

# **INSTRUCTION MANUAL**



# ISO9001:2008

CHANGZHOU CHENGFENG FLOWMETER CO., LTD

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## [Caution]

Before using an instrument, please read this instruction manual with caution in order to properly operate it with a better understanding, and also for the purpose of read easily and accurately.

## [Packing List]

Before installation, check the products you received.

- 1 Sensor
- 2 Converter 1pcs(If choose the integrated type, it will connection with sensor)
- ③ Instruction manual
- (4) Inspection sheet 1 pcs
- (5) Certificate of conformity 1pcs
- 6 Cables

(only for separated type)

 $\bigcirc$  Spares for special orders

## [Ckeck Model and Specification]

1pcs

1pcs

You can check the model and specification out of the flowmeter nameplates and delivery inspection sheet, please check the model and specification you received can be fulfill the order or not.



## [Storage Precautions]

Before reaching to the installation location, please confirm the packing sound as delivery and in order to prevent from damage that might be caused during the transport.

During the storage process, the place shall have the conditions as following:

- ① Rainproof, Moistureproof;
- 2) Be full careful of the impact shock;
- ③ Do not open the junction box cover of sensor;
- (4) Temp.range  $20^{\circ}C \sim +60^{\circ}C$ ;
- (5) Humidity under 80%.

## [Features and Usage]

### **1. Features**

The electromagnetic flowmeter is a kind of measuring instrument based on Faraday law of electromagnetic induction, which can measure the volume flow of electrically conductive

liquid ,seriflux and so on. It has the features as following:

- (1) The measurement can not be influenced by the change of fluid density, viscosity, temperature, pressure and conductivity;
- (2) The inside of measuring tube do not have the parts to block the flow move, no pressure loss, low demand in straight pipe;
- (3) Totally deal with digital quantity, high anti-interference, reliable measurement, high precision, flow range reach to 1500:1;
- (4) Converter adopts to 16-bit embedded microprocessor and surface mounting technology, convenient preferences, totally chinese menu operation, easily use, with self-check and diagnosis functions;
- (5) With the function of measuring two way flow, can show the positive and reverse flow, also have two way current and rate output, which is convenient for the record and store different flow signal;
- (6) Inside have three counters, which can separately show positive cumulation, reverse cumulation and D-value calculation;
- (7) With RS485 or RS232 digital communication signal output;
- 8 With self-check and diagnosis functions.

#### 2. Main usage

It is widely used in measure and control flow during the process of petroleum, chemical industry, electricity, mining and metallurgy, water supply and drainage, sewage, papermaking, medicine, foods and so on.

### 3. Environment Conditions

Ambient temperature: separa	ted type sen	sor -20	)°C~+55°C					
Inte	grated type and con	verter -	20°C~+55°	С				
Fluid max temp:								
Integrated type: 70°C	(Rubber linin	g≪65℃)						
Separated type: PTFE li	ning 100°C,180°	2						
Poly ne	oprene lining 80°C	, 120℃						
Polyure	thane lining	60℃						
Explosion proof type:120°C								
Note:fluid conductivity: no	less than 5µS/cm;							
Nominal pressure:	Flange type:1.0Mp	a 1.6Mpa	4.0Mpa	user's special demand				

Power supply: AC 220V DC 24V

#### 4. Conversion between volume flow and flow velocity

During type selection and preferences in order, it is usually need convert between volume flow and flow velocity. The reduction formula as following:

 $V=Q(1/sec)/0.0007854 \times d^2$ ,  $Q(1/sec)=0.0007854 \times d^2 \times V$ ;

 $V=Q(1/min)/0.04712 \times d^2$ ,  $Q(1/min)=0.04712 \times d^2 \times V$ ;

 $V=Q(l/hr)/2.827 \times d^2$ ,  $Q(l/hr)=2.827 \times d^2 \times V$ .

Note:Q-flow,V-flow velocity(m/sec),d-sensor nominal bore(mm)

## [Working Principle and Product Forms]

### 1. Working principle

The electromagnetic flowmeter is based on Faraday law of electromagnetic induction.Fix a pair of electrode on the pipe wall that is vertical with axis of measuring tube and line of magnetic force, when the conducting liquid is flowing through the axis of measuring pipe with movement of cutting magnetic force line, it will produce induced electromotive force, which can be check out by electrode.Numerical value as following:

E=KBVD

Note:



D-measuring tube diameter.

Induction electromotive force namely flow signal, which is checked out by the electrode and transfer through cable to converter, the signal will be amplified and then display instantaneous flowrate and gross, also can output signal of pulse and analog current.

## 2. Formation

Install the converter and sensor separately named as separated flowmeter; Install the converter and sensor integratedally named as integrated flowmeter.



## [Technical Parameter]

=	<b>–</b>								
	表 1								
Carried Standard	JB/T9248-1999								
DN	3.6.10.15.20.25.32.40.50.65.80.100.125.150.200.250.300.350.400.450.500.								
DN	600.700.800.900.1000.1200.1400.1600.1800.2000.2200.2400	.2600.2800.3000							
Max.Flow Velocity	15m/s								
Measuring Range	Uper limit range 0.3m/s~15m/s,low limit rang 1% of u	iper value							
Accuracy	$\pm 0.5\%$ of indicating value(flow velocity 0.8m/s); $\pm 4$ mm/s(flow	w velocity < 0.8m/s )							
Lining Material	PTFE,Poly neoprene,Polyurethane,F46,PFA with	n net							
Electrode Material	Stainless steel 0Cr18Ni9Ti,HastelloyB,HastelloyC,Ti,Ta,Platin	num-iridium alloy							
Flange Material	Carbon steel, stainless steel(please indicate in or	der)							
Lining protective	Stainless steel 1Cr18Ni9Ti 20# alloy steel(If use strong corrosive f	luid, please indicate in							
flange material	contract. )								
Grounding ring material	Stainless steel 1Cr18Ni9Ti								
Entry protective flange material	Stainless steel 1Cr18Ni9Ti								
	ND15~DN3000 separated sensor with rubber or PU lining	IP65 or IP68							
En als anna marta ation	Integrated(rounded converter)	IP65							
Enclosure protection	Other sensors and separated converter	IP65							
	Explosion proof sensor and converter	IP65							
Spacing(separated	Normally the separation distance between converter and sensor is less than 100m, if more please								
type)	order specially.(Note: our company provide 10m length standardly, if need more, please indicate								
(ype)	the length in order, and the cost will be add mo	re)							
Output of analog	$0\sim 10$ mA load resistance $0\sim 1.5 \Omega$								
current	4~20mA load resistance 0~750 Ω								
Frenquency output	1~5000Hz								
	Separated type output by two way: forward and reverse flow; integra								
	Frenquency range:0~5KHz,uper limit 1~5 option								
Pulse output	Square wave or pulse with 25ms pulse width								
	Transistor switch output with isolation protection, can absorb 250mA current and withstanding								
	35V voltage								
	Alarmable(programable)high/low flow,blank pipe,fault condition								
Two-path alarm	flow,simulation volume exceeds range,pulse volume exceeds range,dis								
output	Transistor switch output with isolation protection, can absorb 250mA	_							
	35V voltage(Not isolated with pulse output)								
Digital communications	RS232,RS485,HART(add specially)								
Explosion proof	Integration Exdeia II CT4								
Explosion proof	Separated Exd[ia] II CT4(converter) Exdeia II CT4(sensor)								

# [Installation]

### Profile drawing of DN4,6,10 sensor

Unit: mm



### Profile drawing and flange size of DN15~DN150



	Overall dimension and weight					Flange size (Standard: GB/T9119)									
DN	L $H_1 \times W$ $H_2$ ReferenceWeight(Kg)			PN1.6MPa			PN4.0MPa								
				Integrated	sensor	D	<b>d</b> <sub>1</sub>	$d_0$	n	b	D	$d_1$	d <sub>0</sub>	n	b
15	200	$174 \times 140$	112	10	7	95	65	14	4	16	95	65	14	4	16
20	200	$174 \times 140$	112	12	9	105	75	14	4	18	105	75	14	4	18
25	200	$174 \times 140$	116	14	11	115	85	14	4	18	115	85	14	4	18
32	200	210×168	116	15	12	140	100	18	4	18	140	100	18	4	18
40	200	210×176	142	16	13	150	110	18	4	20	150	110	18	4	20
50	200	210×176	144	17	14	165	125	18	4	20	165	125	18	4	20
65	200	250×214	157	25	22	185	145	18	4	20	185	145	18	8	22
80	200	250×214	175	29	26	200	160	18	8	20	200	160	18	8	24
100	250	312×230	200	31	28	220	180	18	8	22	235	190	22	8	26
125	250	370×281	226	36	33	250	210	18	8	22	270	220	26	8	26
150	300	370×281	254	41	38	285	240	22	8	24	300	250	26	8	28

### Profile drawing of DN200~DN600



## Dimension of DN200~DN600

Overall size and weight			Flange size (Standard: GB/T9119)										
DN	L	Н	Reference		Pl	V1.6M	Pa			PN	1.0M	Pa	
DN	L	ø~	weight(Kg)	D	$d_1$	$d_0$	n	b	D	$d_1$	$d_0$	n	b
220	350	310	45	340	295	22	12	26	340	295	22	8	24
250	450	358	50	405	355	26	12	28	395	350	22	12	26
300	500	410	60	460	410	26	12	32	445	400	22	12	28
350	550	465	145	520	470	26	16	35	505	460	22	16	30
400	600	515	180	580	525	30	16	38	565	515	26	16	32
450	600	564	215	640	585	30	20	42	615	565	26	20	35
500	600	614	245	715	650	33	20	46	670	620	26	20	38
600	600	722	335	840	770	36	20	52	780	725	30	20	42

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### Sensor profile and flange size of DN700~DN3000



Unit: mm									
Overall size and weight									
DN	L	Н	Reference						
DN	L	ø~	weight(Kg)						
700	700	836	435						
800	800	936	545						
900	900	1036	655						
1000	1000	1136	810						
1200	1200	1336	875						
1400	1400	1536	1235						
1600	1600	1736	1555						
1800	1800	1960	2085						
2000	2000	2160	2610						
2200	2200	2364	3210						
2400	2400	2564	3910						
2600	2600	2764	4280						
2800	2800	2960	5000						
3000	3000	3160	5000						

					Unit	mm				
Flange size (Standard: GB/T9119)										
DN	PN(MPa)	D	d <sub>1</sub>	$d_0$	n	b				
700		895	840	30	24	30				
800	1.0	1015	950	33	24	32				
900	1.0	1115	1050	33	28	34				
1000		1230	1160	36	28	35				
700		860	810	26	24	26				
800		975	920	30	24	26				
900		1075	1020	30	24	26				
1000		1175	1120	30	28	26				
1200		1405	1340	33	32	28				
1400		1630	1560	36	36	32				
1600	0.6	1830	1760	36	40	34				
1800	0.0	2045	1970	39	44	36				
2000		2265	2180	42	48	38				
2200		2475	2390	42	52	42				
2400		2685	2600	42	56	44				
2600		2905	2810	48	60	46				
2800		3115	3020	48	64	48				
3000		3315	3220	48	68	50				

# [Profile of converter and cable]

The signal transmission cable between separated converter and sensor together with the excitation coil cable are all make use of the two of the core cable with PVC sheathed wire mesh.Model:RWP2 $\times$ 32/0.15,the use length is less than 100m,in particular case can use STT-3200 private cable.

### **Profile Drawing of Separated Converter**

Unit: mm



### **Profile Drawing of Integrated Converter**



# [Lifting Assembly]

The safety load and protective measures of lifting equipment shall be in according with relevant provisions.

Girth hitch in converter box (integrated flowmeter) or junction box to hoist meter is forbidding.



# [Installation Location]

If the installation location is vulnerable to the sun, you shall provide shadow measures. Flowmeter shall avoid impacting shock and excessive change of temperature, meanwhile you shall avoid meter damage from corrosive liquid leaking. The magnetic field intensity of the installation location shall less than 400A/m.



## [Installation Flowmeter In Pipeline]

## 🚹 Notes:

Firstly note the sensor can't be used as the load support point, it can't support the adjacent pipe, which shall be bearing by the clamping pipe (see chart below).

When fix the sensor, be full careful of avoid the strong draw-in stress to it, shall consider remove stress effect of the adjacent pipeline thermal expansion.

Please ensure measuring tube and process pipe are coaxial. Sensor of  $DN \le 50$ , the deviated axis length is less than 1.5mm.

If the measuring tube shake, shall have fixed support in the two sides of flowmeter.







# [Flowmeter Wiring]

### There are three parts of wiring:

- 1. Connection, wiring and ground wire between sensor(contains integrated type) and pipeline;
- 2. Wiring between separated sensor and converter;
- 3. Wiring between power supply and output/input signal.

### **Grounding wire**



## Notes:



# [Converter Terminal Indication]





## **Converter Connecting Terminal Indication**

SIG1 SIG GND(SGND) SIG2 DS1 DS2 EXT+ EXT-	Signal1 SGND signal2 Incentive shielding1 Incentive shielding2 Field current+ Field current—	Connect separated sensor	PUL+ PUL- P-COM	Positive flow frequency (pulse) output Reverse flow frequency (pulse) output Frequency(pulse)output	Two-way, bidirectio n frequency or pulse output
IC+ IC- I СОМ	Positive flow current output Reverse flow current ouput Current output	Output positive and reverse flow current respectively	ALM1 STETR- ALM2 AL-COM TRX+ TRX-	Floor alarm output Upper alarm output Blankpipe, excitation disconnection state alarm output Alarm output Communicating junction Communicating junction	Two-way alarm output

## [Wiring between Separated Sensor and Converter]





# **[Output Connection]**

Square converter power and ground wiring



### Round converter power and ground wiring



## **Current Output Wiring**





### **RS232 Communication Junction**

## **Pulse Output Connection**

#### Connect with electronic meter of outside supply DC power:

1).When the accept meter need voltage pulse input(input resistance larger), R can select  $5K\sim10K$   $\Omega$ , pulse amplitude is approach to outside supply direct voltage Vd.c..

2) When the accept meter input with light emitting diode, input current generally among  $5\sim15$ mA, and (R+Ri)=(Vd.c.-1.5V)/1, Ri means input resistance(without this resistance, Ri=0) which connection the inside of accept meter and light emitting diode in series, and then you can estimate out the R.

3)If the accept meter without outside supply DC power, you can make use of the separated external DC power according to this drawing.



## **Connection of Electromagnetic Counter**

### **Pulse output technical parameter**

- 1) Photocoupling and transistor switch output isolatedly,which can absorb the max.current is 250mA and the max pressure resistance is 35V.
- 2) Output of two-way is correspond with positive flow and reverse flow, frequency 0~5000Hz, the limit among 1~5000Hz selectable, 1Hz per unit.
- 3) Square wave or selected pulse width, selected pulse width 10~2.5s optional.



### **Connection between pulse output and PLC(light-coupler input)**

### **Pulse output technical parameter**

1)Photocoupling and transistor switch output isolatedly,which can absorb the max.current is 250mA and the max pressure resistance is 35V.

2)Output of two-way is correspond with positive flow and reverse flow, frequency 0~5000Hz, the limit among 1~5000Hz selectable, 1Hz per unit.

3)Square wave or selected pulse width, standard pulse width is 50ms.





## **Connection of alarm output**

### Alarm output technical parameter

1)Two way photoelectric coupling and transistor switch isolating passive output,maximum can absorb 250mA current,highest pressure is 35V.

2)System failure,positive/reverse flow,cutting of pulse small signal,blankpipe,ceiling and floor limit,simulation over range and pulse over range are all can be alarmed in two-way(PLC).



## **Connection diagram of timing device and relay**



# [Converter Operation]

Pannel display and operating key



There are two operating status of meter:automatic measurement and preferences.

After electrify, the meter entry automatic measurement. During the automatic measurement, it can finish all of the measuring function automaticly and show the metrical data. During parameter setting, the user can finish meter parameter setting by four operation key in panel.

### **Converter Setting**

#### 1) Function of automatic measurement key:

Up key ▲:cycle selection uplink content display on screen; Down key ▼: cycle selection downlink content display on screen; Composite key+OK key:enter parameter setting.

#### 2) Key function of parameter setting:

Up key▲:cursor numeric plus one;

Down key ▼:cursor numeric minus one;

Composite key+up key $\blacktriangle$ :cursor right;

Composite key+down key  $\mathbf{\nabla}$ :cursor left;

OK key:enter/exit submenu;

OK key:continuously press several seconds in any state will back to automatic measurement.

**Notes:** (1) When use composite key, press composite key firstly while press up key or down key.

(2) In the condition of parameter setting without any press for three minutes, meter back to measurement automatically.

(3) Must in the condition of parameter setting to set or modify parameter.Press "composite key + OK key" in the condition of measurement it will appear the state of input password,according to different class set password,input password use the composite key together with OK key:

One class password is 0521, only for read without changing;

Two class password is 3210,can modify language~numeric of lower limit alarm; Three class password is 6108,can modify language~integrated amount reset;

Four class password is 7206,can modify language~clear password of integrating Then press "composite key + OK key"again will entry to the setting menu in your demand. The description of menu see next page. When appear required setting menu press OK key will display the content of modify, after setting press OK key back to menu.

(4)Alarm

In the condition of measurement turn page through left down key, display as following:

Flow normally Fluid normally Excitation alarm Blankpipe alarm

Advise that the 3-4 class password shall be operated by senior operator, mainly use for amount setting.1-2class password can be operated by any operator. In the condition of parameter setting, three minutes without key press, the meter will back to measurement automatically.

# [Operation]

#### Before operation, please check carefully as following:

- 1) If there are damages during transportation and installation;
- 2) If the working power voltage is coincide with the marked voltage.
- 3) Meter normal grounding;
- 4) After proper installation and connection, please inspect accuracy of electromagnetic flowmeter, then gradually open the valve to fill the internal pipe fully with fluid for the purpose of eliminate leakage and system gas. Switch on power preheating ten minutes later and then work properly, entry to measurement automatically.

#### [Precaution in making up of explosion proof products]

- 1. Ambient temperature rang:-20 °C~+55 °C.
- 2. Operating medium temperature less than 120°C.
- 3. During field installation, please control the flow velocity according to different resistivity of the medium to prevent the danger of static.
- 4. There are grounding terminal in product hull, when users install it, shall be grounding reliable.
- 5. In field installation and maintenance, must keep strict to the warning of "the shell shall be open after turning off power source five minutes".
- 6. In field installation, cable into ports must use the input device with inspection according to the standard of GB3836.1-2000 and GB3836.2-2000 that designated explosion-proof inspection bodies national, also together with the explosion-proof degree of Exd II C and connecting thread size NPT1/2. The number of threads of junction surface of explosion proof thread with hull shall be less than five. It can be used for the dangerous area of explosion gas on the condition of above, meanwhile the use of cable input device shall fulfill of the instruction manual. Redundancy cable into ports must be effective sealing by blanking element. Field usage shall be effective clamping input cables.
- 7. Maintenance shall be carried out in safe place, when the installation field will be confirmed without combustible gas.
- 8. Keep the electromagnetic flowmeter shell cleaning, the shell surface temperature in the

environment shall be less than 130°C.

- 9. In the installing field shall without the harmful gas that have corrode action to the aluminum alloy material.
- 10. The user shall be comply with relevant stipulations of GB3836.13-1997 "the thirteen part of ambient electric equipment of explosive gases that equipment examination of ambient electric equipment of explosive gases" GB3836.15-2000 "the fifteen part of ambient electric equipment of explosive gases:electric installation in dangerous field(except coal mine)" GB3836.16-2006 "the sixteen part of ambient electric equipment of explosive gases:inspect and maintenance of electric device(except coal mine)" and G8 50257-1996 "Electric equipment installation engineering Code for construction and acceptance of electric device within explosion and fire hazard atmospheres".

# [Fault Treatment]

#### Automatic inspect if there are damage for electric connect and the meter can operation proper, if the meter operate abnormally, please examinate as following procedure:

- 1) Check out if the valve in pipeline completely open, the pipe fulfill of the liquid, the flowmeter work among the upper limit range of flowmeter.
- 2) Check out if the power supply switch, fuse of meter work normally; inspect the fault in cables or in receive meter.
- 3) Please check out the code of converter and meter factor are correct with sensor;
- 4) Inspect if the DN and measure range is correct;
- 5) Check out the flowmeter output connection correct or not, also the grounding is good;
- 6) Please inspect converter according to the prescribed content.

#### a. Warning information

The printed circuit board of flowmeter converter adopt to the surface welding technology, which can't be repaired by the user, so the converter shell shall not be open by the users. Intelligent converter with self-diagnosing function, all of the fault in general use can alarm correctly except the faults of power supply and hardware circuit. Alarm prompt lower in the display with "!" (or the LED in the top right of display" ALM" will light ).

Upper alarm Floor alarm Blankpipe alarm Excitation alarm

#### **b. Fault treatment**

 $\bigcirc$  . Meter no display

a)check if the power supply is connect or not; b)check if the electric fuse is good or not; c)check if the electric voltage is good enough for use.

② . Excitation alarm

a)If the excitation wiring EXT+ and EXT- is open circuit; b)The field coil gross electric resistance of converter shall be less than 60  $\Omega$ ;c)If the above two are okay,the converter maybe fault.

③. Blankpipe alarm

a) Check if the pipe is fulfill of the fluid or not; b)The signal input terminal of converter

SIG1,SIG2,SIG GND(SGND) will be disconnect by guide lines,if the prompt of "blankpipe alarm" and "electrode abnormal" revocation,the converter is normal,maybe caused by the lower conductive of fluid or electrode gas covered; c)Check if the signal connection is correct or not;if the sensor electrode is normal or abnormal;without flow,to see the conductance ratio shall be less than 100%;with flow,the resistance of measuring terminal SIG1 and SIG2 to SIG GND(SGND) separately shall among K  $\Omega$  to dozens of K  $\Omega$  (Measure with the point multimeter and will see the process with charge-discharge phenomenin).The difference value of two electrodes wavering is not more than 20%,if not it will show that the electrode is polluted and covered.

The direct voltage between DS1 and DS2 measured by multimeter shall be less than 1V,the direct voltage difference value between two electrodes shall be less than 50mV,otherwise the converter electrode is polarized.

- ④. Measurement of the flow is not accuracy
- a) If the fluid is fulfill of the measuring tube; b)If the signal connection is normal; c)Please check the sensor factor and null point is setting comply with the sensor nameplates or Ex-factory checking sheet; d)Working condition is correct or not.
- ⑤. Upper alarm

The upper alarm can indicate output current and frequency(or pulse) is overranging.Change the measuring range larger will revoke upper alarm.

6. Floor alarm

The floor alarm can indicate output current and frequency(or pulse) is overranging. Change the measuring range larger will revoke floor alarm.

 $\ensuremath{\overline{\mathcal{T}}}$  . System self-check alarm please contact with the manufacturers maintenance into the converter.

# [Preferences]

L-mag have twenty-six parameters, when use meters, the users shall according to the specific conditions to set each parameter.

L-mag parameters listed as following:

Code	Parameterliteral	Setting mode	Parameter range	Password level
1	Language	Option	Chinese/English	2
2	Meter communication address	Setting number	0~99	2
3	Meter communication speed	Option	600~14400	2
4	Meter communication mode	Option	Mode1/mode2	2
5	Measuring tube size	Option	3~3000	2
6	Measuring range setting	Setting number	0~99999	2
7	Measurement damping time	Option	0~100	2
8	Flow direction option	Option	Positive/reverse	2
9	Flow zero correction	Setting number	$\pm 0.000 {\sim} \pm 9.999$	2
10	Small signal excision point	Setting number	0~99.9%	2
11	Allow excision display	Option	Allow/forbid	2
12	Flow integrating unit	Option	0.001L~1m <sup>3</sup>	2
13	Reverse measurement allow	Option	Allow/forbid	2
14	Current output type	Option	0~10A/4~20mA	2
15	Pulse output type	Option	Frequency/pulse	2
16	Pulse unit equivalent	Option	0.001L~1m <sup>3</sup>	2
17	Frequency output range	Option	1~5000Hz	2
18	Blankpipe alarm allow	Option	Allow/forbid	2
19	Blankpipe alarm threshold	Setting number	999.9%	2
20	Blankpipe range correction	Setting number	0.0000~3.9999	2
21	Floor alarm allow	Option	Allow/forbid	2
22	Floor alarm numerical	Setting number	000.0~199.9%	2
23	Floor alarm allow	Option	Allow/forbid	2
24	Floor alarm numerical	Setting number	000.0~199.9%	2
25	Integrating gross reset	Password	000000~399999	3
26	Integrating reset password	Setting number	000000~399999	4

# [Type Selection]

		a b	с	d e	f g	h i j k				
a. Connec	et type					e. electrode material				
A Flange connection						1.SS316L				
B Clam	ping co	nnection				2.HastelloyB				
						3.HastelloyC				
b. Nomin	al hore(r	nm)				4.Titanium				
Code	DN	Code	DN	Code	DN	5.Platinum-iridum alloy				
015	15	250	250	10A	1000	6.Tantalum				
015	20	300	300	10A 12A	1200	f. Shell protection				
020	20 25	350	350	12/A 14A	1200	1.IP65				
023	40	400	400	14A 16A	1600	2.IP68+IP65(IP68sensor+IP65converter)(c only can select 2,3;g				
050	50	450	450	18A	1800	only select 0;i only select CR;K only select 01,02)				
050	50 65	500	500	20A	2000	3.IP67(c only select 2,3;g only select 0;i only select CH; k only				
100	100	600	600	20A 22A	2000	select 02)				
150	150	700	700	22A 24A	2200 2400	g. Explosion-proof mark				
200	200	800	800	24A 26A	2400	0.Nothing				
200	200	900	900	20A 28A	2800	1.Integrated type (f only select 1,k only select 03)				
		900	900	20A 30A	3000	2.Separated type (f only select1,k only select 02)				
c. Non	ninal pra	ssure(MPa	<u>, )</u>	JUA	3000					
06	0.6			DN3000)		h.Accessory				
10	1.0			<i>,</i>		0.Nothing				
16			1.6		(DN15~DN1000)		DN15~DN600)			1.Grounding electrode(DN25~DN3000)
40	4.0		N15~D	<i>,</i>		2.Grounding ring(DN15~DN3000)				
xx for s			N15 <sup>-</sup> D1	(150)		3.Electrode scraper structure(DN80~DN3000)				
AA 101 5		nuci				i. Structure				
						CR Divided type CH Integrated type				
1 1	, .	1				j. Power supply				
d. linin	g materi	al				1.85~265V AC 45~400Hz				
1 575			(D)11	<b>5</b> D)110	0.0.	2.16~40V DC 3.Lithium battery				
1.FTFI	. ,			5~DN10		k. Converter type				
-	chlorop			5~DN30		01.Square separated type/single current/dipluse/double knock				
3.Polyurethane (DN15~DN600)				·	02.Round separated type/single current/dipluse/double knock					
	4.FEP(F46)(DN15~DN250)5.screened PFA(DN50~DN250)		/	03.Round integrated type/single current/single pulse/double knock						
5.scree			(DN50~DN250)		0)	04.Square integrated type/single current/single pulse/double knock				
					Notes: 1. Communication protocol: RS232,RS485.HART optional					
						2.Batch control function optional				
						3.GPRS remote monitoring function optional				