JMT[™] Series Magnetostrictive Transmitter

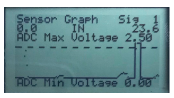
Performance and Reliability You Expect from Jerguson



JERGUSON







- View Full waveform, including trigger level and # of peaks
- · LIVE View of signal, noise condition



- Quickly Display Current **Device Parameters**
- Verify Range, URV, LRV
- · Verify SN, Tag#

JMT[®]**Series Magnetostrictive Transmitter**

The JMT[™] Series magnetostrictive transmitter is a cosmic leap forward in features and versatility. Utilizing Jerguson's patent pending signal capture technology, the JMT features unsurpassed signal to noise ratio. When installed with the Jerguson Magnicator[®]'s unique magnetic field, the JMT can be mounted on almost any chamber combination, including Schedule 160, without sacrificing reliability. The dual-entry enclosure allows for safe access to the HMI where information can be had with a touch of the button including current level information, settings, and a LIVE graph showing you the real-time waveform. The JMT is designed to work and be fully configurable with generic HART. Every aspect of the JMT has been developed for ease of installation, setup, and connectivity. Just like our wide range of reliable flag indicators, floats, and switches, the JMT adds continuous level control you can trust from Jerguson.

- 4-20 mA loop powered; 12.5 to 36 VDC
- HART Protocol Communication Standard (HART 7 EDDL Pending)
- Sensing lengths from 12 inches (305mm) to 360 inches (9 meters)
- Process Temperature -300°F to 700°F (-185°C to 372°C) (Insulation Safeguards Required over 350°F [176°C])
- Dual Float Functionality (Interface and Total Level)
- ETL approved for USA, Canada, ATEX and IECEx (Explosion/Flame Proof, Intrinsic Safety)
- Dual Compartment NEMA 4X; **IP66 Enclosure**
 - Epoxy Coated Aluminum Standard - 316SS optional
- One-Touch Waveform Graphical Display

Hazardous Area Certifications

Intertek





IEC TECEX

Explosion Proof

ETL (USA, Canada)

- Class I, Div. 1 and 2, Groups B, C, D; T6
- Class I, Zone 1, AEx db IIB+H2 T6
- Ex db IIB+H2 T6 Gb • $-40^{\circ}C \le Ta \le +60^{\circ}C$ $(-40^{\circ}F \le Ta \le +140^{\circ}F)$

- II 2 G Ex db IIB+H2 T6 Gb
- $-40^{\circ}C \le Ta \le +60^{\circ}C$

$(-40^{\circ}F \le Ta \le +140^{\circ}F)$ IECEx

- Ex db IIB+H2 T6 Gb
- -40°C to +60°C (-40°F to +140°F)

Intrinsic Safety

ETL (USA, Canada)

- Class I, Div. 1 and 2, Groups C, D, T4 • Class I, Zone 1, AEx db ia IIB T4 GB
- Ex db ia IIB T4 Gb • $-40^{\circ}C \le Ta \le +60^{\circ}C$
- $(-40^{\circ}F \le Ta \le +140^{\circ}F)$

ATEX

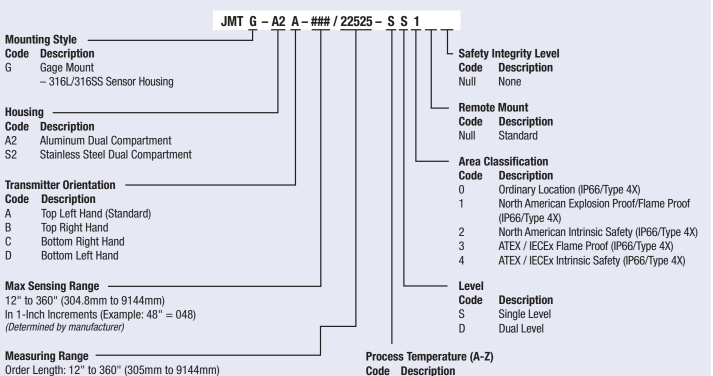
- II 2 G Ex db ia IIB T4 Gb
- $-40^{\circ}C \le Ta \le +60^{\circ}C$ $(-40^{\circ}F \le Ta \le +140^{\circ}F)$

IECEx

- · Ex db ia IIB T4 Gb
- $-40^{\circ}C \le Ta \le +60^{\circ}C$ $(-40^{\circ}F \le Ta \le +140^{\circ}F)$

ATEX

How to Specify JMT Magnetostrictive Transmitter



On 1-Inch Increments, in Hundredths of an Inch (Example: 48" = 04800)

- Standard S Η
 - High Temperature (Insulation Blanket Required for
- Processes over 350°F [176°C])
- С Cold Temperature (Thermowell Included - Insulation Safeguards Required)
- V Vibration (Special Mounting)

Specifications

Electronics	
Supply Voltage:	12.5 - 36 Vdc (12.5 V @ 20mA)
Repeatability:	.005% of full scale or .010", whichever is greater
Non-Linearity:	.01% of full scale or .030", whichever is greater
Damping:	1 to 32 Seconds
Operating Temp:	-50°C to 85°C (-58°F to 185°F)
RFI Guide:	SAMA PMC 31.1-5.1 20 to 1000 Mhz to 30 V/m
Humidity Guide:	SAMA PMC 31.1-5.2

Housing

- · Dual compartment explosion proof housing
- 3/4" NPT conduit entry
- Epoxy coated aluminum (Standard); 316SS (Optional)
- Nema 4X; IP66

Sensor Probe Specification

Gage Mount Material:	316L/316SS Standard
Vibration Guide:	SAMA PMC 31.1-5.3

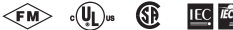
See Sales Drawing A-35152-SALES for BOM and Dimensional Information

MORE Jerguson[®] SOLUTIONS



16633 Foltz Parkway, Strongsville, OH 44149 USA Phone: +1 440.572.1500 Fax: +1 440.238.8828

www.jerguson.com







ISO 9001:2015

© 2022 The Clark-Reliance® Corporation M100.28 2/2022

Jerguson, JMT, Magnicator and Clark-Reliance are registered trademarks of The Clark-Reliance Corporation.