

Radar Level Transmitter



Ultrasonic Level Transmitter

JFR4 Series

- Non-contact measurement no wear and tear, and no pollution Short wavelength, reflects well on
- inclined surfaces. Unaffected by temperature and
- pressure changes. ■ The real level echo can also be
- accurately read in a dusty environment. The 80GHz frequency is the best choice for measuring solid and low dielectric
- Measurement of material working conditions with electrical constant ≥1.8.

■ Non-contact measurement. Easy

Maximum measurement range 8m

constant media

EAX Series

Casing protection IP67.

Probe material PVDF.

False echo detection.

feature, whic

Fully isolated analog output.

■ With temperature compensation



Guided Wave Radar Level Transmitter JTR Series



2-wire design with HART communication No moving parts and no re-calibration

minimize maintenance.

- Unaffected by medium density. conductivity, temperature, and pressure. Handles vapor, steam, foam, buildup, and turbulence well.
- Suitable for interface level measurement. Local display for easy on-site installation.









Grain Temperature and Level Monitoring System



Vortex Flowmeter

EST Series

- Real time monitoring of temperature, effectively preventing grain decay Reinforced steel cable design to
- resist material impact and extend product life. Wide range of applications: cereal, corn, soybeans, wheat, flour, cement,
- mining etc. Customizable measuring position per client's request.

EPV Series



Simple structure, no mechanical parts.

durable industrial design, high

Measures the volumetric flow rate

Minimal pressure loss, wide

three states: liquid, gas, and steam.

measurement range, high accuracy.

Paddle Wheel Flow Meter



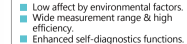
EPR Series

- 128*64 LCM display, convenient NPN and PNP pulse output.
- 4~20mA analog output. Wide range of voltage supply
- Integrated FRAM (Ferroelectric random access
- RS485 communication interface. Modbus communication protocol. Display module can be separated.

Flowmeter



EPD Series



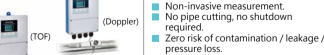
Each product calibrated by international certified laboratory.





Clamp-On Ultrasonic Flow Meter

EPF / EPU Series

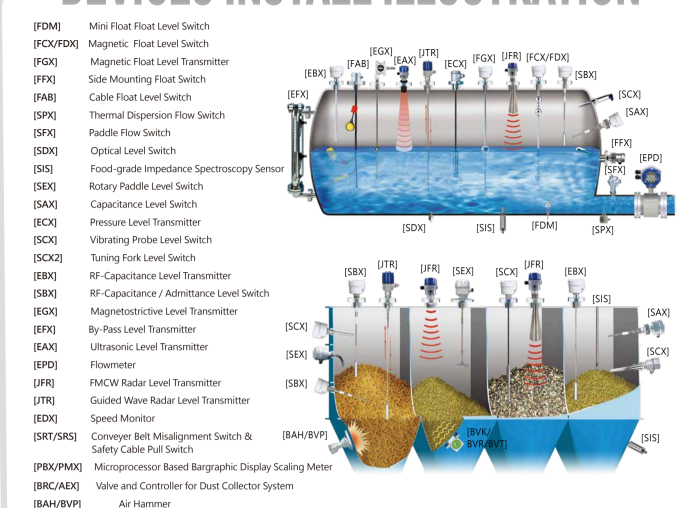


■ 4~20mA Analog Output. RS-485 (Modbus) Communication Interface

■ 320×240 QVGA IPS Color Display (Compact TOF).

LCM 128*64 Pixel Backlight Display (TOF/Doppler).

-DEVICES-INSTALL-ILLUSTRATION



FineTek Co., Ltd.

[BVK/BVR/BVT] Pneumatic Vibrator

No.16, Tzuchiang St., Tucheng Industrial Park, New Taipei City 236, Taiwan. TEL: 886 2 2269 6789 FAX: 886 2 2268 6682 Email: info@fine-tek.com http://www.fine-tek.com

Fine automation (ShangHai) Co., Ltd. No.451 DuHui Rd, MinHang District, Shanghai, China 201109

TEL: 86 21 6490 7260 FAX: 86 21 6490 7276 Email: info.sh@fine-tek.com http://www.fineautomation.com.cn

FineTek Pte Ltd.

37 Kaki Bukit Place, Level 4 Singapore 416215 Tel: 65 6452 6340 Email: info.sg@fine-tek.com

FineTek Co., Ltd. 📸

Ruko Golden 8 Blok H No.38 Gading Serpong, Tangerang, Indonesia Tel: 62 (021) 2923 1688 Email: info.id@fine-tek.com

Aplus FineTek Sensor inc.

355 S. Lemon Ave, Suite D, Walnut, CA 91789 Tel: 1 909 598 2488 Email: peter.wu@aplusfine.com http://www.aplusfine.com

Bei den Kämpen 26 21220 Seevetal-Ramelsloh, Germany Tel: 49-(0)4185-8083-12 Email: info@fine-tek.de



Distributor:

08-All01EP-060125

FineTek

Innovation · Quality · Sharing



By-pass Level Transmitter



Magnetostrictive Level Transmitter



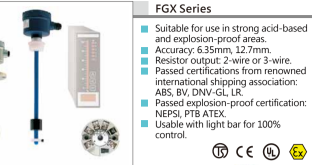


- Operation temperature up to 350°C: Operation pressure up to 100Bar. Plastic material is acid and alkali-resistant, including PP (80°C) and PVDF (temperature resistance 120°C); pressure resistance 5kg/cm² Green indicator every 5cm for easy
- identification Liquid level transmitter resolution





Magnetic Float Level Transmitter



Resistor output: 2-wire or 3-wire. Passed certifications from renowned international shipping association: ABS, BV, DNV-GL, LR. Passed explosion-proof certification:

NEPSI, PTB ATEX. Usable with light bar for 100%













- Fast measurement and response. High stability and reliability. Multiple output methods to choose
- Easy installation, regular adjustment and maintenance unneeded. High resolution and precision.
- Compact, strong adaptability, anti-dirt, dust-proof, high-pressure resistance.

EGX Series

Shell protection IP67 (IEC60529).





Mini Float Level Switch



Magnetic Float Level Switch

PRODUCTS GUIDE

The best choice and perfect answer.

The specialist of finding all your needs and solutions

SIL EX IEC RECX SP CONTROL OF CON

N' CULUS UL FDA CO CE HARTON

FDM Series

- Lightweight, easy to install & use, high performance and reliable. Floats of different materials available: stainless steel SUS304/316, plastic P.P.
- PVDF, Polysuphone. Operating temperature: 80°C~200°C(max.).
- Safety certification: UL(U.S.A), CE(Europe)

FCX/FDX Series

various sizes ϕ 28~v50

types of strong acids.

ABS, BV, DNV-GL, LR.

NEPSI, PTB ATEX.

P.P., PVDF, SUS304, SUS306 flats of

Suitable for high-temperature and

high-pressure environments with all

Passed certifications from renowned

Passed explosion-proof certification:

international shipping association:

(₹ ₹)

Side Mounting Float Switch



Max. Operating temperature: 350°C Available float types: SUS float with

- diameter ϕ 41mm, ϕ 50mm and ϕ 75mm; PP plastic float with diameter Specific gravity of float: S.G. 0.25,0.55,
 - Passed certifications from renowned
 - International shipping association: ABS, BV, DNV-GL, LR.

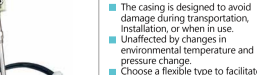


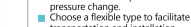


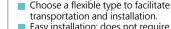


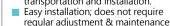


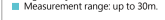


































Speed Monitor

FineTek

Programmable Sequential Controller (Coninuous Expansion Type)



AEX6 Series

- Output points can be increased up to
- Equipped with a remote control function, therefore making it easy to start & stop operation
- Has a shutdown function for the cleaning cycle (the exhaust fan stops cleaning the tube) to avoid clogging caused by moisture in the dust
- Can be connected to a 4~20mA input. (differential pressure or dust pressure). When the set value is reached, the interval time will automatically be shortened to improve performance.

 ϵ



EDX Series

- Maximum monitoring range: 0~150rpm/1~999rpm. Alarm monitoring functions: low speed, stop, reverse, power failure, and overload Start-up delay monitoring function.
- Avoid instantaneous speed changes with an alarm delay function. Light signals are unaffected by

environmental conditions

 Lightweight, sturdy housing provides waterproof, anti-collision and anticorrosion protection. BX CE

Pressure Level Transmitter



ECX Series

EBX Series

acid-based materials.

current:4~20mA.

strength: 5 tons.

steel, PVDF, PP or FEP.

Can be used in tanks of various sizes

containing high-temperature or

Unaffected by changes in vapor sound

Operating power supply: 24Vdc. Output

The electrode material cover is made of

Steel cable diameter: 9mm. Maximum

Input signal and lightning isolation output

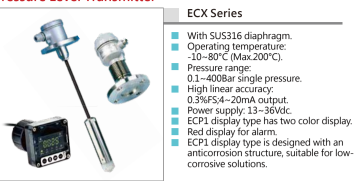
RX CE (EX)

Operating temperature: up to 200°C.

can prevent lightning damage.

waves, pressure, and temperature.

-10~80°C (Max.200°C)



RF-Capacitance / Admittance Level Switch

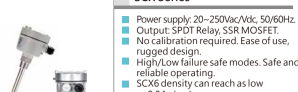


Vibrating Probe Level Switch





SCX Series



- Output: SPDT Relay, SSR MOSFET. No calibration required. Ease of use
- High/Low failure safe modes. Safe and
- as 0.04g/cm³ SCX6 operating temp.: -40~150°C



Paddle Type Flow Switch



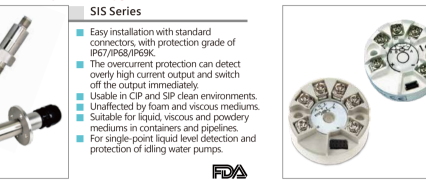
SFX Series

- Wetted material: SUS304.
- Operating temp: 30~150°C. Contact rating: 60W/220Vdc SPDT.
- Applicable pipe diameter: 1" ~3" Operating pressure: 355 psi.

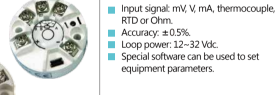




Food-grade Impedance Spectroscopy Sensor



Temperature Transmitter TRX Series





Diaphragm Valve



BRC Series

- Fast response, large flow rate, good reverse cleaning effect, less energy
- Sizes available: 3/4",1,1-1/2", 2", 2-1/2", 3". Material: Aluminum.



Conveyor Belt Misalignment Switch



Safety Cable Pull Switch

SRT Series Contact capacity: 15A/250Vac

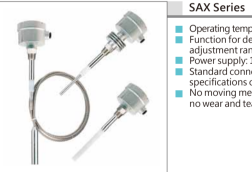
- With adjustable lever arm operable in both directions. When the lever arm returns to its original position, an output alarm will signal at 20°, and an output alarm will signal at 35°.
- Automatically returns. Applicable in dust-proof and explosionproof areas.





© <u>™</u> 🛳 (€

Capacitance Level Switch



Operating temperature up to 800°C. Function for delayed action with adjustment range 0~6 seconds. Power supply: 110V/220Vac or 24Vdc.

Standard connection size 1"PT, special specifications customizable. No moving mechanical parts, therefore, no wear and tear.



Tuning Fork Level Switch



Large power supply: 20~250Vac/Vdc, Output: SPDT Relay, SSR MOSFET.

SCX2 Series

No calibration is required. Easy to use, High/Low failure safety function. Safe

and reliable. Can be adjusted according to materials of different densities, including fine

Passed explosion-proof certification: NEPSI, PTB ATEX.









SIL (Ex

Liquid Leakage Sensor

Cable Float Level Switch



SDL1 Series

FAB Series

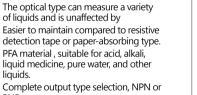
PP. PVC.

Available float material: stainless steel,

reed switch 50W/300Vac

Simple installation with adjustable

Switches available: micro switch 3A/10A



Easier to maintain compared to resistive detection tape or paper-absorbing type.

- PFA material, suitable for acid, alkali, liquid medicine, pure water, and other
- Comply with IP67.

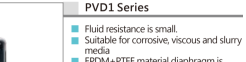
Optical Level Switch



- NPN, PNP open collector output to energize relay or PLC.
- Housing material: PC, PES suitable fo acidic liquids. and alkaline; SUS304 suitable for oil, wastewater, alcohol etc Over-current and reverse polarity
- Application: liquid leakage detection,
- motor/pump protection.



c**™**us (ŪL) ∈ €



■ EPDM+PTFE material diaphragm is optional, suitable for corrosive acid and

alkali liquids ■ There is a position indicator with a yellow mark for action instructions.

Accessories of Diaphragm Valve for Dust Collector



maintenance.

Connector: Convenient for users to install ash. cleaning system on the dust collector Welding not needed during installation.

making disassembling easy during

- Remote Control Box/Solenoid Valve
- Diaphragm material: NBR Operation temp.: -20~85°C





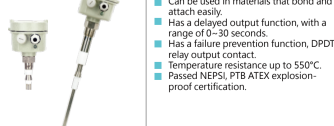
Can be positioned at any part of the convevor belt. Manual reset switch.

Contact capacity: 15A/250Vac

SRS Series

- Pulling force : 5kgf The indicating plate turned upright being identified as the switch actuated. Applicable in dust-proof and explosion-
- proof places





RF-Capacitance Level Transmitter

SBX Series Can be used in materials that bond and attach easily

- Has a failure prevention function, DPDT relay output contact. ■ Temperature resistance up to 550°C. Passed NEPSI, PTB ATEX explosion-
 - ₲ (€ 😥

Rotary Paddle Level Switch







SEX Series

- Adjustable motor torque with a clutch device to protect the motor. Blades of various shapes and sizes to suit different tanks Operating temperature: up to 200°C. Various power supplies available:
- 110/220/240Vac. 24Vac. 24Vdc Unique sealing ring design to protect dust permeation.
- Suitable for chemical, food, mining, plastic, and ceramic industries.

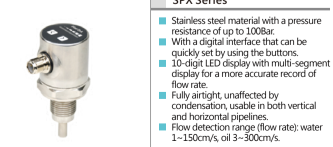




■ The optical type can measure a variety

- Complete output type selection, NPN or PNP type.
- Comply with lead-free standards and CE

Thermal Dispersion Flow Switch



- SPX Series
- Stainless steel material with a pressure resistance of up to 100Bar. With a digital interface that can be auickly set by using the buttons.
- flow rate Fully airtight, unaffected by condensation, usable in both vertical and horizontal pipelines.

display for a more accurate record of

Flow detection range (flow rate): water

1~150cm/s, oil 3~300cm/s.



LED indicator status alarm.

Pressure Switch



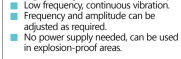
SQX Series



Air Hammer



BAH/BVP Series Highly strengthened aluminum body.



Pneumatic Vibrator



- - Instant start or stop without causing
 - to the equipment.
 - used in explosion-proof areas.



















BVK/BVR/BVT Series

Inexpensive, long lifespan.Best instrument for clearing blockage in small barrels or pipelines.

inertia to the motor, avoiding damage

