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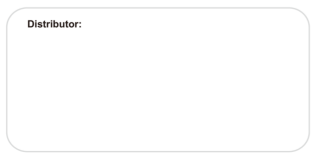
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About FineTek

Established in 1978 by Mr Wu Ting Kuo, FineTek business model is based on providing complete customized solutions for a wide range of industrial automation process applications – in liquid level, flow, pressure and temperature. The company is constantly developing and innovating, and at the same time enforcing its core vision – "to provide solutions that exceed customers' expectations." In 1999, the company successfully expanded its operations both locally and internationally, achieving global success and recognition for quality products and services

From 1999 to 2013, the company successfully grew and transformed with its operations expanding not just from within Taiwan, but globally with the setup of factories and branches in China and regional offices in the United States and Singapore. This development laid down the foundation for international business of FineTek Group. With emphasis placed on customer satisfaction, innovation, product development and overall business transformation, the company continued to innovate and expand with each passing year. In 2013, the factory in Yilan was upgraded and enhanced not only with increased capacity for manufacturing flow meters, but also with the additional of smart automation in the production process. Thus, FineTek successfully achieved global recognition, obtaining the leading position as Asia's top process automation sensor manufacturer.

From 2014 to 2018, Finetek achieved stable growth, continuously reviewing its five-year strategic plan to attain its goals. In 2014, the company successfully became publicly listed with its first IPO, then went on to merge with Mutec Germany in 2015. In 2016, subsidiary offices were established in Indonesia and Malaysia. In 2017, plans were put in place to build a production plant in Indonesia. In 2018, a group of FineTek R&D experts from various global offices were put together to not only develop high-end technological processes, but also incorporate Industrial 4.0, WIFI, 4G, NBIOT and other wireless transmission connection functions to our products to meet customers' need for the latest technology applications. These were implemented successfully, and FineTek products can be used in many different industries such as food & beverage, water, energy, pharmaceutical etc. In the past 5 years, the company has undergone tremendous growth and development – flourishing internationally and providing customers worldwide with the best customized solutions for process automation.

The company's management recognizes that it is important to not just be satisfied with its current level of success, but to continuously seek improvement. Change, customer satisfaction and profit-sharing are the main principles driving our employees in developing technology that result in new, improved and ecological products to sustain our environment for all people. FineTek will continue to strive to be the leading brand in the Process Automation market. Our goal - "To ignite the sensor industry, revolutionizing the world."



Philosophy

Innovation

- 1. Innovation is our mission. In today's business world where new technology is infiltrating every field and industry, only by insisting on the pursuance of change and excellence can we ensure that our company maintains its position of sustainable growth.
- 2. Our goal is the entire global market, establishing process automation sensor integration systems which are able to cross over industry boundaries. Although our strongest competitors are firms from foreign countries, we nonetheless continue to operate as a world-class business by focusing on international operations.
- 3. We continue to undertake long-term strategic planning, providing clarity, direction and focus to our organization. This is crucial in achieving stability and sustainable profit & success. Every year, a review of the company's next 5 years plan is done to ensure that the business' operations aligns with the organization's goals and mission.

Customer Satisfaction (Quality)

- 1. We treat our customers as long-term partners, never as a competitor. With our dedicated support and cooperation, customers, too, grow together with us. This is the key to our success and the key to the company's continued growth in the future.
- 2. We regard our customers problems as our own, their needs as our opportunity. Our staff are taught to anticipate the clients' wants, and are trained to come up with solutions to problems that have not even been voiced yet. When serving our clients, we adopt a deliberate, customized and perceptive customer strategy that focuses on providing value, quality and satisfaction.
- 3. Customer satisfaction is the difference between surviving and thriving. It is the key in creating long-term relationships with our customers. Hence, we have made it the responsibility of every employee to pursue and maintain the goal of "Customer Total Satisfaction".

Profit Sharing

- 1. Employees, shareholders and interns are all important assets of the company. They are the key to success in every organization, and a contented and motivated employee/shareholder has a higher probability of making significant contributions to the company. Profits are shared among all, as we believe in the mantra "Take care of your employees, who will in turn take care of your business".
- 2. The company's growth is also due to the contributions from both social and industrial environments. We are grateful to be able to give back to society through various channels and programs, and shall continue to expand our corporate philanthropy. Our business also adopts ecologically green practices, reducing harm against the environment We strive to be a socially responsible corporation.
- 3. The company adheres to its commitment to customers, suppliers, employees, shareholders and the general public. All of these stakeholders are important to the success of the company, and we will continue to look after their welfare in the company.
- 4. As long as everyone in the company keep in mind the company's business philosophy and work towards its mission & goals, the company will continue to grow and thrive, becoming a world-class corporation that all can be proud of.

Vision

Through constant change, a humble, enterprising attitude and a crisis-oriented reform attitude, we can stimulate the company and all employees to grow together and achieve staff confidence, customer satisfaction, and fulfill shareholders' business goals.

FineTek is a global technology leader in process automation and control, providing world-class products & services to industrial, transportation, infrastructure and utility sectors. With over 40 years of experience in research and innovation, the company continues to plan for the next decade – with heavy emphasis on industrial digitization, and in advancing control system technologies for food, water and energy.

As the leading company in Asia, we will continue to invest in the development of industrial digital technology for the future. In the spirit of improvement and excellence, the company, since 2003, had begun promoting the "Changda Corporate Culture". It is expected that the Group's employees will follow the following four criteria that serve as the core values of the company:



Technology: Pursuing excellence, leader in technology, customer satisfaction,

creating the future.

Humanities: ethical, upright, integrity, giving back to the community.

Environmental: energy saving, green energy products, reducing pollution.

environmental protection.

Action: commitment, accommodating, continuous learning, proactive.

With consideration and respect to the past, we shall focus on the future and strive to establish a deep relationship of trust and respect with our customers. We hope to become a permanent and important partner for customers to trust and work with, achieving together in becoming a global market leader. "Trusted Process Automation Sensor & Solutions Provider" - FineTek's creed.

Company History

2014~2018 Stable growth stage

2018		Build up Indonesia Manufacturing Factory
2017		Pass OIML International Flow Meter Certificate, only one in Asia Win - Asia Quality Innovation Award
2016	•	M&A Germany Mütec GmbH to expand products line Set up a service center in Indonesia and Malaysia to expand sales and technical service of customers in Southeast Asia
2015		Pass approval of ASME Manufacturing Process Certificate Pass TAF Laboratory Certificate for Flow Meter Calibration system Establish Flow Meter Calibration System
2014	•	IPO (Stock number: 4549) in December Win of Taiwan Mittelstand award

1999~2013 Transformation and growth stage

2013		Yilan new plant start mass production. won the nineteenth Taiwan Excellence Award
2011	•	Established U.S. subsidiary Aplus Finetek Sensor, Inc. Aplus Finetek Sensor, Inc.
2010		Won the twentieth Executive Yuan National Quality Award for SMEs 🛂
		Honored Bronze Medal Award for Human Resource Training Quality System by Council Of Labor Affairs Executive Yuan Taiwan
2008	•	Awarded the 17th session of the Ministry of Economic Affairs National Award for SMEs 🕎
2007		Set up German subsidiary FineTek GmbH to service EU customers
2005	•	Move to Tu-Cheng Industrial Park new factory and office, to expand the scale of operation.
2003	•	Founded own brand FineTek.
		Set up subsidiary in Singapore to service South Asia customers.
2001	•	Ministry of Economic Affairs awarded Eighth Small and Medium Enterprise Innovation Research Award

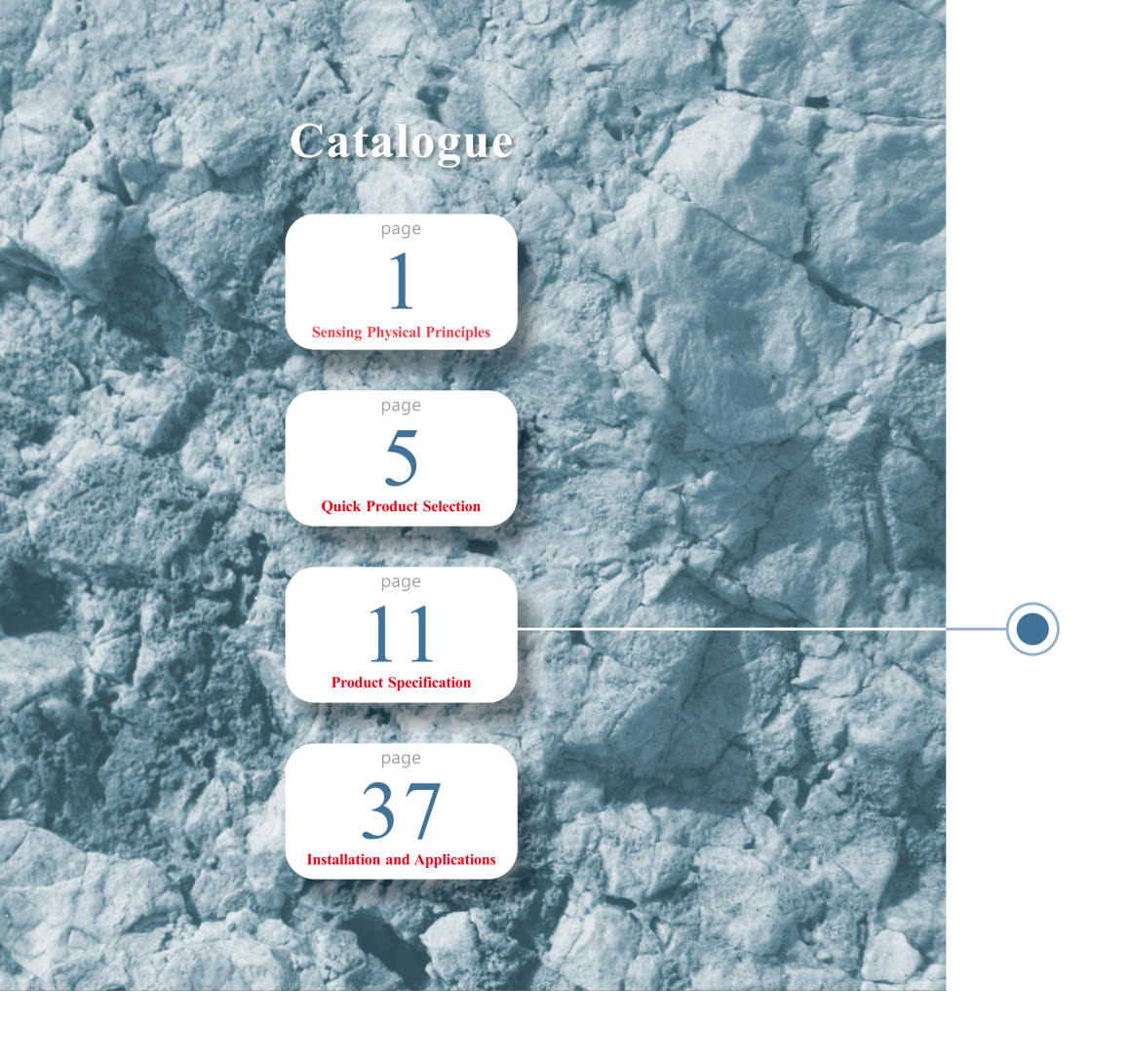
1979~1999 Entrepreneurial development stage

1979

1998 Shanghai Office established to service customers in Greater China.

• Early beginnings of manufacturing industrial control systems.







Level Transmitter



Point Switch



Flow Masurement



Grain Monitoring System



Pneumatic Products



Safety Products

Sensing Physical Principles



FMCW Radar Level Transmitter

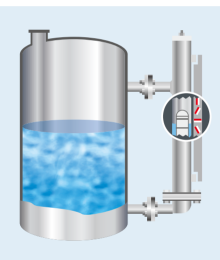
FMCW radar adopts a high frequency signal, which is emitted via an antenna and swipe frequency. During the measurement, the level is calculated from the transmitting frequency and the received frequency difference, which is directly proportional to the measured distance (or material surface).

EATURES

Non-contact measuring. No maintenance needed. Not affected by specific gravity, temperature, conductivity, humidity. High accuracy and wide measurement range.

• Operating temperature : -40~200°C

Operating pressure : 40bar



By-Pass Level Transmitter

The By-Pass Level Indicator is installed outside of a vessel or tank. The liquid level in the tank can easily be observed from the change of the flag color.

FEATURES

Applicable in environment with high temp., high pressure, strong acid, strong alkaline and hazardous locations; no power supply is needed.

The structure is simple but durable and reliable. It is also available with various options for upgrade, such as switch, transmitter, 4~20mA, RS485 output.

■ Operating temperature: -20~200°C

• Operating pressure: 100bar max.



Pressure Level Transmitter

The sensor detects the liquid level through the diaphragm, and at the end of the sensor, the atmosphere is needed as a reference.

Per 1m water hight produce 0.1kgf/cm pressure, and with this principle, actual liquid level can be calculated. •

FEATURES

Various liquid level measurement. Pipe pressure detection. Various applications, simple operation. Analog output, fast responding

 ${\color{red} \bullet}$ Operating temperature : Max.150°C

Operating pressure : 4~20mA



RF Admittance Level Transmitter

RF Admittance Level Transmitter utilizes the capacitance formed between the sensing probe and the reference probe or the metal vessel wall to calculate the level of the medium inside the vessel according to the capacitance theory that the capacitance and vessel are proportional increased.

FEATURES

Low consumption of power, easy wiring. High accuracy of linearity. Temperature compensation. Easy calibration (Any 2 points for calibration), on-sight display

Operating temperature : -40~200°COperating pressure : 40bar max.



Contactless level monitoring

The sensor sends out a microwave field, and it received by opposite receiver to detect and analyze. If solids move through this field, the microwaves are reflected and received by the sensor again, and it converts into a switching process.

FEATURES

Contactless microwave measurement for all bulk materials. Adjustable sensitivity, damping, hysteresis and filter time. Easy installation by compact form

Operating temperature : -20~85°COperating pressure : 25bar max.



Electromechanical-Tuning Fork/ Rotary Paddle Level Switch

When the sensor is stopped by the measuring liquid or solid, it alarms the measuring level.

FEATURES

Suitable for all kinds of solid (powder) control. Easy installation by compact form.
Simple wiring, no complex setting is needed.

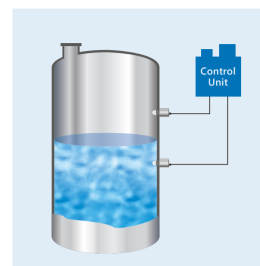
• Operating temperature : -20~200°C

Measuring Density: 0.5g/cm (Rotary Level Switch)

0.01g/cm (Tuning Fork Level Switch)

Sensing Physical Principles Sensing Physical Principles 2

Sensing Physical Principles



Optical Level Switch

SDX series is an optical level switch line that emit a beam of infrared light into the tip (prism) of the sensor.

FEATURES

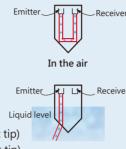
Simple, compact, and robust No moving parts

Built-in, solid-state electronics

Easily removed, cleaned, and reinstalled LED switch indication

 Operating temperature : -10~80°C (Plastic tip) -20~120°C (Glass tip)

• Operating pressure: 60bar max.





Lubrication Equipment

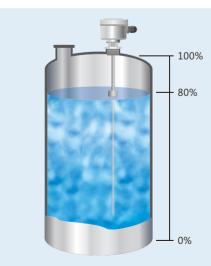
Pressure Switch

Using an internal diaphragm that is exposed to process pressure via the pressure switch threaded process connection. When the process pressure is greater than the force of the compression spring the switch contact will open or close depending on the choice of the contact form.

FEATURES

Robust pressure switch even in severe duty applications Adjustable or fixed pressure High quality and cost effective Suitable for various industrial equipment

• Operating temperature : -30~100°C • Operating pressure: 300bar max.



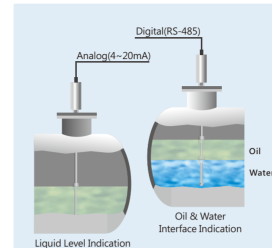
Magnetic Float Level Transmitter

When float is raised or lowered by the liquid level, the magnet inside the float and the sensing rod will induce a resistance output, which is directly proportional to the liquid level.

Sensing elements are protected with a plastic package for safety in

High performance and reliable electric circuit modular design Operation is not affected by temperature and pressure changes. ATEX Explosion Certification/ DNV-GL/ ABS/ BV/ LR Marine Certification

 Operating temperature : -20~120°C • Operating pressure: 30bar max.



Magnetostrictive Level Transmitter

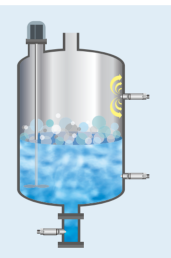
Using buoyancy, magnetostriction and state-of-the-art electronic technologies to accurately measure the level. When the float site changes along with the liquid level, it continuously output and converted into current or digital RS485, comparing to the level, the signal is the absolute site, even when the power is off, no adjustment is needed.

FEATURES

High accuracy. Repeatability of 0.004% F.S., Fast response time Water Durable structure, dust-proof, withstands high pressure. Oil/water dual level indication. Support HART / RS485 and 4~20mA /

• Operating temperature : -40~200°C

• Operating pressure: 30bar max.



Sanitary Intelligent Level Switch

The sensor tip will send out electric field signal, and different resonance frequency is created according to different medium. Thus a switching signal will be triggered if the sensor is covered with material.

FEATURES

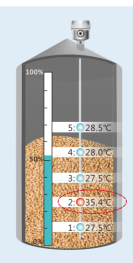
Easy installation by standard connection with IP67/IP68/IP695 as protection grade.

Unaffected by foam and viscous medium.

Applicable to measure the single-point level of liquid, viscous medium and powder medium in the container and pipe; also providing pump dry run protection.

 Operating temperature : -40~100°C (Continuously) -40~150°C (Less than 1HR)

• Operating pressure: 30bar max.



Temperature & Level Monitoring Transmitter

The tank uses One wire multi-point temperature module and placed inside the armored steel cable, to sense the temperature signal at each position of the material. At the same time, cover the material by a steel cable for the sensor to detect the change of capacitance and convert it into the material height measurement, through RS485 interface to transfer the data to the central control room or human-machine interface, the double data of temperature and level of the materials in the storage tank can be easily monitored, for the most convenient and efficient grain storage management.

■ Measuring Range: -10~85°C • Measuring Length: Maximum 30m

Sensing Physical Principles Sensing Physical Principles

Quick Product Selection

		Transmitter Monitoring Liquid Transmitter					
Туре	Option	EAX	EGX	ECX	FGX	EFX	JFR
Installation	Vertical Mounting	$\sqrt{}$	V	V	V	V	V
Ilistaliation	Horizontal Mounting			$\sqrt{}$		$\sqrt{}$	
	ATEX		$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	
	IECE x				$\sqrt{}$		
Explosion Certification	NEPSI		$\sqrt{}$		$\sqrt{}$		
	TS				$\sqrt{}$	$\sqrt{}$	
	CSA						
	Marine Approval				V	$\sqrt{}$	
Other Certification	CE		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	UL		$\sqrt{}$		$\sqrt{}$		
Process	Max. Temp. ℃	70	200	150	120	400	200
Temp.	Min. Temp. ℃	-40	-40	-10	-40	-20	-40
Process Pressure	Max. Pressure(Bar)	3	30	10	30	100	40
	Acid and Alkaline	$\sqrt{}$	$\sqrt{}$		V	$\sqrt{}$	V
	Foam		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
Application Scope (Recommending)	Pressure in Tank		$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
(commenumy)	CIP/SIP Temp. Cycle		\checkmark	$\sqrt{}$	\checkmark		V
	Viscous Medium	$\sqrt{}$					V
Analog Outp	ut 4~20mA	V	V	V	V	$\sqrt{}$	V
Digital Outpo	ut RS485		V		V		V
Digital Outpo	ut HART	V	V		V		V
Comply to Fi	neLink AI	V	V	V	V	V	V
Comply to Fi	neLink RS485		V		V		V

X Wireless system can comply to LORA, NB-IOT, 4G

		Tra	ansmitter	Monitori	ng
				ng Transn	
Туре	Option	JTR	EBX	EEX	EST
* H *	Vertical Mounting	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Installation	Horizontal Mounting				
	ATEX	V	V		V
	IECE x	V			$\sqrt{}$
Explosion Certification	NEPSI	$\sqrt{}$	$\sqrt{}$		
	TS		$\sqrt{}$		
	CSA	$\sqrt{}$			
	Marine Approval	V			
Other Certification	CE	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
	UL				
Process	Max. Temp. ℃	1000 (Cooler)	200	80	85
Temp.	Min. Temp. ℃	-40	-40	-40	-10
Process Pressure	Max. Pressure(Bar)	60	40	ATM	ATM
	Acid and Alkaline	V	V		
	Foam	$\sqrt{}$	$\sqrt{}$		
Application Scope (Recommending)	Pressure in Tank	$\sqrt{}$	$\sqrt{}$		
(Recommending)	CIP/SIP Temp. Cycle	$\sqrt{}$	$\sqrt{}$		
	Viscous Medium			$\sqrt{}$	
Analog Output 4~20mA		V	$\sqrt{}$	V	
Digital Outpo	ut RS485	V		$\sqrt{}$	$\sqrt{}$
Digital Outpo	ut HART	V	$\sqrt{}$		
Comply to Fi	neLink AI	V	$\sqrt{}$	$\sqrt{}$	
Comply to Fi	neLink RS485	$\sqrt{}$		$\sqrt{}$	V

Quick Product Selection 6

Quick Product Selection

		High/ Low Level Switch						
		Liqu	uid Level Sw	vitch	Li	quid/Solid	d Level Switch	า
Туре	Option	FDX	FAB	FFX	SAX	SBX	SCX24/28	SIS
Installation	Vertical Mounting	V	$\sqrt{}$	V	V	V	V	V
Installation	Horizontal Mounting			\checkmark	\checkmark	$\sqrt{}$	\checkmark	\checkmark
	ATEX	\checkmark		\checkmark		$\sqrt{}$		
	IECE x	$\sqrt{}$		\checkmark				
Explosion Certification	NEPSI	$\sqrt{}$		\checkmark	$\sqrt{}$			
	TS	$\sqrt{}$		$\sqrt{}$		$\sqrt{}$		
	Marine Approval	\checkmark		\checkmark				
	CE	\checkmark	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$	\checkmark	\checkmark
Other Certification	FDA							\checkmark
	SIL2							
	UL	\checkmark		\checkmark				
Process	Max. Temp. ℃	200	60/80/170	100/200	800	550	150	150
Temp.	Min. Temp. ℃	-20	-10	-40	-20	-40	-40	-40
Process Pressure	Max. Pressure(Bar)	30	2	30	20	20	40	40
	Acid and Alkaline	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark
Appliestiss	Foam	\checkmark	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark
Application Scope (Recommending)	Pressure inTank	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
(g)	CIP/SIP Temp. Cycle	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	Viscous Medium		$\sqrt{}$			$\sqrt{}$		$\sqrt{}$
Comply to Fi	neLink IO	√	$\sqrt{}$	√	\checkmark	V	√	V

Wireless system can comply to LORA, NE	B-101, 4G
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		High/	Low Level	Switch
		Solid	d Level Swi	tch
Туре	Option	SCX	SCX35	SEX
Installation	Vertical Mounting	\checkmark	\checkmark	V
Installation	Horizontal Mounting	\checkmark	\checkmark	V
	ATEX	\checkmark		$\sqrt{}$
	IECE x	\checkmark	\checkmark	
Explosion Certification	NEPSI	\checkmark	\checkmark	$\sqrt{}$
	TS	\checkmark	\checkmark	$\sqrt{}$
	Marine Approval			
	CE	\checkmark	\checkmark	$\sqrt{}$
Other Certification	FDA			
	SIL2		\checkmark	
	UL			
Process	Max. Temp. ℃	150	280	200
Temp.	Min. Temp. ℃	-40	-40	-20
Process Pressure	Max. Pressure(Bar)	40 (Probe) 10 (Fork)	25	2
	Acid and Alkaline	\checkmark	\checkmark	
A 15 17	Foam			
Application Scope (Recommending)	Pressure inTank	\checkmark	\checkmark	
(Neconiniending)	CIP/SIP Temp. Cycle			
	Viscous Medium			
Comply to Fi	neLink IO	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$

Quick Product Selection 8

Quick Product Selection

			Flow Transmitter/ Switch						
			Flow Tra	nsmitter		Flow	Switch		ical/ e Switch
Туре	Option	EPD30	EPD34	EPD36	EPR	SFX	SPX	SDX	SQX
Installation	Vertical Mounting	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$	V	V	V
Ilistaliation	Horizontal Mounting	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V		V	\checkmark	\checkmark
Explosion	ATEX					$\sqrt{}$			
Certification	NEPSI					V	V		
	Marine Approval						\checkmark		
Other Certification	CE	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	OIML		$\sqrt{}$						
	UL							V	V
Process	Max. Temp. ℃	120	120	150	60/100	150	120	125	100
temp.	Min. Temp. ℃	20	-20	-20	-15	-30	-20	-40	-30
Process Pressure	Max. Pressure(Bar)	10	10	10	10	25	100	65	300
	Acid and Alkaline	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			\checkmark	
	Foam	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$			
Application	Pressure in tank	\checkmark	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$
Scope (Recommending)	Suspended Particles	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			$\sqrt{}$	$\sqrt{}$	
	Viscous Medium								
	IP67 Protection	$\sqrt{}$	$\sqrt{}$	\checkmark			V	$\sqrt{}$	$\sqrt{}$
Comply to Fi	neLink AI	$\sqrt{}$	V	V	V				
Comply to Fi	neLink RS485	V	V	V	V				
Comply to Fi	neLink IO					V	V	V	V

			Others							
		Bridge-	break an	d Dust Co	ollecting	Conve Prote			al Transm d Contro	
Туре	Option	BVK/R/T	BAH/BVP	BRD/BHV	AEX	SRS/SRT	EDX	TRX	TXX	PB/PM
Installation	Vertical Mounting	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			$\sqrt{}$	$\sqrt{}$	V
Installation	Horizontal Mounting	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	ATEX								$\sqrt{}$	
Explosion Certification	IECE x					$\sqrt{}$			$\sqrt{}$	
	NEPSI					$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	
	Marine Approval									V
Other Certification	CE	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$
	UL							$\sqrt{}$		
Process	Max. Temp. ℃	100	100	85	70/75	60	80	85	60	50
Temp.	Min. Temp. ℃	-20	-20	-20	-25/0	-20	-40	-40	-20	0
Process Pressure	Max. Pressure(Bar)	10	10	10						
Working	Electricity				$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Principle	Air	V	$\sqrt{}$	$\sqrt{}$						
Analog Output 4~20mA							V	V	V	V
Contact Out	put				V	V	V		V	V
Digital Outp	ut HART								V	V

Quick Product Selection Quick Product Selection 10



Magnetic float level transmitter

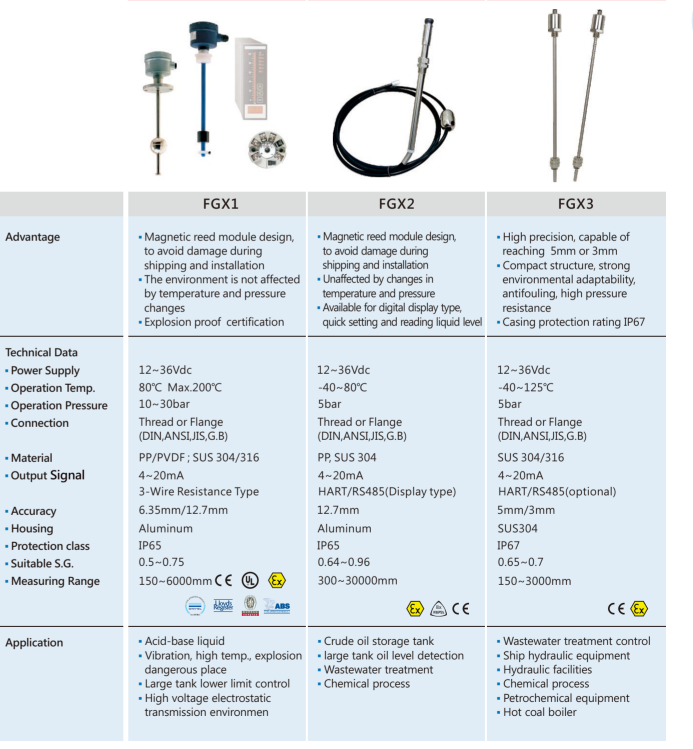
Level Transmitter





Ultrasonic level transmitter

		H	
	JFR	JTR	EAX
Advantage	 Non-contact Measurement Echo wave graphics display function, easy adjustment calibration 	 Contact measuring, capable of overcoming the steam, foam and stirring effects low dielectric constant material measurement Display distance, level, percentage, current 4~20mA 	 Non-contact measurement, easy operation Liquid receiving materials is PVDF can be used in all types of corrosive environment Fast response speed, suitable for all types of environment
Technical Data			
Power Supply	9.5~30Vdc(4-wire) 24Vdc±10%(2-wire)	13~36Vdc 16~36Vdc(4-wire)	7~30Vdc 16~36Vdc(4-wire)
 Operation Temp. 	200℃	150°C Max.1000°C	70℃
 Operation Pressure 	40bar	60bar	3bar (25℃)
 Connection 	Thread or Flange (DIN,ANSI,JIS,G.B)	Thread or Flange (DIN,ANSI,JIS,G.B)	2"Thread or Flange (DIN,ANSI,JIS,G.B)
 Material 	SUS 316	SUS 304/316	PVDF(Probe)
 Output Signal 	4~20mA RS485	4~20mA HART(2-wire) , RS485(4-wire)	4~20mA HART(2-wire)
Accuracy	±3mm/ ±5mm	±5mm	±0.25%
Housing	Aluminum	Aluminum	Aluminum
 Protection class 	IP67	IP67 (Housing)	IP67
 Measuring Range 	30m, Max.70m	Max.30m	12m
	C€	EX EX (EX)	CE
Application	 Hydrological monitoring level height Large oil tank monitoring Bulk granary materials level detection Water treatment sludge/ mud measurement 	Oil refinery plant/power plant waste oil tank oil level detection Chemical solvent measurement Water treatment sewage measurement and control Cooking oil, industrial oil Water channel, ditches	 Water or wastewater treatment equipment Chemical solvent measurement Water treatment sewage measurement and control Cooking oil, industrial oil Water channel, ditches



Flexible Magnetic float level transmitte

Wafer Magnetic float level transmitte

12

Level Transmitter Level Transmitter

Advantage

Connection

Material

Accuracy

Housing

Application

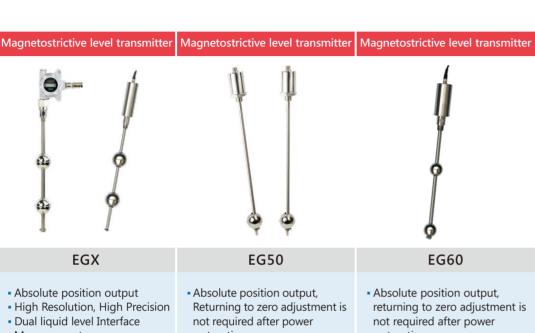


Level Transmitter

level control

Liquid level control

Sluice gate position monitoringOil tank oil level control indication



Oil tank oil level control indication
 Machine tool or processing
 Drinking water, sewage treatment
 Chemical process

Oil tank oil level control indication

Liquid level control

Machine tool or processing equipment positioning control

Valve control

	EGX	EG50	EG60
Advantage	 Absolute position output High Resolution, High Precision Dual liquid level Interface Measurement Multiple output methods for selection 	 Absolute position output, Returning to zero adjustment is not required after power restoration High resolution, high precision Dual liquid level interface measurement 	 Absolute position output, returning to zero adjustment is not required after power restoration High resolution, high precision Dual liquid level interface measurement
Technical Data			
Power Supply	18~30Vdc	24Vdc (+20% / -15%)	18~30Vdc(2/4-wire)
 Operation Temp. 	125℃ Max.200℃	-40~125°C	-40~195℃
 Operation Pressure 	30bar	10bar	30bar
 Connection 	Thread or Flange (DIN,ANSI,JIS,G.B)	Thread M18×1.5 ; 3/4"-UNF	Thread M18×1.5; 3/4"-UNF
 Material 	SUS 304/316	SUS 304/316/316L	SUS 304/316
Output Signal	4~20mA RS485	4~20mA / 20~4mA	4~20mA /(0~5V/0~10V-4-wire) HART/RS485
 Accuracy 	1.0mm	≦ 45um	0.1mm(Max. 1mm)
Housing	Stainless Steel	SUS 304	SUS 304
 Protection class 	IP67 (Housing) / IP69K	IP67	IP67
Suitable S.G.	0.5~0.9	0.7~0.9	0.65~0.9
 Measuring Range 	50~3500mm	50~1000mm	50~2500mm(4-wire) 50~5500mm(2-wire)
	<u>⟨£x⟩</u> <u>(£x)</u> (€	Ex Bx C €	€x (€
Application	Liquefied natural gas liquid level measurement Pharmaceutical or food liquid	Pharmaceutical or food liquid level control Drinking water, sewage treatment	Liquefied natural gas liquid level measurement Pharmaceutical or food liquid

EBX	EB43
 Low power consumption and easy wiring Excellent linearity All high temperature and high pressure, strong acid environment can be used LED on-site display 	 Low current (20 mA max.) Accuracy(<±1.0% F.S.) Separate type routine maintenance without the need of emptying materials Passed the US military specification vibration test standards
18~30Vdc 85°C Max.200°C 40bar Flange(DIN,ANSI,JIS,G.B) SUS 304/316 4~20mA HART ±1%FS Aluminum alloy baking varnish IP65 Press Buttons and Double LED Display Pane	11~36Vdc -40~85°C 52bar Thread(DIN,ANSI,JIS,G.B) SUS 304/316 0~5 Vdc/ 1~6 Vdc/ 4~20mA ±1%FS Aluminum alloy baking varnish IP65 DIN 43650A IP67 M12 Connector 2 Press Buttons and Double LED Indicator light
®x	C€
 Suitable for large tanks Water/wastewater treatment Suitable for corrosive environments ,high temperature applications 	 Refrigeration Air conditioning Food, pharmaceutical machinery Sewer overflow management Chemical process Generator set oil level control Fuel engine oil level control
	Low power consumption and easy wiring Excellent linearity All high temperature and high pressure, strong acid environment can be used LED on-site display 18~30Vdc 85°C Max.200°C 40bar Flange(DIN,ANSI,JIS,G.B) SUS 304/316 4~20mA HART ±1%FS Aluminum alloy baking varnish IP65 Press Buttons and Double LED Display Pane Suitable for large tanks Water/wastewater treatment Suitable for corrosive environments, high temperature

13 Level Transmitter Level Transmitter



Level Transmitter

Electromechanical level gauge By-Pass level gauge





Pressure level transmitter

		T	
	EFX	EEX	ECX
Advantage	 High temperature, high pressure, strong acid, strong alkali and explosion-proof requirements Adding transmitter or switch, does not need to shutdown machine 	 Measurement results are not affected by the environmental interference Four detection modes, which can be set according to the requirements Multiple weight specifications 	 Viscous fluid liquid of weak acid-base containing scale and impurity Internal circuit has temperature compensation, long time operation stability is high
Technical Data			
Power Supply	-	88~264Vac 50/60Hz	13~36Vdc
 Operation Temp. 	-40~85°C Max.400°C	80℃	80°C Max.150°C
 Operation Pressure 	Max.100bar	2bar	10bar
 Connection 	Flange (DIN,ANSI,JIS,G.B)	Flange (DIN,ANSI,JIS,G.B)	Thread or Flange (DIN,ANSI,JIS,G.B)
 Material 	Plastic PP/PVDF; SUS 304/316	SUS 304/316	SUS 304/316
 Output Signal 	4~20mA	4~20mA RS485	4~20mA
Accuracy	6.35mm	100mm/pulse	0.3%FS
Housing	Aluminum alloy baking varnish	Aluminum alloy baking varnish	Aluminum alloy baking varnish
 Protection class 	IP65	IP66	Ip67 (Housing)
Suitable S.G.	0.6~0.87	0.5~0.75	-
	€) <i>UR</i> (€	(€	C€
Application	 Apparel fabric dyeing and finishing equipment Corrosive environment, high temperature applications Wastewater treatment, power plant industry Chemical equipment, boiler 	 Various types of powder, granules, blocks places Sealed pressure less large tank level measurement Work with the production process control system, for the management of tank level 	 Mixed or fluid liquid measurement Reservoirs and other deeper water levels measurement Pressure measurement and control of various types of machinery equipment

15 Level Transmitter Level Transmitter 16



Signal Transmitter

Explosion-proof Isolated Safety barrier

Explosion-proof Isolated Safety barrier





	TXX1	TXX2
Advantage	 Used in dangerous areas, connect to the continuous current output or switch output of 1 set sensors. 3 sets of output are Relay output, current output and RS485 respectively Switch between multiple different functions with the DIP switch 	 Integrated power insolated safety barrier and digital communication insolated gate Dangerous side and safety side insulation voltage resistance 2500V Communication HART repeater mode Power and digital communication indicator light Intrinsic safety explosion-proof IEC Ex / ATEX
Technical Data Power Supply Ambient Temp. Power protection	20~35 Vdc / 20~250 Vdc/Vac, 50/60 Hz 20~60°C Twith reverse protection / No directional < 100 or 200 mA @24V, Load 20mA	20~35Vdc 20~60°C Power consumption:4W
 Current consumption Dangerous zone 	100 01 200 IIIA @24V, LOAU 20IIIA	Power consumption.4w
 Input Open circuit voltage Distribution voltage Safe zone Output Transmission accuracy Application 	0~20mA / 4~20mA < 28 Vdc > 15 Vdc (Load 20 mA) 0~20 / 4~20 mA or 0~5 / 0~10 V 0.1 % F.S.,0.5%@ <0.3V (20°C) Zone 0 \ Zone 1 \ Zone 2	4~20mA, 20~4mA, HART, RS485 < 35 Vdc > 14Vdc (Load 20 mA) 4~20mA, 20~4mA, HART, RS485 0.1 % F.S. (20°C) Zone 0 \ Zone 1 \ Zone 2
environment	IIA · IIB · IIC T4~T6	IIA · IIB · IIC T4~T6
	RE REPORTED TO THE REPORT OF T	IEC Râz
Application	Work with the connection configuration of intrinsic safety type sensor	Work with the connection configuration of intrinsic safety type sensor

Temperature transmitter





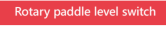
TRX
Capable of receiving multiple signals: RTD, thermocouple, Rohm
12~36Vdc
-40~85°C
1 or 2
≦±1°C
4~20mA
RTD:±0.5°C; TC:±1.5°C
-200~850 / 10°C
0~400 / 5℃
(4) €€
Work with the connection configuration of temperature sensor Heater equipment temperature transfer

17 Signal Transmitter 18



Point Switch













	SAX	SEX	SBX
Advantage	 The product is suitable for all places Simple structure no drive design not easy to wear and teat The product passed intrinsic safety and powder dust pressure resistance explosion proof certificate 	 Lightweight, easy installation Unique oil seal design can prevent powder dust infiltrated along the shaft Torque can be adjusted 	 Unaffected by material attachment Temperature resistance up to 550°C Simulate alarm testing
Technical Data			
Power Supply	110/220Vac±10%, 19~24Vdc	110Vac,220Vac,240Vac, 24Vac, 50/60Hz	115/230Vac±10%, 24VdcA20%
 Operation Temp. 	80°C Max.800°C	80°C Max.200°C	150°C Max.550°C
 Operation Pressure 	ATM~20bar	2bar	ATM~20bar
Connection	1"Thread or Flange	1"Thread or Flange	3/4"Thread or Flange
	(DIN,ANSI,JIS,G.B)	(DIN,ANSI,JIS,G.B)	(DIN,ANSI,JIS,G.B)
 Material 	SUS 304/316	SUS 304/316	SUS 304/316
Output Signal	Relay 5A/250Vac or 5A/30Vdc SPDT NPN Transistor Output	5A/30Vdc SPDT	Relay 5A/250Vac DPDT
Sensitivity	15pF Standard	-	0.3pF Standard
HousingSpecifications	Aluminum alloy baking varnish IP65	Aluminum alloy baking varnish IP65	Aluminum alloy baking varnish IP65
Delay Setting	0~6 sec	-	0~30 Sec
Suitable S.G.	- C€ (fix	0.3~0.5g/cm³ (€ ⟨∑	₲ (€ 😥
Application	 Suitable for acid-base liquid Suitable for vibration, high temp., explosion dangerous places Large tank lower limit control High voltage electrostatic ransmission environment 	 Food powder manufacturing and processing industries Suitable for chemical plastics, pharmaceuticals, feed, cement 	 Applicable acid and alkali liquid, pharmaceutical tank Suitable for high temperature / explosion dangerous places Large tank vertical installation Powder and granule level detection

Tuning fork level switch







	SCX
Advantage	 Universal power supply input Adjust with materials of different densities, can also be used with fine material Capable of detecting wear and tear of the tuning fork or the material is sticky
Technical Data	
Power Supply	20~250 Vac/Vdc,50/60Hz NPN / PNP(10~55Vdc)
 Operation Temp. 	130°C Max.280°C
 Operation Pressure 	40bar
Connection	1"Thread or Flange (DIN,ANSI,JIS,G.B)
 Material 	SUS 304/316
Output Signal	3A / 250Vac / 28Vdc SPDT SSR 400mA / 60 Vac / Vdc
 Sensitivity 	HI/LO Toggle switch
Housing Specifications	Aluminum alloy baking varnish IP65
 Delay Setting 	0.6 sec. action; 1~3 sec return
• Suitable S.G.	Powder: ≥0.07g/cm³ Liquid: ≥0.7g/cm³
	SIL (E EX
Application	 All types of materials /liquid detection in the can or pipe Solid and liquid control of industrial raw materials/production process/

finished product tank

	SQX
Advantage	 Capable of maintaining good mechanical operations in a harsh environment Low cost and high pressure switch Pressure adjustment is easy and fast Casing materials can be customized (Iron, Stainless Steel, Copper)
Technical Data	
Working Current / Voltage	4A/ 50Vdc, 4A/ 250Vac
 Operation Temp. 	-30 ~ 100°C
 Operation Pressure 	300bar Max.
Connection	Thread (ISO,ANSI,JIS)
 Material 	Iron, Stainless Steel, Copper
 Output Signal 	Contact NO ,NC,SPDT(1AB)
 High voltage resistance 	1.5KV (IEC60947-2)
 Insulation resistance 	Above $100M\Omega$
 Mechanical service life 	1.5X106 cycles (in 50 bar)
 Vibration frequency 	10G/5-200Hz sine-ware
	(IEC17025)
Application	 Lubricant pressure reduction detection Fire water detection for fire pumps Automatic start and stop of air compressor Hydraulic machine, high pressure washing machine Air limit switch

19 Point Switch Point Switch 20



Point Switch



Side mounting float switch

Cable float level switch





	FDX	FFX	FAX/FBX
	TOX	117	T/A/TBA
Advantage	 Capable of multi-points control Magnetic reed switch contact service life can reach 2 million times Plastic / Metal materials are suitable for all types of environment 	 Multiple floats specification, suitable for different specific gravity Multiple materials suitable for all types of liquid Can be used in explosive dangerous places 	 Suitable for long distance, for multi-point control AR Type inlet port sealant, good weather resistant Product adjustment action point is easy
Technical Data			
Power Supply	Dry contact, Power supply not required	Dry contact, Power supply not required	Dry contact, Power supply not required
 Operation Temp. 	80°C Max.200°C	80°C Max.350°C	60/80°C Max.170°C
 Operation Pressure 	5~50bar	10~30bar	2bar
 Connection 	Thread or Flange (DIN,ANSI,JIS,GB)	1-1/2" Thread or Flange (DIN,ANSI,JIS,GB)	4"Flange (DIN,ANSI,JIS,GB)
 Material 	Plastic PP/PVDF; SUS 304/316	SUS 304/316/316L	Plastic PP\PVC; SUS 304
 Output Signal 	20~50W 0.5A	5A / 250Vac 1A 30W 220Vac/200Vdc	10A/ 250Vac;3A/ 125/250Vac 1A/ 230Vac;AC70 VA / DC50W
Sensitivity	SPST/SPDT	SPDT	SPST/ SPDT
Housing	Aluminum alloy baking varnish	Aluminum alloy baking varnish	Polypropylene PP/ Aluminum
Specifications	IP65	IP65	alloy baking varnish / IP65
Suitable S.G.	0.45~0.82	0.25~0.8	0.5~0.8
	(†) (€ (l) (£) [E] [E]	(E (L) (E) EE	
	Lloyds Register ABS	Lloyds @ ABS	C€
Application	 Applicable acid and alkali liquid, pharmaceutical tank, high temp. / explosion dangerous places Diesel generator oil level detection Hydraulic equipment level detection environment 	 All types of liquid detection in the tank Oil liquid level detection of boiler equipment 	 low-specific gravity sewage control Suitable for the places of clear water with smaller installation holes Control applications in PLC or DCS, recommend to use magnetic reed switch type

Sanitary intelligent level switch



	SIS
Advantage	 Stainless steel case sturdy and durable Can be used in CIP and SIP clean environment applications Not affected by the foam and viscous medium Protection rating IP69K
Technical Data	
Power Supply	18 ~ 30Vdc
 Operation Temp. 	(-40~ 85°C) Max.120°C
 Operation Pressure 	-1~40bar
Connection	1/2"Thread (ISO,ANSI,JIS)
 Material 	316/316L
 Output Signal 	(DC)PNP/NPN(Optional)
 Current consumption 	50mA
Housing Specifications	SUS304/ 316/ 316L
 Protection Rating 	IP67/IP68/IP69K
 Indicator Light 	Startup state LED Yellow, return state LED Green
 Contact capacity 	Transistor<100mA
	(F
Application	 Food manufacturing industry Beverage manufacturing industry Pharmaceutical industry

21 Point Switch Point Switch 22



Flow Transmitter

Electromagnetic flowmeter

Separate electromagnetic flowmeter





	EPD30	EPD34
Advantage	 Measurement is not affected by the liquid density, viscosity, temperature, pressure and conductivity High measurement span, high efficiency No moving and blocking parts in the measuring pipe, low malfunction Intelligent self-detection and diagnostic functions 	 Measurement is not affected by the liquid density, viscosity, temperature, pressure and conductivity High measurement span, high efficiency No moving and blocking parts in the measuring pipe, low malfunction Intelligent self-detection and diagnostic functions
Technical Data		
 Power Supply 	AC 100~240V	AC 100~240V
	24Vdc	24Vdc
 Operation Temp. 	120℃	120℃
 Operation Pressure 	10bar	10bar
Connection	Flange (DIN,ANSI,JIS,G.B)	Flange (DIN,ANSI,JIS,G.B)
• Material	Carbon steel / SUS 316	Carbon steel / SUS 316
 Output Signal 	4~20mA,RS-485 NPN Transistor output 32vdc/200mA	4~20mA,RS-485 NPN Transistor output 32vdc/200mA
Compitivity	±0.5% of reading	±0.5% of reading
SensitivityHousing	January Control of the Control of th	Aluminum alloy baking varnish
Protection Rating	Aluminum alloy baking varnish IP67	IP67
Maximum	0.1m/s ~ 10ms	0.1m/s ~ 10ms
measuring span		
	TAF CE	€ CE
Application	 Tap water purification treatment Sewage wastewater treatment discharge pipeline flow rate Sewer engineering Dyeing and finishing machinery Factory water cycle energy saving pipeline 	 Tap water purification treatment Sewage wastewater treatment discharge pipeline flow rate Sewer engineering Dyeing and finishing machinery Factory water cycle energy saving pipeline

Sanitary electromagnetic flowmeter

Webbed wheel flowmeter





	EPD36	EPR
Advantage	 Measurement is not affected by the liquid density, viscosity, temperature, pressure and conductivity High measurement span, high efficiency No moving and blocking parts in the measuring pipe, low malfunction Intelligent self-detection and diagnostic functions 	 Measurement is not affected by the liquid density, viscosity, temperature, pressure and conductivity High measurement span, high efficiency No moving and blocking parts in the measuring pipe, low malfunction Intelligent self-detection and diagnostic functions
Technical Data • Power Supply	24Vdc	12~36Vdc,±10%
,	15005	
• Operation Temp.	150°C 10bar	Material: PP=60°C , PVDF=100°C 10bar
• Operation Pressure		
 Connection 	Tri-clamp	T-pipe(DIN/ISO,ASTM,JIS)/ SUS Threads,(PF,PT,NPT)
 Material 	SUS 316	PVC
 Output Signal 	4~20mA,RS-485	4~20mA , RS485, Modbus
	NPN Transistor output 32vdc/200mA	NPN, PNP overcurrent protection 200mA
Sensitivity	±0.5% of reading/0.2% (Optional)	Under Standard K Value ±3%
Housing	Aluminum alloy baking varnish	PC Engineering Plastic
 Protection Rating 	IP67	IP66
 Maximum 	0.1m/s ~ 10ms	0.3m/s ~ 10ms
measuring span	TAF OIM CE	INCHES TAF OIM
Application	 Suitable for clear water or food manufacturing pipelines Suitable for pharmaceutical machinery Seawater desalination unit 	 Suitable for water or wastewater treatment equipment Semiconductor industry chemical pipeline flo PCB Wet production process control

23 Flow Transmitter 24



Flow Switch

Thermal dispersion flow switch

Paddle type flow switch





	SPX	SFX
Advantage	 Unrestricted mounting position, no moving mechanical structure wear The length of the sensing rod can be designed to match the size of the pipe diameter in the field Wide suitability capable of measuring liquids containing impurities 	 Mechanism drive design, clear action Blade size scale capable of adapting different flow and pipe diameter requirements Capable of positive and negative two-way water flow detection
Technical Data		
Power Supply	19 ~ 30Vdc	Dry contact, Power supply not required
 Operation Temp. 	(-20 ~ 80°C) Max.120°C	Max.150°C
 Operation Pressure 	100bar	25bar
 Connection 	1/2"Thread(ISO,ANSI,JIS)	1"PT Screw Thread
 Material 	SUS 304/316/316L	SUS304
 Output Signal 	Open Collector: NPN / PNP Relay: (NO or NC)	SPDT Contact
 Current consumption 	50mA	
Housing	SUS304/316/316L	Aluminum alloy baking varnish
 Protection Rating 	IP67	IP65
 Indicator Light 	Red (Alarm) / Yellow (Warning) / Green (Normal Flow Rate)	
 Contact capacity 	Relay 1A/30Vdc, 0.3A / 125Vac;	1A,60W 220Vac /
	Transistor<400mA ☐ C € ♠	200Vdc SPDT
Application	 Suitable for steel, chemical, shipbuilding, food, pharmaceutical, optical, hydropower, machine tool, refrigeration and air conditioning, electronics, semiconductor and other industries. Flow detection control for all types of transfer pipelines or cooling pipelines. 	 Factory building fire protection pipelines Electronic/ Semiconductor factory cooling pipelines Refrigeration and air conditioning pipeline flow detection

Optical level switch



	SDX
Advantage	 Simple, small size and durable Optical detection, non-mechanical action Built-in solid state switching circuit LED Status indication
Technical Data	
Power Supply	10~28 Vdc, 115/230 Vac
 Operation Temp. 	100℃ or 125℃
 Operation Pressure 	40bar Max.65kg/cm ²
Connection	Thread (ISO,ANSI,JIS)
 Material 	PC / PES/ SUS304/316
 Output Signal 	NPN / PNP
	Relay PDT
 Current consumption 	25mA
Housing	-
 Protection Rating 	IP67
 Indicator Light 	Red LED Action Light
 Contact capacity 	-
	(4) €
Application	 Refrigeration and air conditioning industries Industrial compressor Machine tool equipment oil storage tank Pharmaceutical industry Liquid thermal insulation water tank Food and Beverage system

25 Flow Switch 26



Grain Monitoring System

Multi-point temperature sensor

Temperature and level monitoring transmitter





	EST110	EST120		
Advantage	 Simple, small, durable and multi-point temperature measurement, allowing the administrator to respond more quickly to the food conditions Instant monitoring of storage temperatures for long-term grain preservation Prevent materials in the warehouse from changing quality or smoldering causes fire 	 Temperature measurement location can be customized according to customer requirements Prevent materials in the warehouse from changing quality or smoldering causes fire Open mainstream communication interface RS485, the system vendor can install this device on any system with this communication interface 		
Technical Data				
Power Supply		9 ~ 30 Vdc		
 Temperature 	-10~85℃	-10~85℃		
Measurement Range				
Resolution	0.1℃	0.1℃		
Accuracy	±0.5℃	±0.5℃		
Length	Max. 30 m	Max. 30 m		
 Number of Sensors 	Max. 30 PCS	Max. 30 PCS		
 Positions of Temp. Measurement Point 	A built-in sensor at the intervals of one meter	A built-in sensor at the intervals of one meter		
 Cable Material 	XLPE covered, the inner circle is steel wire	XLPE covered, the inner circle is steel wire		
Tensile Load	2500 Kgf	2500 Kgf		
Protection Rating	IP67	IP67		
 Enclosure material 	SS41 Low-carbon steel	Aluminum alloy (ADC-12)		
 Output interface 	Working with FineLink 1-wire for use	RS485		
Outlet Cable Diameter	Φ4~7mm & ! ! ! ! ! ! ! ! ! !	Φ4~7mm (x)		
Application	 Used in rice milling, flour, feed, food, low-temperature rice grain storage warehouse, food crops and other industries and the material level environment that 	Used in rice milling, flour, feed, food, low-temperature rice grain storage warehouse, food crops and other industries and the material level environment that		

requires to measure multi-point temperature requires to measure multi-point temperature

FineLink system Hub (1 to 8)



	JMW6
Advantage	 Capable of connecting 8 sets 1-Wire communication of grain temperature sensors simultaneously Each sensor has an independent connection port, for data interpretation and transmission to PC or human interface through RS485, for instant temperature monitoring
Technical Data	
Power Supply	12~28Vdc
• Ambient temp.	-40~80°C
Number of	Max.8
Connection Ports	
 Mechanism 	Aluminum alloy baking varnish
Casing Material	
 Communication 	RS-485
Interface	
 RS485Baud Rate 	1200~57600
 Protection Rating 	IP67
 Current Input 	-
 Power Output 	-
 Current Output 	-
 Electrostatic protection 	- (Ex) IEC REE
Application	 Work with temperature sensor (EST110) connection configuration

27 Grain Monitoring System 28



Grain Monitoring System





	JMW10100-A4AI / JMW10200-A457	JMW10100-A1AI / JMW10200-A157
Advantage	 Capable of connecting the signal of 4 sets 1-Wire communication mode of grain temperature sensors simultaneously Each sensor has a independent connection port to prevent the entire system from crashing due to a certain equipment malfunction, allowing the users easier to maintain and capable of expanding to multiple equipment. 	 Capable of connecting the signal of 4 sets RS485 communication mode Each sensor has a independent connection port to prevent the entire system from crashing due to a certain equipment malfunction, allowing the users easier to maintain and capable of expanding to multiple equipment.
Technical Data		
Power Supply	10~30Vdc	10~30Vdc
Ambient temp.	-40~80℃	-40~80°C
Number of	Max.4	Max.4
Connection Ports		
Mechanism	Aluminum alloy baking varnish	Aluminum alloy baking varnish
Casing Material		
 Communication Interface 	RS-485	-
RS485Baud Rate	9600~115200	1200~57600
Protection Rating	1P67	IP67
Current Input	-	2A
• Power Output	-	10~30Vdc
 Current Output 	e .	400 mA/ CH
·		(Under the power input current 2A state)
 Electrostatic protection 	-	IEC61000-4-2 ESD 8kV Air, 4kV contact
Application	Work with temperature sensor (EST110) connection configuration	 Work with temperature level transmitter connection to read data Any one of the output RS485 signal device can be connected





	JMW10100-A2AI / JMW10200-A257	JMW10100-A3AI / JMW10200-A357	
Advantage	 Capable of expanding to multiple equipment, adding multiple Analog Input devices Single independence, each device has an independent connection port Combined with MWD wireless equipment, there is no need to consider the wire service life and maintenance 	 Capable of expanding to multiple equipment, adding multiple DI/IO devices Single independence, each device has an independent connection port Combined with MWD wireless equipment, there is no need to consider the wire service life and maintenance 	
Technical Data			
Power Supply	10~30Vdc	10~30Vdc	
• Ambient temp.	-40~80℃	-40~80℃	
 Number of 	Max.4	Max.4	
Connection Ports			
 Mechanism 	Aluminum alloy baking varnish	Aluminum alloy baking varnish	
Casing Material			
 Communication 	RS-485/MWD	RS-485/MWD	
Interface			
RS485Baud Rate	9600~115200	9600~115200	
Protection Rating	IP67	IP67	
Current Input	±0.01mA F.S	-	
Power Output Output	10~30Vdc	10~30Vdc	
 Current Output 		Open Collector to 30 Vdc 30mA max. load	
Electrostatic protection	IEC61000-4-2 ESD 8kV Air,4kV contact	IEC61000-4-2 ESD 8kV Air,4kV contact	
Electrostatic protection	Under wireless state ESD 4kV Air, 2kV contact	Under wireless state ESD 4kV Air,4kV contact	
Application	Use with continuous analog output	 Use with any switch contact output sensor 	
	type sensor		

29 Grain Monitoring System 30



Pneumatic Products

Pneumatic vibrator	Reciprocating vibrator	Air hammer	

	BVK/BVR/BVT	BVP	ВАН
Advantage	 Vibration frequency and amplitude can be adjusted according to usage requirements Capable of start, stop instantly Good airtightness, used in explosion-proof, powder dust and wet places 	 Low frequency vibration, the best effect in material flow Amplitude and frequency can be adjusted according to requirements during vibration Capable of start and stop work instantly 	 Single impact, one impact wave is generated for every action Impact force and impact interval can be adjusted according to requirements to improve the impact force of air hammer
Technical Data Body materials Air inlet size Use air pressure Air consumption 3 Frequency (V.P.M) Vibration force Impact force	Aluminum alloy 1/8", 1/4", 3/8" 2~6kg/cm² Min.46~Max.745 l/min 7800~37500 250~8900 (N)	Aluminum alloy 1/8", 1/4" 2~6kg/cm² Min.230~Max.300 l/min 1000~3500 195~13850 (N)	Aluminum alloy 1/8", 1/4" 3~7kg/cm² 0.028 l/e.t.~0.455 l/e.t 1.0kg.m/s~12.5kg.m/s
	C€	CE	CE
Application	 Applicable acid and alkali liquid, pharmaceutical tank, high temp. / explosion dangerous places Diesel generator oil level detection Hydraulic equipment level detection environment 	 All types of liquid detection in the can Oil liquid level detection of boiler equipment 	 low-specific gravity sewage control Suitable for the places of clear water with smaller installation holes Control applications in PLC or DCS, recommend to use magnetic reed switch type



	BRD&BHV
Advantage	 Fast response, high flow rate and good cleaning effect Low gas consumption Capable of working with sequence control circuit board to control the spray time and interval for easy adjustment
Technical Data	
General characteristics	
 Working fluid 	Compressed air
 Diaphragm materia 	NBR
Operating tempe	-20~ 85℃
Electrical characteristics Temp. resistance rating Connection method	Class F (155°C) Flying leads / DIN 43650A
Protection rating	IP65
 Standard voltage 	24Vdc±10%, 110Vac±10%,
o .: .	220Vac±10%, 50/60Hz
 Operating temp. 	-20~ 50°C (€
Application	 Dust collector pulse cleaning filter system All types of filter bags, filter tanks, flat bags, ceramic pipes and metal fiber filter bags

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Pneumatic Products

Sequence Controller Sequence Controller

	AE7X	AE1X		
Advantage	 Instinct adjustment mode, fast and convenient Remote control contact to facilitate remote control Capable of working with sequence control circuit board to control the spray time and interval for easy adjustment 	 Digital display, easy operation Microcomputer control, more precise action Remote control contact to facilitate remote control Capable of working with sequence control circuit board to control the spray time and interval for easy adjustment 		
Technical Data				
 Working power 	100~ 240 Vac, 50/ 60Hz; 24 Vac, ±10%	110/220V, ±20% 50Hz/60Hz		
Spray interval	2~60 Sec	1~999 Sec		
 Spray time 	20~200 million seconds	10 million second~9.99 seconds		
 Sequential stepping number 	1~10 points	1~10/1~20 points		
 Ambient temp. 	-25~75℃	0~70°C		
Panel Display	-	Two sets digital display		
 Machine stopping cycles 	-	0~99 times		
 Contact output 	Thyristor	Thyristor		
	C€	C€		
Application	Used with the dust collector pulse valve	Used with the dust collector pulse valve		

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Speed monitor

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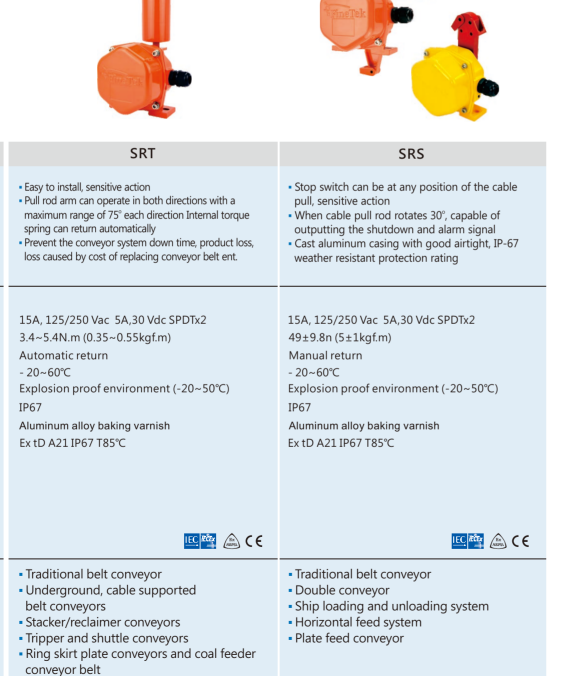
Safety Products

Advantage

Technical Data

Contact capacity

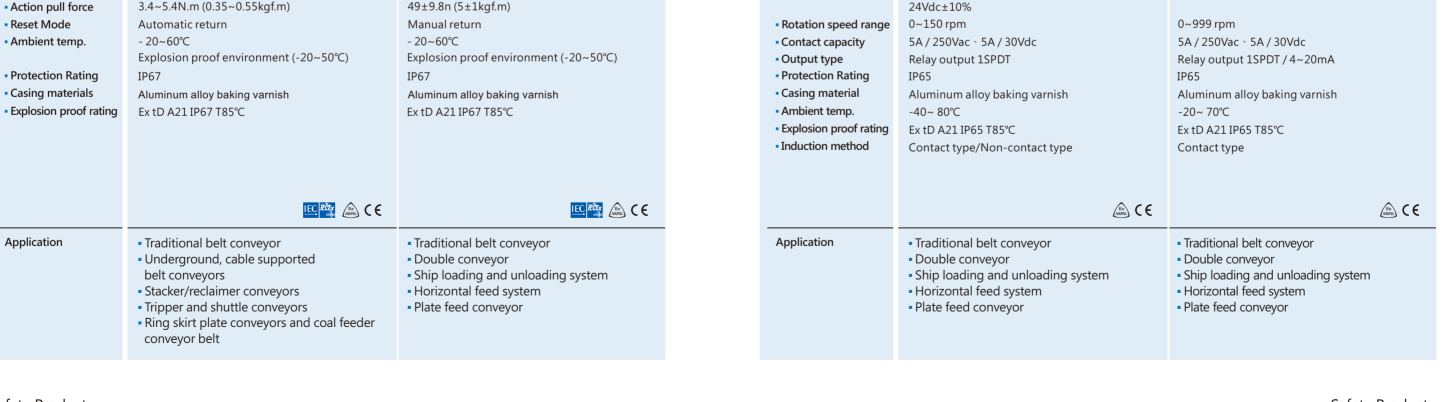
Misalignment switch



Cable pull switch

	EDX1	EDX4
	 Alarm point setting adopts knob operation, super fast speed Status indicator light, clearly and correctly determine whether or not the current speed is abnormal Universal relay output type eliminates complex wiring processes Equipped with contact and non-contact structural design 	 Seven segment LED display 0~999rpm Machine starting delay monitoring function Photoelectric switch for speed monitoring, not affected by the field environment Alarm monitoring function: low speed, stop, power failure, overload
ge	110Vac or 220Vac±10% 50/60Hz 24Vdc±10% 0~150 rpm 5A / 250Vac \ 5A / 30Vdc Relay output 1SPDT IP65 Aluminum alloy baking varnish -40~ 80°C Ex tD A21 IP65 T85°C Contact type/Non-contact type	85~265Vac (Explosion proof type: 100~240Vac) 0~999 rpm 5A / 250Vac \ 5A / 30Vdc Relay output 1SPDT / 4~20mA IP65 Aluminum alloy baking varnish -20~ 70°C Ex tD A21 IP65 T85°C Contact type
	æ C€	ER CE
	 Traditional belt conveyor Double conveyor Ship loading and unloading system Horizontal feed system Plate feed conveyor 	 Traditional belt conveyor Double conveyor Ship loading and unloading system Horizontal feed system Plate feed conveyor

Microcomputer speed monitor

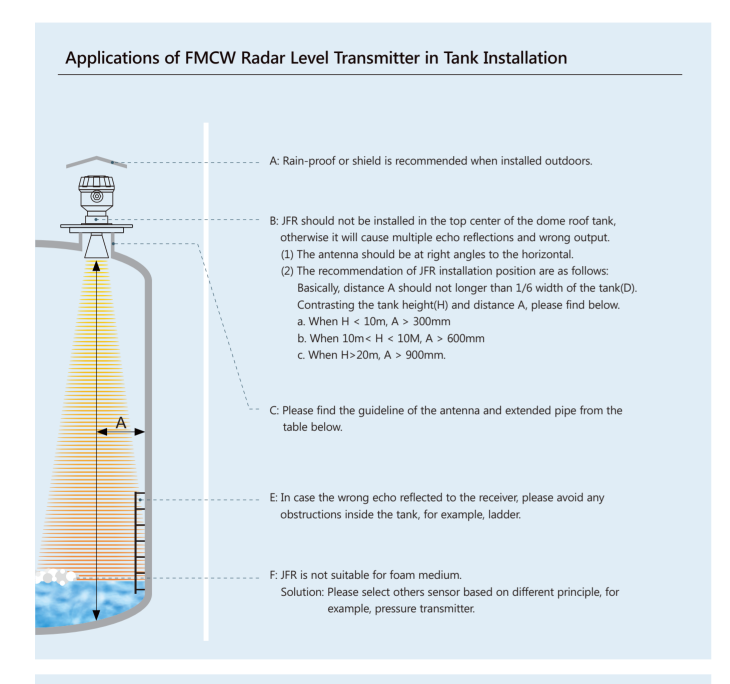


Advantage

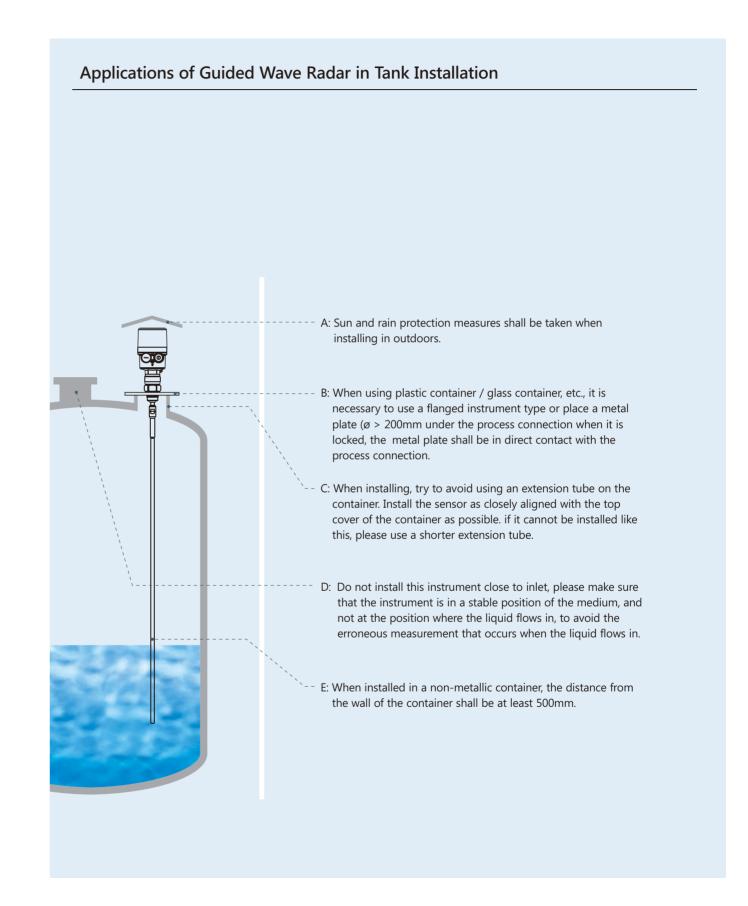
Technical Data

Working power

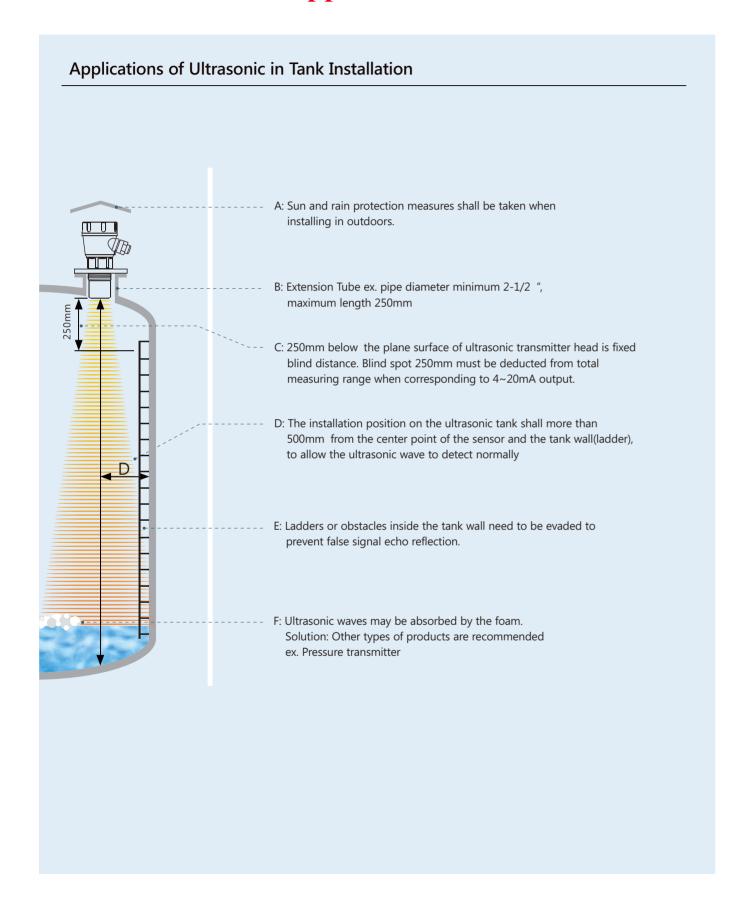
Safety Products Safety Products

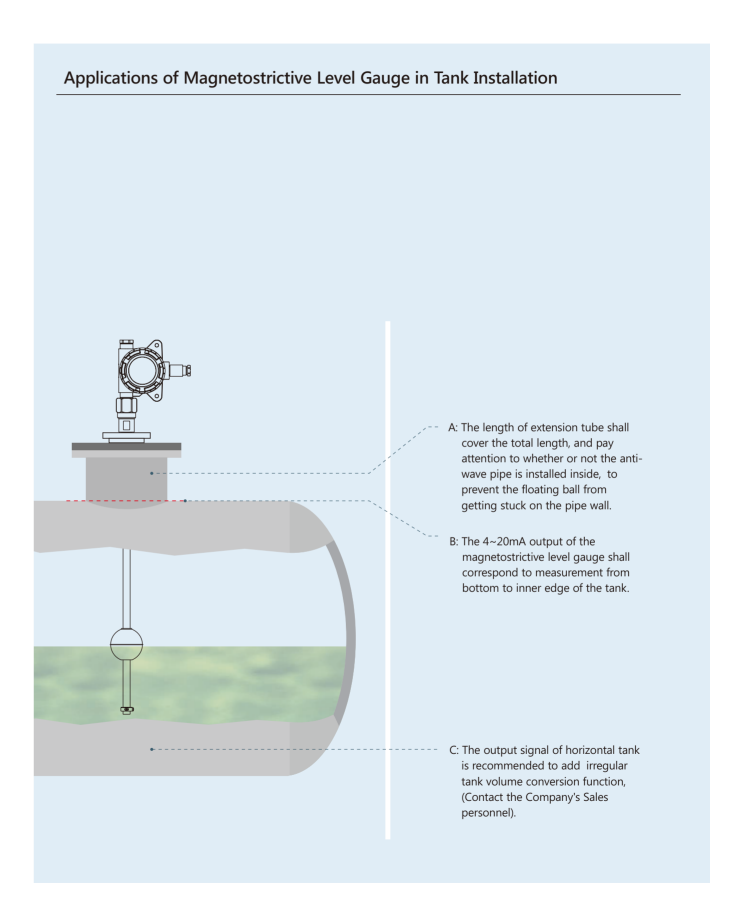


Model	JFR-202	JFR-212	JFR-222	JFR-232	JFR-242
Model	JFR-204	JFR-214	JFR-224	JFR-234	JFR-244
Beam Angle	±9°	±9°	±5°	±3°	±10°
Extension pipe min. length	160mm	200mm	150mm	270mm	100mm

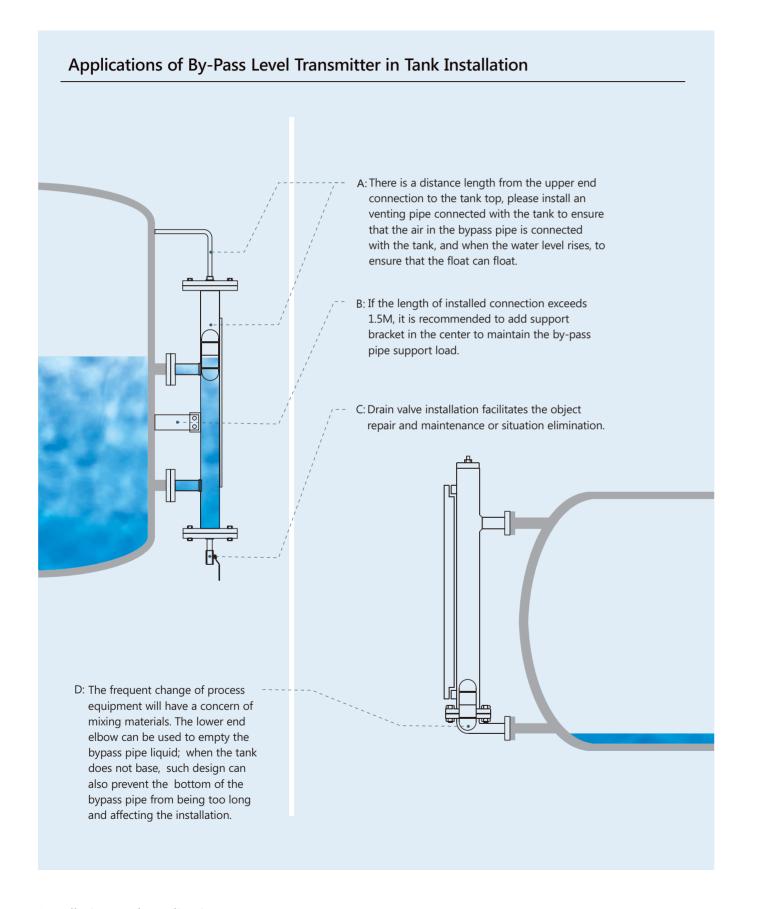


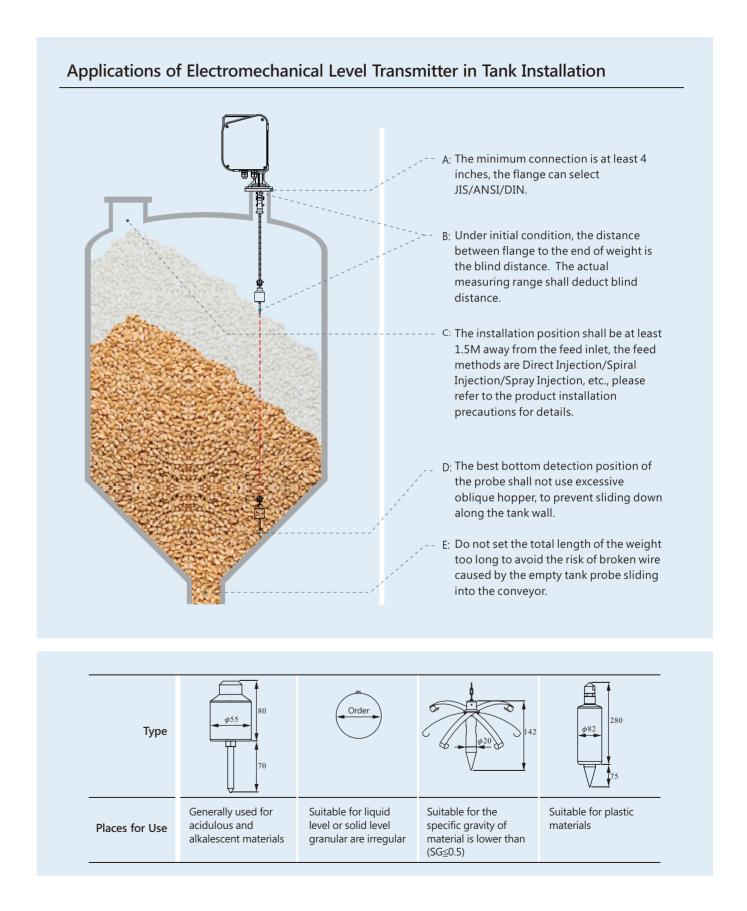
Installation and Applications



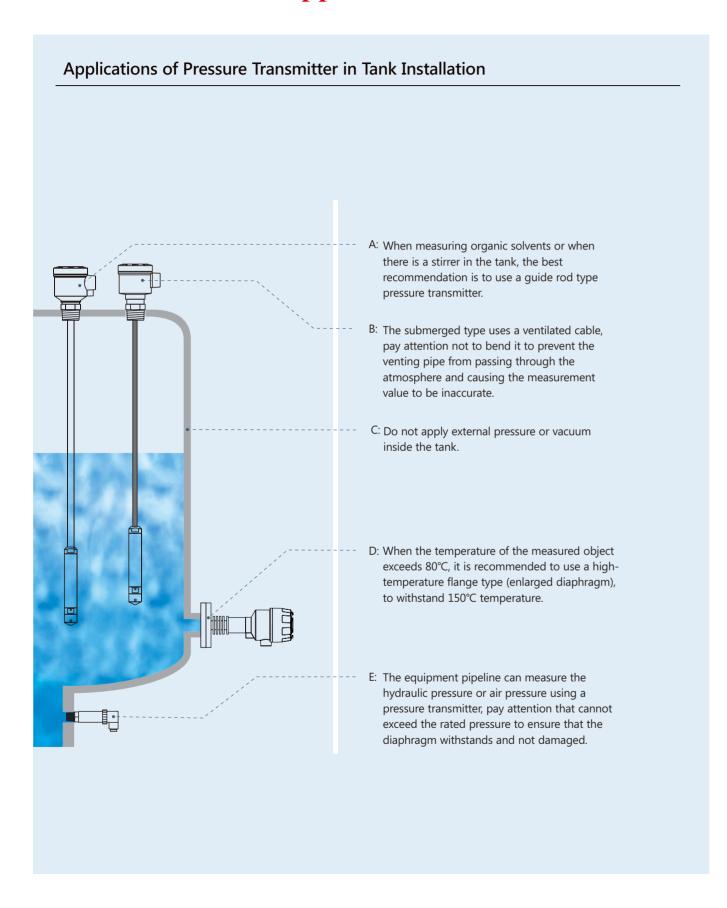


Installation and Applications



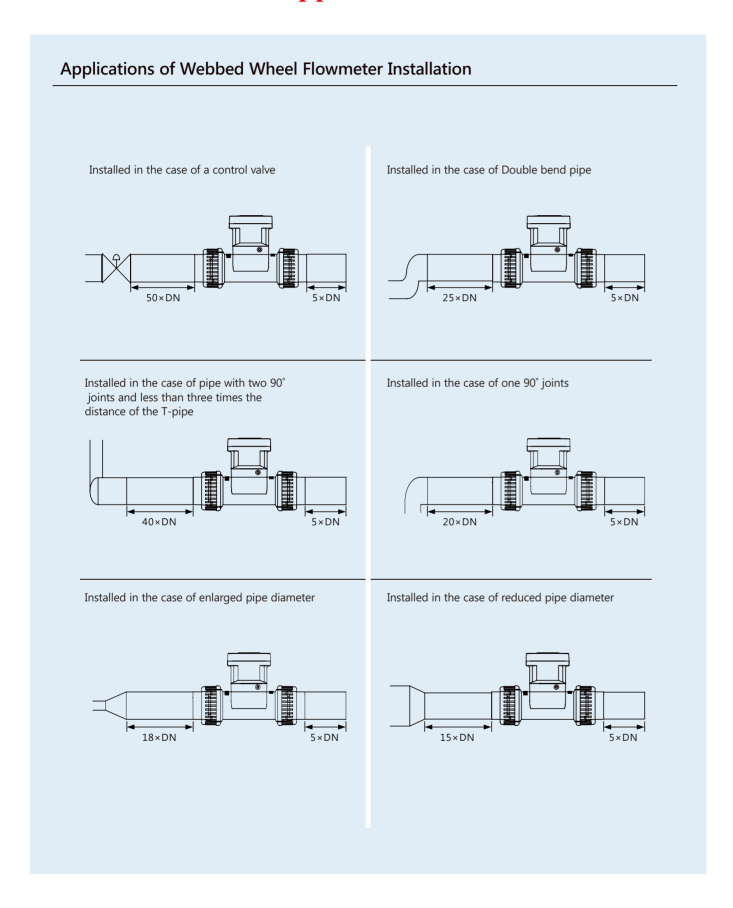


1 Installation and Applications Installation and Applications



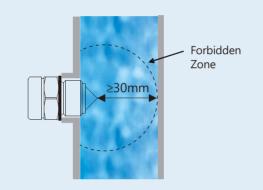
Applications of Flowmeter in Tank Installation B: The grounding of Electromagnetic Flowmeter shall have a good single grounding wire, connect the C: When the flowmeter is installed on pipelines with insulating coatings, paints, linings, etc. grounding rings at both ends and on the plastic or inner wall, grounding rings controller with the each, poor shall be installed on both ends of the grounding will not operate normally. (Copper core crosssectional area 1.6mm², grounding D: Behind 2D of flowmeter rear pipeline, resistance $< 10\Omega$). design a climbing pipeline can ensure the pipeline in saturated state. It can also be installed on the pipeline of water flow from bottom to top. 5D E: There must be at least 5D (D is the inner diameter of the flowmeter) length of straight pipe section in front of the flowmeter, and at least 2D length of straight pipe section at the rear end. A: The measurement pipeline must be completely filled with liquid. ***To detect the flow of the catch basin pipeline, select FineTek separate type flowmeter, with sensor protection rating of IP68 (underwater 6M/48 hours).

Installation and Applications

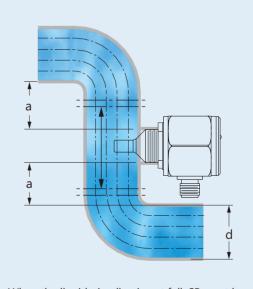


Applications of Optical Level Switch Installation

The front end of Optical Switch cone sensor shall be at least a distance of 30mm from the tank wall.

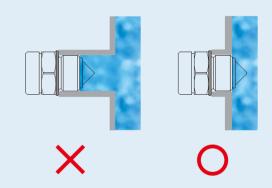


Applications of Thermal Dispersion Flow Switch

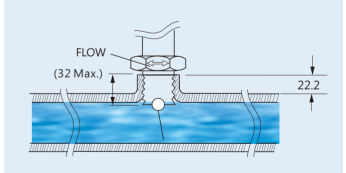


When the liquid pipe line is not full, SP must be installed below the pipeline, and the liquid level must be higher than the flow sensing rod.

When mounting Optical Switch on the threaded casing pipe, the sensor head must be exposed outside the casing pipe.



Applications of Paddle Type Level Switch



Must make sure the flow arrow "FLOW" mark on the product is parallel to the conduit when the assembly is complete.

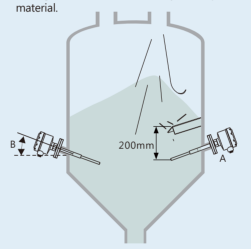
During installing, it is necessary to pay attention to the center of the pivot of the mechanism drive ring cannot be extended in the threaded tube, to avoid insufficient paddle deflection angle, and causes erroneous action.

Installation and Applications

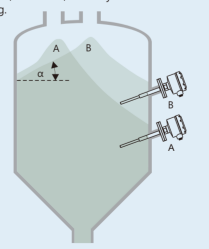
Application of Liquid Level Switch Installation Application A: Please keep the Magnetic Float B: Cable float ball complete set Switch away from the water inlet enclosure outlet, install the or use anti-wave pipe, to avoid connection at least 4 inches specifications; heavy hammer and wave motion from causing the switch to start and stop float need to have a 100mm repeatedly, increase the service spacing in order to have flexible life, and pay attention to the length floating, the installation venting hole is required on the position and the tank wall shall be maintained with a distance of upper end of the anti-wave pipe. more than 250mm. C: Please install the connection pipe length and pipe diameter of Side Mounting Float Switch according to the size of following table Pipe inner diameter 45~50mm 50~55mm 55~60mm 60~65mm 65~70mm (a) (Max.) Length(b) (Max.) 130mm 140mm 150mm 160mm 170mm

Solid Level Switch Installation Application

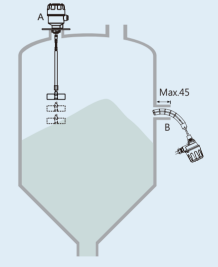
- A: Avoid installing near the feed inlet, to reduce damage to the sensing rod during impact from the feed material. If the switch must be installed near to the feed inlet, please add a protection baffle 200mm above the switch.
- B: The sensor rod shall be tilted downward and maintained an angle of 20° to the horizontal line as optimum, which reduces sensitivity, and reduce damage to the switch caused by the impact of feed



Pay attention to the installation position during side mounting, if the feed inlet is not fed from the center, the angle of repose α and the feed inlet corresponding point must be considered for installation, otherwise, it is easy for the level switch not operating.

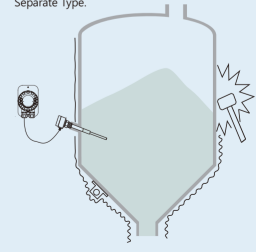


- A: When install the Rotary Paddle Switch with adjustable shaft length, use the shaft length to adjust appropriate length, to avoid the material angle of repose from causing the switch malfunction
- B: The Rotary Paddle Switch utilizes the sickle paddle, the connection does not need to be opened too wide, and install the product on the side of the tank directly.



When the tank or the conveying pipeline is equipped with vibrator equipment, it is necessary to consider whether it will damage the internal parts of the switch.

 \times Recommend to use the Company's SA140 Separate Type.



7 Installation and Applications Installation and Applications