EZ-View® Flow Meters

With Flow-Alert[™] Flow Switch

- Reed switch and latching models
- Automatically signals alarm, if flow is too high or too low
- Models available for AC or DC power supply
- Latching model includes Hirschmann type electrical connector
- Easy to install
- Easy flow limit adjustment
- Operates in any position
- Relatively insensitive to shock and vibration
- Repeatability within ±1%
- Low cost

EZ-View with Radel® R body

SPECIFICATIONS:

MATERIALS:

Radel® R plastic body; polysulfone piston and cone

T300-series stainless spring

Buna N flow indicator ring and pressure seals

C360 Brass or PVC fittings

Polypropylene limit indicators

Strontium Ferrite magnet

FITTINGS/ THREADS: NPT ANSI/ASME B1.20.1, BSPP ISO228

See Ordering Information Table, page 70

TEMPERATURE RANGE: +32 °F to +250 °F (0 °C to +121 °C)

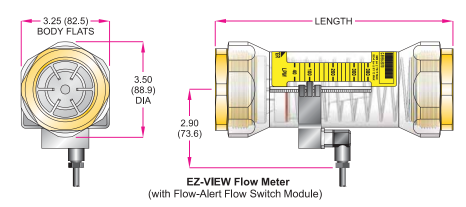
PRESSURE RATING: 325 psi / 22.4 bar maximum

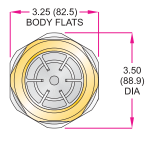
PRESSURE DROP: See Differential Pressure Chart, page 68

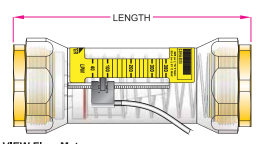
ACCURACY: ±5% of full scale

REPEATABILITY: ±1%

DIMENSIONS: See Ordering Information Table, page 70







EZ-VIEW Flow Meter (with Flow-Alert Reed Switch)



brass fitting

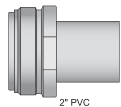


brass fitting



brass fitting





fitting ①

socket weld

① Meters with Type 1 PVC fittings: Pressure rating per normal PVC system specifications Temperature range +32 °F to +140 °F (0 °C to +60 °C)

Radel is a registered trademark of Union Carbide Corporation.



EZ-View® Flow Meters With Flow-Alert[™] Flow Switch

Flow Switch Options and Specifiations:

The AC and DC powered Flow-Alert Flow Switch modules consist of a latching relay circuit housed in a sealed polypropylene enclosure. The modules have a normally open dry relay contact that can be used to directly control alarms, warning lights, relays or be used to interface to a PLC. The relay will be latched on as the magnet inside the flow meter passes by the module, and remain latched on until the magnet passes in the other direction or power is interrupted. The set point is adjustable from 0 to 100% of full scale.

The Reed Switch Flow-Alert modules are housed in a sealed polypropylene enclosure. The reed switch module does not provide the latching function like the AC and DC powered units. When the magnet inside the flow meter comes within proximity of the module, the reed switch will change state. The set point is adjustable from 0 to 100% full scale. Two reed switches providing low flow and high flow set points may be installed on a single flow meter.

	AC Latching	DC Latching	Reed Switch Form-A Normally Open (NO)	Reed Switch Form-B Normally Closed (NC)	Reed Switch Form-C
Operating Voltage	115 VAC ±10%	10-30 VDC	_	-	_
Operating Current	25 mA maximum	25 mA maximum	_	-	_
Contact	1A @ 30 VDC	1A @ 30 VDC	1A max	0.25A max	0.25A max
Rating	0.5A @ 125 VAC	0.5A @ 125 VAC	200 VDC max	175 VDC max	175 VDC max
	Resistive Load	Resistive Load	15 Watts max	5 Watts max	5 Watts max
			Resistive Load	Resistive Load	Resistive Load
Operating	+32 to +158 °F	+32 to +158 °F	+32 to +250 °F	+32 to +250 °F	+32 to +250° F
Temperature	(0 to +70 °C)	(0 to +70 °C)	(0 to +121 °C)	(0 to +121 °C)	(0 to +121 °C)
Connector	4-pin connector (Protection Class IP65)	4-pin connector (Protection Class IP65)	_	-	_
Cable	Not Included	Not Included	3 foot, 2-wire #24 AWG black PVC Jacketed pig-tail	3 foot, 2-wire #20 AWG grey PVC Jacketed pig-tail	3 foot, 3-wire #24 AWG grey PVC Jacketed pig-tail
Rating	NEMA 12 & 13 (IP65)	NEMA 12 & 13 (IP65)	NEMA 12 & 13 (IP65)	NEMA 12 & 13 (IP65)	NEMA 12 & 13 (IP65)
Certification	N/A	CE	CE	CE	CE
Model Number	H526-004	H526-006	H526-008-N0	H526-008-NC	H526-008

NOTE: Flow switches and flow meters sold separately

Ordering Information

Phila	Flow Range		1-1/2" NPTF	1-1/2" BSPP	2" NPTF	2" BSPP	2" PVC
Fluid Media	GPM	LPM	female, brass fitting	female, brass fitting	female, brass fitting	female, brass fitting	socket fitting ^①
0il 0.876 s.g.	2 - 25 5 - 50 7 - 75 10 - 100	10 - 95 20 - 190 30 - 280 40 - 380	H615-725-R H615-750-R H615-775-R H615-710-R	H616-725-R H616-750-R H616-775-R H616-710-R	H617-725-R H617-750-R H617-775-R H617-710-R	H618-725-R H618-750-R H618-775-R H618-710-R	
Water 1.0 s.g.	2 - 25 5 - 50 7 - 75 10 - 100	10 - 95 20 - 190 30 - 280 40 - 380	H615-625-R H615-650-R H615-675-R H615-610-R	H616-625-R H616-650-R H616-675-R H616-610-R	H617-625-R H617-650-R H617-675-R H617-610-R	H618-625-R H618-650-R H618-675-R H618-610-R	H619-625-R H619-650-R H619-675-R H619-610-R
DIMENSIONS:	Length② in (mm) Fitting Flats in (mm) Weight lb (kg)		8.72 (221.5) 3.00 (76.2) 4.10 (1.86)	8.72 (221.5) 3.00 (76.2) 4.10 (1.86)	8.72 (221.5) 3.00 (76.2) 3.10 (1.41)	8.72 (221.5) 3.00 (76.2) 3.10 (1.41)	11.48 (291.6) N/A 1.70 (.077)

¹ Fits 2" Sch 40/80 PVC, CPVC pipe.

NOTE: Flow switches and flow meters sold separately



² Length includes end fitting.