# Variable Area Flowmeters Ratosight<sup>™</sup> Flow Rate Indicators

with Optional Ratolarm - 10A2235

- Easily Cleaned Disassembly is simplified by O-ring construction
- Virtually Maintenance-Free Cast bronze body and heavy-walled glass tube construction provide protection from mechanical and thermal stresses
- Reliable "Fail Safe" alarm construction provides alarm actuation in the event of power failure
- Versatile Relay contacts can be externally wired at installation for either normally open, normally closed, or both.
- No False Alarms Vibration-proof switch prevents accidental actuation.



Ratosight<sup>™</sup> Flow Rate Indicator with Optional Ratolarm<sup>™</sup> Series 10A2235



## RATOSIGHT<sup>™</sup> FLOW RATE INDICATOR with OPTIONAL RATOLARM<sup>™</sup>

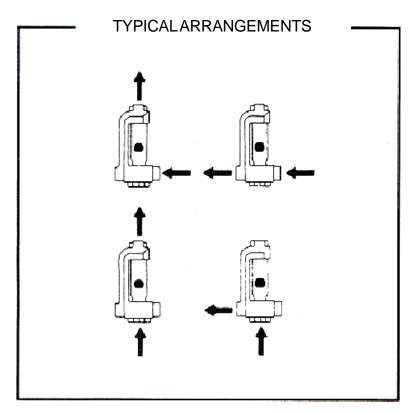
The ABBSeries 10A2235A Ratosight flow rate indicator is a rugged, low cost, glass tube, variable area flowmeter that provides stable and reliable operation while measuring liquid or gas flow rates. This indicator can be supplied with Ratoalarm extension (Series 10A2235-OA) for alarm actuation. The alarm unit can house one or two vibration-proof magnetic switches with relays. Each switch is fully adjustable over the entire operating range of the flowmeter.

To provide fail-safe operation, the Ratolarm relay is wired so that its coil is energized during normal flow. Upon power failure, the relay coil is de-energized causing the relay contacts to assume the alarm position. These relay contacts may be wired for normally open or normally closed alarm action or both, simply through connection to appropriate posts on the terminal strip. Typical applications include the automatic shutdown of heavy equipment when bearing lubricant flow becomes too low, the shutdown of electrical equipment when cooling water flow falls below a preset limit, or the actuation of auxiliary equipment such as pump motor starters or solenoid valves.

#### **Materials of Construction**

Metering Tube: Borosilicate glass

- Float: Standard brass for liquids, aluminum for gases; stainless steel float extension is used on alarm unit for liquids and gases. Optional - Monel float for liquids only.
- **Body:** 85-5-5-5 bronze
- **O-rings:** Standard Buna-N; Optional Viton A.
- Alarm Extension Well: 316 stainless steel
- Alarm Base and Housing: Standard, weather tight aluminum
- Scale: Directly on tube in either gpm water or scfm air at 14.7 psia and 70°F (101 kPa & 21°C). Other scales optionally available.
- Connections: Threaded NPTI
- Mounting & Piping: Indicator can be mounted in horizontal or vertical piping runs using any of the four arrangements shown below. Horizontal standard - other arrangements optional.



# **Engineering Specifications**

# TABLE 1. PERFORMANCE

Connection Pipe Size	Pressure Scale Length		Reproducibility% Full Scale	Std. Acuracy % Full Scale	Opt. Accuracy w/calib. % Full Scale			
	psig	kPa	inches					
0.5" NPT	175	1206	1.5	38	±2%	± 10 %	± 5 %	
1" NPT	125	861	2.5	ങ	±2%	±5%	±3%	
1.5" NPT	100	689	3.5	90	±2%	± 5 %	± 3 %	
2" NPT	75	518	4	100	±2%	±5%	± 3 %	

Maximum Temperature Rating 250 °F (121 °C)

Minimum Recommended Temperature 32 °F (0 °C)

# TABLE 2. CAPACITIES Flow Rate Indicator -- 10A2235A

					Capa	acities						
Connection Pipe Size			gpm* Water			scfm * Air at 14.7 psia and 70°F						
Tipe Size	Min.	Мах	H <sub>2</sub> O	DP <sup>(1)</sup>	Model No. <sup>(2)</sup>	N 41	Max.	H <sub>2</sub> O	DP <sup>(1)</sup>	<b>2</b> )		
	IVIIII.	Max.	Inch	mm	wodel No.	Min.	IVIAX.	Inch	Mm	Model No. <sup>(2)</sup>		
	0.02	0.36	6.5	165	В	0.05	0.6	1.4	36	В		
	0.05	0.6	17	432	С	0.1	1.3	4.6	117	С		
0.5″ NPT	0.1	1	7	178	D	0.2	2	1.4	36	D		
0.3 NFT	0.2	2	21	583	F	0.5	4.5	5.5	140	F		
	0.4	3	34	864	G	0.5	7	10	254	G		
	0.6	4	59	1499	Н	1.5	9	14.5	368	K		
	0.5	6	13	330	J	1	14	4.5	114	L		
1" NPT	0.5	8	21	533	K	2	20	8	203	Ν		
	1	11	35	889	L	2	26	13	330	Р		
	1	15	18	457	М	4	36	8.5	215	Q		
1.5" NPT	2	20	29	737	N	5	50	12	305	R		
	2	24	44	1118	Р	5	60	19	483	S		
2" NPT	3	35	22	559	Q	8	80	8	203	Т		
	4	50	45	1143	R	10	110	15	381	U		

NOTE:

{1} DP values in above table are maximum pressure drop using horizontal connections. When vertical connections are used, the pressure losses are approximately 25% lower.

(2) Use this code to complete model number.

\* gpm x 3.785 = Liters per minute or I/min.

\*\* scfm x 0.0284 = cubic meters per minute or  $m^3/min$ .

#### WARNING

All gas applications at pressures **exceeding 50 psig** and all flashing liquid applications should be handled by using either all metal meters or glass tube meters with an externally installed operator protection shield. This precaution is recommended because of the danger of accidental breakage of the glass tube under pressure.

		Capacities												
Connection			gpm* Wa	iter		scfm ** Air at 14.7 psia & 70°F (101 kPa & 21°C)								
Pipe Size	Min.	Max.	H <sub>2</sub> O	DP <sup>(1)</sup>	ModelNo. <sup>(2)</sup>	Min.	Max.	H <sub>2</sub> O	DP <sup>(1)</sup>	(2)				
	IVIII I.	wax.	Inch	mm			IVIAX.	Inch	mm	Model No. <sup>(2)</sup>				
	0.1	1.3	7.5	191	E	0.5	5.5	7.5	191	F				
0.5" NPT	0.2	2	16	406	F	0.5	8.5	16	406	Н				
	0.6	4	59	1499	Н	1	9	59	1499	J				
	0.5	6	13	330	J	1	14	13	330	L				
1" NPT	0.5	8	21	533	K	2	19	21	533	М				
	1	11	35	889	L	2	26	35	889	Р				
	1	15	22	559	М	4	36	8.5	216	Q				
1.5" NPT	2	20	29	737	Ν	5	50	12	305	R				
	2	24	44	1118	Р	5	60	19	483	S				
2" NPT	3	35	22	559	Q	8	80	8	203	T				
2 111 1	4	50	45	1143	R	10	110	15	381	U				

## TABLE 3. FLOW RATE INDICATOR WITH ALARM 10A2235A - OA

Notes:

(1)  $\Xi$ P values in above table are maximum pressure drop using horizontal connections.

When vertical connections are used, the pressure losses are approximately 25% lower.

(2) Use this code to complete model number.

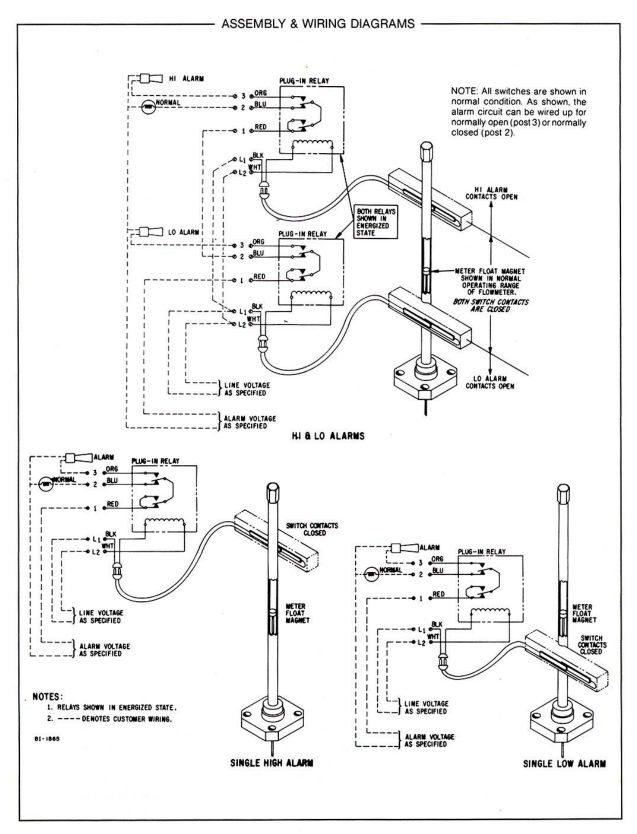
\* gpm x 3.785 = Liters per minute or L/min.

\*\* scfm x 0.0284 = cubic meters per minute or  $M^3/min$ .

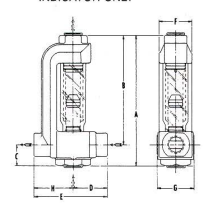
# TABLE 4. WEIGHTS

Connection Pipe	10A	2235	10A2235A-OA			
Size	Pound	Kilogram	Pound	Kilogram		
0.5"	4	1.8	7	3.2		
1"	9	4	12	5.4		
1.5"	14	6	19	8.5		
2"	30	13.5	35	16		

# Assembly & Wiring Diagrams



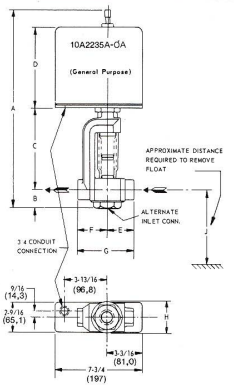
#### DIMENSIONS INDICATOR ONLY



#### All Dimensions in Inches and (mm)

METER SIZE	CONN SIZE	А		В		с		D		
(in.)	NPTI	. in	mm	in	mm	in	mm	in	mm	
1/2	1/2	5-3/4	146	4-13/16	122	15/16	23,8	1-9/16	39,7	
1	1	7-5/8	194	6-5/16	160	1-5/16	33,3	2-1/16	52,4	
1-1/2	1-1/2	9-1/2	241	7-3/4	197	1-3/4	44,5	2-3/4	69,9	
2	2	13-1/4	337	11-3/16	284	2-1/16	52,4	3-3/8	85,7	

	CONN SIZE	E	Е		1	G		н	
(in.)	NPTI	in	mm	in	mm	in	mm	in	mm
1/2	1/2	3-1/2	88,9	1-5/8	41,3	2	50,8	1-15/16	49,2
1	1	4-1/2	114	2-1/4	57,2	2-3/4	69,9	2-7/16	61,9
1-1/2	1-1/2	6	152	3-1/8	79,4	3-5/8	92,1	3-1/4	82,9
2	2	7-3/8	187	3-1/2	88,9	4-1/2	114	4 .	102



### INDICATOR WITH ALARM

METER &			A		В		С		D			
CONN SIZE NPTI	Single Alarm		Double Alarm							larm	Double Alarm	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1/2	13-1/16	332	15-15/16	405	15/16	23,8	5-1/4	133	5-11/16	145	8-1/2	216
1	14-7/8	378	17-13/16	452	1-5/16	33,3	6-3/4	172	5-11/16	145	8-1/2	216
1-1/2	19-5/8	499	19-5/8	499	1-3/4	44,5	8-1/4	210	8-1/2	216	8-1/2	216
2	23-3/8	594	23-3/8	594	2-1/16	52,4	11-11/16	297	8-1/2	216	8-1/2	216

METER & CONN SIZE	E		F		G		н		J	
NPTI	in	mm	in	mm	in	mm	in	mm	in	mm
1/2	1-9/16	39,7	1-15/16	49,2	3-1/2	88,9	2	50,8	8	203
1	2-1/16	52,4	2-7/16	61,9	4-1/2	114	2-3/4	69,9	10	254
1-1/2	2-3/4	69,9	3-1/4	82,6	6	152	3-5/8	92,1	13	330
2	3-3/8	85,7	4	102	7-3/8	187	4-1/2	114	14	356

# Accessory Alarm & Relay Specifications

#### Relays (Maximum of two per meter)

Standard: Dustproof Construction

#### **Relay Switch Action**

Standard: Single pole, double throw Optional: Double pole, double throw (requires special relay base)

#### **Relay Holding Coil Voltage**

Standard: 120 Vac, 50/60 Hz

#### Relay Contact Rating (Resistive Load)

Standard: 120 Vac, 50/60 Hz, 10A (SPDT switch), 5A (DPDT switch)

#### **Alarm Switch Contact Rating**

Applicable only when relay is omitted (resistive load) 15 VA, 1A (max.), 250 V (max.) AC. Arc suppression should be used on inductive loads.

#### Alarm Switch Differential (Fixed)

Maximum 8% of full scale

#### **Electrical Consumption**

1-1/2 to 2W per alarm

#### **Safety Classification**

The alarm, with a hermetically sealed relay is non-incendive for Class I, Division 2, Groups A, B, C&D.

## **Ordering Information**

#### Specify:

Model Number Capacity Standard or Special Scale. If flow of fluid other than water or air is being measured also specify the fluid, operating temperature and pressure, density and liquid viscosity. Connection - Orientation (Standard is horizontal inlet and outlet) For detailed specifications, refer to Products specifications D-FV-10A2235 Product Code: A Standard scales are in "gpm" water or "scfm" air for the capacities listed in the specification sheet.

Code

# Ratiosight Flow Rate Indicator with Optional Ratolarm 10A2235A

For quantity greater than 10 call

1: Model Type	
Indicator Only	XXX
General Purpose Alarm (Not Available with Monel Floats)	XXA

#### 2 : Meter Size

1/4 in.	2
1/4 in. 1/2 in.	3
	4
1 in. 1-1/2 in.	5
2 in.	6

#### 3: Application

0.02 0.36 GPM Water	(Notes: 1, 2)	1B
0.05 0.60 GPM Water	(Notes: 1, 2)	1C
0.1 1.0 GPM Water	(Notes: 3, 2)	1D
0.1 1.3 GPM Water	(Notes: 3, 4)	1E
0.2 2.0 GPM Water	(Note: 3)	1F
0.4 3.0 GPM Water	(Notes: 3, 2)	1G
0.6 4.0 GPM Water	(Note: 3)	1H
0.5 6.0 GPM Water	(Note: 5)	1J
0.5 8.0 GPM Water	(Note: 5)	1K
1.0 11.0 GPM Water	(Note: 5)	1L
1.0 15.0 GPM Water	(Note: 6)	1M
2.0 20.0 GPM Water	(Note: 6)	1N
2.0 24.0 GPM Water	(Note: 6)	1P
3.0 35.0 GPM Water	(Note: 7)	1Q
4.0 50.0 GPM Water	(Note: 7)	1R
0.05 0.60 SCFM Air @ STP	(Notes: 1, 2)	2B
0.1 1.3 SCFM Air @ STP	(Notes: 1, 2)	2C
0.2 2.0 SCFM Air @ STP	(Notes: 3, 2)	2D
0.5 4.5 SCFM Air @ STP	(Notes: 3, 2)	2E
0.5 5.5 SCFM Air @ STP	(Notes: 3, 4)	2F
0.5 7.0 SCFM Air @ STP	(Notes: 3, 2)	2G
0.5 8.5 SCFM Air @ STP	(Notes: 3, 4)	2H
1.0 9.0 SCFM Air @ STP	(Notes: 3, 2)	2J
1.5 9.0 SCFM Air @ STP	(Notes: 3, 2)	2K
1.0 14.0 SCFM Air @ STP	(Note: 5)	2L
2.0 19.0 SCFM Air @ STP	(Notes: 5, 4)	2M
2.0 20.0 SCFM Air @ STP	(Notes: 5, 2)	2N
2.0 26.0 SCFM Air @ STP	(Note: 5)	2P
4.0 36.0 SCFM Air @ STP	(Note: 6)	2Q
5.0 50.0 SCFM Air @ STP	(Note: 6)	2R
5.0 60.0 SCFM Air @ STP	(Note: 6)	2S
8.0 80.0 SCFM Air @ STP	(Note: 7)	2T
10.0 110.0 SCFM Air @ STP	(Note: 7)	20

#### 4 : Alarm Type

(Note: 2)	Х
(Note: 4)	1
(Note: 4)	2
(Note: 4)	3
(Note: 4)	4
(Note: 4)	5
	(Note: 4) (Note: 4) (Note: 4) (Note: 4)

10A2235A		Code
5 : Relay Wiring		
Not Required	(Note: 2)	Х
Ratolarm without Relay(s)	(Note: 4)	В
Single Pole, Double Throw (SPDT)	(Note: 4)	С
Double Pole, Double Throw (DPDT)	(Note: 4)	D
6 : Type of Relay Not Required		X
Standard Dust-Proof		1
7 : Relay Coil Voltage		
Not Required		X
120 V AC		B
8 : Inlet Orientation		
Vertical		В
Horizontal		L
9 : Outlet Orientation		
Vertical (Non-Extension Type only)	(Note: 2)	Т
Horizontal		L
10 : Scale Type		
Direct Reading, Water	(Note: 8)	Α
Direct Reading, Air	(Note: 9)	B
Direct Reading Non-Standard		E
11 : Float Material, Application		1
Brass, Liquid Only Aluminum, Gas Only	(Note: 8) (Note: 9)	2
Monel, Liquid Only (Indicators only)	(Notes: 2, 8)	3
Additional ordering information 12 : Calibrations Includes Certificates of Calibration		
Standard; uncalibrated accuracy		C1
Calibrated accuracy, Liquids at 1 ctks. Viscosity	(Note: 8)	C2
Calibrated accuracy; Liquids at viscosity up to 100 ctks. (1/2 In., 3/4 In. & 1 In.)	(Notes: 10, 8)	C3
Calibrated accuracy; Liquids at viscocity up to 100 ctks. (1 1/2 In. & 2 In.)	(Notes: 11, 8)	C4
Calibrated accuracy; Gas Service	(Note: 9)	<b>C</b> 6
13 : Preparation Procedure		
Oxygen cleaning per ABB 3BU J980096		P1
14 : Certifications		
Certificate of Conformance; per order		D1
15 : Material Certifications		
Material Certifications; "typicals", per material		M1
16 : Pressure Test		
Hydrostatic pressure test; 1/8 ln 1/2 ln. diameter	(Note: 12) (Note: 5)	
Hydrostatic pressure test; 3/4 ln 1 ln. diameter Hydrostatic pressure test; 1 1/2 ln 2 ln. diameter	(Note: 5)	H2 H3
17: Tags Stainless steel tags (wired on) per meter		T1
oranness siddi lays (when on) per meler		

#### Table 10A2235A-A

10A2235A Relay Wiring Single Pole, Double Throw (SPDT)
Alarm Type
Not Required
Single Low
Single High
Double, High / Low
Double, Low / Low
Double. Hiah / Hiah

#### 10A2235A Relay Wiring Double Pole, Double Throw (DPDT)

Alarm Type
Not Required
Single Low
Single High
Double, High / Low
Double, Low / Low
Double, High / High

Note 1: Not available with Meter Size code 3, 4, 5, 6 Note 2: Not available with Model Type code XXA Note 3: Not available with Meter Size code 2, 4, 5, 6 Note 4: Not available with Model Type code XXX Note 5: Not available with Meter Size code 2, 3, 5, 6 Note 6: Not available with Meter Size code 2, 3, 4, 6 Note 7: Not available with Meter Size code 2, 3, 4, 5 Note 8: Not available with Application code 2B, 2C, 2D, 2E, 2F, 2G, 2H, 2J, 2K, 2L, 2M, 2N, 2P, 2Q, 2R, 2S, 2T, 2U Note 9: Not available with Application code 1B, 1C, 1D, 1E, 1F, 1G, 1H, 1J, 1K, 1L, 1M, 1N, 1P, 1Q, 1R Note 10: Not available with Meter Size code 2, 3, 4 Note 11: Not available with Meter Size code 2, 3, 4 Note 12: Not available with Meter Size code 4, 5, 6

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