

16 HORSTED SQUARE, BELLBROOK INDUSTRIAL ESTATE. UCKFIELD, EAST SUSSEX, TN22 1QG, UK

http://www.appeng.co.uk TEL: + 44 1825 764737 FAX: +44 1825 768330 email: info@appeng.co.uk

FT-110 Series - TurboFlowTM

FLOW SWITCHES

CURBINE

Economical Flow-Rate Sensors

- Low Cost Plus High Accuracy ±3% of Reading
- Measures Low Liquid Flow Rates of 0.4 to 30 I/min
- FDA Approved Materials
- Lightweight Plastic design enables mounting in any position

Hall effect turbine flow rate sensor is ideal for OEM applications involving low flow liquid monitoring. The low cost coupled with 0.5% repeatability makes it an ideal candidate for replacing dispensing timer systems. Unlike existing timing systems, turbine technology is not influenced by changes in system pressure caused by ageing filters. The sensor's standard power and output specifications make it easy to retrofit to existing controllers.



Specifications

Wetted materials					
Body	Nylon 12				
Turbine	Nylon 12 Composite				
Bearings	PTFE/15% Graphite				
Operating pressure	14bar max				
Burst pressure	170bar				
Operating temperature	-20°C to 100°C (Ambient +80°C for cable)				
Viscosity	32 to 81 SSU (.8 to 16 Centistokes)				
Filter	<50 Microns				
Input power	5 to 24 VDC @ 8mA				
Output	NPN Sinking Open Collector @ 50mA Maximum (1 to 2.2K Ohm Pull-Up Resistor Required) (Hz Output)				
Accuracy	±3% of Reading				
Repeatability	0.5% of Full Scale				
Electrical connection	Spade Terminals 2.8/6.3 x .8mm : 1m cable				
Inlet/outlet ports	3/8" NPT Male : G 3/8" Male				

Dimensions (in mm) Flow 30 3/8" NPT

How to Order

Specify Part Number based on desired flow range and thread type

Flo Ran		Pulses per Litre	Frequency Output	Part Numb Terminals		Number Cable		Pressure Drop Code
Litre	s/m			3/8" NPT	G 3/8"	3/8" NPT	G 3/8"	
.5-	5	6900	58-575 Hz	173931	173936	173931-C	173936-C	
1-1	10	3300	55-550 Hz	173932	173937	173932-C	173937-C	A
1-1	15	4600	76-1150 Hz	173933	173938	173933-C	173938-C	
1-1	15	2200	37-550 Hz	173934	173939	173934-C	173939-C	В
2-3	30	1000	33-500 Hz	173935	173940	173935-C	173940-C	D

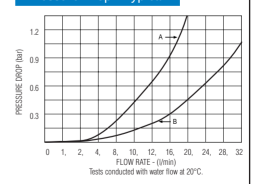
• Consult Sales Office if there is a possibility of particles in the flow stream.

Wiring (Integral Cable in brackets) output black (black) 0 Vdc 1k-2.2k ohms Customer

Supplied (+)

5-24 Vdc

Pressure Drop - Typical



FT-110 Accessories

Description	Part Number
Mating connector w/1m, 3 conductor, PVC pigtail leads	173941
Mating connector w/3m, 3 conductor, PVC pigtail leads	173942