ZT803 ELECTRO MAGNETIC FLOW METER

Introduction

Ztek's Electromagnetic flow meter model ZT803 is designed for flow measurement of conductive liquids with no moving parts and a PTFE lining. Electromagnetic flow meter is suitable for measurement of flow of conductive liquids, which is based on Faraday's law of Electromagnetic induction, according to which a voltage is induced in electrically conducting body moving in a magnetic field & this voltage is directly proportional to the velocity. Standard outputs include analog, frequency, RS232/RS485 or GSM/GPRS connectivity. Local-and remote-display models are available with weather proof & flame proof enclosure as an optional feature. They meet the most demanding requirements on high measurement precision, long-term stability and hygienic standard.

Features

Display : Graphical Display 64*128

High Accuracy : Up to +/-0.5% of FS (Standard +/-1% of FS)

Repeatability :+/- 0.2% or better of Full Span (FS)
Wide Flow range : Diameter from 15mm to 600mm

Resolution : 5 digits Flowrate, Totalizer: 10 digits Totalizer

Electrode Material : Various electrode materials available

End Connection Types : Various Connections Available

Application : All Conductive liquids having conductivity >20u/cm Flow measure (Range) : 0.3m/s minimum to 10m/s maximum (Velocity)

Electronics Parameters

Flowrate : 5Digit and Auto Adjust With Line Size

Flow Totalizer : 10digit Totalizer Value

Real Time Clock : Available

Bargraph : Corresponds to 0-100% Flowrate
Tag Id : User Configure Id (Numeric)

Velocity : 5Digit Velocity 0.000 M/s to 10.000 M/s

Configuration Functions/Parameters

Configuration Data : 4 Tactile Membrane Keys for Data Configuration
Flow Totalizer Reset : Totalizer Reset Facility by Password Protection
Unit : Gallon, Liter, M3, Cubic Feet (User Configurable)

Low Cut-Off : User Configurable

Flow Direction : Software Selection for Forward/Reverse Flow Direction Flow Indication : Reverse/Forward Flow Indication with Sign Indication

Damping Time : User Configurable

Alarm Indication and Detections

Flow Detection : Empty Pipe Detection
Flow Indication : Forward /Reverse

Alarm Indication : Flow Alarm , Batch , Communication Status

Sensor Description (Mechanical Parts)

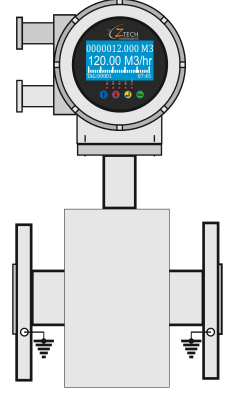
Lining Material : PTFE

Electrode Material : SS316 (Default), Hystalloy C, Tantalum, Titanium

Measuring Tube Material : SS304 (Default), SS316

Coil Housing : SS304 (Default)

End Connection : Flange , Tri Clover , SMS Connection Protection Class : IP65 (Standard), IP68 (Optional)





Output

Retransmission : 4-20mA (Opto & Galvanic Isolated)

Control Alarm : Max 2 Relay on Flow Rate

Batch Control Relay : Control Relay on Totalizer for Batching Function

Pulse Output (Open Collector) : Pulse Corresponds To Totalizer Quantity

Communications : RS 485

Compatible with GPRS /GPS : Yes

Special Function (Optional)

Batching Facility : Available

Data Logging : Internal Data Logging Function
Log Data : Approx. 15000 Reading (Flow Data)
Data Printing : External Data Printing Function

Security : Password Protection for Configuration of Data

Power Supply : 90 - 260 VAC 50/60Hz,24VDC,12VDC

Specification :Environmental

Ambient Temperature Range : 0 To 55 °C (For Integral Flow Meter)
Process Temperature Range : 0 To 150 °C (For Integral Flow Meter)
Process Temperature Range : 0 To 150 °C (For Remote Flow Meter)

To To 150 °C (For Remote Flow Meter)

To To 150 °C (For Integral Flow Meter)

Specification: Physical

Weight : As Per Line Size of Flow meter

Enclosure : Aluminum Die cast, Weather Proof, Flame Proof Protection : IP65, IP68 (Optionally For Remote Version)

Dimension : As Per Table

Application

Water and Waste Water Management

ETP Plant

Pharmaceutical Application

Power Industries Cement Industries Water Heating Boilers Sewage Treatment Plant

Mining Industries

Paper and Pulp Industries Food/Beverage Industries

Fertilizer Industries













Ordering Code

ZT803-X XX X X X X X X X (10 Digit code)

Option 1: Display(X)

- 0 Local (Integral Display)
- 1 Remote Display (5 Meter Cable length)
- 2 Remote Display (User Define Cable length)

Option 2: Line Size(XX)

- 00 015mm (1/2")
- 01 020mm (3/4")
- 02 025mm (1")
- 03 032mm (1½") 04 040mm (1½")
- 05 050mm (2")
- 06 065mm (2½")
- 07 080mm (3")
- 08 100mm (4")
- 09 125mm (5")
- 10 150mm (6")
- 11 200mm (8")
- 12 250mm (10")
- 13 300mm (12") 14 - 350mm (14")
- 15 400mm (16") 16 450mm (18")
- 17 500mm (20")

Option 3: Power(X)

- 0 90-260VAC(Default)
- 1 24VDC
- 2 12VDC
- 3 User Define

Option 4: Output(X)

- 0 Rs485 and 4-20mA Retransmission(Default)
- 1 1 Relay on Flow rate
- 2 1 Relay on Totalizer
- 3 1 Relay on Flow rate and 1 Relay on Totalizer
- 4 Pulse Output
- 5 RS232
- 6 Internal Data logging and Printing Function
- 7 USB Output
- 8 User Define

Option 5: Electrode Selection(X)

- 0 316L Stainless Steel(Default)
- 1 Hastelloy C
- 2 Tantalum 3 – Titanium
- 4 User Define
- **Option 6: Connection Types(X)**
- 0 CS Flange(Default)
- 1 SS316L Flange
- 2 Threaded Type
- 3 Tri clover Clamp
- 4 User Define

Option 7: Connection Types(X)

- 0 Weather Proof(Default)
- 1 Flame proof Class II A, B

Option 8:(X)

0 – None

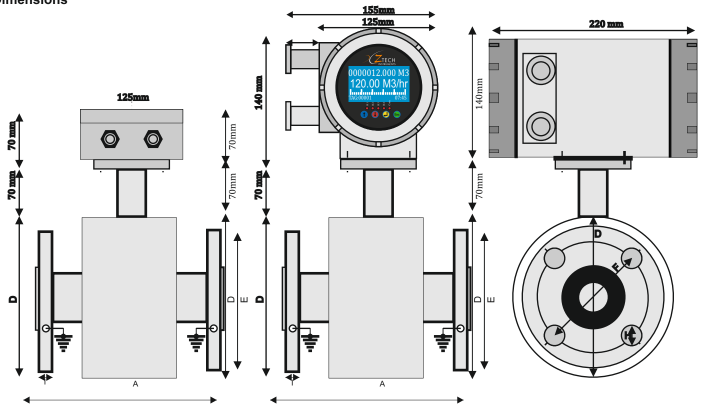
Option 9:(X)

0 – None

Flow rate Characteristics values							
Nominal Diameter		Recommended flow rate Min. /max. full scale value					
(mm)	(inch)	(Velocity 0.3 to 10 m/s)					
15	1/2"	6 – 120.00 LPM					
20	3/4"	10 – 200.00 LPM					
25	1"	10 – 300.00 LPM					
32	1 1/4"	15 – 500.00 LPM					
40	1 ½"	25 – 700.00 LPM					
50	2"	35 – 1100.0 LPM					
65	2 ½"	60 – 2000.0 LPM					
80	3"	4 – 150.00 m3/hr					
100	4"	8 – 270.00 m3/hr					
125	5"	12 – 450.00 m3/hr					
150	6"	20 – 600.0 m3/hr					
200	8"	35 – 1100.0 m3/hr					
250	10"	55 – 1700.0 m3/hr					
300	12"	110 – 3300.0 m3/hr					
350	14"	140 – 4200.0 m3/hr					
400	16"	180 – 5400.0 m3/hr					
450	18"	220 – 6600.0 m3/hr					
500	20"	300 – 9600.0 m3/hr					



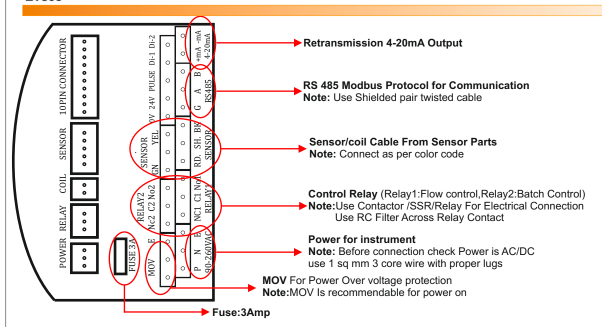
Dimensions



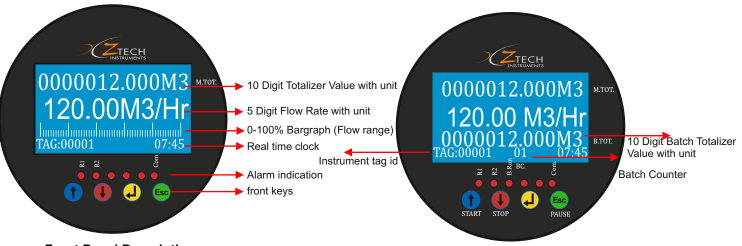
(mm)	(inch)	Face To Face distance	Height	Flange Diameter	Pitch Circle Diameter (PCD)	Dia. of Hole	Thickness	Number of Holes
		uistance			,			
		Α	D	E	F	Н		
15	1/2"	200	117	88.9	60.4	15.7	11.2	4
20	3/4"	200	126	98.6	69.9	15.7	12.7	4
25	1"	200	136	108.0	79.2	15.7	14.2	4
32	1 1/4"	200	145	117.3	88.9	15.7	15.7	4
40	1 ½"	200	155	127.0	98.6	15.7	17.5	4
50	2"	200	180	152.4	120.7	19.1	19.1	4
65	2 ½"	200	206	177.8	139.7	19.1	22.4	4
80	3"	200	218	190.5	152.4	19.1	23.9	4
100	4"	250	258	228.6	190.5	19.1	23.9	8
125	5"	250	282	254.0	215.9	22.4	23.9	8
150	6"	300	307	279.4	241.3	22.4	25.4	8
200	8"	350	372	342.9	298.5	22.4	28.4	8
250	10"	400	434	406.4	362.0	25.4	30.2	12
300	12"	450	511	482.6	431.8	25.4	31.8	12
350	14"	530*	570*	533.4	476.3	28.4	35.1	12
400	16"	610*	630*	596.9	539.8	28.4	36.6	16
450	18"	660*	670*	635.0	577.9	31.8	39.6	16
500	20"	750*	740*	698.5	635.0	31.8	42.9	20

Flange Standard : ANSI B16.5 150 # Flange Customized Flange Available on request



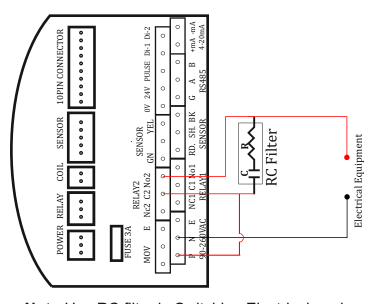


Electrical Connections



Front Panel Description Flow Meter

Front Panel Description Batch-Flow Meter

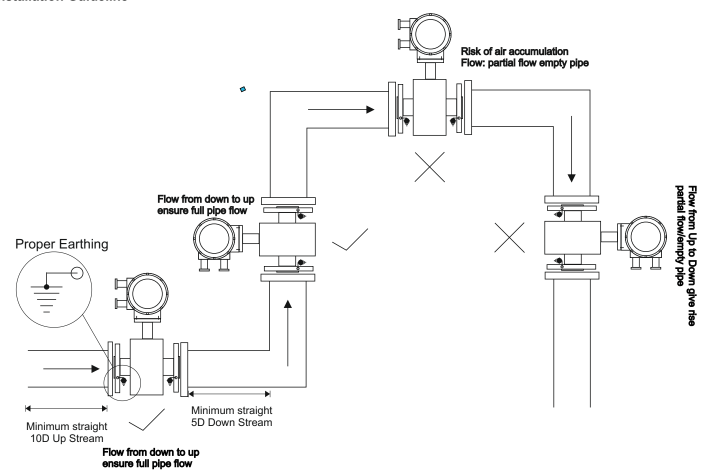


Note:Use RC filter in Switching Electrical equipment

Batch Electrical Connections



Installation Guideline



Flow Must be Full Bore

Strait Pipe: Up Stream(10 Pipe Diameter), Down Stream (5Pipe Diameter)

Install the Flow Meter Vertically or Incline With Flow from Down To Up As This Ensure That the Pipe Is Always Full Proper Grounding/Farthing to Flanges is Compulsory

Use Proper Wire and Proper Glanding will avoid from External Environment Parameter like (Water, Dust, Gases) For Communication use Shielded core twisted pair wire only

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CGWA/CPCB- ONLINE TELEMETRY SYSTEMS FLOW METER / CLOUD / GROUND WATER LEVEL RECORDER

We will provide Internments (flowmeter / cloud system/ground level recorder) as per CGWA/CPCB Guidelines, Cloud: flow meter status, Flow rate, flow Totalizer, daily consumption report /Alert ,daily data, hourly data ,Level Data

