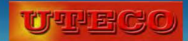
"The Fluid Control Expert"



MINIATURE TURBINE FLOWMETER

FMTD-015-...

Housing Conformity

: IP68

ity : CE,RoHS,WEEE

Description

The Bass Instruments Flowmeter FMTD series is designed for mesure and monitor liquids. The FMTD Flowmeter is a general-purpose device; specially for higher throughputs of up to approx.33 l/min. It is employed for measuring, regulating or metering and guarantees most precise measurement of fluid quantities. In addition, a pulse generator integrated into the flowmeter guarantees a practically unlimited useful life.



Technical Data

Wetted part material	
Size	
Magnets	
Working temperature	
Working pressure	
Output	
Power Supply	
Accuracy	

: ABS plastic N : G1/2" H : Ferrit R : -25°C...+120°C E : 20 bar max. V : Pulse,ops.Analog In : 4,5...24 VDC O : % 1 H

Max.Rated Current Humidity Repeatability Electrical Connection Viscosity Inlet Diameter Outlet Diameter Housing : 8 mA : 90 % : Better than 0,5 % : 1m or 3 m cable : up to 20 cSt max. : 8,5 mm : 12 mm : IP68

Applications

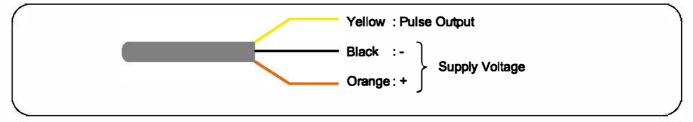
- □ Smart Drinking Fountains
- Water Wending Machine
- □ Tea and Coffee Machine
- Beverage Industry
- Other Liquid Filling Machine
 - Water Purifier

Ordering Codes

Туре	Range	Cable Lenght	Output	Factor
FMTD-015-01-F	133 l/min	1 m.	Pulse	340 puise/1*
FMTD-015-03-F	133 l/min	3 m.	Pulse	340 pulse/1*
FMTD-015-01-A	133 l/min	1 m.	Analog	420 mA
FMTD-015-03-A	133 l/ min	3 m.	Analog	4 20 mA

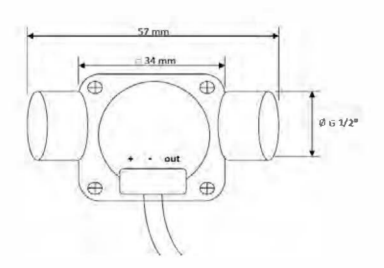
*approx.

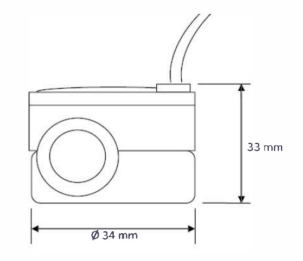
Electrical Connection





Dimensions





Accesories



36x72 mm rate or total Flow indicator LED (Panel Mounting)



72x72 mm rate or total Flow indicator LED (Panel Mounting)



72x72 mm rate and total Flow indicator LED (Panel Mounting)

