

Level Mate III Level Measurement System

DESCRIPTION

The AMETEK LEVEL MATE III Level System has a model 575SB stainless steel transmitter as standard. A variety of other submersible sensors may be chosen for the system to best suit the media and application. Both general purpose and hazardous use sensors are available.

The customized LEVEL MATE III meter provides excitation voltage to the sensor, displays data from the sensor and can transmit an optional analog output signal for remote monitoring or recording. The system is easy to calibrate from front panel buttons or from a PC with Meter View software option. The large, easy to read dual line LED display provides local indication while the optional isolated analog output can interface with ancillary display, recording or control devices. 2 or 4 standard relay options allow for set and reset programming. With standard desiccant and optional onboard surge protectors the LEVEL MATE III Level System provides you with the most versatile level measurement system on the market. Factory programming allows for quick installation and field labor time savings.



Level Mate III



FEATURES

- Two year factory warranty on the system
- Complete system of sensor, cable and meter/ controller in a NEMA 4X enclosure
- Intrinsically safe sensors Models 575S, 575P, 675 (with approved safety barrier)
- Rugged stainless steel sensor housing provides excellent environmental and media compatibility
- Sensor vented to atmosphere through the surface end of the cable or via separate vent tube
- Microprocessor controlled meter for quick, easy set up and calibration
- Large dual line 6 digit LED display
- Programmable display and function keys
- Meter can be programmed for inches of water, feet of water, meters of water or any desired engineering unit
- Alternating pump control, 32 point, square root or exponential linearization standard features
- Modbus[®] RTU communication protocol standard

Options include:

- AC and DC lightning and surge protectors
- 4 relay expansion module
- Isolated 4-20 mA analog output from meter
- USB serial communication kit for configuring, monitoring and data logging from a PC using DDMC MeterView software (available for download)

APPLICATIONS

- Municipal water systems and wells
- Inventory tank gauging
- Landfills
- Lift stations
- Flood channels
- Pump control
- Rivers, lakes, ponds



Sales/Technical Support Telephone: +1 215-355-6900 or e-mail: mctpmt.sales@ametek.com 820 Pennsylvania Boulevard | Feasterville, PA 19053 U.S.A. | Order Fax: +1 215-354-1802

ISO 9001:2000 www.ametekpmt.com

© 2015, by AMETEK, Inc. All rights reserved. Printed in the U.S.A. K796492 – Effective: 6-2015, Supersedes: New (110133) Specifications are subject to change without notice. Visit our Web site for the most up-to-date information.



Level Mate III Level Measurement System

SPECIFICATIONS

These specifications pertain to the standard model 575SB with a #20 AWG polyurethane jacketed cable.

Refer to specific data sheets for other sensor and cable specifications.

Ranges:

Feet of Water: 0 to 14, 0 to 35, 0 to 69, 0 to 138, 0 to 230, 0 to 345, 0 to 460, 0 to 690

Meters of Water: 0 to 4, 0 to 10, 0 to 21, 0 to 42, 0 to 70, 0 to 105, 0 to 140, 0 to 210

Temperature Range:

General Ambient Operating: -25 to 180°F (-32 to 82°C)**

** CSA intrinsically safe when connected per AMETEK drawing BK750535. Temperature code T3C ambient high temperature limit (Tamb) = 104°F (40°C) max.

If submerged in a liquid that has frozen, damage will result Storage: -40° to 180°F (-40°C to 82°C)

Storage. -40 to 180 T (-40 C to 82 C)

Compensated: -5° to 55° C (23° to 130°F)

Temperature Effects: Typical $\pm 1\%$ output change for $\pm 25^{\circ}$ C temperature change within compensated range when calibrated at 25° C

Accuracy: ±0.25% full scale (including linearity, hysteresis, repeatability) B.F.S.L.

Transmitter Output: 4 to 20mADC, limited to 30 mADC

Transmitter Power Supply: 24 VDC from meter

Transmitter Electrical Connection (standard):

Attached #20 AWG polypropylene insulated and shielded conductors in a black polyurethane jacket. Unspliced lengths to 3000 ft. (1622 m)

Meter Housing Construction: NEMA 4X fiberglass reinforced polyester enclosure with a transparent polycarbonate hinged cover

Transmitter Cable Color Code:

RED (+) excitation BLACK (-) excitation GREEN (caseground)

Transmitter Construction:

Diaphragm: Type 316L stainless steel Housing Type: 316 stainless steel Nut/Washer Type: 316 stainless steel Cable Grommet: Viton

See individual data sheets for other model transmitters

LED Meter Display:

Upper display: 0.60" (15mm) high Lower display: 0.46" (12mm) high Both display 6 digits (-99999 to 99999)

Meter Input Voltage (standard AC meter): 85 to 265 VAC @ 50/60 Hz, 90-265 VDC, 20 W maximum Consult factory for DC input model meter

Meter Ranges: Calibrated to transmitter range in psi, inches, feet, meters of water, or other desired engineering units -1999 to 9999.

Meter Temperature Ranges:

Operating: -40° to 65° C (-40° to 150°F) Storage: -40° to 85°C (-40° to 185°F)

Meter Output: Isolated 4 to 20 mA (optional) While the output is nominally 4-20 mA, the signal will accurately accommodate under and over ranges from 1 to 23 mA

Meter Relay Outputs:

N.O. Form C (SPDT) relays rated 3A @ 30 VDC and 125/250 VAC resistive load

Specifications subject to change without notice



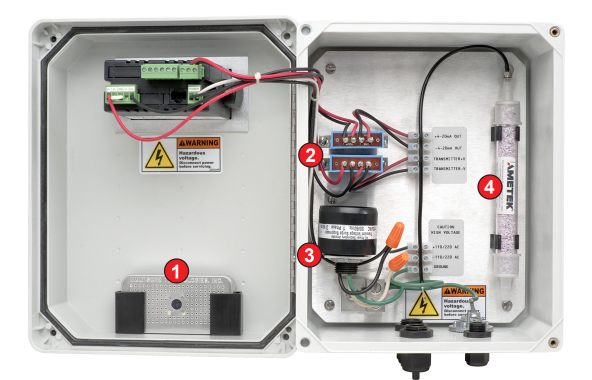
Sales/Technical Support Telephone: +1 215-355-6900 or e-mail: mctpmt.sales@ametek.com 820 Pennsylvania Boulevard | Feasterville, PA 19053 U.S.A. | Order Fax: +1 215-354-1802



© 2015, by AMETEK, Inc. All rights reserved. Printed in the U.S.A. K796492 – Effective: 6-2015, Supersedes: New (110133) Specifications are subject to change without notice. Visit our Web site for the most up-to-date information.



Level Mate III Level Measurement System



INSIDE VIEW

ACCESSORIES/OPTIONS

Inside view of the Level Mate III enclosure showing factory wiring of the meter as well as AC power and sensor connection terminals. Standard reusable canister desiccant **Part# K234432** (initial desiccant supplied)

Optional DC lightning and surge protectors **Part# LMA912** (protection for excitation and signal lines between meter and transmitter)



4

© 2015, by AMETEK, Inc. All rights reserved. Printed in the U.S.A. K796492 – Effective: 6-2015, Supersedes: New (110133) Specifications are subject to change without notice. Visit our Web site for the most up-to-date information.

2

Optional AC lightning and surge protectors **Part# LMA918** 115 VAC, **Part# LMA919** 230 VAC (protection for power line to the meter)

Disposable 8" in-line cartridge desiccant (for use with sensors using a separate vent tube). Initial desiccant supplied - **Part# K234436** (full assembly with tubing and hardware)

Replacement CARTRIDGE ONLY **Part# K234446** (requires some assembly of parts from original full assembly)

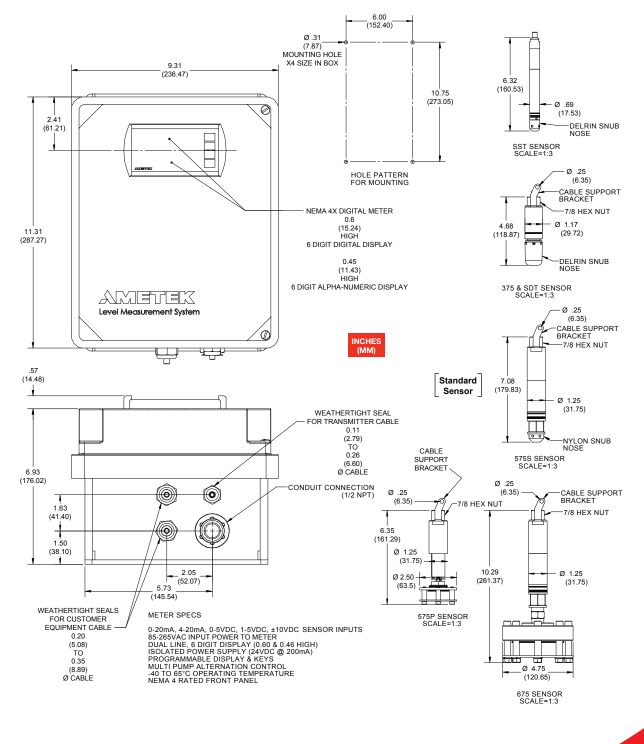


Sales/Technical Support Telephone: +1 215-355-6900 or e-mail: mctpmt.sales@ametek.com 820 Pennsylvania Boulevard | Feasterville, PA 19053 U.S.A. | Order Fax: +1 215-354-1802

www.ametekpmt.com



Level Mate III Level Measurement System



Sales/Technical Support Telephone: +1 215-355-6900 or e-mail: mctpmt.sales@ametek.com 820 Pennsylvania Boulevard | Feasterville, PA 19053 U.S.A. | Order Fax: +1 215-354-1802

www.ametekpmt.com

ISO 9001:2000

© 2015, by AMETEK, Inc. All rights reserved. Printed in the U.S.A. K796492 – Effective: 6-2015, Supersedes: New (110133) Specifications are subject to change without notice. Visit our Web site for the most up-to-date information.

IET

=



Level Mate III Level Measurement System

Model Numbering:

LM	Base model				
	Sensor type	Sensor Model Number	Display Range		
	5	575SB0006RLS 575SB0015RLS 575SB0030RLS	0 to 13.8 ft (0 to 4.2m) 0 to 34.6 ft (0 to 10.5m) 0 to 69.2 ft (0 to 21.1m)		
		575SB0060RLS 575SB0100RLS 575SB0150RLS	0 to 138.4 ft (0 to 42.2m) 0 to 230.7 ft (0 to 70.3m) 0 to 346.0 ft (0 to 105.4m)	Accessories	Part Number
		575SB0200RLS 575SB0300RLS	0 to 461.3 ft (0 to 140.5m) 0 to 692.0 ft (0 to 211.0m)	* Length of model 575 / 575P, standard, factory installed, non vent tube, polyurethane, waterproof cable (4 cond / 22 AWG)	K515076
	Р	575PB0006RLS 575PB0015RLS	0 to 13.8 ft (0 to 4.2m) 0 to 34.6 ft (0 to 10.5m)	* Length of model 675 / 375 / SST, standard, factory installed, vent tube, polyurethane, waterproof cable (3 cond / 22 AWG)	K515072
		575PB0030RLS 575PB0060RLS 575PB0100RLS	0 to 69.2 ft (0 to 21.1m) 0 to 138.4 ft (0 to 42.2m) 0 to 230.7 ft (0 to 70.3m) 0 to 346.0 ft (0 to 105.4m) 0 to 461.3 ft (0 to 140.5m) 0 to 692.0 ft (0 to 211.0m)	* Length of model SDT, standard, factory installed, non vented tube, polyurethane, waterproof cable (6 cond / 24 AWG)	K515136
		575PB0150RLS 575PB0200RLS 575PB0300RLS		Metal conduit connector for NEMA 4X weathertight housing (0.11 to 0.26 cable \oslash range)	K554149
	6	675PB0006MLS 675PB0015MLS	0 to 13.8 ft (0 to 4.2m) 0 to 34.6 ft (0 to 10.5m)	Cable strain relief cord grip for NEMA 4X weathertight housing (0.16 to 0.31 cable \oslash range)	K554167
		675PB0030MLS	0 to 69.2 ft (0 to 21.1m)	Cable strain relief cord grip for NEMA 4X weathertight housing (0.20 to 0.35 cable \oslash range)	K554148
	3	375SB0006RLSV 375SB0015RLSV 375SB0030RLSV	0 to 13.8 ft (0 to 4.2m) 0 to 34.6 ft (0 to 10.5m) 0 to 69.2 ft (0 to 21.1m)	Surge protector for excitation and signal lines between meter and transmitter	LMA912
		375SB0060RLSV 375SB0100RLSV	0 to 138.4 ft (0 to 42.2m) 0 to 230.7 ft (0 to 70.3m)	Surge protector for 115 VAC line to the meter	LMA918
		375SB0150RLSV 375SB0200RLSV	0 to 346.0 ft (0 to 105.4m) 0 to 461.3 ft (0 to 140.5m)	Surge protector for 230 VAC line to the meter	LMA919
		375SB0300RLSV	0 to 692.0 ft (0 to 211.0m)	USB serial communications adaptor kit (for programming meter and software download)	K516131
	S	SSTSB0006PLSV SSTSB0015PLSV	0 to 13.8 ft (0 to 4.2m) 0 to 34.6 ft (0 to 10.5m)	Reusable desiccant for Level Mate box	K234432
		SSTSB0030PLSV SSTSB0060PLSV	0 to 69.2 ft (0 to 21.1m) 0 to 138.4 ft (0 to 42.2m)	8" desiccant for transmitter with vented cable	K234436
		SSTSB0100PLSV SSTSB0150PLSV	0 to 230.7 ft (0 to 70.3m) 0 to 346.0 ft (0 to 105.4m)	4 relay expansion module (see DDMC manual for details)	K740366
	D	SDTSB0006RLSV	0 to 13.8 ft (0 to 4.2m)	Meter copy cable (see DDMC manual for details)	K516132
		SDTSB0015RLSV SDTSB0030RLSV SDTSB0060RLSV SDTSB0100RLSV	0 to 34.6 ft (0 to 10.5m) 0 to 69.2 ft (0 to 21.1m) 0 to 138.4 ft (0 to 42.2m) 0 to 230.7 ft (0 to 70.3m)	Stainless steel support	K515183
		SDTSB0150RLSV	0 to 346.0 ft (0 to 105.4m)		
	• Mete	r output (other power and re	elay options available, consult fa	actory)	
	A 2 relays B 2 relays, 4-20mA output (specify output and calibrated range) C 4 relays DC surge protection 1 Surge protection for signal line between meter and transmitter (LM912) 2 Surge protection for signal line between meter and customer equipment (LM912) 3 Surge protection for signal line between meter and transmitter and meter and customer equipment (LM912)				
					uipment
		AC surge protection			
		0 No AC surge protection 1 115 VAC surge protection for input line to the meter (LM918) 2 230 VAC surge protection for input line to the meter (LM919)			
	¥ ¥	¥ ¥	• •	· · · ·	

* Consult factory for other sensor and cable options.



Sales/Technical Support Telephone: +1 215-355-6900 or e-mail: mctpmt.sales@ametek.com 820 Pennsylvania Boulevard | Feasterville, PA 19053 U.S.A. | Order Fax: +1 215-354-1802



© 2015, by AMETEK, Inc. All rights reserved. Printed in the U.S.A. K796492 – Effective: 6-2015, Supersedes: New (110133) Specifications are subject to change without notice. Visit our Web site for the most up-to-date information.