



LX15Z Series Vortex Flowmeter

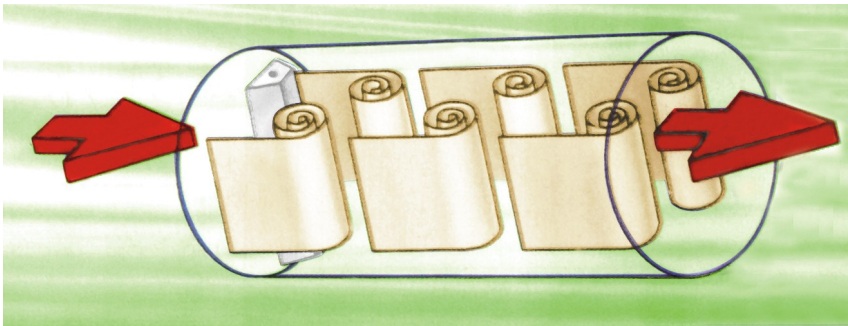
Série : LX15Z



- Same sensor can measure liquid, gas and steam
- With acceptable Reynold number, the meter coefficient is free from the influence of the change of temperature, pressure, viscosity and others.
- Reynolds No. Range: 2X10⁴~7X10⁶(For DN25~DN100) ~ 4X10⁴~7X10⁶(For DN150~DN300)
- Display: to display instant and total Flow
- Working Pressure: 1.6~32MPa
- Medium Temp.: 0°C~+150°C(Integral Type) ~ +100°C~+300°C(Hight temp. Type)
- Ambient Temp.: -25°C~+60°C
- Power: 24VDC ±10% Or 220VAC
- Relative Humidity: 5%~95%
- Atmospheric Pressure: 86~106KPa
- Measurable Fluid: liquid, gas and steam
- Accuracy: 1%(For Liquid), 1.5%(For Gas and Steam)
- Output Signal: 4~20mA Current(2 Wire System) Or Standard Pulse Output(3 Wire System) , Analog signal
- Digital Communication Modbus RTU
- Anti-explosion Grade: Exd II BT4
- Anti-explosion Certificate No.: GYB 081788
- LCD digital display (read in L/min, m³/h, kg/h, etc.)

PRESENTATION

LX15Z Serial vortex flowmeter is manufactured according to the principle of Karman vortex principle together with latest digital transmitter (DSP technology). It is widely used to measure liquid, gas, steam flow in the closed pipeline because the original detection is sealed in the test body, no contact with the measured medium and there is no lining material and moving parting, it does not need on-site maintenance and it is very popular with the majority of users in industries of oil, petrochemical, water/waste water treatment, metallurgy, pharmacy, thermoelectric, etc. for process control and measurement management.



PRINCIPE

Put a drum vertically into a burette and let some fluid flow down along the drum, by two sides of which there formed, in rotation, regular vortices, which is called the Karman Vortex Street. An output frequency of the Karman Vortex Street is related to fluid velocity and drum diameter, which can be described by following formula:

$$F = St * v/d$$

Where,

f : Output frequency of the Karman Street

St : Coefficient (called as Strohar number)

V : velocity

D : Diameter of drum

As an output frequency of the Karman Vortex Street f is direct proportional to a velocity v . It may work out an instantaneous flow rate by using a tested output frequency of the Karman Street. The Strohar number is a key coefficient for vortex street flow meters. Within the lineal section of the curve, where $St \approx 0.17$, the output frequency is direct proportional to the flow velocity, so a velocity v is derivable by using a tested frequency f .

LX15Z serials vortex street flow transducers detect the output frequency by using piezoeletricial elements inside the sensors (probes) to test the stress that is alternatively acted on the elements by vortex.

Flow Range (General Fluid)

Table 1

DN (mm)	Normal Flow Range (Working condition)	
	Water (m ³ /h)	Gas (m ³ /h)
25	1.5~15	10~100
40	3.6~36	15~300
50	6.0~60	35~500
80	11~110	60~1050
100	17~170	100~1850
150	27~360	220~3600
200	60~780	400~7000
250	90~1200	700~11000
300	160~1720	1000~16000

Note: The factory calibrated fluid is water or air.

Flow Range Of Saturated Steam

Table 2

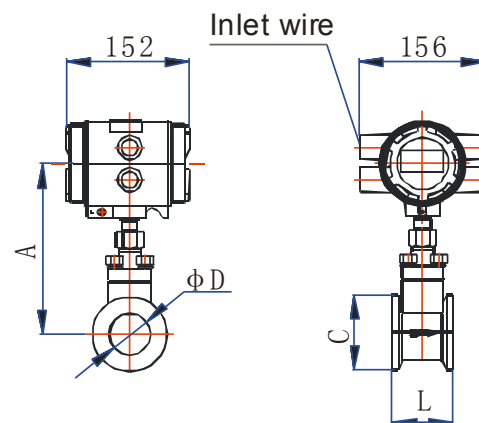
DN (mm)	Flow Range	Measurable Flow Range (kg/h)								
		0.1M Pa	0.2M Pa	0.4M Pa	0.6M Pa	0.8M Pa	1.0M Pa	1.5M Pa	2.0M Pa	2.5M Pa
25	M in.	11.55	16.70	26.80	36.70	46.20	56.30	81.00	105.7	130.0
	M ax.	115.5	167.0	268.0	367.0	462.0	563.0	810.0	1057.0	1300.0
40	M in.	17.33	25.05	40.20	55.05	69.30	84.45	121.5	158.55	195.0
	M ax.	346.5	501.0	804.0	1101.0	1386.0	1689.0	2430.0	3171.0	3900.0
50	M in.	40.43	58.45	93.80	128.45	161.7	179.05	283.5	369.95	455.0
	M ax.	577.5	835.0	1340.0	1835.0	2310.0	2815.0	4050.0	5285.0	6500.0
80	M in.	69.30	100.2	160.8	220.2	277.2	337.8	486.0	634.2	780.0
	M ax.	1212.8	1753.5	2814.0	3853.5	4851.0	5911.5	8505.0	11098.5	13650
100	M in.	115.5	167.0	268.0	367.0	462.0	563.0	810.0	1057.0	1300.0
	M ax.	2136.8	3089.5	4958.0	6789.5	8547.0	1041.5	14985	19554.5	24050
150	M in.	196.35	283.9	455.6	623.9	785.4	957.1	1377.0	1796.9	2210.0
	M ax.	4158.0	6012.0	9648.0	13212	16632	20268	29160	38052	46800
200	M in.	462.00	668.0	1072.0	1468.0	1848.0	2252.0	3240.0	4228.0	5200.0
	M ax.	8085.0	11690	18760	25690	32340	39410	56700	73990	91000
250	M in.	808.50	1169.0	1876.0	2569.0	3234.0	3941.0	5670.0	7399.0	9100.0
	M ax.	12705	18370	29480	40370	50820	61930	89100	116270	143000
300	M in.	1155.0	1670.0	2680.0	3670.0	4620.0	5630.0	8100.1	10570	13000
	M ax.	18480	26720	42880	58720	73920	90080	129600	169120	208000

Outline Dimension

Wafer Connection Type (See Picture 3 and Table 3)

Table 3

D N (m m)	A	ϕc	ϕD	L	W eight (kg)
25	196	64	25	70	3.2
40	203	73	40	70	4
50	208	92	51	75	5.5
80	224.5	127	71	100	9
100	233	157	94	120	12

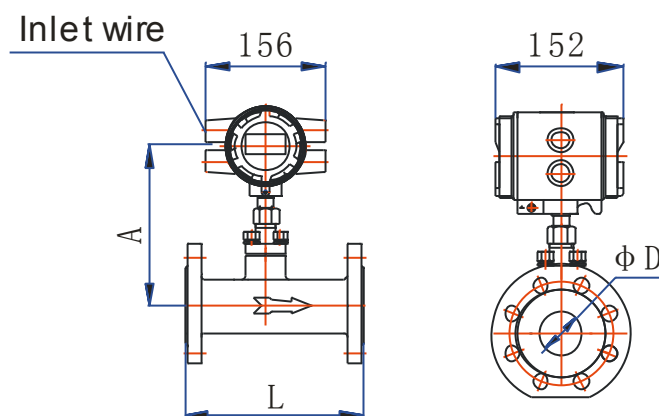


Picture 3

Flange Connection Type (See Picture 4 & Table 4)

Table 4

D N (m m)	A	ϕD	L	W eight (kg)
25	195	25	180	5
40	203	40	200	8
50	208	50	232	11
80	225	70	330	19
100	233	94	410	25
150	270	139	270	33
200	269	186	310	45
250	292	231	370	70
300	315	276	400	100



Picture 4

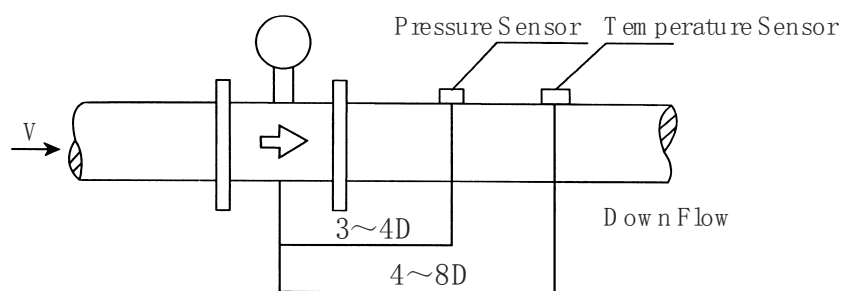
Straight Pipe Length Requirement

Table 5

Connection Pipe Form	Least requirement of straight pipe	
	Upper Flow	Down Flow
Concentric shrink pipe	15D	5D
Concentric flare pipe	35D	5D
One 90° turning	20D	5D
Two 90° turning in same plane	25D	5D
Two 90° turning in different plane	30D	5D
Full open valve	20D	5D
Half-open valve	40D	5D

Note: D-Means the nominal diameter of flowmeter

If need install temperature sensor and/or pressure sensor in the pipe system, the sensor should be installed the down flow of the flowmeter as the below picture shown.



Picture 5

Model Selection

M eter		1	2	3	4	5	6	7	8	9	10	Instructions
		DN	Transmitter	PN	Connection	Electricity Shield	Signal Output	Power Supply	Display	Compensation	Reducing flange	
LX15Z	-											Vortex flow meter
		02										25mm
		04										40mm
		05										50mm
		08										80mm
		10										100mm
		15										150mm
		20										200mm
		25										250mm
		30										300mm
		ZY										Integrated type for liquid
		ZQ										Integrated type for gas 150°C
		ZH										Integrated type for gas 250°C
		ZX										Integrated type for gas 350°C
			1.6									1.6M Pa
			2.5									2.5M Pa
			4.0									4.0M Pa
			6.3									6.3M Pa
			16									16M Pa
			25									25M Pa
			32									32M Pa
				J								Wafer type
				F								Flange type
					A							General type
					B							Antiexplosion type
						F						Pulse output
						I						4-20mA output
							W					24VDC
							N					3.6VDC
								0				Without local display
								X				With local display
									0			Without compensation
									T			With compensation
										0		None
										S1		Reducing flange (I)
										S2		Reducing flange (II)

Ordering Information

- Nominal Diameter: DN _____mm
- Fluid Name: _____
- Flow : Max.: _____m³/h Normal _____m³/h Min. _____m³/h
- Fluid Temp.: _____°C
- Working Pressure: _____MPa
- Fluid Density: _____g/cm³
- Output Signal: _____