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% accuracy (Standard 1% Accuracy)

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)

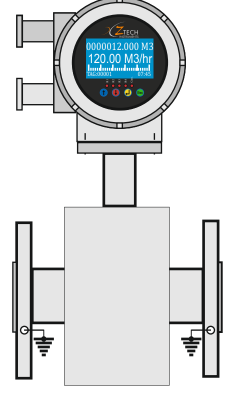
Lining Material : PTFE

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

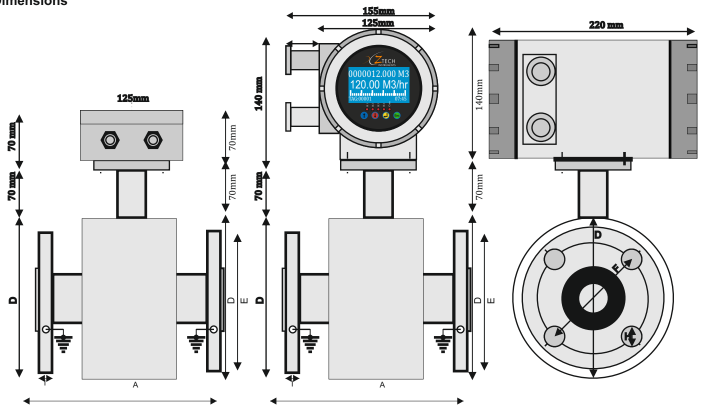
Option 9:(X)

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					

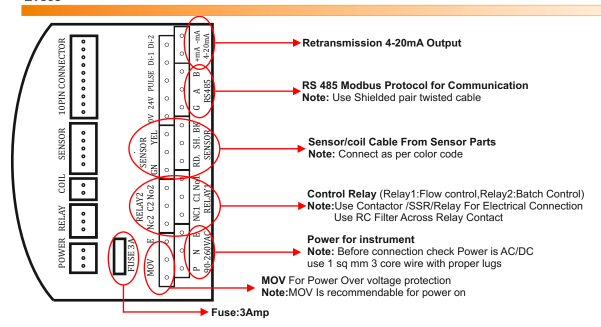


Dimensions



(mm)	(inch)	Face To Face distance	Height	Flange Diameter	Pitch Circle Diameter (PCD)	Dia. of Hole	Thickness	Number of Holes
		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



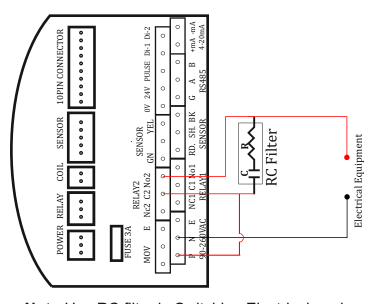


Electrical Connections



Front Panel Description Flow Meter

Front Panel Description Batch-Flow Meter

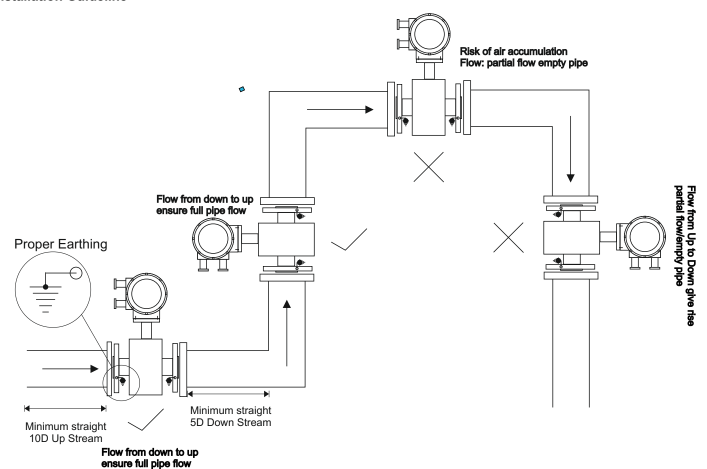


Note:Use RC filter in Switching Electrical equipment

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

ZtekControl Systems, Pvt. Ltd

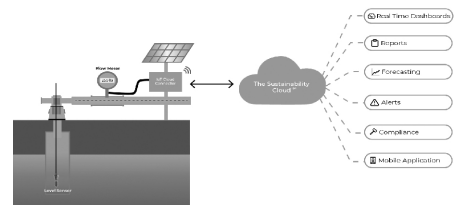
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Version:ZT803.1(26.02.2021)



The Sustainability Cloud

Groundwater Monitoring & Management Telemetry System As Per CGWA Guidelines





TM

Ground Water Parameter Telemetry System Gateway with GPRS/Ethernet



<u>Level Transmitter</u> (Piezo Meter)



(Flow Meter)



Ground Water Parameter Telemetry System Cloud

Dear Sir/Madam,

This is to inform you that, The Gazette of India dated 24-Sep-2020 mandates all industries to have a telemetry system for monitoring groundwater level and extraction, as per NOC terms. Being a pioneer into telemetry systems, LogicLadder can help you with this.

The following is included in the System

- 1. GPRS IoT cloud connector / Modem "LogicLadder STD ADV V5.00.00.0".
- 2. Cloud Telemetry system annual subscription.
- 3. Remote offsite support Monday to Friday via https://support.logicladder.com.

Customer Scope:

- 1. All the Flowmeters, level transmitter in working condition.
- 2. RS485 interface available on the Flowmeter and 4-20ma interface available on the level transmitter.
- 3. Internet Connectivity to IoT Cloud Connector via GPRS SIM card, Wi-Fi or LAN.
- 4. UPS Power Supply to IoT Cloud Connector.
- 5. Installation of Cloud Connector. LogicLadder team would only support remotely.
- 6. A copy of NOC and other documentation required for CGWA compliances would be provided to LogicLadder backend team.

OUR MISSION

The world is in an environmental crisis. It has a grave impact on our health and existence. It is threatening our air, water, soil, climate, and the entire ecological system. If we carry on like this we would be in a deep crisis soon. We still have the time to change this. Net Zero is one such change. Let's get it right now.

Net Zero is not just a vision but a responsibility to reduce our environmental footprint of emissions, pollutants, water use, and waste. Enterprises and governments are managing and achieving Net Zero with our software platform "The Sustainability Cloud".

We stand for our planet by making Net Zero possible for our enterprise customers.

Managed By



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