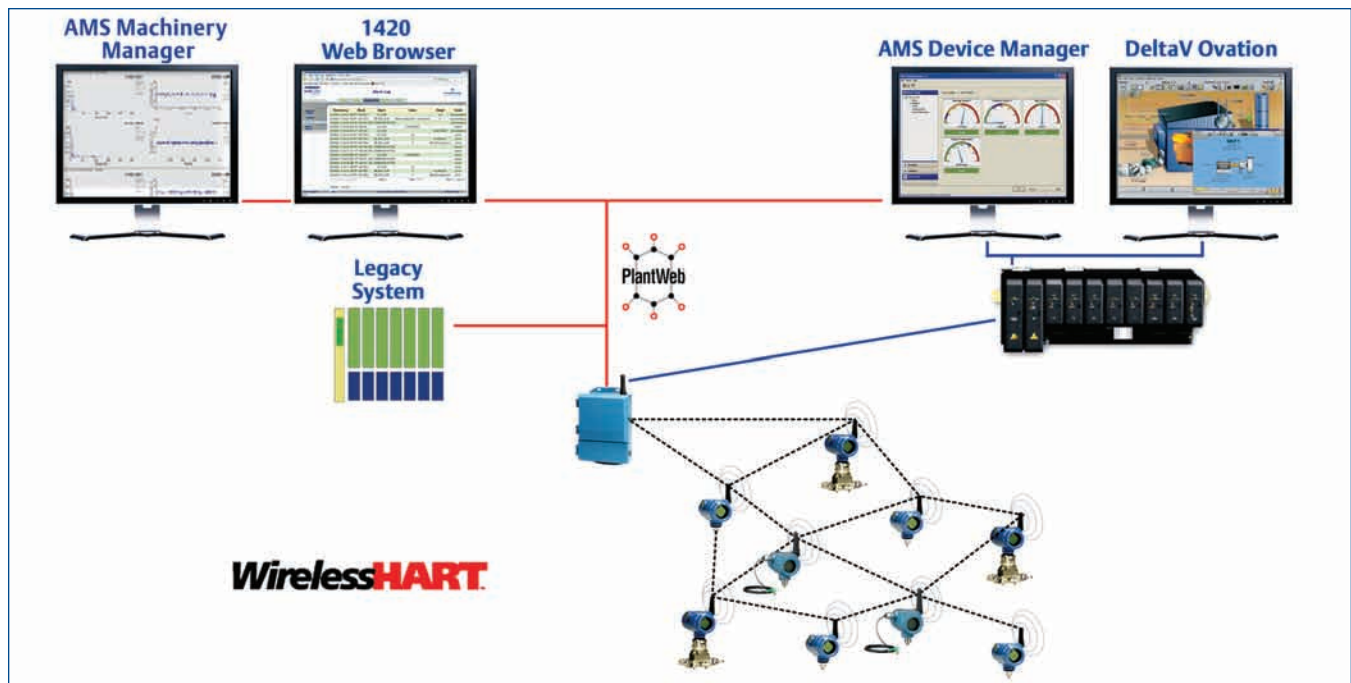
These Rosemount transmitters enable fully-integrated temperature, pressure, flow, discrete, and level measurement wireless solutions that can be combined with the CSI 9420 vibration measurements to optimize plant performance and reduce risk.

## Visible LCD Display

The LCD meter on the CSI 9420 conveniently displays sensor values and transmitter diagnostics. Local indication of vibration measurements and diagnostics provides real-time, accurate verification of process conditions. The LCD meter is easily visible, even in remote mount installations. Remote mount allows the CSI 9420 to be installed with sensors mounted directly on the asset.

# Product Data Sheet

June 2009



*At the heart of Emerson's Smart Wireless approach is the self-organizing network, featuring security, infinite configurability, and data reliability greater than 99%, to ensure an adaptive and flexible approach to wireless.*

## Wireless Architecture Overview

### Best-in-Class Security Keeps Your Network Safe

Security is most effective if it can fend off attacks on multiple fronts. Emerson's multi-layered approach to wireless network security ensures that your network stays protected. The network devices implement encryption, authentication, verification, anti-jamming and key management methods to make sure that data transmissions are received only by your wireless gateway.

### Analyze Data in AMS Machinery Manager

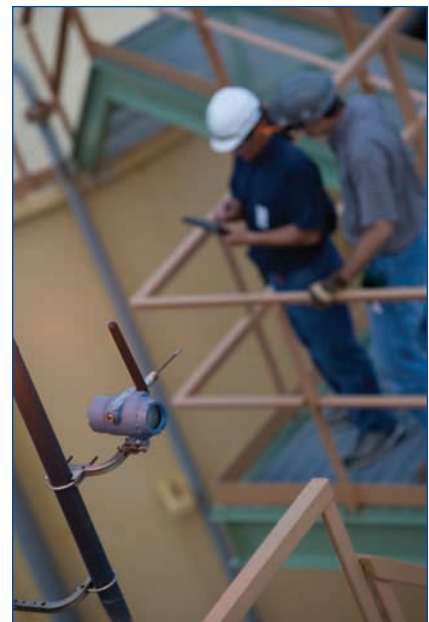
Vibration data transmitted from wireless field devices is available for analysis and storage in AMS Machinery Manager via the Modbus client capability.

AMS Machinery Manager combines predictive maintenance techniques with comprehensive analysis tools for an accurate assessment of the machinery health in your facility.

Configuration is made easy by using the Modbus TCP/IP capability of the 1420 Smart Wireless Gateway and AMS Machinery Manager's Modbus mapping utility.

### Maximize Data Reliability

The 1420 Smart Wireless Gateway enables the most robust security available. It provides easy host integration with no additional software and continuously optimizes network performance to maximize data reliability and battery life of the wireless devices.



*CSI 9420 is an easy addition to your existing network of wireless pressure and temperature transmitters.*

## Network Stability

Emerson's Smart Wireless delivers greater than 99% data reliability. This is primarily enabled by the self-organizing nature of the technology platform. If a temporary obstruction blocks a direct connection, the network automatically reroutes the signal to an adjacent device, ensuring network reliability and data integrity.

## Easy Installation

The CSI 9420 is easy to install and provides reliable measurement while delivering diagnostics data within hours of installation.

## Integrates with existing HART Devices

The CSI 9420 uses the same tools and software as other HART devices, allowing you to leverage existing practices, training, and maintenance

procedures without the added-wiring costs. These intelligent devices provide exceptional data reliability.

## Seamless Integration to Host Systems

Send measurement data and diagnostics from your wireless devices to any type of information system, including Serial Modbus, Modbus TCP, OPC, legacy systems and data historians.

# Are You Wireless?

The more control you have over the process, physical assets, and overall operations of your plant, the safer and more profitable your business can become. As any plant manager, engineer, operator, or maintenance technician will tell you, more (and better) information means more opportunities for reducing operational costs and improving quality, throughput, and availability. In addition, plants are often struggling to get the measurement and diagnostic information that could ease compliance to new environmental and safety requirements. So, why aren't more plants "measuring up?"

Too often, the cost or difficulty of adding new measurements has outweighed the perceived benefits. With traditional wired technologies, distance or complexity can make connecting a measurement point to the control system impractical or "too expensive to even consider."

The CSI 9420 removes the barriers of traditional wired field solutions by allowing you to monitor critical rotating machinery while gaining unprecedented access to data that was previously out of economic or technical reach. A wireless solution can reduce, if not eliminate, these "blind spots" in your plant.

Lower installation costs are only part of the answer. Also important is **what you can do** with the additional information. Wireless technology empowers mobile workers to do their jobs more efficiently by giving them remote access to needed information.

With the CSI 9420, you can easily monitor your critical plant assets and gain access to information from all areas of your plant. With these predictive diagnostics, you will increase process uptime, improve consistency, and lower the risk of abnormal situations.

As more and more plants are turning to wireless solutions, the question is "Are You Wireless?"

## Functional Specifications

### Input

- Accelerometer 1
  - DC Bias Range: 2 - 3 Vdc
  - DC Input Range: 0 - 5 Vdc
  - AC Input Range:  $\pm 2.5$  Vpeak (100 gs peak)
- Accelerometer 2
  - DC Bias Range: 2 - 3 Vdc
  - DC Input Range: 0 - 5 Vdc
  - AC Input Range:  $\pm 2.5$  Vpeak (100 g's peak)
- Temperature 1
  - DC Bias Range: N/A
  - DC Input Range: -22° F to 302° F (-30° to + 125° C)
  - AC Input Range: N/A

### Output

- HART enabled, wireless, linear with velocity, temperature, and/or PeakVue
- The overall velocity measurement delivered over the 2Hz-1000Hz frequency range per the ISO 10816 standard.
- The PeakVue value delivered as peak-to-peak acceleration value based on a 1000Hz high-pass filter

### Local Display

- The optional five-digit integral LCD Meter can display engineering units (°F, °C, In/Sec, mm/sec and g's). Display updates at transmit rate up to once per minute

### Humidity Limits

- 0–100% relative humidity

### Temperature Limits

- Without LCD Meter Display
 

Operating Limit	Storage Limit
-32° F to 185° F	-32° F to 185° F
-40° C to 85° C	-40° C to 85° C
- With LCD Meter Display
 

Operating Limit	Storage Limit
-4° F to 185° F	-32° F to 185° F
-20° C to 85° C	-40° C to 85° C

### Transmit Rate

- User selectable, 1 min to 60 min

### A0394 Sensor Series

- Nominal Sensitivity  
25 mV/g (2.5mV/(m/s<sup>2</sup>))
- Frequency Range  
96 to 600k cpm (1.6 to 10k Hz)
- Amplitude Range  
 $\pm 80$  g ( $\pm 784$  m/s<sup>2</sup>)
- Broadband Resolution  
3 mg rms (29 mm/s<sup>2</sup> rms)

- Settling Time  
 $\leq 2$  sec ( $\leq 2$  sec)
- Temperature Range  
-65 to +250° F (-54 to +121° C)
- Connector Position  
Side (Side)
- Weight  
0.81 oz (23 gm)

## Physical Specifications

### Wireless Power Module

- Replaceable, intrinsically safe Lithium-Thionyl Chloride power module pack with PBT enclosure
- Power Module life – Transmit Rate
  - Active LCD Panel  
3 years : 30 minute transmit rate  
5.5 years: 60 minute transmit rate
  - No LCD Panel  
5.5 years: 30 minute transmit rate  
8.5 years: 60 minute transmit rate

### Sensor Terminals

- Screw terminals permanently fixed to terminal block

### HART Communicator Connections Communication Terminals

- Clips permanently fixed to terminal block

### Materials of Construction Enclosure

- Housing - Low-copper aluminum
- Paint - Polyurethane
- Cover O-ring - Buna-N

### Terminal Block and Battery Pack

- PBT

### Antenna

- PBT/PC integrated omni directional antenna

### Mounting

- Transmitters may be attached away from the asset to be monitored with the sensors mounted directly to the asset
- Mounting brackets also permit remote mounting. See the "Dimensional Drawings" section

### Weight

- CSI 9420 without LCD - 4.6 lbs. (2 kg)
- CSI 9420 with M5 LCD - 4.7 lbs (2.1 kg)

### Enclosure Ratings (9420)

- Housing option code D is NEMA 4X, and IP66

(1) Reference conditions are for one accelerometer connected at 70° F (21° C), and routing data for three additional network devices.

NOTE: Continuous exposure to ambient temperature limits (-40° F or 185° F) (-40° C or 85° C) may reduce specified battery life by less than 20 percent.

## Performance Specifications

### ElectroMagnetic Compatibility (EMC)

- All Models meets all relevant requirements of EN 61326.

### Measurement Accuracy

- Parameter - Typical<sup>2</sup>
  - RMS Velocity +/- 0.4 dB (Corresponds to +/-4%)
  - PeakVue +/- 0.4 dB (Corresponds to +/- 4%)
  - Temperature +/- 4° C

NOTE: (1) Measurement accuracy is the absolute accuracy of the measurement relative to a known, calibrated excitation for WirelessHART devices.

(2) Typical measurement accuracy represents the expected performance operating under steady-state conditions (constant temperature at 20°C with no external interference) for a mid-band excitation (nominally 1 g at 100 Hz). This variation includes the frequency response of the electronics and the sensor

### Measurement Precision

- Vibration: +/- 0.2 dB over 24 months
- Temperature: +/- 2° C over 24 months.

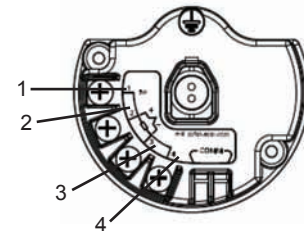
### Self Calibration

- The analog-to-digital measurement circuitry automatically self-calibrates for each update by comparing the dynamic measurement to extremely stable and accurate internal reference elements

### Vibration Effect

- No loss in functionality when tested per the requirements of IEC60770-1 with high vibration level (10 Hz to 10 KHz) and up to 50g acceleration

### Sensor Connections



### Connecting One Sensor to the CSI 9420

- Connecting One Sensor / accelerometer
  - Connector labeled 1 - Red wire
  - Connector labeled 2 - White wire
  - Connector labeled 3 - Blank
  - Connector labeled 4 - Black wire

### Connecting Two Sensors to the CSI 9420

- Connecting Two Sensors / accelerometer
  - Connector labeled 1 - Two red wires (one from each sensor)
  - Connector labeled 2 - White wire from one sensor
  - Connector labeled 3 - White wire from other sensor
  - Connector labeled 4 - Two black wires (one from each sensor)

### Connecting One Sensor with Temperature to the CSI 9420

- Connecting One Sensor accelerometer with temperature
  - Connector labeled 1 - Red wire
  - Connector labeled 2 - White wire
  - Connector labeled 3 - Green wire
  - Connector labeled 4 - Black wire

## Product Certification and Registrations

### General Certifications

Approved Manufacturing Locations  
Emerson Process Management – Knoxville, Tennessee USA

#### **Telecommunication Compliance**

##### **2.4 Ghz WirelessHART:**

FCC ID: LW2RM2510  
IC ID: 2731A-RM2510

##### **900 Mhz:**

FCC ID: SJC-M1030  
IC ID: 5853A-M1030

#### **ATEX Directive (94/9/EC)**

Emerson Process Management complies with the ATEX Directive.



Compliant to Electro Magnetic Compatibility (EMC) (2004/108/EC)  
All Models conforming to the following standards: EN 61326-1, 61326-2-3: 2006

#### **Radio and Telecommunications Terminal Equipment Directive (R&TTE)(1999/5/EC)**

Emerson Process Management complies with the R&TTE Directive.

#### **Canadian Standards Association (CSA)**

Certificate Number: 2008943

General Safety Standard Certification conforming to the following standards:  
CSA Std. C22.2 No. 61010-1-4 Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use, Part I : General Requirements ( Second Edition)  
ISA S82.02.01 2nd (IEC 61010-1 Mod) Safety Standards for Electrical and Electronic Test, Measuring, Controlling and Related Equipment – General Requirements  
ANSI/UL Sta. 61010-1 Electrical Equipment for Measurement, Control and Laboratory Use: Part 1 General Requirements (Second Edition)

### Hazardous Locations Certifications

#### **Factory Mutual (FM) Approvals**

##### **2.4 GHz WirelessHart**

Certificate Number: 3032128

##### **900 MHz**

Certificate Number: 3032128

FM Non-incendive

Zone Marking: Class I, Zone 2, Group IIC

Temperature Code T4 (-40°C < Ta < 85°C), (-20°C < Ta < 80°C with LCD)

Non-incendive for Class I, Division 2, Groups A, B, C, and D.

For use with Rosemount Power Module P/N 753-9220-XXXX (MHM P/N 89002) only

Enclosure Type 4X / IP66

Conforming to the following standards: FM 3600: Nov 1998, FM 3600: Nov 1998, FM 3611: Dec. 2004, FM 3810: Jan 2005

#### **Canadian Standards Association (CSA)**

##### **2.4 GHz WirelessHART**

Certificate Number: 1991246 (LR111518)

##### **900 MHz**

Certificate Number: 1991246

Temp Code T4 (-40°C < Ta < 85°C), (-20°C < Ta < 80°C with LCD)

Enclosure Type 4X / IP66

For use with Rosemount Power Module P/N 00753-9220-XXXX (MHM P/N 89002) only

Conforming to the following standards: CSA Std. C22.2 No. 0-M91, CSA Std. C22.2 No. 142-M1987, CSA Std. C22.2 No. 213-M1987

#### **ATEX, Zone 2**

##### **2.4 GHz WirelessHART**

Certificate Number: Baseefa09ATEX0060X

Ex II 3G Ex ic IIC T4 (-40°C < 85°C without LCD), (-20°C < Ta < 80°C with LCD)

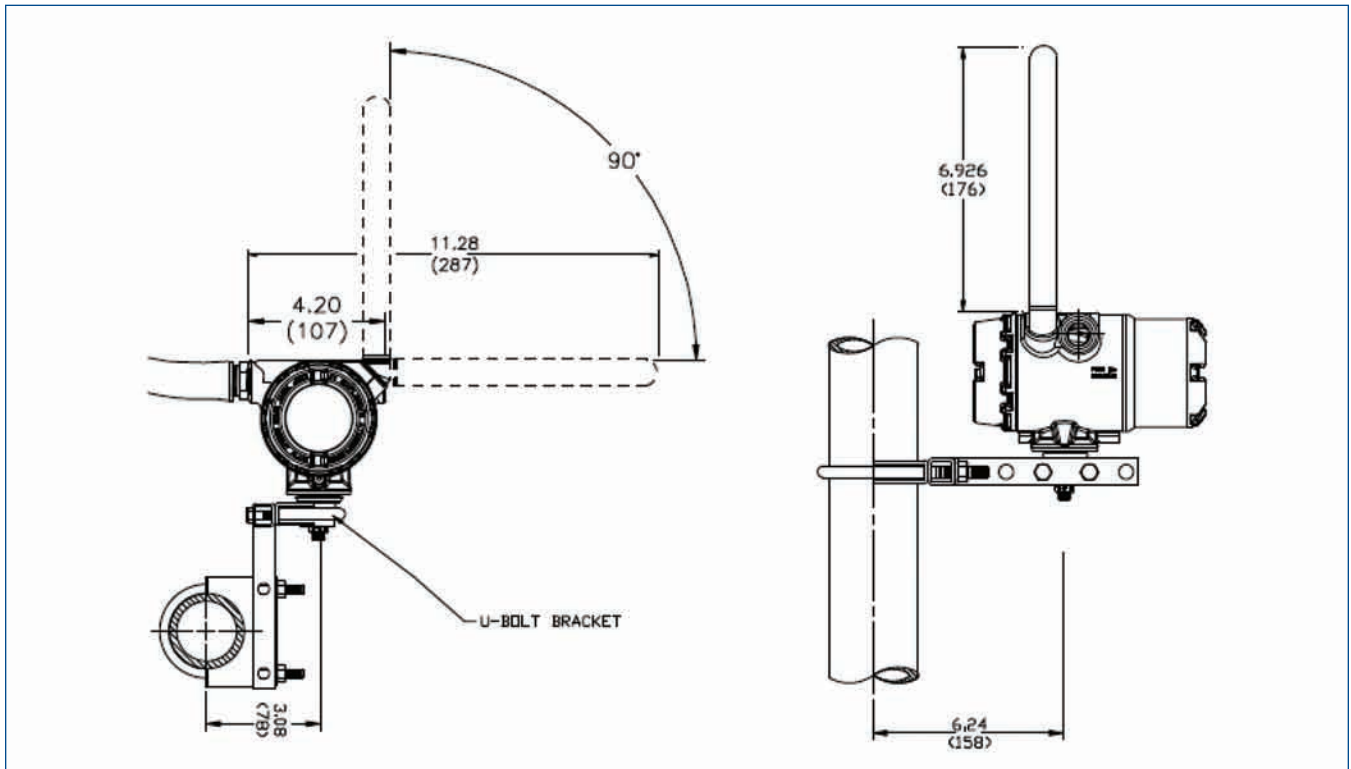
Enclosure Type IP66

For use with Rosemount Power Module P/N 753-9220-XXXX (MHM P/N 89002) only

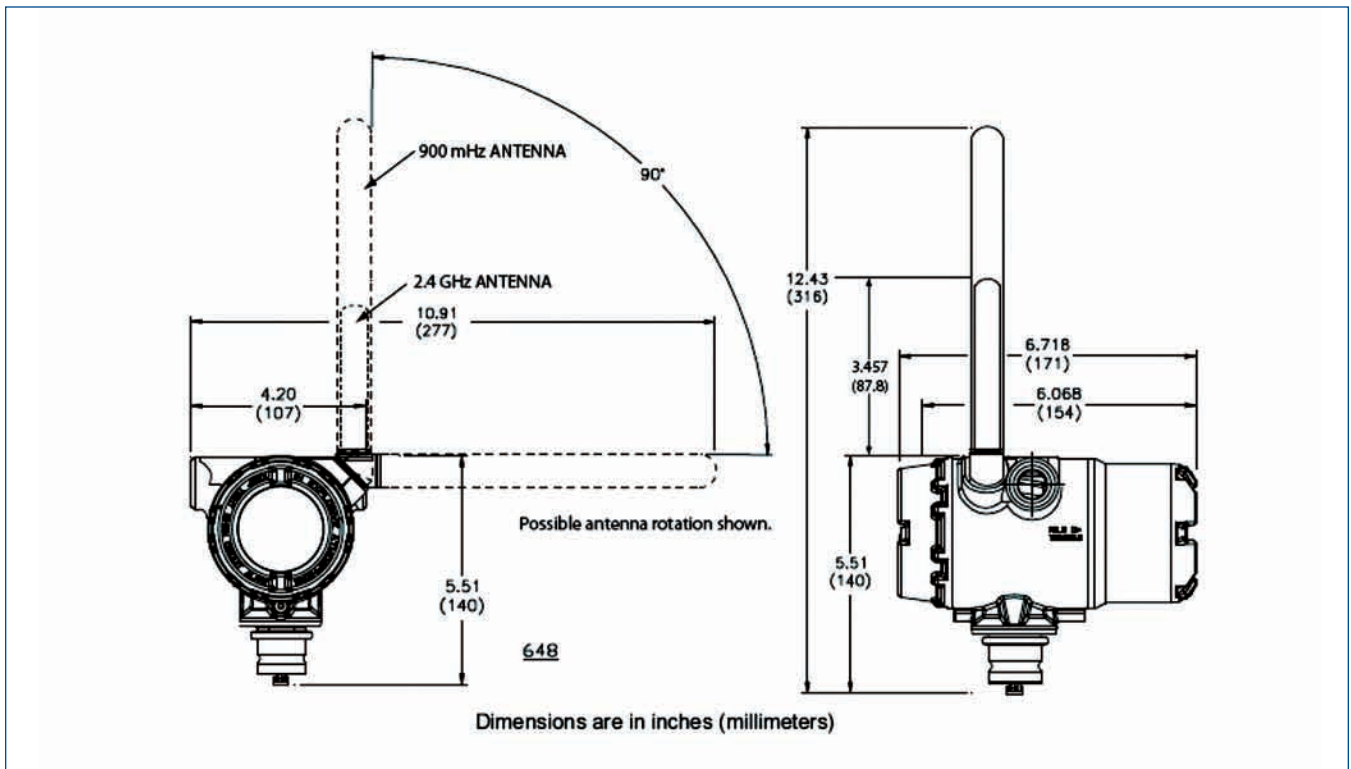
Conforming to the following requirements: EN 60079-0, EN60079-11:2007

**Dimensional Drawings**

**CSI 9420 Remote Mount**



**CSI 9420 Dimensions**



## Ordering Information

Model	Product Description
B9420WA1	CSI 9420 Wireless Vibration Transmitter - 2.4 GHz WirelessHART
B9420WA1L	CSI 9420 Wireless Vibration Transmitter - 2.4 GHz WirelessHART w/ LCD
B9420WA1SS	CSI 9420 Wireless Vibration Transmitter - 2.4 GHz WirelessHART, Stainless Steel
B9420WA1LSS	CSI 9420 Wireless Vibration Transmitter - 2.4 GHz WirelessHART w/ LCD, Stainless Steel

Model	Product Description
A9420WFM	CSI 9420 Wireless Field Mount
MHM-97408	CSI 9420 User Manual (printed version)
MHM-89002	Smart Power Module 7.2V 50W-HR Lithium
MHM-62401	1/2" Cable Gland for Standard Accel Cable
MHM-62402	1/2" Cable Gland for Two Standard Accel Cables
MHM-62403	1/2" Cable Gland for Armor Jacket Accel Cables (Need 1 per accel)
MHM-62405	1/2" Cable Gland (SS) for Standard Accel Cables (Need 1 per accel)
MHM-62407	1/2" Cable Gland (SS) for Armor jacket Accel Cables (Need 1 per accel)
MHM-97471	Report: CSI 9420 FM Class 1, Division 2
MHM-97472	Report: CSI 9420 CSA Class 1, Division 2
MHM-97473	Report: CSI 9420 ATEX Ex II 3G Ex ic IIC
A9400LCDM	Model 9400 Series LCD Meter Asm
A9400LCD-SS	Mode 9400 Series LCD Meter Asm - Stainless Steel
A9420CNFG	CSI 9420 Factory Configuration (requires configuration datasheet to be submitted with order)

## Sensor Ordering Information

Model	Product Description
A0394RI	Low Power Accelerometer, Right Angle, Green Jacket - 10' Cable
A0394RA	Low Power Accelerometer, Right Angle, Armor Jacket - 10' Cable
A0394RAC	Low Power Accelerometer, Right Angle, Armor Jacket w/ Teflon® Coating - 10' Cable
A0394DI	Low Power Accelerometer, w/ Temperature, Right Angle, Blue Jacket - 10' Cable
A0394DA	Low Power Accelerometer, w/ Temperature, Right Angle, Armor Jacket - 10' Cable
A0394DAC	Low Power Accelerometer, w/ Temperature, Right Angle, Armor Jacket w/ Teflon Coating - 10' Cable

The above sensors are also available in 30', 50', 75', and 100' lengths.

For 30' length, add "-1" to part number

For 50' length, add "-2" to part number

For 75' length, add "-3" to part number

For 100' length, add "-4" to part number

## Product Data Sheet

June 2009

Model	Country Code Description (*)
D25250-01	CSI 9420 Country Label, Argentina
D25250-02	CSI 9420 Country Label, Australia
D25250-03	CSI 9420 Country Label, Brazil
D25250-04	CSI 9420 Country Label, China
D25250-05	CSI 9420 Country Label, Hong Kong
D25250-06	CSI 9420 Country Label, India
D25250-07	CSI 9420 Country Label, Japan
D25250-08	CSI 9420 Country Label, Korea
D25250-09	CSI 9420 Country Label, Malaysia
D25250-10	CSI 9420 Country Label, Mexico
D25250-11	CSI 9420 Country Label, Morocco
D25250-12	CSI 9420 Country Label, Pakistan
D25250-13	CSI 9420 Country Label, Singapore
D25250-14	CSI 9420 Country Label, South Africa
D25250-15	CSI 9420 Country Label, Taiwan
D25250-16	CSI 9420 Country Label, UAE
D25250-17	CSI 9420 Country Label, Ukraine
D25250-18	CSI 9420 Country Label, Indonesia
D25250-19	CSI 9420 Country Label, New Zealand

\*Only required if CSI 9420 is destined for one of the listed countries.

**Emerson Process Management**

**Asset Optimization Division**

835 Innovation Drive  
Knoxville, Tennessee 37932  
T 1(865) 675-2400  
F 1(865) 218-1401

©2009, Emerson Process Management.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.

All rights reserved. AMS, PlantWeb, Machinery Health, PeakVue, Rosemount and SmartPower are marks of one of the Emerson Process Management family of companies. The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their respective owners.



The CSI 9420 Wireless Vibration Transmitter powers PlantWeb through predictive diagnostics to improve reliability and reduce operations and maintenance costs.