



ALMAG-BAT

Electromagnetic Flowmeter
ALMAG-BAT Series

GENERAL

SmartMeasurement's ALMAGBAT is a battery powered, IP68 electromagnetic flowmeter mainly used in water applications. The ALMAGBAT's display/converter module is equipped with a replaceable lithium battery that can be used for up to five years of continuous operation. The operation period can be extended by using a high-capacity battery instead of our standard lithium battery. Remote communication can be achieved via a base-station-type radio communication network system. With a centrally located base station, the coverage radius can be up to 1000 meters. Base stations within a close proximity (SRD mode) may operate on a 928 MHz frequency. For greater distances, GPRS or CDMA mobile network communications can be used to transmit data to any central office. The ALMAGBAT comes standard with a rugged IP68 stainless steel enclosure, which allows the device to be used in both indoor and outdoor submersible applications.

FEATURES

- Available in 2" 12" (50-300 mm) sizes
- 5 years of operation with extended battery life (optional)
- GPRS, CDMA and SRD radio communications
- Designed for clean water; fluid conductivity ≥ 20 μS/cm
- IP68 enclosure tamper-sealed
- Available FEP liner suitable for vacuum applications
- Excellent accuracy; ±1% of reading
- Built-in pulse output for data-logging or telemetry
- Empty pipe detection
- NIST traceable calibration certificate





SPECIFICATIONS

• Size: 2" - 12" (50-300mm)

Measuring Range: 1.5m/s ~10 m/s-bi-directional

0.17~33 feet/sec -directional

• Temperature: 15~175°F (-10~80 °C)-Polyurethane

-4~158°F (-20~70°C) - Neoprene -40~300°F (-40~150°C) - FEP

-40~300°F (-40~150°C) - PTFE

Material:

Measuring Tube: Stainless Steel #304

Flange material: Carbon Steel (std), SS #304 and (opt) #316

Flange type: ANSI, DIN and JIS flanges

Coil Housing: Carbon Steel (std)

Stainless Steel #304 (opt) Stainless Steel #316 (opt)

Liners: Polyurethane

Neoprene PFA、PTFE

Protection: IP67, IP68 (opt)
 Fluid Conductivity: Must be ≥ 20 μS/cm

Electrode & Grounding: Stainless Steel #316L

Hastelloy C

Titanium

Display: 5 digits for rate, 10 digits for total
Units: GPM, L/s, L/m, m³/m, m³/h, Cubic

Feet/Minute, Acre-Inch/hour

Resistance excitation: 250mA excitation current:50 ~ 60Ω

Ambient Temperature: -13 to 140 °F (-25 to 60 °C)

Power/Battery: Battery pack with 4 Lithium 3.6V "D"

batteries, replacable std battery life 2.5 years 5 years with extended battery life (opt)

External power option (uses 12-32 V_{DC} 30 mA), Lithium batteries serve as backup in power

failure (10 year life)

Accuracy: ±1.0% of Reading (Velocity>0.6m/s)

±1.0% of Reading ±2mm/s (Velocity≤0.6m/s)

Outputs: Pulse, opto-isolated, 30 V_{DC} at 10 mA max, Pulse

rate selectable RS485 and GPRS

DISPLAY OPTIONS

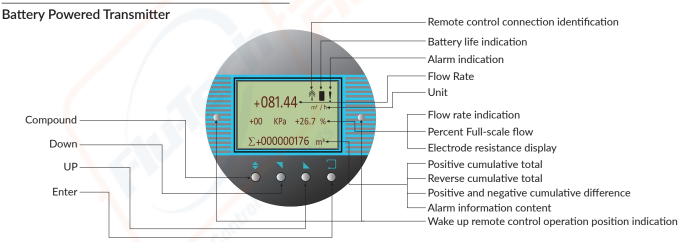
Standard Integral IP68 type



GPRS function type







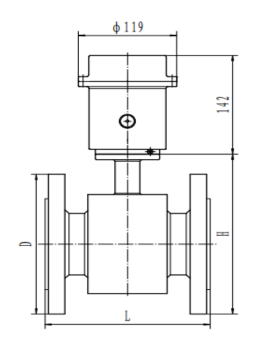
BATTERY

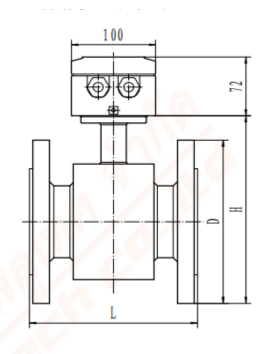
- LI-SOCL2 battery (part number: ER34615)
- Rating: 3.6VDC, 19000 mAh
- Max continuous working current: 200 mA
- Max pulse current: 400 mA
- Working temperature: -65~185 °F (-55~85 °C)
- Dimensions: $\Phi1\%$ " x $2^{7}/_{16}$ " ($\Phi34.2 \text{ mm} \times 61.5 \text{ mm}$)
- Weight: (3.75 oz) 106 g
- Battery life:

Note: Optional 5 year life battery available

Line Size										
EXCITATION FREQUENCY	%~6" (3-150 mm)	8~14" (200-350 mm)	16~24" (400-600 mm)							
⅓ ₁₅ Hz	40 months	32 months	30 months							
⅓₃₀ Hz	66 months	60 months	50 months							
Notes: Excitation frequency										
$\frac{1}{15}$ Hz - means flow is measured once every 15 seconds										
$\frac{1}{30}$ Hz - means flow is measured once every 30 seconds										

DIMENSIONS





NOMINAL NORMAL PRESSURE		DIMENSIONS -	INCHES (mm)	REMOTE	INTEGRAL IP65	INTEGRAL IP68	WEIGHT
DIAMETER	(PSI/MPa)	<i>,</i> ∠ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	H1		Н3		lbs.(Kg)
2" (50 mm)	2(2(25)	7.87 (200)	7.75 (197)	10.59 (269)	12.83 (326)	13.26 (337)	19.8 (9)
2 ½" (65 mm)	362 (2.5)	9.84 (250)	8.66 (220)	11.49 (292)	13.74 (349)	14.17 (360)	24.3 (11)
3" (80 mm)	202 (1 ()	9.84 (250)	8.93 (227)	11.77 (299)	14.01 (356)	14.44 (367)	29 (13)
4" (100 mm)	232 (1.6)	9.84 (250)	10.11 (257)	12.95 (329)	15.19 (386)	15.62 (397)	33 (15)
5" (125 mm)		9.84 (250)	11.37 (289)	14.21 (361)	16.45 (418)	16.88 (429)	42 (19)
6" (150 mm)	145 (1.0)	11.81 (300)	12.51 (318)	15.35 (390)	17.59 (447)	18.03 (458)	53 (24)
8" (200 mm)		13.77 (350)	14.92 (379)	17.75 (451)	20 (508)	20.43 (519)	71 (32)
10" (250 mm)		17.71 (450)	16.88 (429)	19.72 (501)	21.96 (558)	22.40 (569)	104 (47)
12" (300 mm)		19.68 (500)	18.97 (482)	21.81 (554)	24.05 (611)	24.48 (622)	148 (67)

ALMAG-BAT

Battery Powered Electromagnetic flowmeter ALMAG-BAT Series

** Please contact your local SmartMeasurement application engineer You also need to provide the following information:

TYPE OF LIQUID
FULL SCALE FLOW
LINE SIZE

PRESSURE & TEMPERATURE

Please provide the name of your fluid, including operating PH and conductivity.

Please specify maximum and minimum flow rates in units must be m³/hr., LPM, or GPM

Please indicate a nominal pipe diameter as well connection type (flange, threaded, etc..)

We will calibrate your flowmeter as close to your operating conditions as possible.

ALMAG BAT SERIES																	
EXAMPLE: ALMAGBAT-F-100-0-3-IN	-1.6-ŀ	H-1-1	5-0-	NX-	·NN·	-NN											
ALMAG BAT	**_	*	*-	3	**	**_	*	*	*-	*	*	*-	*	*	*	DESCRIPTION	
Flange type	F																
Ceramic type - 2"~8" (DN15~DN200)	С																
Sanitary - 2"~4" (DN15~DN100)	S															Connection	
Threaded type - 2" (DN10~DN50)	Т																
Wafer type - 2"~8" (DN10~DN200)	W																
DN10~DN600 (2"~12")		**							1							Line Size	
316 stainless steel			0									X 6					
Nickel			1														
Hast C			2														
Tan			3													Electrode	
Ti			4														
Ceramic			С														
Chloroprene Rubber (Neoprene)					3												
PU (polyurethane)					4												
PTFE					5												
PFA					6										Liner material		
F46				_	7											Zirici material	
Hard Rubber					8												
Ceramic					С												
Integral type						IN											
Remote type - with standard 5m cable	7/					RE										Transmitter	
Max Pressure 362 psi (2.5Mpa) - up to 3" (DN80)					2.5										
Max Pressure 232 psi (1.6Mpa) - up to 6" (1.6									Pressure	
Max Pressure 145 psi (1.0Mpa) - up to 24"							1.0								riessuie		
Up to 170°F (+80°C)	Ditoc	30,					1.0	Е									
Up to 300°F (+150°C)								Н								Temperature	
Not Needed									0								
Grounding electrode								1							Grounding		
SS # 304 grounding ring									2							electrode/ring	
Every 15 seconds		-								15						Excitation	
Every 30 seconds										30						frequency	
None										30	0						
RS485 GPRS											1				Communication		
CDMA											3	+					
None												NX				Explosion proof	
SS # 304 flow tube, CS coil housing and fla	nges											INA	NIN	u T		Explosion proof	
SS # 304 flow tube, CS coil housing and flanges NN SS # 304 flow tube, CS coil housing and SS # 304 flanges C304								Materials									
SS # 304 flow tube, coil housing and flanges												30			ivialeriais		
None	<i>3</i>												30	7	NN		
															IF	Option	
With CS install flange															IF		

