







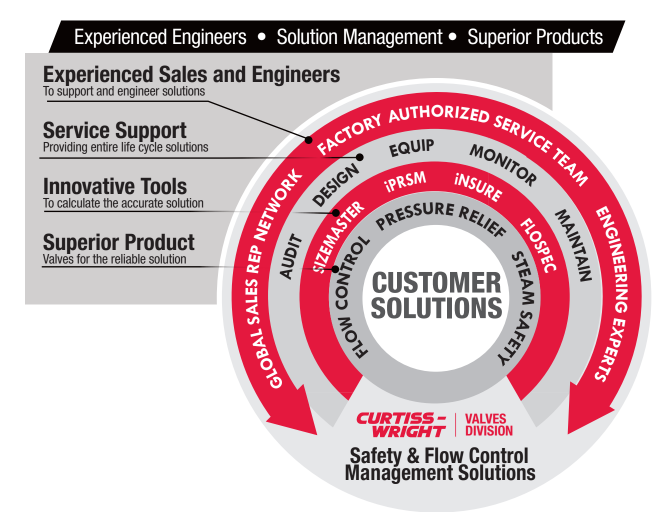
**Monitoring Device** 

Real-Time Monitoring for Pressure Relief Valves



## **Focused On Customer Solutions**

**Our Commitment** Provide customers with total pressure management solutions transforming and ensuring plant function and safety.





## **Factory Authorized Service Team**

**Sales Representative Network** 

- Factory trained technicians in OEM specifications
- Local service and in-line testing reducing maintenance cost.
- Capability to track and manage relief valve maintenance and repair history
- Access to sales network, and keeping global inventory local

https://www.cw-valvegroup.com/en-gb/contact-us

### **SCAN** and Learn More





## Real-Time Monitoring of Your Pressure Relief Valves

The inSure® Monitoring Device detects pressure events by measuring valve stem movement and recording critical data. This data can be obtained via online app or communicated to your Distributed Control System (DCS) and used to report fugitive emissions more accurately. It can also detect unstable flow in challenging applications to troubleshoot your system and reduce maintenance costs.

#### **Features:**

- Detect and record pressure relief events to improve data acquisition and flow calculations
- Connect to DCS via wired or wireless communication
- Install easily with no penetration of valve pressure boundary
- Use in hazardous locations with intrinsic safety certification
- Powered by replaceable battery
- Retrofit to 2600 Series valve or purchase complete valve with factory installed monitor

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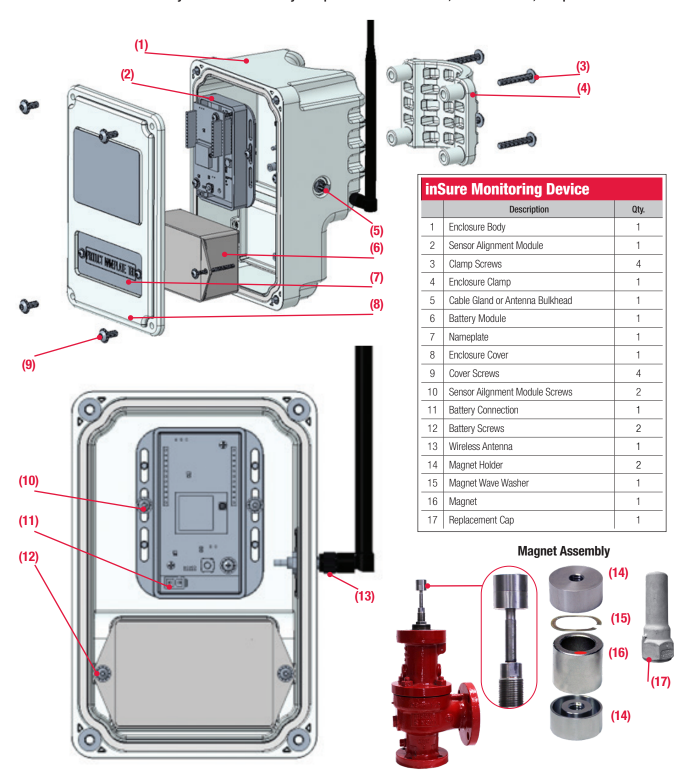


INSURE



## **Materials of Construction**

The inSure Device comes fully assembled with key components defined below, for installation, setup and calibration.



## **Communication Protocol**



#### inSure® App

The inSure device utilizes Bluetooth connectivity with the CW inSure App to calibrate the unit and provide live valve status of pressure events including time, temperature, battery voltage, valve open or closed, % open, and lift. This data can then be used to calculate volume of relief event emissions. Each unit can store 180MB of data that can be exported from the app.

#### **Wired or Wireless Distributed Control System (DCS)**

Communication with your DCS is achieved through multiple protocols. The product offers a wired 4-20mA version, and *Wireless*HART® or ISA100Wireless™ for wireless connectivity. If using wireless communication, Bluetooth functionality will be disconnected since only one wireless protocol is active at one time.

Refer to the Installation Operation and Maintenance Manual for more information.

- ISA100 Wireless
- WirelessHART



Wired 4-20mA



# **Product Specification**

Product Description							
Pressure Range:	Atmospheric						
Temperature Range:	-40°F to +150°F -40°C to 60°C						
Size Range:	7" x 4" x 3" 178 x 102 x 76mm						
Weight:	3 lb.						
<b>Communication Protocol</b>	4-20mA, WirelessHART, ISA100 Wireless						
Data Interface	Wired or Wireless						
Power Source	Battery						
<b>Device Data Storage</b>	180MB						
Sampling Rate	1 per Second						
Certifications	See back page of catalog						





## **Type Numbering System**

Retrofit kits can be installed on many 2600 Series pressure relief valve with plain cap. This kit includes a monitor, battery, magnet, magnet holder, wave washer, replacement low ferrite stainless steel cap, and cap gasket.

<b>4KMON26</b>	S	S	M-	W84
Kit Number	Stem Thread Size	Cap Size	Communication Protocol	Cap Material
4KMON26	<b>S</b> Small	<b>S</b> Small	M Wired 4-20 mA	W84 CF3M Low Ferrite
	M Medium	<b>L</b> Large	H WirelessHART®	
	<b>L</b> Large		<b>S</b> ISA100 Wireless™	

### **Kit Number Examples:**

**4KMON26SSM-W84:** Monitor retrofit kit for a 2600 Series D orifice valve with 150# flange class, 4-20mA communication protocol, and the standard CF3M low ferrite cap.

**4KMON26MSH-W84:** Monitor retrofit kit for a 2600 Series F orifice with 300# flange class, WiHart communication protocol, and the standard CF3M low ferrite cap.

**4KMON26LLS-W84:** Monitor retrofit kit for a 2600 Series L orifice with 600# flange class, ISA100 communication protocol, and the standard CF3M low ferrite cap.

### **Factory Installed Monitor**

The inSure Monitor can be purchased with a 2600 Series Valve as a complete unit, installed and calibrated at the factory. Choose the 2600 Series Valve to for your application and replace the "Cap Construction" character with the following designator based on your communication protocol:

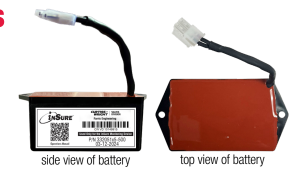
- M Wired 4-20mA protocol
- H WirelessHART protocol
- S Wireless ISA100 protocol

### **Model Number Examples:**

**26DA10-1M0:** 26DA10-120 valve with inSure 4-20mA monitor factory installed and calibrated. **26GA13-1H0:** 26GA13-120 valve with inSure *Wireless*Hart monitor factory installed and calibrated.

# Authorized Replacement Parts

inSure   Battery Kits						
Part Number	Description	Qty.				
332051X6-500	Battery Module, Spare Screws and Spacers	1				
332051X5-500	Battery Module Only	1				



# **2600 Series Retrofit Kit Selection**

Table 1: Monitor Selection for Air/Gas/Steam Service (Serial Suffix: A10, A11, A10R, A11R)

Valve Type   Flange   Class	Flange	Orifice Size						
		D	Е	F	G	Н	J	K
26()()10	150#	4KM0N26SS()-()	4KM0N26SS()-()	4KM0N26SS()-()	4KM0N26SS()-()	4KM0N26SS()-()	4KMON26MS()-()	4KM0N26MS()-()
26()()11	300# LW	4KM0N26SS()-()	4KM0N26SS()-()	4KM0N26SS()-()	4KM0N26SS()-()	4KM0N26SS()-()	4KMON26MS()-()	4KM0N26MS()-()
26()()12	300#	4KM0N26SS()-()	4KMON26SS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KMON26MS()-()	4KMON26MS()-()	4KM0N26MS()-()
26()()13	600#	4KM0N26SS()-()	4KM0N26SS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KMON26LL()-()
26()()14	900#	4KM0N26MS()-()	4KMON26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26LL()-()	4KMON26LL()-()
26()()15	1500#	4KM0N26MS()-()	4KMON26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KMON26MS()-()	4KMON26LL()-()	4KM0N26LL()-()
26()()16	2500#	4KM0N26MS()-()	4KMON26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()			

Valve Type   Flange   Class	Flange	Orifice Size							
	Class	L	M	N	P	Q	R	T	
26()()10	150#	4KMON26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26LL()-()	4KM0N26LL()-()	4KMON26LL()-()	
26()()11	300# LW	4KMON26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26LL()-()	4KM0N26LL()-()	4KMON26LL()-()	
26()()12	300#	4KMON26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()	4KMON26LL()-()	
26()()13	600#	4KMON26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()	4KMON26LL()-()	
26()()14	900#	4KMON26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()				
26()()15	1500#	4KMON26LL()-()							
26()()16	2500#								

Table 2: Monitor Selection for Liquid Service (Serial Suffix: A14, A15, A14R, A15R)

Valve Type   Flange   Class	Flange	Orifice Size							
		D	E	F	G	Н	J	K	
26()()10	150#	4KM0N26SS()-()	4KM0N26SS()-()	4KM0N26SS()-()	4KM0N26SS()-()	4KM0N26SS()-()	4KM0N26MS()-()	4KM0N26MS()-()	
26()()11	300# LW	4KM0N26SS()-()	4KM0N26SS()-()	4KM0N26SS()-()	4KM0N26SS()-()	4KM0N26SS()-()	4KM0N26MS()-()	4KM0N26MS()-()	
26()()12	300#	4KM0N26SS()-()	4KM0N26SS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	
26()()13	600#	4KM0N26SS()-()	4KM0N26SS()-()	4KMON26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26LL()-()	4KMON26LL()-()	
26()()14	900#	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26LL()-()	4KM0N26LL()-()	
26()()15	1500#	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26LL()-()	4KM0N26LL()-()	
26()()16	2500#	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()	4KM0N26MS()-()				

Valve Type F	Flange Class	Orifice Size								
Number		L	M	N	P	Q	R	Т		
26()()10	150#	4KMON26MS()-()	4KM0N26LL()-()	4KMON26LL()-()	4KMON26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()		
26()()11	300# LW	4KM0N26MS()-()	4KM0N26LL()-()	4KMON26LL()-()	4KMON26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()		
26()()12	300#	4KM0N26LL()-()	4KM0N26LL()-()	4KMON26LL()-()	4KMON26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()		
26()()13	600#	4KM0N26LL()-()	4KM0N26LL()-()	4KMON26LL()-()	4KMON26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()	4KM0N26LL()-()		
26()()14	900#	4KM0N26LL()-()	4KM0N26LL()-()	4KMON26LL()-()	4KMON26LL()-()					
26()()15	1500#	4KM0N26LL()-()								
26()()16	2500#									





## **WARRANTY**

Curtiss-Wright products have a warranty period of twelve months from first installation or eighteen months from delivery, whichever is sooner. All other warranty terms are as per Curtiss-Wright Industrial Standard Terms and Conditions, a copy which is available at www.cw-industrialgroup.com/About/Group-Policies/Terms-Conditions.aspx. or contact your local representative.

#### **Certifications and Approvals:**

- **USA/Canada:** IS, Class I, Div 1, Groups A, B, C, D T3
- **Europe (ATEX):** Group II, Cat 1 G, Ex ia IIC T3 Ga
- International (IECEx): Ex ia IIC T3 Ga
- Ingress Protection: IP66







NA: CSA 24CA80199237X IECEx: IECEx CSA 24.0025X ATEX: CSANe 24 ATEX 1120X

#### **Environmental Conditions:**

This equipment approved for outdoor use and wet locations.

- Altitude limit of 2000 M
- Temperature range of -40°C to 60°C
- Relative Humidity: 10-90% non-condensing
- Pollution degree: 4

#### **FCC**

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



#### **Curtiss-Wright, Valves Division | Farris Engineering**

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