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△ 标准型液体涡轮流量计

KD5100 Series Standard Liquid Turbine Flowmeter





一、概述

KD5100系列液体涡轮流量计基于力矩平衡原理,属于速度式流量仪表。传感器具有结构简单、轻巧、精度高、重复性好、反应灵敏,安装维护使用方便等特点,广泛用于石油、化工、冶金、供水、造纸等行

业。 传感器与显示仪表配套使用,适用于测量封闭管道中与不锈钢1Cr18Ni9Ti、2Cr13及刚玉Al203、硬质合金不起腐蚀作用,且无纤维、颗粒等杂质的液体定若与具有特殊功能的显示仪表配套,还的的行型型控制、超量报警等。选用本产白的原爆型式(ExdIIBT6),可在有爆炸危险的环境中使用。 传感器适用于在有爆炸危险的下粘度小于5×10-6m²/s的介质,对于粘度大于5×10-6m²/s的液体,要对传感器进行实液标定后使用。 如用户需用特殊形式的传感器,可协商订货,需防爆型传感器时,在订货中加以说明。

爆型传感器时, 在订货中加以说明。

工作原理

75年17 方程为: 式中:

f--脉冲频率[Hz];

k——传感器的仪表系数[1/m³],由校验单给出。若 以[1/L]为单位;

Q——流体的瞬时流量(工作状态下)[m³/h];

3600——换算系数; 每台传感器的仪表系数由制造厂填写在检定证书中 k值设入配套的显示仪表中,便可显示出瞬时流量和 累积总量。

I. General

KD5100 series liquid turbine flow meters are based on the moment balance principle and they are speed type flow meters. The sensors are simple in structure, light and handy, high in accuracy, excellent in repeatability, sensitive in reaction, easy to install, maintain and use, so they are widely applied to industries like petroleum, chemistry, metallurgy, water supply and paper making. The sensor is used together with display instrument to measure the liquid in the closed pipeline which does not corrode stainless steel 1Cr18Ni9Ti, 2Cr13, corundum Al2O3 and hard alloy and has no impurities like fiber and particle. When used with display instrument with special functions, it can make quantitative control and excess alarm. The explosion proof type of product (ExdIIBT6) can be used in environment with explosion hazard. The sensor is applicable to the medium with viscosity less than $5\times10^-6m^2/s$ under operation temperature. When the liquid viscosity is larger than $5\times10^-6m^2/s$, actual liquid calibration shall be conducted for sensor before use. When the customer needs to use special sensor, he can discuss with the manufacturer to order the product; when he needs explosion proof sensor, the customer shall state this in the order.

Working principle

When the fluid flows through the sensor shell, since the blade of impeller has certain angle with the flowing direction, the fluid impulsion leads to the rotation moment of the blade which rotates after overcoming the friction moment and fluid resistance. The rotation is stable after the moment is stable. Under certain conditions, the rotation is in direct proportion to the flowing speed. Due to the magnetic conductibility, the blade is in the magnetic field of the signal detector (consisting of the permanent magnetic fleat coil). The rotating blade cuts the magnetic line, changing periodically the magnetic flux of the coil so that the electric pulse signal is induced at the coil ends. This signal is amplified and shaped by the amplifier to form certain amplitude of continuous rectangular pulse wave which can be transmitted remotely to the display instrument showing the instantaneous flow or the total amount of the fluid. Within certain flow range, the pulse frequency f is in direct proportion to the instantaneous flow Q of the fluid. The flow equation is:

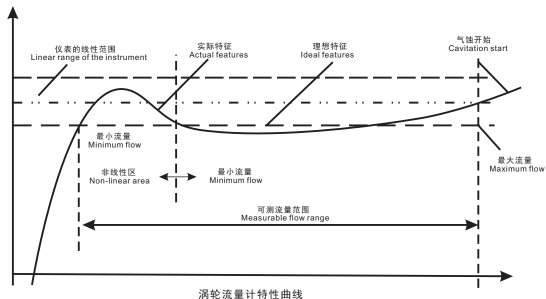
Among which:

-pulse frequency [Hz];

sensor instrument coefficient [1/m3], given by the inspection form. When the [1/L] is taken as the unit;

-instantaneous flow of the fluid (under operation status) [m³/h]; —conversion coefficient;

The instrument coefficients of each sensor are filled in the calibration certificate by the manufacturer. The value k is set into the supporting display instrument to show the instantaneous flow and total accumulative amount.



Curve of turbine flow meter features

涡轮流量计的显著特点

高精确度,一般可达±1%R、±0.5%R,高精度型可达 ±0.2%R; (R指读数误差)

重复性好,短期重复性可达0.05%~0.2%,正是由于 良好的重复性, 如经常校准或在线校准可得到极高的

精确度,在贸易结算中是优先选用的流量计; 输出脉冲频率信号,适于总量计量及与计算机连接, 无零点漂移,抗干扰能力强;

原始脉冲频率范围(10Hz~1.5KHz), 信号分辨力强; 量程比宽, 10:1~20:1;

结构紧凑轻巧,安装维护方便,流通能力大; 适用高压测量,传感器表体上不必开孔,易制成高压 型仪表

型仪表; 可制成插入型,适用于大口径测量,压力损失小,价 格低,可不断流取出,安装维护方便。

Distinctive features of KD5100 series turbine flow meter

Distinctive features of KD5100 series turbine flow meter High accuracy, usually up to $\pm 1\% R$, $\pm 0.5\% R$, high accuracy up to $\pm 0.2\% R$; (R refers to the reading error)

Good repeatability, short term repeatability can be up to 0.05% \sim 0.2%. Due to the good repeatability, extremely high accuracy can be achieved when it is often calibrated or calibrated on line, and this flow meter is selected in preference in trade settlement.

Output pulse frequency signal, suitable for total amount metering and connection with the computer; no zero point drifting, high resistance to the interference;

Original pulse frequency range (10Hz \sim 1.5KHz), strong signal resolution;

Wide range ratio, 10:1~20:1;

Compact and light structure, easy to install and maintain, large flow

Suitable for high pressure measurement, unnecessary to open hole on the sensor body, easy to make high pressure type of instrument; Possible to make plug-in type, suitable for large caliber measurement, small pressure loss, low price, can be taken out without flow suspension, easy to install and maintain.

涡轮流量计的技术参数 Technical parameters of KD5100 turbine flow meter

4 W A F								
被测介质 Medium Measured	无杂质、低粘度、无强烈腐蚀性液体 Liquid without impurity, low viscosity, no strong corrosive action							
执行标准 Standards Executed	涡轮流量传感器(JB/T9246-1999) Turbine flow sensor(JB/T9246-1999)							
检定规程 Calibration Specification	涡轮流量计(JJG1037-2008) Turbine flow meter (JJG1037-2008)							
	法兰连接型 Flange connection type		DN15-DN200					
仪表口径 Instrument Caliber	螺纹连接型 Thread connection type		DN4-DN50					
	夹装连接型 Clamping connection type		DN4-DN200					
仪表材质 Instrument Material	30	304不锈钢、316(L 4 stainless steel, 316 (L						
	常规标准 Conventional standards		GB/T9113-2000					
法兰标准 Flange Standard	其他标准	国际管法兰标准 International flange standards		示ANSI、日标JIS N, American standard ANSI, standard JIS				
	Other standards	国内管法兰标准 Domestic pipe flange standards	如化工部标准 Like standards of Minist Standards of Mini	ry of Chemical Industry,				
螺纹规格	常规规格 Conventional specifications	Pipe thread	英制管螺纹(外螺纹) d of British system (externa	al thread)				
Thread Specifications	其他规格 Other specifications		螺纹、球面螺纹、NPT螺纹 [;] ead, spherical thread, NP					
精度等级及对应重复性 Accuracy Class and	精度等级*1 Accuracy class *1	±0.1%R	±0.5%R	±0.2%R(需订制) ±0.2%R (has to be customized)				
Corresponding Repeatability	重复性 Repeatability	≤0.15%	≤0.1%	≤0.03%				
量程比 Range ratio		10:1~	-20:1					
输出信号 Output signal	Sensor: puls	器:脉冲频率信号,低电 se frequency signal, low 变送器:两线制4 [~] 20 tter: two-wire system 4 ~	level ≤0.8V, high level ≥8 mADC电流信号	V				
供电电源 Power supply	Display ty	传感器:+12VDC、+ Sensor: +12VDC,+24\ 变送器:+24VDC Transmitter: +24VI 现场显示型:仪表自带 /pe on site: 3.6V lithium l	VDC (optional) C\220V DC\220V					
信号传输线 Signal Transmission Line		STVPV3×0.3(三线制), ×0.3 (three-wire system)	2×0.3(二线制) , 2×0.3 (two-wire system)					
传输距离 Transmission Distance		≤1000r	m					
信号线接口 Signal Line Interface		·型:豪斯曼接头,防爆型 isman joint, explosion-pr	型:内螺纹M20×1.5 ooftype:internalthread M	20×1.5				
防爆等级 Explosion Proof Class		基本型:非防爆产品,防 : not explosion proof, exp	·爆型:ExdIIBT6 blosion-proof type: ExdIIB ⁻	Г6				
4A -> 67 (II	检定装置 Calibration device	Fluid flow calibration 静态质:	E法液体流量检定装置 device with standard mete 量法液体流量检定装置 device with static mass ap					
检定条件 Calibration Conditions		环境温度 Ambient temperature		0°C				
	Environmental conditions	相对湿度 Relative humidity	6	5%				
		T1 (一般型) T1 (general type)	-20°C	~+80°C				
	介质温度 Medium temperature	T2 (高温型,选用) T2 (high temperature type, optional)	-20°C					
使用条件 Operation Conditions		T3(高温型,选用) T3 (high temperature type, optional)	-20°C	+150°C				
	环境温度 Ambient temperature	-20°C~+70°C	相对湿度 Relative humidity	5%~90%				
	大气压力 Atmospheric pressure		86kPa~106kPa					

E: *1小口径(<DN15)液体涡轮流量传感器通过缩小量程比和配置智能表头的方式,可达0. 5%R的精度等级。 Note: *1 small caliber (<Dn15), liquid turbine flow sensor can reach the accuracy class of 0.5%R by shrinking the range ratio and configuring the intelligent meter.

涡轮流量计的应用领域

液涡轮适用于汽油、柴油、液态烃类等黏度小的流体的流量,广泛应用于石油、化工、冶金、造纸、科研领域和食品酒水饮料等行业测量液体的体积瞬时流量和体积总量的计量检测。

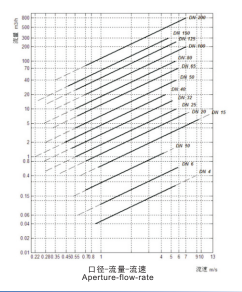
与定量控制仪配套使用,实现工业液体定量控制 使用。

Application fields of turbine flow meter

The liquid turbine is suitable for flow of fluid with small viscosity like gasoline, diesel and liquid hydrocarbons, and it is widely applied to measuring of the volume of liquid and metering and check of instantaneous flow and total volume in fields like petroleum, chemistry, metallurgy, paper making, scientific and research filed, food & drinks, etc.

It is used together with quantitative control meter to realize the quantitative control of the liquid in the industry.

Caliber-flow-flow speed

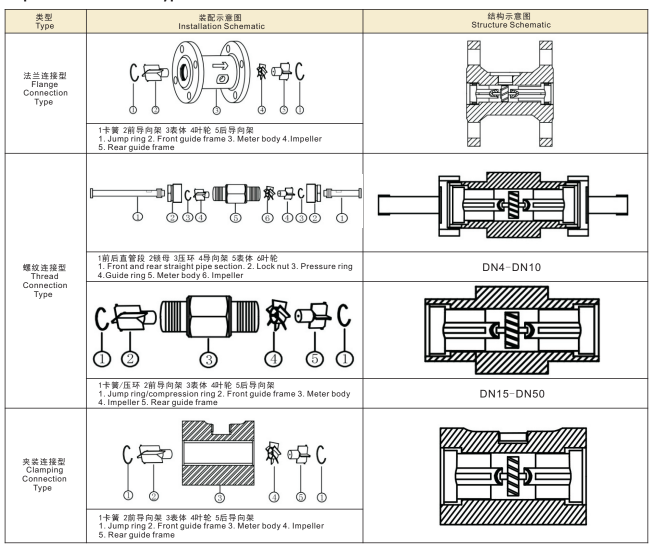


测量范围及耐压等级 Measuring range and pressure level

仪表口径(mm) Instrument Caliber (mm)	正常流量范围(m3/h) Normal Flow range (m3/h)	扩展流量范围(m3/h0) Expanded Flow range (m3/h0)	常规耐受压力(MPa) Conventional Pressure Tolerance	特制耐压等级(MPa) (法兰连接方式) Special Pressure Class (MPa) (flange connection type)
DN 4	0.04~0.25	0.04~0.4	6.3	12、16、25
DN 6	0.1~0.6	0.06~0.6	6.3	12、16、25
DN 10	0.2~1.2	0.15~1.5	6.3	12、16、25
DN 15	0.6~6	0.4~8	6.3、2.5 (法兰)	4.0、6.3、12、16、25
DN 20	0.8~8	0.45~9	6.3、2.5 (法兰)	4.0、6.3、12、16、25
DN 25	1~10	0.5~10	6.3、2.5 (法兰)	4.0、6.3、12、16、25
DN 32	1.5~15	0.8~15	6.3、2.5 (法兰)	4.0、6.3、12、16、25
DN 40	2~20	1~20	6.3、2.5 (法兰)	4.0、6.3、12、16、25
DN 50	4~40	2~40	2.5	4.0、6.3、12、16、25
DN 65	7~70	4~70	2.5	4.0、6.3、12、16、25
DN 80	10~100	5~100	2.5	4.0、6.3、12、16、25
DN 100	20~200	10~200	2.5	4.0、6.3、12、16、25
DN 125	25~250	13~250	1. 6	2.5、4.0、6.3、12、16
DN 150	30~300	15~300	1. 6	2.5、4.0、6.3、12、16
DN 200	80~800	40~800	1. 6	2.5、4.0、6.3、12、16

安装 Installation

液体涡轮传感器类型 Liquid turbine sensor type



液体涡轮传感器材质 Material of liquid turbine sensor

类型 Type		材质(常规 Material (convent			材质(特 Material (sp	
	表体 Meter body		法兰	202不锈钢	法兰 Flange	304/316
法兰连接型 Flange Connection type	导向架 Guide frame	304不锈钢 304 stainless steel	Flange	202个资料 202 stainless steel	表体/导向架 Meter body/guide frame	316不锈钢 316 stainless steel
	卡簧 Jump ring		叶轮 Impeller	2Cr13不锈钢 2Cr13 stainless steel	叶轮 Impeller	双相钢 Duplex steel
	直管段 Straight pipe section		表体 Meter body	304不锈钢	表体 Meter body	316不锈钢 316 stainless steel
螺纹连接型 Thread Connection Type	导向架 Guide frame	304不锈钢 304 stainless steel	锁母 Lock nut	304 stainless steel	导向架 Guide frame	316不锈钢 316 stainless steel
Туре	压环/卡簧 Compression ring/jump ring		叶轮 Impeller 2C		叶轮 Impeller	双相钢 Duplex steel
夹装连接型 Clamping	导向架 Guide frame	304不锈钢	表体 Meter body	304不锈钢 304 stainless steel	表体 Meter body	304不锈钢 304 stainless steel
Connection Type	卡簧 Jump ring	304 stainless steel	叶轮 Impeller	2Cr13不锈钢 2Cr13 stainless steel	叶轮 Impeller	双相钢 Duplex steel

外形尺寸及安装方式 Outline dimensions and installation method

公称通径(mm)		Flai	法兰连接 nge Connect	tion		螺纹 Thread Co	连接 onnection	夹装 Clamping (连接 Connection
Inside Nominal Diameter (mm)	L1(mm)	D1(mm)	K(mm)	d(mm)	n(孔数) (number of holes)	L2(mm)	G(外螺纹) (external thread)	L3(m)	D2(mm)
4						225	G1/2	50	38
6						225	G1 / 2	50	38
10						345	G1 / 2	50	38
15	75	95	65	14	4	75	G1	55	47
20	80	105	75	14	4	80	80 G1		54
25	100	115	85	14	4	100	G5 / 4	60	57
32	140	140	100	14	4	140	140 G2		66
40	140	150	110	18	4	140	G2	70	72
50	150	165	125	18	4	150	G5 / 2	70	92
65	170	185	145	18	4			80	100
80	200	200	160	18	8			90	112
100	220	220	180	18	8			100	137
125	250	250	210	18	8			120	165
150	300	285	240	22	8			150	190
200	360	340	295	22	12			150	243

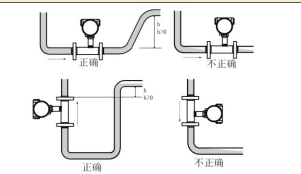
传感器安装方式 Installation method of the sensor D1 K D2 L3 图4.2 DN4~DN200螺纹连接型涡轮流量传感器(含直管段部分)尺寸图 图4.1 DN15~DN200法兰连接型涡轮流量传感器尺寸图 Fig. 4.1 Dimensions of DN15~DN200 flange connection Fig.4.2 Dimensions of DN4~DN200 thread connection turbine flow sensor turbine flow sensor (including the straight pipe section) 图4.4 DN15~DN50夹装连接型涡轮流量传感器 (不含直管段部分)尺寸图 图4.3 DN4~DN10螺纹连接型涡轮流量传感器 (不含直管段部分) 尺寸图 Fig.4.3 Dimensions of DN15~DN50 thread connection Fig.4.4 Dimensions of DN15~DN50 thread connection turbine flow sensor (excluding the straight pipe section) turbine flow sensor (excluding the straight pipe section)

安装及注意事项 Installation and notice

安装及注意事项安装条件及位置 Installation, Notice, Installation Conditions and Position

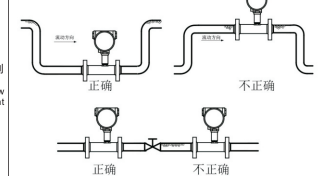
管道必须完全充满液体。重要的是, 在任何时候, 保持管 道内完全充满液体,否则流量显示会受到影响,可能会导致测 量误差。

The pipeline must be fully filled with liquid. What is important is that the pipeline shall be fully filled with liquid at any time; otherwise, the flow display will be affected, which may lead to the measurement error.

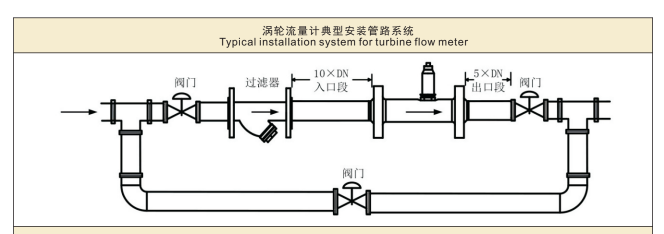


避免气泡。如果有气泡进入测量管,流量显示可能会受到影响,可能会导致测量误差。

Avoid bubble. When bubble enters the measurement pipe, the flow display display will be affected, which may lead to the measurement



安装场所和要求 Installation site and requirements



管道安装注意事项 Notice for pipeline installation

传感器应安装在便于维修,管道无振动、无强电磁干扰与热辐射影响的场所。
The sensor shall be installed where it is easy to maintain, no pipeline vibration, no strong electromagnetic interference andthermal radiation influence.
水平安装传感器要求管道不应有目测可察觉的倾斜(一般在5°以内),垂直安装传感器管道垂直度偏差亦应小于5°。在不能停流的场所,应装旁通管和可靠的截止阀(见上图),测量时要确保旁通管无泄漏。
Horizontal installation of sensor requires that the pipeline shall have no visible inclination (usually within 5°), the perpendicularity deviation for vertical installation of sensor shall be less than 5°. Bypass pipe and reliable cut-off valve shall be installed where there shall be no stopped flow (see the drawing above). Make sure the bypass pipe has no leakage during measurement.
在新铺设管道装传感器的位置先接入一段短管代替传感器,待"扫线"工作完毕,确认管道内清扫干净后,再正式接入传感器。
One section of short pipe shall be installed to replace the sensor where the sensor is installed on the new pipeline. The sensor shall be installed formally after the pipeline pleaning is finished and it is confirmed that the cleaning inside the pipeline cleaning is finished and it is confirmed that the cleaning inside the

pipeline is clean. 若流体含杂质,则应在传感器上游侧装过滤器,管道内应定期清理排放沉淀杂质;若被测液体含有气体,则应在传感器上 游侧装消气器。过滤器和消气器的排污口和消气口要通向安全的场所。 If the fluid contains the impurity, the filter shall be installed on the upstream of the sensor. The inside pipeline shall be cleaned regularly to remove the sediment

impurity; when the liquid measured contains gas, the getter device shall be installed upstream the sensor. The drain and getter port of the filter and the getter device shall lead to safe place. 传感器安装在室外时,应有避免直射阳光和防止雨淋的措施。

When the sensor is installed outside, measures to avoid direct sunlight and rain shall be taken.

所需上下游直管段长度

Required length of upstream and downstream straight pipe section

涡轮流量计对管道内流速分布畸变及旋转流是敏感的,进入传感器应为充分发展湍流,因此要根据传感器上游侧阻流件类型配备必要的直管段或整流器,要求入口段和出口段直管段长度,如表所示。

The turbine flow meter is sensitive to the flow speed distribution distortion and rotating flow inside the pipeline. What enters the sensor shall be fully developed turbulence, so necessary straight pipe section or rectifier shall be provided depending on the baffle type upstream the sensor. It is required that the straight pipe section length of the entry section and exit section shall meet the specifications in the following table.

入口段阻流件类型	安装 Installation	条件 Conditions	入口段阻流件类型	安装 Installation	条件 Conditions
Baffle Type at the Entry Section	入口段 Entry section	出口段 Exit section	Baffle Type at the Entry Section	入口段 Entry section	出口段 Exit section
一般情况 General situation	流动方向 10×DN	5×DN	90°弯头 90°elbows	流动方向 20×DN	5×DN
同一平面上两 个90°弯头 Two 90° elbows on the same plane	流动方向 25×DN	5×DN	不同平面上两 个90°弯头 Two 90° elbows on different planes	流动方向 40×DN	5×DN
缩管 Contracted pipe	流动方向 15×DN	5×DN	扩管 Expanded pipe	流动方向 20×DN	5×DN
全开阀门 Fully open valve	流动方向 20×DN	5×DN	半开阀门 Semi-open valve	流动方向 50×DN	5×DN

安装注意事项 Installation Notice

上表所示尺寸为确保精度的最低要求的直管段安装长度,若直管段长度增加一倍,可提高精度。 The dimensions indicated above are the installation length of the straight pipe section as the minimum requirements to ensure the accuracy. When the length of the straight pipe section is doubled, the accuracy can be improved. 上游:允许的最小直管段长度至少为10倍的管道直径。

Upstream: the allowable minimum length of straight pipe section shall be at least ten times the pipeline diameter.

例如,口径为DN50的仪表,上游侧直管段长度至少为500mm,期望的上游直管段长度应为1000mm。 For example, as for the instrument with the caliber of DN50, the length of the straight pipe section upstream shall be at least 500mm, the expected length of straight pipe section upstream shall be 1000mm.

下游:允许的最小直管段长度至少为5倍的管道直径。

Downstream: the allowable minimum length of the straight pipe section shall be at least five times the pipeline diameter. 例如,口径为DN50的仪表,下游侧直管段长度至少为250mm,期望的下游直管段长度应为500mm。 For example, as for the instrument with the caliber of DN50, the length of the straight pipe section downstream shall be at

least 250mm, the expected length of straight pipe section downstream shall be 500mm.

△ 插入式液体涡轮流量计

KD5200 series plug-in liquid turbine flow meter





一、概述

KD5200的切向及轴向型插入式涡轮流量传感器(简称传感器)与显示仪表(转换器部分)配套,组成插入式涡轮流量计,可广泛用于大口径管道源水、循环水、净水等液体流量和总量的测量。

产品特点

切向式传感器特点

抗杂质能力强,切向式叶轮在转动时可随时释放流体中的杂物,使其不缠绕在外的叶片上。 物抗电磁干扰和抗震能力强。 传感器和显示仪表的结构及原理都非常简单、直观,用户特别容易掌握其使用和维修技术。 更换量较更的变形。 更换量较重,下限,节者或不变。 流乎无压力损失,节整动力电耗。 传感器可以表现。 传感器可以表现。 传感器可以表现。 作感器可以表现。 作感器可以表现。 作感器可以表现。 传感器可以为电影。

轴向式传感器特点

传感器和显示仪表的结构及原理都非常简单、直观,用户特别容易掌握其使用和维修技术。更换叶轮和强度的变形。 更换时的电影,下限表现。 无正为损失,节省为中电耗。 几乎感器可以变变,整个传感器可长期淹没在水中使用。 有截止阀的传感器安装和拆卸使用。 水平、竖直计的购置、安装和维修费用低。

I. General

KD5200 tangential and axial plug-in turbine flow sensor (simply called the sensor) and the display instrument (converter part) are used together to form the plug-in type turbine flow meter which can be widely applied to the measurement of flow and total amount of the liquid like source water, circulation water and clean water of large caliber pipeline.

Product features

Features of tangential sensor

Strong resistance to impurities. The tangential impeller is able to release the impurity in the fluid at any time so that it will not twine the impeller blade. Strong resistance to the electromagnetic interference and vibration.

The structure and principle of the sensor and display meter are very simple and clear. It is very easy for the user to master the use and maintenance technology. The meter coefficients after the impeller and the bearing are replaced keep unchanged.

Wide flow range ad low lower limit of flow speed.

Almost no pressure loss, saving power consumption.

The sensor can be installed in the open air. The whole sensor can be submerged in the water for use in long term.
Unnecessary to cut off the flow for installation and disassembly of

sensor with stop valve.

Features of axial sensor

The structure and principle of the sensor and display meter are very simple and clear. It is very easy for the user to master the use and maintenance technology.

The meter coefficients after the impeller and the bearing are replaced keep unchanged.

Wide flow range ad low lower limit of flow speed.

Almost no pressure loss, saving power consumption. The sensor can be installed in the open air. The whole sensor can be submerged in the water for use in long term

Unnecessary to cut off the flow for installation and disassembly of sensor with stop valve.

The pipeline can be used in horizontal, vertical and inclined way.

The cost to buy, install and maintain the complete set of flow meter is low.

Technical specifications

技术参数

Technical parameters

测量介质	循环水等大管道液体								
Measured Medium 精度等级	Large pipeline liquid like circulation water								
相反等级 Accuracy Class		±5%、±2							
传感器形式		切向式传题 Tangential	type						
Sensor Type		轴向式传感 Axial sens							
/± ±6 π/ =½		一体式仪 Integrated r							
结构形式 Structure Type			 表						
	简易插入式	Split type m							
仪表口径及连接方式 Instrument Caliber and	Easy plug-in 在线插入式	ıg-in							
Connection Type	Online plug-in		DN150-DN1100						
耐压等级 Pressure Class		1.6N	1Pa						
	丝杠 Screw	不锈钢 Stainless steel	叶轮 Impeller	2Cr13					
仪表材质 Meter Material	法兰 Flange	碳钢	导向架 Guide frame	工 /毛切					
	短节	Carbon steel	球阀 Ball valve	不锈钢 Stainless steel					
	Short section	」 当被测管道内径(DN)≤							
插入式深度	切向式	inner diameter of the pipelin	e (DN) ≤1050mm, the plug-in	n aeptn is:					
Plug-in type depth	Tangential type 轴向式		0.5×DN-20mm						
量程比	Axial type		0.5×DN						
里在几 Range ratio		10:							
输出信号	Senso		w level \leq 0.8V, high level \geq 8	V					
Output signal	Tr	变送器:两线制4~20 ansmitter: two-wire system 4	mADC电流信号 4~20mADC current signal						
		传感器: +12VDC 、 Sensor: +12VDC, +2	+24VDC (可选)						
供电电源		变送器: +24V	DC、220V)						
Power supply		Transmitter: +24 现场显示型:仪表的	自带3.6V锂电池						
信号传输线	On	-site display type: 3.6V lithiu STVPV3×0.3(三线制)							
Signal transmission line	ST	TVPV3×0.3 (three-wire syste							
传输距离 Transmission distance		≤1000 +	· 						
信号线接口 Signal line connection port	Basict	基本型:豪斯曼接头,防射 type: Hausman joint, explosio	鐾型: 内螺纹M20×1.5 on proof:inner thread M20×1	.5					
防爆等级 Explosion proof class	Ba	基本型: 非防爆产品, [sic type: not explosion proof,							
	₩ - ₩ - ₩		标准表法液体流量检定装置 ration device with standard n	neter approach					
₩ ⇔ 々 ₩	检定装置 Calibration device	Fluid flow calibration device with standard meter approach 静态质量法液体流量检定装置 Fluid flow calibration device with static mass approach							
检定条件 Calibration conditions	_	———————————————————— 环境温度	20	• • • • • • • • • • • • • • • • • • • •					
	环境条件 Ambient conditions	Ambient temperature 相对湿度							
		Relative humidity T1(一般型)	65						
		T1 (general type) T2(高温型,选用)	-20°C~	+80 C					
	介质温度 Medium temperature	T2 (同應望,选用) T2 (high temperature type, optional)	-20°C~+	+120°C					
使用条件 Operation conditions		T3(高温型,选用) T3 (high temperature type, optional)	-20°C~-	+150°C					
	环境温度 Ambient temperature	-20°C~+70°C	相对湿度 Relative humidity	5%~90%					
	大气压力 atmospheric pressure		86kPa~106kPa						
	aoopiioiio pioodalo	<u> </u>							

测量范围

Measurement range

切向式传感器测量范围

Measurement range of tangential sensor

_ /= /	油测	悸》杠火座(mm)	对应于公称通径DN的流量范围m3/h Flow range corresponding to the inside nominal diameter m3/h					
口径(mm) Caliber(mm) t	被测管道实测内径(mm) Actual inner diameter of the measured pipeline (mm)	插入杆长度(mm) Length of plug-in rod (mm)		精确度为显示值的±5%R的流量范围 The flow range with the accuracy of ±2. 5%R of the display value				
	150	990	13-200	20-200				
	200		23-300	40-300				
≪400	250	250	36-450	62-450				
	300	906	52-650	90-650				
	350		70-900	120-900				
	400		92-100	160-1100				
	500		150-1800	250-1800				
≤800	600	1106	220-2500	360-2500				
	700	1100	280-3500	450-3500				
	800		380-4500	640-4500				
	900		460-5800	800-5800				
>800	1000	1306	600-7000	990-7000				
	1100		700-8500	1200-8500				

轴向式传感器测量范围

Measurement range of axial sensor

	被测管道实测内径(mm)	插入杆长度(mm)	对应于公称通径DN的流量范围m3/h Flow range corresponding to the inside nominal diameter m3/h					
口 径 (mm) Caliber (mm)	Actual inner diameter of the measured pipeline (mm)	Length of plug-in		精确度为显示值的±5%R的流量范围 The flow range with the accuracy of ±2.5%R of the display value				
	150	880	7-200	10-200				
	200	880	12-300	20-300				
≪400	250		18-450	31-450				
	300	900	26-650	45-650				
	350	. 500	35-900	60-900				
	400		46-100	80-1100				
	500		75-1800	125-1800				
<800	600	1100	110-2500	180-2500				
<000	700	1100	140-3500	225-3500				
	800		190-4500	320-4500				
	900		230-5800	400-5800				
>800	1000	1300	300-7000	495-7000				
	1100		350-8500	600-8500				

Structure type and installation method

插入式流量计结构形式 Structure Type of Plug-in Flow Meter 简易插入式 在线插入式 Simple plug-in type Online plug-in type 放大器壳体 放大器壳体 流向标 流向标 经杠 丝杠 丝杠座 压盖 球阀 底座 底应 0 检测探头

插入式流量计安装方法 Installation Method of Plug-in Flow Meter

简易插入式 Simple plug-in type 在线插入式 Online plug-in type

在满足流量计直管段要求的安装点上开一个Φ100的圆缺。 Open one Φ100 segment on the installation point meeting

Open one Φ 100 segment on the installation point meeting the requirements of the straight pipe section of the flow meter.

Use the lower pipe section of $\Phi 109 \times 4.5 \text{mm}$ base to be welded with the segment already opened on the pipeline. Visual check and no obvious inclination of the base after welding.

将检测探头插入管道中,调整好插入深度(L2=0.5D)使检测探头中心与管道的中轴相吻合,检测探头中心线与管道中轴线的夹角不应大于5°,然后调整好流向标使其与流体的流向相同。

Put the detection probe into the pipe and adjust the insertion depth (L2=0.5D) so that the probe center is consistent with the axis of the pipeline. The inclination between the center line of the detection probe and the axis of the pipeline shall be no more than 5°, and then adjust the flow direction indicator so that it is the same as the flowing direction of the fluid.

把法兰与焊接好的底座对接, 用螺栓紧固好。

Connect the flange and the welded base and get them fastened with bolts.

在满足流量计直管段要求的安装点上开一个Φ100的圆缺。 Open one Φ100 segment on the installation point meeting the requirements of the straight pipe section of the flow meter

用Φ109×4.5mm底座的下管段与管道上开好口的缺焊接,基 座焊接后目测不得有明显的歪斜。

Use the lower pipe section of $\Phi 109 \times 4.5$ mm base to be welded with the segment already opened on the pipeline. Visual check and no obvious inclination of the base after welding

welding. 将球阀与焊好的底座对接,用螺栓紧固好。

Connect the ball valve and the welded base and get them fastened with bolts

把球阀打开,将带有丝杠座的检测探头插入管道中,调整好插入深度(L2=0.5D)使检测探头中心与管道的中轴相吻合,检测探头中心线与管道中轴线的夹角不应大于5°,然后调整好流向标使其与流体的流向相同。

Open the ball valve, put the detection probe with screw rod base into the pipeline, adjust the insertion depth (L2=0.5D) so that the probe center is consistent with the axis of the pipeline. The inclination between the center line of the detection probe and the axis of the pipeline shall be no more than 5°, and then adjust the flow direction indicator so that it is the same as the flowing direction of the fluid.

把丝杠座与球阀对接, 用螺栓紧固好。

Connect the screw rod base and the ball valve and get them fastened with bolts.

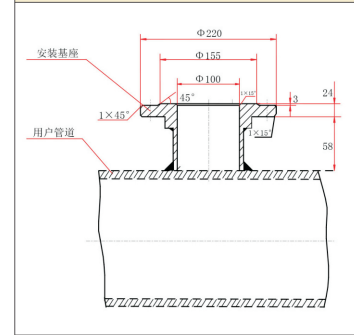
紧固压盖, 防止介质由丝杠与丝杠坐处泄露。

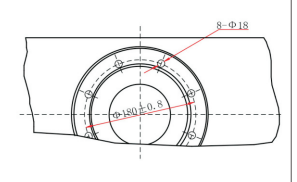
Fasten the gland to prevent the medium from leaking from screw rod and screw rod base.

注:对直管段要求:流量计上游直管段长度不应小于20D,下游直管段长度不应小于7D。若直管段长度不能满足此要求,可在具备现场标定条件的情况下进行现场标定后,采用现场标定的仪表系数K。

Note: requirements for the straight pipe section: the length of the upstream and downstream straight pipe section of the flow meter shall be no less than 20D and 7D respectively. When the length of the straight pipe section can not meet such requirements, the meter coefficient K calibrated on site when the calibration conditions are ready can be adopted.







安装步骤 Installation Steps

在第一次安装时,如果被测管道允许断流,可按照安装基座示意图(表4.2),在被测管道上满足直管段长度要求的位置先开孔,再完成"安装基座"与管道的连接。然后按照安装示意图(表4.1)完成全部安装工作。也可以安装球阀后暂时关闭球阀,以不影响管道输送流体,待以后再安装传感器。

During the installation for the first time, when the cutoff is allowed for the pipeline measured, opening can be made where it meets the requirements of the straight pipe section on the pipeline measured and then the connection between "installation base" and the pipeline shall be completed in accordance with the schematic of installation base (Tab.4.2). Then all the installation work shall be finished as per installation schematic (Tab.4.1). One can also install the ball valve and then close the valve temporarily so as not to affect the pipeline transporting the fluid and install the sensor in future.

mistaliation work strail be tinisned as per installation schematic (Tab.4.1). One can also install the ball valve and then close the valve temporarily so as not to affect the pipeline transporting the fluid and install the sensor in future. 在第一次安装时,如果被测管道不允许断流,可以在管道尚未开孔的情况下,先完成"安装基座"(表4.2)在管道上的固定和密封,再安装球阀,然后用不停水钻孔机钻孔。钻孔后,拆下不停水钻孔机,安装传感器;或拆下不停水钻孔机,暂时关闭球阀,待以后安装传感器。不停水钻孔机在球阀上的安装和拆卸方法与传感器的安装和拆卸方法基本相同,在此不另作说明。

During the installation for the first time, when the cutoff is not allowed for the pipeline measured and when the opening is not made on the pipeline, one can first finish the fixation and sealing of "installation of base" (Tab.4.2) on the pipeline, then install the ball valve and then drill the hole with drilling machine without stopping the water. After drilling, remove the drilling machine and install the sensor; or remove the drilling machine and close the ball valve temporarily. The installation and removal method of the drilling machine on the ball valve are basically the same, which will not be described separately here

注意①:安装球阀前,必须检查球阀,应能完全打开和完全关闭。必须使球阀由全开到全关,再由全关到全开。当球阀的限位片由全关的位置转到全开的位置时,阀芯必须处在全开状态,否则应修整限位片。 注意②:安装球阀时,较长的一端与管道上的"安装基座"连接。

Note ①: before installation of ball valve, the ball valve must be checked that it can be fully opened or closed. The ball valve must be turned from full open to full close and then from full close to full open status. When the stopper of the ball valve is turned from the full closed position to the full open position, the spool must be at the full open status, otherwise the stopper shall be reconditioned.

Note ②: when the ball valve is installed, the longer end shall be connected with the "installation of base" on the pipeline.

△ 卫生型液体涡轮流量计

KD5300 Series Sanitary Liquid Turbine Flow Meter





概述

卫生涡轮流量计是一种可广泛应用于制药、食品、饮料等行业,作为计量、配料、控制、成品灌装,所能的流量计量仪表。该仪表外壳是用不锈钢制成锈,机芯部分使用特种材质,具有良好的防外先进结构充。整表结构突破传统工艺,采用国复性。专门为优化的,大大提高了仪表的精确度和重复性构,方行业设计,采户品国际水准,是卫生行业理想仪表。

产品特点

国际化标准,可替代同类进口产品防腐防锈材质,适用于卫生行业快装式结构,易于安装维护特度高、重复性好高品质涡轮,超出常规的量程范围

品油等液态食品的灌装与计量。

使用场合

制药行业:生理盐水、葡萄糖水等输液制品的灌装与计量; 会品、饮料行业:蔬菜汁、果汁、白酒、啤酒、成

General

Sanitary turbine flow meter is one flow metering instrument widely applicable to industries like pharmacy, food and drinking for metering, burdening, control and filling of finished products. This instrument shell is made of stainless steel and the movement is made of special material with good resistance to corrosion and rust. The whole meter breaks through the traditional process and foreign advanced structural design is adopted, which greatly improves the accuracy and repeatability of the meter. It is specifically designed for pharmacy and drinking. Quick-installation connection structure is adopted, making the washing easy. This product has already reached the international standard of similar product and it is ideal meter for health care industry.

Product characteristics

International standard, able to replace similar kind of imported product.

Material resistant to corrosion and rust, applicable to health care industry.

Quick-installation structure, easy to install and maintain.

High accuracy and good repeatability.

High quality turbine, exceeding the conventional range.

Application fields

Pharmaceutical industry: filling and metering of transfusion products like saline, glucose water, etc.

Food and drinking industry: filling and metering of liquid food like vegetable juice, fruit juice, wind, beer, product oil, etc.

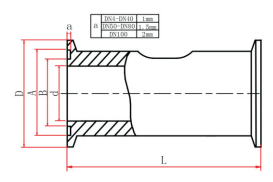
技术参数 Technical parameters

结构形式与安装方法

Structure type and installation method

		.							
测量介质 Measurement medium		食品、药液等卫生均 Liquid for health care fields							
执行标准 Execution standards		涡轮流量传感器(JB/ Turbine flow sensor(J							
检验标准 Execution standards		涡轮流量计(JJG Turbine flow meter(J							
仪表口径及连接方式 Meter caliber and connection method	卡箍连接型 Clamp connection type								
精度等级 Accuracy class		\pm 1%R、 \pm 0.5%R、 \pm 0 (to be made spec							
仪表材质 Instrument material	传感器 Sensor 叶轮	316 (L) /304不锈钢 316 (L)/304 stainless steel 双相钢	导向架 Guide frame	316/304 304					
量程比 Range ratio	Impeller	Dual phase steel 10:1~20:1							
耐压等级 Pressure level		1.0MPa							
输出信号 Output signal	Sensor: p	器:脉冲频率信号,低电平 ulse frequency signal, low le 变送器:两线制4~20m/ mitter: two-wire system 4~2	evel ≤0.8V, high leve ADC电流信号						
供电电源 Power supply	On-site	传感器: +12VDC、+24 Sensor: +12VDC, +24Vl 变送器: +24VDC Transmitter: +24VD 现场显示型: 仪表自带3	DC (optional) :\220V)C\220V :. 6V锂电池	ent					
信号传输线 Signal transmission line	STVPV	STVPV3×0.3(三线制),2 /3×0.3 (three-wire system),		em)					
传输距离 Transmission distance		≤1000m							
信号线接口 Signal line connection port	基 Basic type	本型:豪斯曼接头,防爆型 : Hausman joint, explosion p	: 内螺纹M20×1.5 proof:innerthread M2	20×1.5					
防爆等级 Explosion proof class	Basic t	基本型:非防爆产品,防熄 ype:not explosion proof, ex		BT6					
检定条件	检定装置 Calibration device	Fluid flow calibration o 静态质量	法液体流量检定装置 device with standard 量法液体流量检定装튌 n device with static m	meter approach 置					
Calibration conditions	环境条件	环境温度 Ambient temperature	20	°C					
	Ambient conditions	相对湿度 Relative humidity	65	%					
		T1(一般型) T1 (general type)	-20°C^	(+80°C					
	介质温度 Medium temperature	T2(高温型,选用) T2 (high temperature type, optional)	-20°C~	+120°C					
使用条件 Operation Conditions		T3(高温型,选用) T3 (high temperature type, optional)	-20°C~	+150°C					
	环境温度 Ambient temperature	-20°C~+60°C	相对湿度 Relative humidity	5%~90%					
	大气压力 Atmospheric pressure		86kPa~106kPa						

技术参数 Technical parameters



尺寸 Dimensions 口径Caliber	D(mm)	A(mm)	B(mm)	D(mm)	L(mm)
DN4				4	
DN6				6	
DN10				10	100
DN15	50.5	46	40.5	15	100
DN20	DN20			20	
DN25				25	
DN32				32	120
DN40	64	59	53.5	40	140
DN50	78	73.5	68	50	150
DN65	91	86	80.5	65	170
DN80	106	100.5	94	80	200
DN100	119	113	106	100	220

D尺寸即为配套卡箍内径尺寸 Dimension D is the inner diameter dimension of the supporting clamp.

→ 5100/5200/5300流量计选型编码说明

Selection and coding of KD5100/5200/5300 flow meters

KD5100系列标准型涡轮流量计选型编码说明 Selection and coding of TK5100 series standard turbine flow meters

型号 Model	KD5100									
安装方式	1									
Installation method 法兰型		F								
Flange type 夹持型										
Clamping type 螺纹型		W								
Thread type		М								
本体材质 Material of the body										
304不锈钢			Т							
304 stainless steel 316L不锈钢										
316L stainless steel PP			S							
			Р							
PTFE 其他			F							
Others			Z							
口径 Caliber										
DN4				04						
DN6				06						
DN10				10						
DN15				15						
DN20				20						
DN25				25						
DN32				32						
DN40				40						
				50						
DN50										
DN65				65						
DN80				80						
DN100				1H						
DN125				1Q						
DN150				1F						
DN200				2H						
机芯材质 Material of movement										
2Cr13					Е					
双相钢 Duplex steel					S					
镀钛 Titanium plating					Т					
其他 Others					Α					
法兰/卡箍材质										
Material of flange/clamp 202不锈钢						,				
202 stainless steel 304不锈钢						1				
304 stainless steel						2				
316不锈钢 316 stainless steel						3				
其他材质 Other materials						4				
配对法兰 Matching flange										
无配对法兰 No matching flange							0			
202不锈钢							1			
202 stainless steel 304不锈钢										
304 stainless steel 316不锈钢							2			
316 stainless steel 其他材质							3			
共配付原 Other materials							4			

型号 Model	KD5100							
	0.6Mpa	В						Г
	1.0Mpa	С						
	1.6Mpa	D						
额定压力 Rated pressure	2.5Mpa	E						
	·	F						
	4.0Mpa 其它							
	Others	Z						
涡轮类型	宽量程涡轮 Wide range turbine		Α					
Turbine type	普通量程涡轮 Normal range turbine		В					
	标准温度<80°C Standard temperature <80°C			0				
温度范围	标准温度<120℃			1				
Temperature range	Standard temperature <120°C 标准温度<150°C			2				
	Standard temperature <150°C							
精度等级	1 %			D				
	0.5%			С				
Turbine type	0.2%			В				
	0.1%			Α				
	4-20mA				01			
	4-20mA 十 HART通讯 communication				02			
输出模式	4-20mA 十Modbus协议				03			
Output mode	communication 现场显示不输出				04			
	No output of site display 脉冲无显示							
	No pulse display				05			
/// >T	220VAC					G		
供电电源 Power supply	24VDC					K		
	3.6V锂电池 3.6V lithium battery					Υ		
防护等级	lp65						0	
Protection class	Ip67						1	
防爆等级	无None							
Explosion proof class	防爆/隔爆 Explosion proof/explosion suppres	sion						

KD5200系列插入式涡轮流量计选型编码说明 Selection and coding of KD5200 series plug−in turbine flow meters

型묵 Model	KD5200									
安装方式 Installation method 标准型 Standard type		В								
在线型 On-line type		Z								
本体材质 Material of the body 304不锈钢 304 stainless steel 316L不锈钢 316L stainless steel 其他 Others			T S Z							
传感器形式 Sensor type 切向式 Tangential 轴向式			Q B							
Axial 口径										
Caliber				4-						
DN150				1F						
DN200				2H						
DN250				2F						
DN300				3H						
DN350				3F						
DN400				4H						
DN450				4F						
DN500				5H						
DN600				6H						
DN700				7H						
DN800				8H						
DN900				9H						
DN1000				1T						
DN1100				1M						
机芯材质 Material of movement										
2Cr13					Е					
双相钢 Duplex steel					S					
镀钛 Titanium plating					Т					
其他 Others					Α					
法兰/卡箍材质 Material of flange/clamp 202不锈钢 202 stainless steel 304不锈钢 304 stainless steel 316不锈钢 316 stainless steel 其他材质 Other materials						1 2 3 4				
配对法兰 Matching flange 无配对法兰 No matching flange 202不锈钢 202不锈钢 304不锈钢 304 stainless steel 316不锈钢 316 stainless steel 其他材质							0 1 2 3			
Other materials							4			L

型号 Model	KD5200										
	0.6Mpa				В						
	1.0Mpa				С						
额定压力	1.6Mpa				D						
Rated pressure	2.5Mpa				Е						
	4.0Mpa				F						
	其它 Others				Z						
涡轮类型	宽量程涡轮 Wide range turbine					Α					
Turbine type	普通量程涡轮 Normal range turbine					В					
	标准温度<80°C Standard temperature	e <80°0					0				
温度范围 Temperature range	标准温度<120°C Standard temperature 标准温度<150°C	<120°	С				1				
	标准温度<150℃ Standard temperature	<150°	С				2				
	5%						G				
精度等级	2.5%						F				
Turbine type	1.5%(需定制 Need custom)						Е				
	1% (需定制 Need custom)						D				
	4-20mA							01			
	4-20mA十 HART通讯 communication							02			
输出模式 Output mode	4-20mA 十Modbus协议 communication							03			
	现场显示不输出 No output of site displa	v						04			
	脉冲无显示 No pulse display	,						05			
	220VAC								G		
供电电源 Power supply	24VDC								к		
	3.6V锂电池 3.6V lithium battery								Υ		
防护等级	IP65									0	
Protection class	IP67									1	
防爆等级	无None										(
Explosion proof class	防爆/隔爆										Е

KD5300系列卫生型涡轮流量计选型编码说明 Selection and coding of KD5300 series sanitary turbine flow meter

型 등	KD5300									
Model 安装方式										
Installation method 法兰型		_								
スー・ Flange type 卡箍型		F								
Clamp type		С								
本体材质 Material of the body										
304不锈钢 304 stainless steel			т							
316L不锈钢			s							
316L stainless steel 其他			z							
Others 口径										
Caliber										
DN4				04						
DN6				06						
DN10				10						
DN15				15						
DN20				20						
DN25				25						
DN32				32						
DN40				40						
DN50				50						
DN65				65						
DN80				80						
DN100				1H						
机芯材质										
Material of movement					_					
2Cr13 双相钢					Е					
双相钢 Duplex steel 镀钛					S					
Titanium plating					Т					
其他 Others					Α					
法兰/卡箍材质										
Material of flange/clamp 202不锈钢						1				
202 stainless steel 304不锈钢										
304 stainless steel						2				
316不锈钢 316 stainless steel						3				
其他材质 Other materials						4				
配对法兰										
Matching flange 无配对法兰 No matching flange										
No matching flange 202不锈钢							0			
202 stainless steel 304不锈钢							1			
304 stainless steel							2			
316不锈钢 316 stainless steel							3			
其他材质 Other materials							4			
State materials										

型号 Model	KD5300										
modo.	0.6Mpa				В						Г
	1.0Mpa				С						
额定压力	1.6Mpa				D						
Rated pressure	2.5Mpa				Е						
	4.0Mpa				F						
	其它 Others				z						
涡轮类型 Turbine type	宽量程涡轮 Wide range turbine 普通量程涡轮 Normal range turbine					A B	-				
	标准温度<80°C Standard temperature	o < 80°C	,				0				
温度范围 Temperature range	标准温度<120°C Standard temperature						1				
Temperature range	标准温度<150°C Standard temperature						2				
	1%						D				
精度等级	0.5%						С				
Turbine type	0.2%						В				
	0.1%						Α				
	4-20mA							01			
	4-20mA十 HART通讯 communication							02			
输出模式 Output mode	式 4-20mA +Modbus协议							03			
Calparinoac	现场显示不输出 No output of site displa	V						04			
	脉冲无显示 No pulse display	у						05			
	220VAC								G		
供电电源 Power supply	24VDC								K		
	3.6V锂电池 3.6V lithium battery								Υ		
防护等级	IP65									0	
Protection class	IP67									1	
防爆等级	无NONE 防爆/隔爆										
Explosion proof class	防爆/隔爆 Explosion proof/explos										Е

△ 保修及常见故障排除

Warranty and normal fault elimination

运输和贮存注意事项

为防止仪表受到意外损坏,流量计在运到用户使用地点之时,请保持我公司发货时的包装状态。 仪器到达之后应及时安装,以免因意外因生, 转换器的绝缘性能减低,第一个受到腐蚀。如需要 长期存放,请遵守下列等。 存放地点应具备下列条件: 具有防雨防水设施 仅是应存放地下表面的温度和温度范围里

仪器应存放在下表所列的温度和湿度范围里。

Notice on transportation and storage

In order to prevent the instrument from being damaged accidentally, please keep the packaging status as it is sent by our company before the flow meter is transported to the customer place. The instrument shall be installed immediately after its arrival so as to prevent the insulation performance of the flow converter from decreasing due to accidental factor and metal parts from corrosion. When the instrument has to be stored for long term, please observe the matters as follows:

Do not remove the packaging during storage.

The storage place shall be provided with following conditions:

Water proof and rain proof facilities

Not easy to subject to mechanical vibration or impact.

环境温度 −20°C~+60°C 相对湿度 5%~90% Relative humidity	环境温度 Ambient temperature	-20°C ~+60°C	相对湿度 Relative humidity	5%~90%
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安装场所所注意事项

避免安装在温度变化较大的场所,若可能受到其他设 备热辐射,须有隔热通风措施。

出然想别,然何們然是內頂地。 大气条件 避免把流量计安装在含腐蚀性气体的环境中,如需安 装,则必须提供通风措施。 装,则必须提供 机械振动或冲击

流量计虽结构很坚固,但应选择安装在振动或撞击小的场所。如确须将流量计装在振动较大的管道上,需加设管道支撑。

其他注意事项

涡轮流量计的周围应有充裕的空间,以便作业和定期

安装场所应便于接线和安装管道。

Notice on installation place

Ambient temperature

It shall not be placed where the temperature changes largely. There shall be thermal insulation and ventilation measures when it may be subject to thermal radiation of other equipment.

Atmospheric conditions

It shall not be installed in environment with corrosive gas. Ventilation measures have to be taken when it has to be installed Mechanical vibration or impact

Although the flow meter is strong in structure, it shall be placed where the vibration or impact is small. When the flow meter has to be installed on the pipeline where the vibration is large, pipeline support has to be added.

Other notice

There shall be sufficient space around the turbine meter for operation and regular check.

The installation site shall be such that it is easy to wire and install

转换器面板结构与按键定义 Converter panel structure and key definition

	故障现象 Fault	故障分析及方案 Fault Analysis and Solution
1	有流量通过,仪表瞬时流量为零 There is flow passing, but the instantaneous flow of the meter is zero	(1)接线错误,检查仪表接线。 wrong wiring, check the instrument wiring. (2)仪表内部参数被修改。按照鉴定证检测仪表参数。 the parameters inside the instrument are modified. Check the instrument parameters as per verification certificate. (3)信号采集线圈损坏,影响信号的传递,即使有流量通过也无法将信号传输给转换器。用带磁性的螺丝刀滑动信号采集线圈。 the signal acquisition coil is damaged, affecting the signal transmission so that it is impossible to send the signal to the converter even when there is flow passing. Slide the signal acquisition coil with magnetic screw driver. (4)叶轮卡死,检查叶轮。 the impeller is blocked. Check the impeller
2	仪表无流量通过时,仪表就有瞬时流量显示 There is no flow passing but the instrument shows the instantaneous flow.	(1)管道存在剧烈震动。建议加减震措施。 there is strong vibration on the pipeline. Add the vibration damping measures. (2) 仪表是否良好接地。检查接地。 whether the instrument is well grounded. Check the grounding. (3) 现场存在磁场干扰,如变频器、电机、电磁阀等(现场50HZ的工频干扰。在一定程度上,可能会影响仪表的使用,工境干扰的计算0=3600f/k (f=50HZ, k=仪表的系数)。通过计算,可以判读仪表是否存在工频干扰。)。建议更换安装位置。 there is magnetic filed interference on site, like 50Hz frequency interference of converter, motor and electromagentic valve on site, which may affect the performance of the instrument to certain extent. The calculation of frequency interference is Q=3600f/k (f=50HZ, k= instrument coefficient). You can judge whether there is such interference after calculation. It is recommended to change the installation position. (4) 仪表的管道截止阀没有彻底关好。检查阀门。 the cut-off valve of the instrument pipeline is not closed completely. Check the valve.
3	仪表正常测量,测量值不准确 The measurement value is not accurate during normal instrument.	(1)仪表内部参数存在问题。按照鉴定证检测仪表参数。 there is problem with parameters inside the instrument. Check the instrument parameters as per verification certificate. (2)现场管道不符合要求,含有气体或粘度过高。 按照说明书的安装说明及注意事项严格操作。 the pipeline has gas or high viscosity on site, not meeting the requirements. Operate strictly according to the installation instruction and notice. (3)仪表机芯问题,将仪表拆下用嘴吹动叶轮应滑块运转。如损坏建议与厂家联系。 problem with the instrument movement. Remove the instrument, blow the impeller with mouth and the sliding block shall run. It is recommended to contact the manufacturer when it is damaged.
4	仪表正常测量,现场液晶显示正常,仪表电流输出不正确 The current output of the instrument is not correct during the normal	(1)检测仪表参数第四屏,查看仪表量程是否和仪表名牌所标量程上限相同。 check the forth panel of the instrument parameters. Check whether the instrument range is the same as the upper limit of the range indicated on the instrument nameplate. (2)仪表电流输出芯片的损坏。 damage of current output chip of the instrument.