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 models include Hirschmann type electrical connector
- Polysulfone bodies for standard applications or Radel[®] R for more aggressive media
- Easy to install
- Easy flow limit adjustment
- Operates in any position
- Relatively insensitive to shock and vibration
- Repeatability within ±1%
- Low cost

SPECIFICATIONS:

MATERIALS:

Polysulfone plastic body, piston and cone

Radel® R plastic body and cone, polysulfone piston

COMMON PARTS:

Spring: T300-series stainless Indicator Ring: Buna N Pressure Seals: Buna N

Fittings: C360 Brass. PVC. or T303 stainless steel

Limit Indicators: Polypropylene Magnet: Strontium Ferrite

Retaining Ring: PH15 – 7MO stainless

FITTINGS/ THREADS: NPT ANSI/ASME B1,20,1, BSPT ISOR7

See Ordering Information Table, page 72

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 72

ACCURACY: ±5% of full scale

REPEATABILITY: ±1%

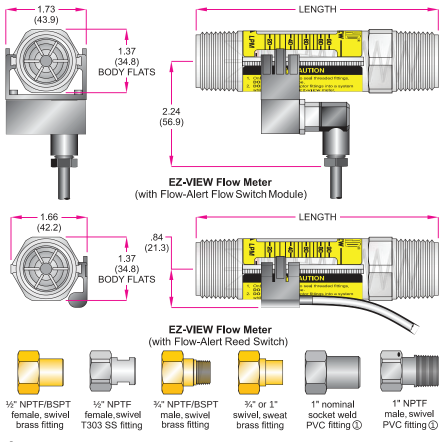
DIMENSIONS: See Ordering Information Table, page 72



EZ-View with Polysulfone body



EZ-View with Radel® R body





Pressure rating per normal PVC system specifications Temperature range +32 °F to +140 °F (0 °C to +60 °C)

Teflon is a registered trademark of E.I. DuPont de Nemours & Co. Radel is a registered trademark of Union Carbide Corporation.



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

Flow Switch Options and Specifications:

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 Rating	1A @ 30 VDC 0.5A @ 125 VAC Resistive Load	125 VAC 0.5A @ 125 VAC 200 VDC max		0.25A max 175 VDC max 5 Watts max Resistive Load	0.25A max 175 VDC max 5 Watts max Resistive Load		
Operating Temperature	+32 to +158 °F (0 to +70 °C)	+32 to +158 °F (0 to +70 °C)		+32 to +250 °F (0 to +121 °C)	+32 to +250 °F (0 to +121 °C)	+32 to +250° F (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	EMC Directive 89/336/EEC		EMC Directive 89/336/EEC	EMC Directive 89/336/EEC	EMC Directive 89/336/EEC	
Model Number	H526-003	H526-005		H526-008-N0	H526-008-NC	H526-008	

NOTE: Flow switches and flow meters sold separately

Ordering Information

Fluid Media	Flow Range		½" NPTF female, swivel brass fitting	½" NPTF female, swivel T303 SS fitting	½" BSPT female, swivel brass fitting	%" NPTF male, swivel brass fitting	34" BSPT male, swivel brass fitting	34" or 1" ^① nominal, swivel sweat brass fitting	1" NPTF [©] male, plastic polysulfone fitting	1" nominal ^③ socket weld PVC fitting	1" NPTF male, swivel PVC fitting	Material	
	GPM	LPM		inturig				brass inting	intung			Polysulfone	Radel R
Oil 0.876 s.g.	0.5 - 4 1.0 - 7 1.0 - 10 1.0 - 16 3.0 - 18 4.0 - 28	2 - 15 4 - 26 4 - 35 5 - 60 15 - 65 20 -100	H624-704 H624-707 H624-710 H624-716	H626-704 H626-707 H626-710 H626-716	H627-704 H627-707 H627-710 H627-716	H625-704 H625-707 H625-710 H625-716 H625-718 H625-728	H630-704 H630-707 H630-710 H630-716 H630-718 H630-728		H621-704 H621-707 H621-710 H621-716 H621-718 H621-728	H628-704 H628-707 H628-710 H628-716 H628-718 H628-728	H629-704 H629-707 H629-710 H629-716 H629-718 H629-728	STD	-R
Water 1.0 s.g.	0.5 - 4 1.0 - 7 1.0 - 10 1.0 - 16 3.0 - 18 4.0 - 28	2 - 15 4 - 26 4 - 35 5 - 60 15 - 65 20 -100	H624-604 H624-607 H624-610 H624-616	H626-604 H626-607 H626-610 H626-616	H627-604 H627-607 H627-610 H627-616	H625-604 H625-607 H625-610 H625-616 H625-618 H625-628	H630-604 H630-607 H630-610 H630-616 H630-618 H630-628	H620-604 H620-607 H620-610 H620-616 H620-618 H620-628	H621-604 H621-607 H621-610 H621-616 H621-618 H621-628	H628-604 H628-607 H628-610 H628-616 H628-618 H628-628	H629-604 H629-607 H629-610 H629-616 H629-618 H629-628	STD	-R
Length [®] in (mm) DIMENSIONS: Fitting Flats in (mm) Weight lb (kg)		7.75 (196.8) 1.50 (38.1) 0.95 (0.43)	7.75 (196.8) 1.50 (38.1) 0.85 (0.39)	7.75 (196.8) 1.50 (38.1) 0.95 (0.43)	8.25 (209.5) 1.50 (38.1) 0.90 (0.41)	8.25 (209.5) 1.50 (38.1) 0.90 (0.41)	7.75 (196.8) 1.50 (38.1) 0.75 (0.34)	5.25 (133.3) N/A 0.20 (0.09)	8.46 (214.9) 1.54 (39.1) 0.35 (0.16)	8.86 (225.0) 1.50 (38.1) 0.55 (0.25)			

 $^{^{\}scriptsize \textcircled{\tiny 1}}$ Fits % "copper tube types K, L, M; 1" copper tube type M only

(example) Polysulfone Model = H 624 - 704Radel® R Model = H 624 - 704 -R



 $[\]ensuremath{\mathfrak{D}}$ DO NOT use pipe dope. Use Teflon® tape only. Use with plastic fittings only.

^③ Fits 1" Sch 40/80 PVC, CPVC pipe. Requires 1" pipe coupling.

⁴ Length includes end fittings.