ENSORS SENSORS

PROCESS CONTROL SENSORS

Since 1984















ABOUT US

LONCA A.Ş. is one of the leading companies of Turkey in measurement-control devices since 1984. Lonca has been providing wide range of products under brand "Ensim Sensors" while also importing other type of models to meet requirements of automation sector.

LONCA A.Ş. always driven with the spirit of innovation and a passion for a contribution to make industry easier everyday. While our production capacity is growing, LONCA A.Ş. adds different quality certifications such as: ATEX, ISO 9001, ISO 27001, ISO 50001, ISO 10002, ISO 22301, ISO 45001, ISO 14001, ISO 80079-34 under it's organization every year.

Ensim Sensors product portfolio offers wide range of optionsin measurement instruments including Level , Flow , Pressure , Temperature sensors , Calibration Bath and Control Equipment.



PRODUCT

Float Valve

Sight Level Indicator

LEVEL	FLOW	CONTROL
CapacitiveType Level Switch	Flow Switch	GSM / GPRS / Wi-fi / RF Control
Capacitive Type Level Transmitter	Flow Indicator	ModBus I/0 Module
OEM CapacitiveType Level Sensor	Flow Measurement with Orifice	USB-RS 485 Converter
Float Type Level Switch	E / M Flowmeter	GSM-GPRS Modem
Float Type Level Transmitter	Pitot Tube	Tank Fillling System
Side Mounting Type Level Switch		
By-Pass Magnetic Level Gauge	PRESSURE	CALIBRATION
Reflex Type Level Gauge	Pressure Switch	Dry-Well Calibrator
Rotary Paddle Level Switch	Differential Pressure Switch	Calibration Bath
Vibrating Rod Type Level Switch	Differential Pressure Gaouge	
Float Type Mini Level Switch - Metal Version	Cooling Apparatus	
Float Type Mini Level Switch - Plastic Version		
Conductivity Type Level Switch	TEMPERATURE	ANALYSIS
Water , Oil , Acid Warning Dedector	Temperature Transmitter	PH Measurement
Radar Type Level Transmitter	Temperature Sensor	ORP Measurement
Membrane Type Level Switch	Thermowell	
Tilt Switch		
Cable Level Switch	CONCENTRATION	

In-line Liquid Conc.

Measurement

CERTIFICATES

BRAND NAME



ISO 9001: 2015



ISO 14001: 2015



ISO 45001: 2018



ISO 27001: 2013



ISO 10002: 2018



ISO 45001: 2018



ISO 27001: 2013



EN IS03834-2



ATEX CERTIFICATES & (E







DX-EFS

LEVEL



DX-ELB / DX-ELF

TEMPERATURE



LEVEL



DX-ECAP / DX-ECAS

LEVEL



DX-ELS / DX-ELS-Tx

ISO 80079-34



LEVEL



DX-ELG

HOUSING



B21x/B22x

EAC CERTIFICATE



ELS / ELS-Tx / ECAP / ECAS / ELB / ELG

DX-ETT

CERTIFICATES

10204-3.1 INSPECTION CERTICATE

enSim IRSALİYE TARİHİ / DELIVERY DATE / LIEFERUNGS DATUM IRSALİYE NUMARASI / DELIVERY NO / LIEFERUNGS NUMBER SÍPARÍS NUMARASI / ORDER NO / BESTELLUND NO SERTÍFIKA NUMARASI / CERTIFICATE NO / ZERTIFICAT NUMB SERTÍFIKA TARÍHÍ / CERTIFICATE DATE / ZERTIFICAT DATUM SERTÍFIKA STANDARLAN / CERTIFICATE STANDARTS / ZERTIFICAT STANDARTS S.N. ÜRÜN KOOU NO PRODUCT CODE NU PRODUKTT NUMBER ORON ADI PRODUCT NAME PRODUKTNAME MALZEME CÍNSÍ ANALÍZ RAPORU TYPE OF MATERIAL ANALYSIS REPORT MATERIALTYP ANALYSEBERICHT SIRA Test Ismi/ NO Test Name/ NEIN Testname Cihaz Kapasitesi/ Device Capacity/ Geritekaparitar Kabul Kriteri/ Acceptance Criteria/ Annahmekriterien Test Aralige/ Test Range/ Test Bereich Test Süresi/ Hatalı Ürün Adedi/ Sonuç / Test Time/ Faulty Product Qua/ Result / Test Zeit Produktmenne Prifernelmis Görsel Teat Visual Uygun Appropriate Angemessen Fonksiyonel Test - Mekanik Gitzlem Functional Test - Mechanic Observation Functional Test - Mechanik Restautions Tüm Ekipmanlar All The Equipments Timo All the equipments Alle perale Uygun Appropriate bu sertifika yukanda bahai geçen mamüllerin siparige uygun olduğunu teyid eder. Film sertificate attest, that the product described above compiles with the ter more order contract Tisses sertifikat bewest in der Rede stehende produkte dass sie für die bestellung geeighet ist.

STRATEGIC PLAN



INDUSTRIAL REGISTRY CERTIFICATE



SUSTAINABILITY REPORT



SYMBOLS





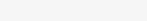




ATEX LEVEL

ATEX FLOW

ATEX PRESSURE

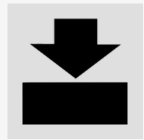




LEVEL



FLOW



PRESSURE



VALVE



CALIBRATION



TEMPERATURE



ANALYSIS & CONTROL



MONITORING **AND TRACKING**



LIQUID CNCENTRATION

BRAND LOGOS



ENSIM SENSORS



ELORION SENSORS



CIHAZSEPETI



ENSIMSIGHT



ENBELLOW



ENABAR



ENWORTEX



ENFLOWS



WATERSENS



FUELSENS



MY ENSIM



ENSIM LIVE

CATALOG CONTENTS

LEVEL ECAP ECAS 2 ECASm / ECASe / ECAM 4 ELS 5 ELS-tx 6 FI B 7 EMT...... 10 ELH 11 ELF 12 - 13 ELM......14 ELC 16 WATERSENS / OILSENS 18 EGW 21 ELT 22 E-TILT 24

EFS / EFD ENABAR / ENVORTEX EFO EFM EF	32 33
PRESSURE	*
EPS	
TEMPERATURE	d
ETT	42
ANALYSIS & CONTRO	OL¢
EPH EBQ	

FLOW



47-48
49
50
51 - 52

PARTNERSHIPS :





ECAP CAPACITIVE TYPE LEVEL TRANSMITTERS











► Technical Specifications

Supply Signal Output

Accuracy Linearity Capacity Range

Connection Metarial Isolation Material Housing Material

Working Pressure Protection Class(EN60529)

Working Temperature

▶ ECAP

: 24 VDC

: 4-20 mA two wires Std.

0-20 mA - 4-20 mA, 0-10 V three wire 0pt.

 $: \pm \% \ 0.5 \ , \ \pm \% \ 0.8 \ , \ \pm \% \ 1$

: % 0,5 : 1 pF...3n F 1,6 r &

: 304 St.St., Opt. 316 St.St.

: PFA Std. Opt. PEEK, PTFE, Rubber, FKM

: PBT Std., Ops. Aluminium, St.St.

: (-)1 bar...(+) 100 bar (Depending on the model)

: PBT-IP 66, Aluminium, St.St. IP 65

: (-) 40 $^{\circ}$ C / (+) 150 $^{\circ}$ C (Depending on the model)

200 °C with cooling apparatus (-) 196 °C For Cryogenic Tank, (-) 50 °C ...(+) 80 °C For NBR For FKM (-) 30 °C ...(+) 200 °C 400 °C with ceramic isolation

: (-) 20 °C / (+) 60 °C Ambient Temperature

: With LED-Power and Contact LED Display

Isolation : Max. 500 V Power Consumption : Max. 50 mW **Electrical Connection** : Terminals Protection Class (EN60529) : IP 65, IP 66, IP 68

► DX-ECAP

: 24 VDC

: 4-20 mA two wires Std.

0-20 mA - 4-20 mA, 0-10 V three wire 0pt.

 $\pm \% \ 0.5$, $\pm \% \ 0.8$, $\pm \% \ 1$

: % 0,5 : 1 pF...3n F

1,6 Er

: 304 St.St., Opt. 316 St.St.

: PFA Std. Opt. PEEK, PTFE, Rubber, FKM

: Aluminum Injection - AlSi12Fe (Std)

: (-) 1bar...(+) 25 bar (Depending on the model)

 $: (-) 40 \,^{\circ}\text{C} / (+) 150 \,^{\circ}\text{C}$ (Depending on the model)

200 °C with cooling apparatus (-) 196 °C For Cryogenic Tank, (-) 50 °C ...(+) 80 °C For NBR For FKM (-) 30 °C ...(+) 200 °C 400 °C with ceramic isolation

: (-) 20 °C / (+) 60 °C

: With LED-Power and Contact LED

: Max. 500 V : Max. 50 mW : Terminals : IP 66, IP 68

ECAP level transmitter is a capacitive level sensor for level measurement of conductive liquid, low conductive liquid, granulated materials with solid particles, adhesive and acid/basic liquids. When a material comes between electrode rod and tank wall, a capacitance change occurs and when this change exceed adjustment threshold, contact output is delivered. Full-empty calibration can be performed easily and safely. Different designs and different solution related to industrial levelmeasurement are offered especially for machinery manufacturers.

Application Areas:

Liquid tanks, food machines, cooling liquid tanks, shipping, glycol tanks, brine, waste water tanks. Oil tanks, CO2 liquid tanks, high temperature tanks, non-conductive liquids. Grain stores, cement, sand feed, flour, milk powder, organic and plastic granule. Sticky hot and high viscosity liquid, acid and chemical liquids.

Advantages :

There are no moving parts. High pressure and temperature resistant design. Modular structure with easy assembly. Not affected by foam, liquid splashes. Not affected by vibration, has robust mechanical structure. Zero span adjustment is easy. Measurement along whole sensor. Operability with reverse assembly.

For Conductive liquids ECAP 100 series For Low conductive liquids ECAP 200 series For Solids particulate materials ECAP 300 series For Adhesive and acid/basic liquids ECAP 400 series





ECAS CAPACITIVE TYPE LEVEL SWITCHES











► Technical Specifications

Supply Signal Output Min. Di-Electric Constant **Connection Metarial Isolation Material Housing Material** Working Pressure Working Temperature

Ambient Temperature

Display Isolation Power Consumption **Electrical Connection** Protection Class (EN60529)

► ECAS

: 24 VDC

: 1 NONC x 5 A / 250 VAC Relay 1,6 Er 304 St.St., Opt. 316 St.St. : PTFE, PFA Opt. Peek, Ceramic

: PBT (Std.) Opt. Aluminum Injection, St.St.

: (-)1 bar...(+) 100 bar (Depending on the model) : (-) 40 °C / (+) 150 °C (Depending on the model),

200 °C with cooling apparatus 230 °C with Peek isolation, 400 °C with ceramic isolation

: (-)20 °C...(+) 60°C

: With LED-Power and Contact LED

: Max. 500 V : Max. 1 W : Terminals : IP 65, IP 66, IP 68

: 24 VDC

► DX-ECAS

: 1 NONC x 5 A / 250 VAC Relay 1.6 Er 304 St.St., Opt. 316 St.St.

: PTFE, PFA Opt. Peek, Ceramic

: Aluminum Injection , AlSi12Fe (Std) Black : (-) 1bar...(+) 25 bar (Depending on the model)

: (-) $40 \,^{\circ}$ C / (+) $150 \,^{\circ}$ C (Depending on the model), 200 °C with cooling apparatus

230 °C with Peek isolation, 400 °C with ceramic isolation

: (-)20 °C...(+) 60°C

: With LED-Power and Contact LED

: Max. 500 V : Max. 1 W : Terminals : 66, IP 68

ECAS level switch is a capacitive level sensor for level measurement of conductive liquid, nonconductive liquid, granulated materials with solid particles, adhesive and acid/basic liquids. When a material comes between electrode rod and tank wall, a capacitance change occurs and when this change exceed adjustment threshold, contact output is delivered. Designed for difficult process conditions. Refrigerated models can be manufactured for high temperature and pressure conditions. Calibrations of triggering point and relay operation range can be performed by the user under workplace conditions. It can be connected horizontally or vertically.

Application Areas:

Liquid tanks, food machines, cooling liquid tanks, shipping, glycol tanks, brine, waste water tanks. Oil tanks, CO2 liquid tanks, high temperature tanks, non-conductive liquids. Grain stores, cement, sand feed, flour, milk powder, organic and plastic granule. Sticky hot and high viscosity liquid, acid and chemical liquids.

Advantages :

There are no moving parts. High pressure and temperature resistant design. Modular structure with easy assembly. Not affected by foam, liquid splashes. Not affected by vibration, has robust mechanical structure. Zero span adjustment is easy. Measurement along whole sensor. Operability with reverse assembly.

For Conductive liquids ECAS 100 series For Low conductive liquids ECAS 200 series For Solids particulate materials ECAS 300 series For Adhesive and acid/basic liquids ECAS 400 series





ECAPm / ECAPr / ECAPe

OEM CAPACITIVE TYPE LEVEL SENSORS





► Technical Specifications

Measurable Metarial

Supply

Output

Capacity Range Min. Di-Electric Constant Accuracy Linearity

Probe Length Connection Metarial

Isolation Material Isolation Material Working Temperature

Working Pressure
Ambient Temperature
Power Consumption
Electrical Connection
Connection
Max.Tensile Force
Protection Class (EN60529)

► ECAPm / ECAPr / ECAPe

- : Conductive liquids, refrigerants Non-conductive liquids Solids particulate materials Adhesive and acid/basic liquids
- : 10...30 VDC Max.35 VDC 3-330 Ohm, 3-180 Ohm, 13-1300 Ohm...
- : (Check that it is compatible with the supply voltage of the relay operation.)
- : 1 pF...3 nF
- : 1,6 Er
- : \pm % 0.5 ... \pm % 5 (Depending on the model)
- : % 0,5

Min 50 mm, Max. 2000 mm

- : 304 Stainless Steel, Opt. 316 Stainless Steel
- : Alüminium, PVDF, PTFE

PFA Opt. PTFE, Delrin, Peek, Ceramic

- : Alüminium , Plastic
- : (-) $30 \,^{\circ}\text{C}$ / (+) $150 \,^{\circ}\text{C}$ (Depending on the model)
- : 200 °C with cooling apparatus 230 °C with Peek isolation
- : Max. 150 bar (Depending on the model)
- : (-)20 °C...(+) 60 °C , (-) 20 °C / (+) 80 °C
- : Max. 1 W , Max. 50 mW
- : Terminals , Socket according to ISO 4400, Cable
- : 1/2" BSP std. Thread Male (According to the order)
- : Max. 10 Nm , 20 Nm , 40 Nm
- : IP 65, IP 67

Advantages :

It can be able to calibrated by customer There are no moving parts.

Not affected by vibration, has robust mechanical structure.

Measurement along whole sensor.

High pressure and temperature resistant design. Easy assembly and sensitivity adjustment. Not affected by foam, liquid splash and probe coating..

Application Areas:

Liquid tanks, food machines, cooling liquid tanks, shipping,

glycol tanks, brine, waste water tanks.Oil tanks, CO2 liquid tanks,

high temperature tanks, non-conductive liquids.

Grain stores, cement, sand feed, flour, milk powder, organic and plastic granule.

Sticky hot and high viscosity liquid, acid and chemical liquids.



Conductive Liquid



Low Conductive Liquid



Solids Particulate Material



Adhesive and Acid / Basic Liquid







ECASm /ECASe / ECAM

OEM CAPACITIVE TYPE LEVEL SENSORS









EHE CE

Technical Specifications

Measurable Metarial

Supply Output

Capacity Range Min. Di-Electric Constant Accuracy Linearity

Probe Length Connection Metarial

Isolation Material Isolation Material Working Temperature

Working Pressure
Ambient Temperature
Power Consumption
Electrical Connection
Connection
May Tangella Force

Max.Tensile Force Protection Class (EN60529)

► ECASm /ECASe / ECAM

- : Conductive liquids, refrigerants Non-conductive liquids Solids particulate materials Adhesive and acid/basic liquids
- : 10...30 VDC Max.35 VDC
- : 1 NONC x 5 A / 250 VAC Relay (Delay 2 sec.) NPN or PNP Open Collector Transistor NO or NC (Please specify when ordering) (Check that it is compatible with the supply voltage of the relay operation.)
- : 1 pF...3 nF
- : 1,6 Er
- : ± % 0.5 ... ± % 5 (Depending on the model)
- : % 0,5

Min 50 mm, Max. 2000 mm

- : 304 Stainless Steel, Opt. 316 Stainless Steel
- : Alüminium, PVDF, PTFE

PFA Opt. PTFE, Delrin, Peek, Ceramic

- : Alüminium , Plastic
- : (-) $30 \,^{\circ}$ C / (+) $150 \,^{\circ}$ C (Depending on the model)
- : 200 °C with cooling apparatus 230 °C with Peek isolation
- : Max. 150 bar (Depending on the model)
- : (-)20 °C...(+) 60 °C , (-) 20 °C / (+) 80 °C
- : Max. 1 W , Max. 50 mW
- : Terminals, Socket according to ISO 4400, Cable
- : 1/2" BSP std. Thread Male (According to the order)
- : Max. 10 Nm , 20 Nm , 40 Nm
- : IP 65, IP 67

Advantages :

Ilt can be able to calibrated by customer There are no moving parts.

Not affected by vibration, has robust mechanical structure.

Measurement along whole sensor.

High pressure and temperature resistant design. Easy assembly and sensitivity adjustment.

Not affected by foam, liquid splash and probe coating..

Application Areas:

Liquid tanks, food machines, cooling liquid tanks, shipping, glycol tanks, brine, waste water tanks.0il tanks, CO2 liquid tanks, high temperature tanks, non-conductive liquids.

Grain stores, cement, sand feed, flour, milk powder, organic and plastic granule. Sticky hot and high viscosity liquid, acid and chemical liquids.



Conductive Liquid



Low Conductive Liquid



Solids Particulate Material



Adhesive and Acid / Basic Liquid







ELS FLOAT TYPE LEVEL SWITCHES



► Technical Specifications

Float Material
Wetted Parts Material
Pipe Material
Float Type
Working Temperature

Working Temperature
Mechanical Connection
Electrical Connection
Number of Float
Stem Lenght
Number of Contact

Contact Current

Max. Contact Power Max. Supply Voltage Protection Class (EN60529) ▶ ELS

: 316 St.St., PU

: 304 St.St. (Std.) Opt. 316 St.St. : 304 St.St. (Std.) Opt. 316 St.St.

: S4A or S40A (Std.) Selectable from Table.

: Max. $85\,^{\circ}\text{C}$, $125\,^{\circ}\text{C}$

: 2 " BSP (Std.) Opt. Selectable : Terminals , With Cable, With Socket

: 1(Std.) More available

: Max. 2500 mm (Thread Including) : 2 x SPST - NO (Std.) Opt. It can be added

: 1,5 A (Std.)

: 50 W / VA

: 200 VDC / 250 VAC (Std.) Opt. Selectable

: IP 65, IP 66, IP 68

► DX-ELS

IP 66, IP 68

316 St.St., PU
304 St.St. (Std.) Opt. 316 St.St.
304 St.St. (Std.) Opt. 316 St.St.
S4A or S40A (Std.) Selectable from Table.
Max. 85 °C , 125 °C
2 ":BSP (Std.) Opt. Selectable
Terminals , With Cable, With Socket
1 (Std.) More available
Max. 2500 mm (Thread Including)
2 x SPST - NO (Std.) Opt. It can be added
1,5:A (Std.)
50:W / VA

200 VDC / 250 VAC (Std.) Opt. Selectable

ELS Level sensors are used for tank level control.

Different protection connection, material kinds are available.

Working Principle:

When magnetic field of magnet within the buoy moving along tube according to liquid level comes up to the reed sensor, it opens or closes the electric circuit. Such changes of reed sensors and alarm or level information can be assessed through a relay circuit or control device. It is preferred by the users because relay output is provided within the housing.

Advantages:

A variety of materials according to the flow Different choices of ignition Quick delivery Different types of technics

Application Areas:

Tank level measurement and control,boiler kontrol,store room control, yacht water level control, sewage level control.

Hydraulic oil tank level measurement and control.





Conductive Low Conductive Liquid Liquid



www.ensim.com.tr





ELS-tx FLOAT TYPE LEVEL TRANSMITTERS



► Technical Specifications

Float Material
Wetted Parts Material
Pipe Material
Float Type
Working Temperature
Mechanical Connection

EHE CE EX

Mechanical Connection Electrical Connection Number of Float Stem Lenght Supply Output

Frequency of Detection Protection Class (EN60529)

▶ ELS-tx

: 316 St.St., PU

304 Stainless Steel (Std.) Opt. 316 Stainless Steel

: 304 Stainless Steel (Std.) Opt. 316 Stainless Steel : S4A or S40A (Std.) Selectable from table

: Max. 125 °C

: 2 " BSP (Std.) Opt. Selectable

: Terminals , With Cable, With Socket

: 1(Std.) More available

: Max. 6000 mm (Thread Including)

: 12...36 VDC

4-20 mA (Std.) Two wires

: Ops. 4-20 mA, 0-20 mA, 0-10 V, 0hm, Three wires

: 15 mm / 10 mm / 5 mm IP 65, IP 66, IP 68

▶ DX-ELS-tx

: 316 St.St.

: 304 Stainless Steel (Std.) Opt. 316 Stainless Steel

: 304 Stainless Steel (Std.) Opt. 316 Stainless Steel

: S4A or S4OA (Std.) Selectable from table

: Max. 125 °C

: 2 " BSP (Std.) Opt. Selectable

: Terminals , With Cable, With Socket

: 1(Std.) More available

: Max. 6000 mm (Thread Including)

: 12...36 VDC

: 4-20 mA (Std.) Two wires

Ops. 4-20 mA, 0-20 mA, 0-10 V, 0hm, Three wires

: 15 mm / 10 mm / 5 mm

: IP 66, IP 68

ELS-tx Level sensors are used for tank level control.

Working Principle:

When magnetic field of magnet within the buoy moving along tube according to liquid level comes up to the reed sensor, it opens or closes the electric circuit. Continuous type serial aligned resistance and reed relays are engaged and disengaged. Such changes of reed sensors and alarm or level information can be assessed through a relay circuit or control device. Precision of reed sensor increases according to lowness of its placement range. It is preferred by the users due to the advantages of providing analogue output within the housing.

Furthermore, it is possible to follow and to control the process in the field through indicator.

Advantages:

A variety of materials according to the flow Different choices of ignition Quick delivery Different types of technics

Application Areas:

Tank level measurement and control, boiler kontrol, store room control, yacht water level control, sewage level control.

Hydraulic oil tank level measurement and control.

Application:





Conductive Liquid



Low Conductive Liquid





ELB LEVEL SWITCHES - SIDE MOUNTING



▶Technical Specifications

Mounting Type Flange Material Float Material Output

Min. Density
Housing Material
Flange Dimension
Max. Pressure
Max. Temperature
Ambient Temperature
Weight

Float Test Pressure Protection Class (EN60529) ► ELB

: Horizontal, Vertical: 316 Stainless Steel: 316 Stainless Steel

: 250 V AC 12 10 A , 220 V DC 12 0.6 A

0.2 bar ... 1 bar

: 0.70 g/cm³; 0.75 g/cm³; 0.80 g/cm³ : Aluminum Injection , 304 Stainless Steel : 92 mm x 92 mm , DN 65 , DN 80 , DN 100 : 16 bar , 25 bar, 100 bar : 150 °C , 250 °C : (-) 20 °C / (+) 80 °C

: 1.8 kg....2.5 kg

: 25 bar , 40 bar, 160 bar

: IP 65

► DX-ELB

: Horizontal, Vertical: 316 Stainless Steel

: 316 Stainless Steel

: 250 V AC 12 10 A , 220 V DC 12 0.6 A

 $0.2\;bar\;...\;1\,bar$

: 0.70 g/cm³; 0.75 g/cm³; 0.80 g/cm³ : Aluminum Injection, 304 Stainless Steel : 92 mm x 92 mm, DN 65, DN 80, DN 100

: 16 bar , 25 bar, 100 bar : 150 °C , 250 °C : (-) 20 °C / (+) 80 °C : 1.8 kg....2.5 kg : 25 bar , 40 bar, 160 bar

: IP 66, IP 68

ELB level switches are used for measuring and checking level of tank. It is preferred in food, ship machine, boiler and storage tank applications with its advantages such as resistance to high temperature, long life contact structure, which is operable in each, vertical or horizontal connection.

Working Principle:

Microswitch changes direction with the movement, occurring after magnet in float arm, moving by changing liquid level, affects magnet inside body, magnetically optained contact information is assessed by transferring into applications such as pump, solenoid valve etc.

Advantages:

Max. 100 bar working pressure Max. 250 °C working temperature The apparatus diversity

Application Areas:

Food, ship, machine, boiler and storage tanks, hydraulic oil tanks, waste water tanks.

Accessories:



Bellows Apparatus



Counter Flange



External Tank



Conductive Liquid



Low Conductive Liquid



Test Apparatus





ELG MAGNETIC BY-PASS LEVEL INDICATORS



EN IS03834-2







Magnetic Display

Max.Working Pressure Max.Working Temperature Top / Bottom / Side Flange

Body

Seal Material Side Pipe Material

Connection Flange

Drain Screw Material

Bolt / Nut / Washer

Optional



► ELG





For visual monitoring and control The analog signal can be output

Different connection options Different material options Local digital display





: It is comporosed of sequential array of magnet Advantages:

sensetive flaps in the aluminium profile.

: 16 bar, 25 bar, 40 bar, 100 bar

: 180 °C, Ops. 350 °C, 60 °C

: DN 32 / PN 16, 304 St.St. Opt.316 Stainless Steel

: Ø 140 / PN 40 , 304 St.St. Opt.316 Stainless Steel Ø 195 / PN 100 , 304 St.St. Opt.316 Stainless Steel

: Ø 60.3 x 1,5 / 2 / 3 / 3,5 mm, 304 St.St. Opt. 316 Stainless Steel

Ø 63 x 3 mm, PVC Ø 63 x 2 mm, Titanium

: Klingrid Opt. PTFE , Graphite

: 304 St.St.

Opt. 316 St.St. / PVC

: DN 20 / PN 16, Carbon Steel

Opt. 304 / 3016 St.St. / PVC / Titanium

: 1/2" BSP

304 / 316 St.St.

: M 12 x 45 mm / M 16 x 70 mm 304 Stainless Steel

: Magnetic Contact

Analog Output , Scale , Drain Valve Liquid Level Relay, Local Digital Display Heating Jacket, Special Design



ELG magnetic by-pass level indicators are assembled anto external or upper surfaces of tank, boiler ang storage tanks. It enables to see level easily and with high accuracy. It is more economic than other measurement systems with mechanical method and it provides advantages for user with various assembly forms together with easy of assembly and maintenance.

Working Principle:

Liquid levels are the same in the main body of tank and level indicator in accordance with the principle of computational fluid. Float, which is available in the body and provides its rotation. Liquid level can be monitored easily from outside by means of two faces of flaps with different colors. Each indicator is delivered to cusmoter after they are undergone from pressure, impermeability and final control tests after the production.

Application Areas:

Food, ship, machine, boiler and storage tanks, hydraulic oil tanks, waste water tanks.



Conductive Liquid



Low Conductive Liquid





ELG ACCESSORIES













2284

► Technical Specifications

► MAGNETIC CONTACT - DX-ELG-K4

Contact Element : Reed Sensor : Reed Sensor : Reed Sensor : Reed Sensor SPDT-NO/NC SPDT-NO SPDT-NO/NC SPST-NO **Hold Type** (Std.)

: 1A *Contact Current : 1,5 A : 1A : 1A : 20 W / VA : 20 W / VA *Max. Contact Power : 20 W / VA : 20 W / VA *Max.Switching Voltage : 200 VDC / 250 VAC : 150 VDC / 140 VAC

Case Material : Aluminium, : Aluminium, : Aluminium, : Aluminium,

ALSi2Fe Black (RAL 9005) ALSi2Fe Black (RAL 9005) ALSi2Fe Black (RAL 9005) ALSi2Fe Black (RAL 9005)

Electrical Connection : Terminal : Terminal : Terminal : Terminal

Clamp Material : 304 Stainless Steel : 304 Stainless Steel : 304 Stainless Steel : 304 Stainless Steel Operation Temperature : (-) 20 °C...(+) 145 °C : (-) 20 °C...(+) 145 °C : (-) 20 °C...(+) 145 °C : (-) 20 °C...(+) 145 °C Working Temperature : (-)40 °C...(+)60 °C : (-)40 °C...(+)60 °C : (-)40 °C...(+)60 °C : (-)40 °C...(+)60 °C

Protection Class (EN60529): IP 66 / 68 : IP 66 / 68 : IP 66 / 68 : IP 66 / 68

> It's attached to body clamp It's attached to body clamp It's attached to body clamp It's attached to body clamp

► Technical Specifications

► TRANSMITTER - DX-ELG-T9

: Aluminium Housing

: 304 Stainless Steel **Tube Material** Min. Measure.Distance : 15 mm or 10 mm or 5 mm

Power Supply : 10...36 VDC : 2 Wire 4-20 mA, Output

3-180, 10-180, 240-33 0hm

Opt. HART 3 Wire 4-20 mA, 0-20 mA, 20-4 mA, 20-0 mA,

0-10 V, 10-0 V, 1-5 V, 5-1 V, 0-5 V, 5-0 V

Clamp material : 304 Stainless Steel

Electrical Connection : Terminal

: (-) 20 °C...(+) 145 °C Operation Temperature Protection Class (EN60529): IP 66 / 68

Working Temperature : (-) 40 °C...(+) 40 °C It's attached to body clamp DX-ELG series ex-proof magnetic contact and transmitter are used with magnetic level indicator. It can be used comfortably in environments that cause corrosion or high temperatures. Because, it does not have to contact with the liquid.

Working Principle:

Due to the reed relay and electronic circuit inside, DX-ELG series ex-proof magnetic contact and transmitter work with the magnetic field created by the float inside the magnetic level gauges. For this reason, they are mounted in the bodies of magnetic level gauges.

Advantages:

Economic Short delivery time Easy montage





EMT MAGNETOSTRICTIVE LEVEL TRANSMITTERS









► Technical Specifications

Material to Measure **Power Supply** Output

Resolution

Repeatability Measuring Length (L) Velocity

Sampling

Max. Consumption Max. Output Noise

Max. Output Value **Update Time**

Permissible Applied Voltage Over Voltage Protection

Connection (R) **Housing Material Connection Material**

Pipe Material Electrical connection

Protection Class (EN 60529)

Test

Mak. Tencile Force Working Temperature

Working Pressure **Ambient Temperature**

► EMT

: Liquid

: 24 VDC ±10%

: 0...10V, 4...20mA, 0...20mA, 10...0V, 20...4mA, 20...0mA

: 16 bit DAC Output

±0,02% Full Measurement (Min. 100 μm)

: ±0,005% Full Scale : 100...5000mm

: < 10m/s

: 2 kHz (Value can change by stem lenght.) : 50mA -90mA (Value can change by stem lenght.)

: < 5 mVpp

: 10.5 V

: 0,5 ms...1000 m / 0,8 ms...2000 m

: Available (up to -30 VDC) : Available (up to 40 VDC) : M18 x 1,5 mm Std.

: Aluminium

: 304 Stainless steel Std. : 304 Stainless steel Std. : Cable, M12-5Pin Socket

: IP 66

: EMC , Low Voltage : Max. 40 Nm

: Max. 125 °C Opt. 150 °C

: Max. 30 bar : (-)20°C / (+) 60°C

EMT Magnetostrictive Level Transmitter is a float type level sensor to be used measuring the level of liquids; designed especially for the difficult processes. Mounts vertically and can locate the very middle point of two opposite magnetic force fields by emitting signals. Therefore, no calibration or adjustment will be needed after the first set, even with the power cuts.

Furthermore, it's sensing element is in the body which prevents the wearing effects of the usage, sustains long term durability by avoiding the physical contact.

Advantages :

High accuracy / precision (16 bit) Long-working use

Short response time Output signal options

Easy setup

IP66 Protection class

Application Areas:

Fuel Industry: Gasoline, diesel and liquid natural gas

applications

Chemical Liquid Facilities: Pharmaceutical industries,

biological engineering

and similar chemical liquid mixing tanks

Water Management Facilities: Dam, Waste water sanitation

facilities for real time monitoring

Food and Beverage Facilities: High sensitivity level

monitoring

for tanks contains liquid







ELH REFLEX GLASS TYPE LEVEL INDICATORS





► Technical Specifications

Body Material Glass Material

Cushion Gasket Material

Bolt Material Connection

Pressure Class Axis Dimension Max. Temperature

Test Pressure

► ELH

: Carbon Steel, Stainless Steel

: Borosilicate Glass

: Klinger-sil14430, Graphite

: Carbon Steel (6.8 x 8.8), Stainless Steel

: Flanged Accoroling to EN1092-1

: PN 16, PN 40

: 300 mm...2500 mm : 200 °C Opt. 300 °C

: x 1,5



Advantages:

Economical Easy to read

Can be used in high pressure steam

Spare Parts:

Valves Glass O-Rings Glass seals

Reflex glasses are used for observing level in pressure tanks and high temperature liquids.

Working Principle:

Light refraction is different between liquids and gases. Liquids shows dark color due to absorption of light, however air and vapor shows birght color due to reflecting light. Reflex glasses do not get affected from thermal shocks and static temperature differences. It is not applicable (appropriate) for liquids that can harm the glass. (e.g. high temperature alkaline solutions and hydrofluoric acid)

Application Areas:

Steam tanks, loading-dumping tanks, chemical industry, petroleum product tanks, hygienic load tanks, fuel depots.







Conductive Liquid



Low Conductive Liquid





ELF ROTARY LEVEL SWITCHES





► ELF







EFE CE

Housing

► Technical Specifications

: (-) 20 °C....(+) 90 °C Working Temperature

> Opt. Max.150 °C With High Temperature Type (Plastic Housing) Max. 200 °C With High Temperature Type (Aluminium Housing) Max. 600 °C Very High Temperature Type

Ambient Humidity : 0-98 % Rh (Non Condensate) : (-) 20 °C ... (+) 60 °C Ambient Temperature Working Pressure : (-) 0,6 bar... (+) 0,6 bar

Material Connection : Aluminium (Std) Opt. 304 / 316 St. St., PTFE : Antistatic Plastic (Std) Opt. Aluminium Enjection - AlSi12Fe (Std)

Body: Black Cover: Orange

Paddle And Rode : 304 St. St. (Std) Opt. 316 St. St. : 304 St. St. (Std) Opt. 316 St. St. **Extension Pipe**

Grounding Apparatus : 304 St. St.

: Elastomer Thermoplastic 120 $^{\circ}$ C (Std) Ops. FPM (Viton) 150 $^{\circ}$ C Seal for Cover Bearing : Double ball bearing (With Dust-protected) (120 °C) Ops. 280 °C

Dust Protected Felting : NBR (Std) Opt. FPM (Viton) 150 °C, PTFE 200 °C Connection : 1" BSP (Std), Opt. 11/4" BSP, 11/2" BSP Male Thread

Power Consumption : Max. 4 W

Revolutions Per Minute : 5 Rpm (Std) (Clockwise - When Looking Paddle Side)

Opt. 1,5-1,8 Rpm

Power Supply : 24 VDC , \pm 10 , 24 / 110 / 220 VAC 50/60 Hz $\pm\%$ 10

: PG 13.5 (Std) Opt. M 20 x 1,5 mm² Cable and stopper input

: 2 A / 250 VAC 2 x NO/NC (SPDT) 5E4 Opt. 10 A / 250 VAC - 4A/30VDC Relay switching capacity

: Power LED: Green , Alarm LED: Red LED

Max. Grain Structure : 50 mm

Min. Density : 0,04 g/cm³ (According to paddle type)

Torque Rating : 4 Stages, adjustable : Max. 500 N (Extention Pipe) Load on probe

Protection Class (EN60529) IP 66 : IP 65, IP 66

Application Areas:

Plastic Industry; PVC, PVDF, PP granular etc...

Food Industry; Grain Dust, Ground Corn, Sugar-Granulated, Cacao, Malt-Graoung Dry, Sunflower Corn, Whead, Peanuts-Shelled, Clays- Kaoline, Talcum Powder, Ground-Paprika, Coffee-Roasted vb..

Build Industry; Rocks-Limestone Crushed, Lime, Cement Powder, Rubber Ground, Lime Hydrate Dust, Calsium Dust, Iron Chips,

Silica Sand, Moulding Sand, Styrofaam etc..

Wood Industry; Wooden Fiberst, Saw Dust etc.. Other Chemistry Industry; Coal Lump, Ash-Coal Dry etc..





DX-ELF ROTARY LEVEL SWITCHES











► Technical Specifications

▶ DX-ELF

Working Temperature

: (-) 20 °C....(+) 90 °C (-) 20 °C....(+) 60 °C

Opt. Max.150 °C With High Temperature Type Max.200 °C With High Temperature Type

Ambient Humidity : 0-98 % Rh (Non Condensate) : (-) 20 °C ... (+) 60 °C **Ambient Temperature** Working Pressure : (-) 0,6 bar... (+) 0,6 bar

Material Connection : Aluminium (Std) Opt. 304 / 316 St. St. : Aluminium Enjection - AlSi12Fe (Std) Black Housing

: 304 St. St. (Std) Opt. 316 St. St. Paddle And Rode **Extension Pipe** : 304 St. St. (Std) Opt. 316 St. St.

: 304 St. St. **Grounding Apparatus**

: Elastomer Thermoplastic 120 °C (Std) Ops. FPM (Viton) 150 °C Seal for Cover Bearing : Double ball bearing (With Dust-protected) (120 $^{\circ}$ C) Ops. 280 $^{\circ}$ C

Dust Protected Felting : NBR (Std) Opt. FPM (Viton) 150 °C, PTFE 200 °C Connection : 1" BSP (Std), Opt. 1 1/4" BSP, 11/2" BSP Male Thread

Power Consumption : Max. 4 W (220 VAC), Maks. 3 W (24 VDC)

Revolutions Per Minute : 5 Rpm (Std) (Clockwise - When Looking Paddle Side)

Opt. 1,5-1,8 Rpm

: Power Supply 24 VDC \pm %10 , 24 / 48 / 110 / 220 VAC 50/60 Hz \pm %10 **Power Supply**

Cable and stopper input : M 20 x 1,5 mm² (Std)

Relay switching capacity : 10A/250 VAC - 4A/30VDC 2x NO/NC (SPDT) 5E4

LED : Power LED: Green , Alarm LED: Red

Max. Grain Structure

: 0,04 g/cm³ (According to paddle type) Min. Density

Torque Rating : 4 Stages, adjustable : Max. 500 N (Extention Pipe) Load on probe

Protection Class (EN60529) : IP 66, IP 68



Solids Particulate Material

Application Areas:

Plastic Industry; PVC, PVDF, PP granular etc..

Food Industry; Grain Dust, Ground Corn, Sugar-Granulated, Cacao, Malt-Graoung Dry, Sunflower Corn, Whead, Peanuts-Shelled, Clays- Kaoline,

Talcum Powder, Ground-Paprika, Coffee-Roasted vb..

Build Industry; Rocks-Limestone Crushed, Lime, Cement Powder, Rubber Ground, Lime Hydrate Dust, Calsium Dust, Iron Chips,

Silica Sand, Moulding Sand, Styrofaam etc..

Wood Industry; Wooden Fiberst, Saw Dust etc.. Other Chemistry Industry; Coal Lump, Ash-Coal Dry etc..





ELM FLOAT TYPE LEVEL SWITCHES















► Technical Specifications

Float Material Wetted Parts Material Pipe Material

Float Type Working Temperature

Mechanical Connection

Max. Pressure

Min. Density

Electrical Connection

Number of Float

Number of Contact

Contact Current Max. Contact Power

Max. Supply Voltage

Optional

► ELM

: 304 St.St., 316 Stainless Steel, PP : 304 Stainless Steel, 316 Stainless Steel : 304 Stainless Steel, 316 Stainless Steel : S1Y, S3Y, S2A, S4A, S5A, S40A, P81

: Max. 125 °C

1/8" BSP, 3/8" BSP, 1/2" BSP, 3/4" BSP

: M 10 x 1 mm²

5 bar , 10 bar , 30 bar

 $: 0.70 \text{ g/cm}^3, 0.75 \text{ g/cm}^3, 0.85 \text{ g/cm}^3$

: Cable , Socket

: 1 Std.

: 1x SPST-NO, 1x SPDT-NO/NC

: 0.7 A, 1 A, 1,5 A : 10 W / VA , 50 W / VA : 200 VDC / 140 VAC : 180 VDC / 130 VAC 200 VDC / 250 VAC

: Liquid Level Relay SK-P2

Advantages:

Economic.

Practical and easy installation.

Fast delivery.

Stainless steel material.







Conductive Liquid

Low Conductive Liquid

ELM level switches are used for checkin level of tank. It is preferred by machine manufacturers, especially in terms of its ease ofg use and economy. The ELM level switched can be mounted in litte places because of their mini design. The switches are made by.

When magnetic field of magnet in the float is aligned with reed sensor in the tube, it opens or closes the electric circuit. When float moves away, sensor reverts back (upon demand, drawn contact may be made). Level information can be assessed with a relay circuit.

Application Areas:

Machines, tanks, boilers, gas and liquid mediums, level measuring, temperature measuring...

LEVEL CONTROL DEVICE

Power Supply : 220 VAC, 2.8 VA

: 2 pcs. 5 A / 250 VAC Relay (Start/Stop) Output

: (-) 20 °C...(+) 70 °C **Working Temperature Dimensions** : 72 x 72 mm

Input : Contact information come from ELM Isolation : Input and output are isolated



SK-R 72mm x 72 mm





ELP FLOAT TYPE LEVEL SWITCHES









CE

► Technical Specifications

▶ ELP

Float Material : PP , NBR , PVDF , Delrin
Wetted Parts Material : PP , PVDF , Delrin
Pipe Material : PP , PVDF , Delrin

Working Temperature : (-) 20 °C / (+) 80 °C , (-)40 °C / (+) 80 °C , (-) 30 °C / (+) 120 °C

Max. Pressure : Atm. , 2 bar , 4 bar , 10 bar

Min. Density : 0.70 g/cm³ , 0.75 g/cm³ , 0.75 g/cm³

Electrical Connection : Cable , Socket

Number of Float : 1 Std.

Number of Contact : 1x SPST-NO , 1x SPDT-NO / NC

Contact Current : 0,7 A , 1 A , 1.5 A

Max. Contact Power : 10 W / VA , 50 W / VA

Max. Supply Voltage : 180 VDC / 130 VAC , 200 VDC / 140 VAC ,500 VDC / 350 VAC

Advantages:

Economic.

Practical and easy installation.

Fast delivery. PP material.

ELP level switches are used for checking level of tank. It is preferred by machine manufacturers, especially in terms of its easy of use and economy.

The ELP level switched can be mounted in litte places because of their mini design. The switches are made by stainless steel material and so can be used in various liquids.

Working Principle:

When magnetic field of magnet in the float is aligned with reed sensor in the tube , it opens or closes the electric circuit.

When float moves away , sensor reverts back (upon demand , drawn contact may be made). Level information can be assessed with a relay circuit.

Application Areas:

Machines, tanks, boilers, gas and liquid mediums, level measuring, temperature measuring...

E-GSM Alarm Device - Double Entry

Battery or and supply 2 pcs. Lithium batteries, 12V adaptor (Included) Excluding phone card.









Conductive Liquid



Low Conductive Liquid





ELC LEVEL SWITCHES - Conductivity Type





► Technical Specifications

Electrode Material Isolation of Electrode Connection Material

Housing

Max. Working Temp.
Max. Working Pressure

Voltage Probe

Mechanical Connection Electrical Connection

▶ ELC

: 304 Stainless Steel , Opt. 316 Stainless Steel : Special Tubing , PTFE , PBT , PVDF, Delrin : 304 St.St , 316 St.St , PTFE , PBT, Delrin : 304 St.St , 316 St.St , PTFE , PBT, Delrin

: 60 °C , 80 °C , 100 °C ,120 °C , 200 °C , 225 °C

: 6 bar , 10 bar, 25 bar , 30 bar , 40 bar

: Max. 6 VAC

: 1/4" BSP , 1/2" BSP / NPT , 1" BSP : PG 7 , PG 13.5 , Terminals , Socket

Working Principle:

When liquid leved comes to the level of isolated electrode, current passage starts or stops between electrode and liquid. Strengthened this AC current may be assessed with a relay cirruit.

ELC level switches are used for checking liquid level of tanks and boilers. As it does not have any movable part, it can be used in the critical ambient and in the liquids with solid particle, low density and high viscosity.

Advantages:

Economical Easy to install No moving parts

Application Areas:

It is an economic and safe solution for air pressure tank applications, water level control of steam boilers and conductive tanks.





Conductive Liquid



Low Conductive Liquid





ISS LEVEL SWITCHES - Conductivity Type ELC LEVEL SWITCHES - Conductivity Type











►Technical Specifications

Mounting Position
Process Connections

Working Pressure / Temperature

Housing

Connection Material

Electrode Isolation

Pipe Part

Electrode Material
Pipe Material
Electrode Lenght

Electrode Diameter

Cable Cable Entry

Supply

Electrode Voltage Sensitivity

Output Contact Current

Relay Delay Ambient Temperature

Protection Class (EN60529)

► ISS

▶ ELC

: Vertical (into boiler or with by-pass tube)

: 1" BSP , 2" BSP

: Max. 32 bar , Max. 238 °C , 6 bar, 10 bar, 25 bar.. : PC, Aluminum Casting (Electrostatic Painted)

: 316 Stainless Steel

: Special Tubing, PTFE, PBT, PVDF, Delrin

: PTFE

: 304 Stainless Steel, 316 Stainless Steel: 304 Stainless Steel, 316 Stainless Steel

: 500 mm , 1000 mm , 1500 mm

: 4 mm

: 5x0.75 mm² With Silicon Insulated

: 3 pcs. PG 11 Chromed Brass, PG7, PG13,5, Socket : 220-240 VAC (Std.) or 24 VDC (Opt.), 2 VA

: Max. 6 VAC

: 1 uS/cm min. or 30 uS/cm min. selectable

: 4 x 8 A / 250 VAC

: 3 sec. ature : 70 °C (EN60529) : IP 65

ISS Level Sensor is designed for controlling of conductive measurement principle. It has four different measurement probe and an electronic unit and so without any other control unit it allows to control by itself.

The sensor has two different conductive level measurement and four different control function, which are selectable by user. It can be used in min.1 µS/cm and over conductive liquids.

Advantages:

Compact structure.
Multi-function can be controlled.

Wetted parts is 316 stainless steel.

Low conductivity liquids can be worked.

Application Areas:

It is an economic and safe solution for air pressure tank applications, water level control of steam boilers and conductive tanks.

Degasifier, Steam boilers, Condansate tanks, Conductive liquid tanks...



Conductive Liquid



Low Conductive Liquid





WATERSENS / OILSENS LIQUID WARNING DEDECTOR





CE

▶Technical Specifications

▶ WATERSENS

►Tech. Specifications

▶ OILSENS

Display : 3 each Alarm LED

Siren : 1 each Siren + On / Off Button

Sensor : Bipolar Cable, 1 m. Std.

Three sensors can connect devices

Supply : 9 V Square Alkaline Battery or 24 VD

Output : 2 A / 125 VAC NO / NC

Battery life : 2 years for storage

Housing : ABS Plastic, Black Colour (Opt.Grey)

: 9 V Square Alkaline Battery or 24 VDC
: 2 A / 125 VAC NO / NC
: 2 years for storage
: ABS Plastic, Black Colour (Opt.Grey) (Inbox; 1 each watersens and probe 1 each Battery, 1 each Double-sided tape 2 each Wall mounting bracket)
: 190 g.
: 70 mm x 100 mm x 22 mm

: 18-29 VDC Supply : 3 x 022 mm² or 5 x 022 mm², 2 m.Std. Cable Output : PNP-NO / NC Max. 100 mA NPN-NO / NC Max. 100 mA RELAY-NO / NC Max. 300 mA In order to be indicated. Connection : 3/4" NPT Double Sided **Body Material** : PP Opt. Stainless Steel Working Temperature : Max. 85 °C : Max. 20 bar **Working Pressure** : Connected Vertically or Horizontally Mounting

Protection Class (EN60529) : IP 68
Min. Conductivity : 100 microSiemens / cm

Watersens is used in order to detect the flood in advance and to take precaution at homes and offices. It can be powered by 9V. battery.

It can be ensured to stop any water leakage by commanding relay output to a solenoid valve. It can avail people around it to take precautions by attracting their attention through siren.

WATERSENS P / N / R is used in order to determine the water level and to take precaution in the facilities. It ensures the people in the ambient to take precaution by attracting their attention through siren in order to determine high water or low water level.

Its electronic card is in the upper box and it is insulated with resin. It is not affected by water. Electrode material has been selected as stainless steel and its electronic design has been performed specially in order that there is no electrolysis in the lead terminals.

It is appropriate to submerge a weight onto the tooth on the submersion probe.

Application Areas:

Weight (With package)

Dimenson

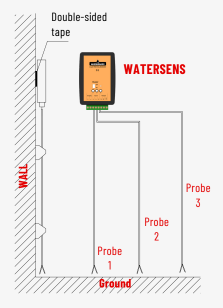
Operation rooms, computer rooms, warehouses, generator rooms, compressor rooms, air conditioner rooms, baths, kitchens and all locations having possibility of flood, fire alarm systems, wells,for high water detection, ship tanks, water level control, water leakage.



Low Conductive Liquid



Conductive Liquid







ELW RADAR TYPE LEVEL TRANSMITTERS











\mathbb{H}

► Technical Specifications

Material to Measure : Liquid, Solid Particulate Materials, Aggressive Liquids

► ELW 101

Range Accuracy : <± 2 mm Settings Menu Language : English Sensitivity : ± 3 mm Repeatability : ± 1,5 mm Resolution : 1 mm

Frequency : 26 GHz / 80 GHz

Dielectric Constant (e) : Min. 1,4 (Selectable five diffirent way.)

Response Time : < 2 sec Sampling Frequency : 54 GHz Indicator and Adjustment : LCD Display Cable Input : M20x1,5mm **Electric Connection** : Terminal **Process Connection** : G 11/2" (Std.), G 3" Antenna Type : Rod Type

Antenna Material : PTFE, 316L Stainless Steel

Housing Material : Aluminum Injection AlSi2Fe Black (RAL9005) (Std)

Connection Material : 304 /316 Stainless Steel : (-) 40 °C...85 °C Working Temperature : (-) 20 °C...60 °C Ambient Temperature Relative Humidity : < % 95

Working Pressure : (-) 0,8 bar... (+) 3 bar

: 20 $^{\circ}$ Beam Angle

Supply Voltage : 15...36 VDC 2 Wires Version

Power Absorption : < 0.5 W

Output Signal : 4-20 mA 2 Wires + HART (Resolution 1,6 mikro A)

Error Signal : 20.5 mA; 22 mA; 3,9 mA (Adjustable)

Integration Time : 0... 20 s., Programmable

Weight : ~ 2 ... 4 kg Protection Class (EN60529) : IP 66

► ELW 102

: Liquid, Solid Particulate Materials, Aggressive Liquids

: 0...10 m / 20 m / 30 m / 70 m : <± 3 mm <± 5 mm

: English : ± 3 mm : ± 1,5 mm : 1 mm

: 26 GHz / 80 GHz

: Min. 1,4 (Selectable five diffirent way.)

: < 2 sec : 54 GHz : LCD Display : M20x1,5mm : Terminal : G 11/2" (Std.), G 3" : Horn Type

: PTFE, 316L Stainless Steel

: Aluminum Injection AlSi2Fe Black (RAL9005) (Std)

: 304 /316 Stainless Steel

: (-) 40 °C... (+) 150 °C Opt. 250 °C

: (-) 20 °C...60 °C : < % 95

: (-)1 bar... (+) 40 bar : 18 ° / 12 ° / 8° / 6°

: 15...36 VDC 2 Wires Version

: 4-20 mA 2 Wires + HART (Resolution 1,6 mikro A)

: 20.5 mA; 22 mA; 3,9 mA (Adjustable)

: 0... 20 s., Programmable

: ~ 2 ... 4 kg : IP 66

Advantages :

Compact structure, Easy to setup, Durable mechanical construction, High temperature models available.

Application Areas:

Almost for all liquids and solid particules. Especially with abbrasive/aggresive liquid level measurement applications.

Such as; Chemical, and pharmaceutical industries, foodand plastic industries, power plants, oil and cementfactories. Water, acid and oil tanks, Cement and klin silos. Grain and livestock feed silos. Fire water tanks, rivers, waste material and waste water applications.





ELW 3D PRO





► Technical Specifications

: 120 gHz - 140 gHz

Application Measuring Range

Frequency

: Bulk solids, grains, powders

► ELW 3D PRO

Measurement accuracy

: 20....120 meter

Beam angle

: level accuracy ±2mm; : 3D modeling 1%...5%

Horizontal rotation angle range

: 1.5º : 0...360 º : 1º (adjustable)

Horizontal step angle Pitch measurement angle

: single direction : -90 º...90 º (settable)

Pitch step angle Power supply

: 1º (adjustable)

Consumption Process temperature : 24VDC : 8W

Process pressure

: -40 º C~75 º C : 0...1bar

Process connection

: ≥ flange DN200

Communication Signal output

Dimension

: MODBUS RS485;Ethernet; FDDI;4G;5G : 4...20mA, RS485, MODBUS TCP, OPC, Web API

Housing material : 6061 Aluminium alloy or Nylon

Protection : IP67

: 308.50×185mm

Weight : 5Kg



ELW 3D PRO radar level scanner integrated with technology of image processing, big data analysis, Al artificial intelligence, machine learning, 3D points cloud conversion and 3D modeling, cloud storage and computing. ELW 3D PRO radar level scanner accurately detect the 3D information of solid materials and buildup on the wall of the silos. Integrated with technology of image processing, big data analysis, Al artificial intelligence, machine learning, 3D points cloud conversion, 3D modeling and cloud storage it solves the key problems of material storage and level measurement, making material management intelligent and visible. ELW 3D PRO radar level scanner brings customers Faster, Safer and Smarter process Control.



Conductive Liquid



Low Conductive Liquid



Solids Particulate Material



Adhesive and Acid / Basic Liquid





EGW GUIDED RADAR (TDR) LEVEL TRANSMITTERS







► Technical Specifications

Material to Measure

Range

Settings Menu Language

Sensitivity Repeatability Resolution

Working Temperature Çalýbma Sýcaklýðý

Ambient Temperature

Frequency Dielectric Constant ()

Response Time

Sampling Frequency Power Absorption

Supply Voltage

Output Signal

Error Signal

Maks. Load Resistance

Damping Time

Housing Material Connection and

Insulation Material Indicator and Adjustment

Cable Entry **Electrical connection Protection Class**

Weight

► EGW

: Liquid, Solid Particulate Materials, Aggressive Liquids

: 32 m. Wire Rope Probe 6 m. Rod Probe 4 m. Coaxial Probe

Enalish : ± 3 mm : ± 1,5 mm : 1 mm

: (-)1...(+)40bar , Opt. Max. 100bar : (-)40...(+)200°C, Opt. Max. 450°C

: (-)20...(+)60°C : 106 MHz - 1,8 GHz

: Min. 1,4 (Selectable five diffirent way.)

: <2 sec : 16 Hz : <0,5 W

: 15...36 VDC 2 Wires Version (Resolution 1.6 micron A)

: 4-20mA 2 Wires + HART

: 20,5 mA, 22mA, 3,9 mA (Adjustable)

: 500 W : 0...90 sn.

: Aluminum Injection AlSi2Fe Black (RAL9005) : 304 Stainless Steel (Std.), Opt. 316 Stainless Steel

: PTFE (Std.), Opt. PEEK, Ceramic

: LCD Display : M20 x 1,5 mm : Terminal : IP66 (EN60529)

: EGW 205, (For L = 1000mm) ... kg

Advantages:

Compact structure Easy to setup Durable mechanical construction High temperature models available

Areas of Application:

Volatile liquids, foamy liquids, viscous liquids, boiling and foaming liquids, crude oil tanks.





Conductive Liquid

Low Conductive Liquid

Working Principle:

High frequency microwave pulses are guided along a steel rope or rod. When they reach the product surface, the reflected waves are detected by the electronics. The flight time of the signal (between sending and detecting time) is directly proportional to the level.

The Guided Radar Level Transmitter is used for continuous level measurement of liquids and solids. There are models that can be used in difficult working conditions. It provides reliable and accurate measurement in case of dust and noise, without being affected by accumulation and condensation. Measurement is not affected by specific gravity of the medium, condensation, fluctuation and variation of the dielectric constant (in the setting range). It has easy and simple use, it can be configured with 4 buttons on LCD display.





ELT - DX-ELT VIBRATING ROD TYPE LEVEL SWITCHES



► Technical Specifications

EFF CE (Ex)

Fluid : Liquid, Solid, Powder Wet Parts : 316 Stainless Steel Fork Material : 316 Stainless Steel

Housing Material : Aluminuim, Stainless Steel (For ELT103)

► ELT - DX-ELT

Max. Solid Particle Size : <10 mm Max. Liquid Viscosity $: < 1000 \text{ mm}^2 / \text{sec}$ Measurement Density : For Solid> $0,1 \text{ g / cm}^3$ For Liquid> 0.7 g / cm³

: 280 KHz (For ELT102,104, 202, 204) **Vibration Frequency** 300 ± 50KHz (For ELT101, 201)

: 0.5 sec (Vibration Stop) Delay : 1-2 sec (Vibration Start) Time

It can be adjusted between 1-60 seconds (For ELT101, 201) : 1 x 3A NO / NC Relay 30 VDC / 220 VAC (For ELT103) 1 x 5A NO / NC Relay 30 VDC / 220 VAC (For ELT102,104, 202, 204) 2 x 8A NO / NC Relay 24 VDC / 220 VAC

: 15-80 VDC, 15-260 VAC Supply Power consumption : 2.5 W, 1 W (For ELT103) : 1" BSP (Std.) Male Thread Connection Opt. Flanged

Working Pressure : Max. 20 bar (For ELT101, 201)

Max. 40 bar (For ELT102,104, 202, 204) Max. 30 bar (For ELT103)

: (-) 20 °C ... (+) 150 °C (Std.) Opt. 200 °C Working Temperature

: (-) 20 °C ... (+) 80 °C Ambient Temperature

Ambient Humidity : % 95 RH

Protection Class (EN60529) : IP 66, IP 67 (For ELT103)

Advantages:

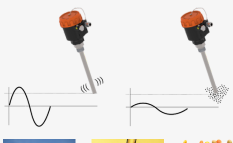
Suitable for side as well as top mounting Minimum and maximum fail safe field selectable.

Process pressure max. 40 bar Process temperature max 200 °C Low power consumption.

No Calibration Required Settable switching delay as a standard

feature

Durable Construction Immune to External Vibrations









Conductive Liquid

Low Conductive Liquid

Solids Particulate Material

ELT series single vibrating material level switch is one of the tuning fork material level switches. It is not afraid of hanging materials, not afraid of impact, without clamping problems, and has higher sensitivity. Its cylindrical single measuring rod structure determines its wider adaptability to industrial field. Single rod vibrating level switch uses the "resonance" principle of tuning fork to generate vibration under the driving of piezoelectric elements. Only when all around the probe rod are surrounded by materials, the vibration amplitude will be sharply reduced, resulting in switch action.

Areas of Application:

It can be used in process that containers, silos, free flowing dusts, granules and various types of small particule solids such ascereals, beans, edible oil process, sugar, animal feed, rice plants, detergents, dye powder, chalk, gypsum, fly-ash, cement, sand, plastic granules, spices, milk powder etc.

Exit





ELZ LEVEL SWITCH WITH DIAPHRAGM







ERE C€

► Technical Specifications

► ELZ

Installation : Vertical

Material : Fiber reinforced plastic.
Opt. Aluminum Casting

Diaphragm : Neoprene, Viton, Stainless Steel

(-) 20...(+) 80 $^{\circ}$ C ELZ with NBR diaphragm 11 : (-) 20...(+) 150 $^{\circ}$ C with Viton diaphragm ELZ 21

Working Temperature : (-) 20...(+) 150 ° C with Viton diaphragm ELZ 21

(-) 20...(+) 200 $^{\circ}$ C Rust. Diaphragm with ELZ 31

Protection Class : IP 40

IP 53 (If the mounting position of the compensating filter is downwards)

IP 65 (For ELZ31)

Max. Working Pressure : 3 bar, NBR, for Viton Diaphragm

1 bar Stainless Diaphragm for

Weight With box : 525 g. Plastic Body

990 g. Aluminum Body

Accuracy : 200 g. 600 g. Adjustable Electrical Connection : PG 13,5 Plastic, PG 11 Metal (ELZ31)

Contact Output : 1 x SPDT 15 A / 250 VAC



Level control with membrane is the most economical method in measurement of level of bulk material in the storage. It can be used in open and non-pressure tanks. ELZ can check full, empty and loaded situations of powdered, dusty, corny, granular, grained bulk materials in the grain elevator. It is appropriate for using in the particles in 0,3 and 2,5 t/m³ and up to max. 30 mm. Membrane should contact with checked material certainly.

Advantages :

Economical.
Easy installation and commissioning.
Fast delivery.

Areas of Application:

Sugar, Hazelnut, Clay, Sunflower Seed, Coffee, Various Granules, Wheat, Bauxite, Ceramic, Legumes, Cereal, Fish Feed, Sand, Pebble, Isolation Materials, Corn, Rice ...



Solids Particulate Material





E-TILT TILT SENSORS







CE

▶ Technical Specifications

Tilt Angle (Vertically left or right)

15° ± 3° (Std.)

25 $^{\circ}$ ± 10 $^{\circ}$

35 $^{\circ}$ \pm 10 $^{\circ}$

45 ° ± 10 °

Max. Switch capacity Pipe Material

Working Temperature

Cable Length

Cable Material

Protection Class (EN60529)

► E-TILT

Max. Contact Current / Voltage

1,5 A / 120 VAC NC 0.6 A / 240 VAC 0pt. 1,5 A / 120 VAC 0.6 A / 240 VAC 0pt. 12,5 A / 120 VAC

7A / 240 VAC Opt. 1 A / 120 VAC 0.4 A / 240 VAC

: 100 - 200 VA : 304 Stainless Steel

Opt. 316 Stainless Steel, PVC

: (-)40 °C / (+) 100 °C

: 2 m. (Std)

Can be added on request.

: PVC (Max. 60 °C)

Opt. Silicon, Rubber

: IP 67



E-Tilt sensor is used vertically. It can be operated by battery and also it can be operated by providing the feeding. It can be ensured to stop the water leakage by commanding the relay outlet to a solenoid valve. Furthermore, it can benefit to take measure by attracting attention of the people in the ambient by sounding the siren. Its electronic design is specially designed in order that there is no electrolysis in the lead terminal by selecting stainless steel electrode material.

Advantages :

Easy installation, Economical, Resistant to corrosion.

Areas of Application:

Conveyor lines, silos, ship loading telescopic arms...



Solids Particulate Material







ELA FLOAT LEVEL SWITCHES

ELAr DIRTY WATER FLOAT





► Technical Specifications

► ELA

Appropriate Liquid Density

Differential Angle

EFE CE

Working Temperature **Working Pressure** Material of float Float Dimensions

Material of cable

Contact Capacity

Contact

Protection Class (EN60529)

Process Type

: Liquid

: Min. 0,85 g/cm³ , 0,60 g/cm³.....1.4 g/cm³

 $0.80 \text{ g/cm}^3....1.2 \text{ g/cm}^3$: 10°, 25°, 40°, 65°, 90°

: Max. 60 °C , 80 °C , 120 °C : Max. 2 bar, 5 bar , 10 bar

: PU, 304 Stainless Steel, 316 St.St., PP : Ø 23, Ø 26, Ø 65, Ø 80, Ø 86, Ø 115 mm

: 3 x 0,3 mm², Silicon, 3 x 1 mm² Silicon,

3 x 0,75 mm² PVC

: Max.0,1 A / 60 VAC , Max.10 A / 120 VAC Max.1,5 A / 240 VAC - 2 A / 120 VAC 5 A / 250 VAC , 6 A / 250 VAC

: 1 x NO / NC , 1 x NO , 1 x NC

: Filling / Emptying , Minimum , Maximum

► Technical Specifications

Working Pressure : Max. 2 bar : (-)40 °C...(+) 70 °C Working Temperature Contact Voltage : 60 VAC Contact Current : Max. 0,1 A **Contact Capacity** : Max. 0,3 A **Contact Form**

Mechanical Connection Nut and Connection Material

Float Material Cable Material Weight

Min. Density Cable Length

Protection Class (EN60529)

: 1 x NO / NC : 3/4" BSP Thread Male (Std)

: 304 Stainless Steel (Std) Opt. 316 Stainless Steel, Delrin

: PU

: Silicon Cable (Std.) : 290 g. (With Cable 1 m.)

 $: 0,70 \text{ g/cm}^3$

► ELAr

: 1 m. (Std) Opt. M12 Socket

: IP 65

Cabled level switches are used in order to ensure tank, depot, waste water plant level control in the industrial facilities and dwellings. It operates without any problem in the particulate ambient with its mechanical design and there is not any jam. Neoprene rubber cable is used for resistance against different liquids and in order that it does not crack in the hot-cold ambient.

For example, it can be used on this fluids:

Fish ponds, swimming pools, groundmater, waste mater pools, treatment pools, plunger pump applications, hydrophors, residential water tanks, etc...

Advantages:

Easy to install Reliable **Economical**

Application Areas:

Water, waste water, diesel, fuel oil, glycerine, gas, nitric acid 10%, asetic acid 10%, formaldehyde 40%, lactic acid 10%, hydrochloric 10%, sophuric acid 30% etc...

ELR dirty water switch uses for the control of extreme dirty fluids.

It can be mounted to tank from within or outside without connection way requirement. It is perfect endurance with stainless steel record

PU material float is connected to body with silicon cable. It gives alarm information with NO or NC contact when nonmercury contact in float pass the horizantal slope angle. It is suitable for use on rail.

Advantages:

Not include magnetic parts. Stainless Steel Design Without mercury contact Independet in terms of connection

Application Areas:

Train carriage and dirty water store of boat, dirty water tanks, tank include particulate dirty fluid...





ELV FLOAT VALVE

EYG TANK LEVEL GAUGE





► EYG

► Technical Specifications

Body Material
Piston Bracket Material
Piston Material
Bolt + Nut + Stamp
+ Pin Material
Seal Material
May Working Temporatus

Max.Working Temperature
Max.Working Pressure

► ELV - ELVp

: 304 St. St. , ABS Opt. 316 St. St. : 304 St. St. , ABS Opt. 316 St. St. : 304 St. St. , ABS Opt. 316 St. St. : 304 St. St. , ABS Opt. 316 St. St.

: Viton, NBR : 200 °C, 60 °C : 2 bar...10 bar

It is used checking liquid level in the tanks. Lenght of flot can be adjusted with the arm, which is designed horizontally and vertically with the arm, with closed design. Valve is closed by increasing liquid level by using temperature resistance isolation material or on thecontrary, valve is opened and starts to discharge with increase in the liquid level. When level desreases, valve is closed. Special connection and models can be made.

Seal material can be selected in compliance with special liquids (oil, petrol, food fluids).

Advantages :

Special model can be produced upon demand.

Models with shorter valve arm can be produced.

Seal, which is resistant to oil, petrol or materials in the food sector.

Stainless steel

Areas of Application:

Tank, fire-fighting water tanks, for controlling the tanks which are in without electricity environment, condensate, tanks, food storage tanks, etc.



Conductive Liquid

► Technical Specifications

Accuracy : \pm % 5

Operating Temperature : (-) 40 $^{\circ}$ C / (+) 85 $^{\circ}$ C

Material of Connection : PP

Connection : 11/2" BSP Male (Std)

Scale : PVC

Stem Length : Max. 750 mm Material of Float : Polyurethane

Material of Display Cover : Transparent Polycarbonate Crystal

Material of Guide Road : 304 Stainless Steel Material of Shaft : 304 Stainless Steel

Material of Ring : NBR

EYG Tank level indicator is manufactured for displaying the level in the tank.

Easy and quick levels can be seen by users.

Installation can be made in a simple way.

EYG usually used in hydraulic and fuel level measurement.

Advantages:

Economical
Pratical and easy mounting
Quick delivery time
Complete Stainless Steel.

Application Areas:

Machinery, hydraulic oil tanks, small ware house etc.







Low Conductive Liquid





ELD LEVEL INDICATORS











CE

► Technical Specifications

Body Material

Seal Material Max. Working Pressure Max. Working Temperature Display Material

► ELD

: Transparent Plastic, Steel, Aluminium, Stainless Steel

: NBR , PTFE , Viton

: 2 bar , 15 bar

: 60 °C , 80 °C , 150 °C

: Plastic, Glass

► Technical Specifications

Transparent Monitoring Pipe

0-Ring

Working Temperature Max. Working Pressure

Connection Material and Shafts

Float Material (Opt.)

► ELD

: Acrylic Pipe or Borosilicate Glass

: NBR, Opt. Viton

: Std. 60 °C (Acrylic) Ops. 180 °C (Glass)

: 2 bar, 6 bar

: 304 Stainless Steel, 316 St.St., U-PVC

: 304 Stainless Steel

Advantages:

Liquid easly can be discharged by changing valves position Easy installation

Indicator can be chosen via material types As optional, a contact can be mounted.

Resist to high temperature.

Resist to high pressure.

Economical

food factories. It can be installed horizontally or vertically.

Areas of Application:

Hydraulic tanks, pressure vessels, cooling tanks,

hydraulic lines and oil vessels.

CAPACITIVE CONTACT

The magnetic contact works according to capacitive working principle and used to recieve liquid flow information without any metal parts. Accuracy can be arranged via potentiometer setting and with a led, it gives visual information to users. It can be used as a flow switch. Beside it can be used to take min. andmax. contact information.







Conductive Liquid Low Conductive Liquid

Transparent Monitoring Pipe : Max.10 mm. (ELD-A)

0-Ring : Ø 8 - 12 mm (thicknes max. 1

It is an economic level monitoring indicator, which is designed for monitoring flow in the pipe lines for machine manufacturers,

Working Temperature : mm.) (ELD-B)

Tank Surface : $\emptyset 1 \ 2 \ - \ 26 \ mm$ (thicknes Suitable Mounting Type : maks.1.5 mm.) (ELD-C) Pipe : ABS Plastic (Heat resistant)

Body Material : 32 x 19 x10 mm

Protection Class (EN60529) : IP 66 Weight : 70 q. Cable Length : 2 m.

Working Temperature : 60 °C Supply : 12...24 VDC Load : 300 mA max. Color : Black : LED Display Time to Answer : 0,5 sec. : NPN - NO Output





EFS FLOW SWITCHES













Fluid



► Technical Specifications

► EFS ..s / DX-EFS ..s (Stainless Type)

Body+Thread+Nut Material

: AISI 304 St.St. (Opt. AISI 316 St.St.) : AISI 304 St.St. (Opt. AISI 316 St.St.), Ops. Hastelloy Relay Case : AISI 316 Stainless Steel , Ops. Hastelloy Bolt **Palette** : AISI 316 Stainless Steel , Ops. Hastelloy

T Body : Polypropylene **Magnet Case** : Polypropylene 0-Ring : FPM

: Water

(Oil, gas and aggresive media on request)

Tolerance : \pm % 15 of full scale value

Max. Working Pressure : 25 bar

: (-) 20 °C / (+)110 °C **Working Temperature** (-) 20 °C / (+)70 °C **Ambient Temperature** : Reed Switch SPST - NO Contact

Contact Current Max. Contact Power : 10 W / VA Max. Swithching Voltage : 200 VDC / 140 VAC **Electrical Connection** : ISO 4400 Socket

Opt.Cable Output, Socket with LED Protection Clas : IP 65, IP 67 (for sx, cx type), IP 66, IP 68

▶EFS..p (Plastic Type)

: Polypropylene : Polypropylene : Polypropylene : Polypropylene : Polypropylene : Polypropylene : NBR

: Water

(Oil, gas and aggresive media on request)

: \pm % 15 of full scale value

: 10 bar

: (-) 20 °C / (+)70 °C (-) 20 °C / (+)70 °C : Reed Switch SPST - NO

: 1A : 10 W / VA : 200 VDC / 140 VAC : ISO 4400 Socket

Opt.Cable Output, Socket with LED : IP 65, IP 67 (for px, bx type)

EFS is used in order to check safely whether there is flow or not by detecting movement of liquids inside the pipe. It provides information about flow with high reliability without spending energy in cooling water or lubricating oil circuits, in the devices such as flash heater, central heating boiler and heater. It should be assembled vertically. As factory setting, contact is closed when there is flow; contact is open when flow stops. Exact opposite situation can be adjusted by user by changing position of relay in the housing.

Working Principle:

Palette, fastened from one point on the body, moves contact with fluid so that information about flow is obtained. When flow stops, it is provided that paddle comes to first position by pushing magnet with reverse pole in the paddle, attached on the body. By this means, longer life and resistance to higher pressure is provided in comparison with those of spring mechanisms. Reed relay with high precision and long life is used.

Advantages :

High precision, Easy to adjust and assemble, Relay circuit is contactless with fluid. Low pressure decrease. Economical

Application Areas:

Irrigation systems, low viscosity oil and acids, hot oil lines, heating and cooling systems, water installations.





Conductive Liquid

Low Conductive Liquid





EFS FLOW SWITCHES







► Technical Specifications

► EFS

Fluid

Working Temperature

Working Pressure Paddle Material Switch Bracket

Connection Material Paddle Rod Material **Housing Material**

Bellow Material

Seal Material Contact

Pipe Diameter

Connection

Protection Class (EN60529)

: Liquid , Air , Hot Oil

: (-)20 °C / (+) 90 °C , (-) 20 °C / (+) 85 °C

(-)40 °C / (+) 300 °C

: Max. 10 bar , Max. 5 bar , Max. 20 bar

: 316 Stainless Steel

: Coated Steel, 304 Stainless Steel

: Brass (MS 56), Chrome Plated Steel, St.St.

: Brass (MS 56), Stainless Steel : PP, Aluminium, Stainless Steel

: Bronze , Stainless Steel

: NBR, PTFE

: 1" NPT Male Thread , Hole Flange

: from 1" to 8" - DN 25 to DN 200 (For Liquid) Channels greater than 300 cm² (For Air)

: 15 A 250 VAC , NO/NC

: IP 65

►Technical Specifications

Working Pressure Test Pressure

Working Temperature

Contact

► EFS

: 31 bar (450 PSI) : 62 bar (900 PSI) %100

: $4.5~^{\circ}\text{C}$ - $50~^{\circ}\text{C}$ ($40~^{\circ}\text{F}$ - $120~^{\circ}\text{F}$) : 2 x 10 A 125 / 250 VAC

2.5 A 6 / 12 / 24 VDC

Nominal Pipe Size

Inch	mm	Inch	mm
2	DN 50		
2 1/2	DN 65	1,25 + 0,125 / - 0,62	33.0 ± 2.0
3	DN 80		
4	DN 100		
5	DN 125		
6	DN 150	2.00 ± 0,0125	50,8 ± 2,0
8	DN 200		

Advantages :

Suitable for hot and cold liquids Air tight design Can be used in hot oil **Economical**

Advantages :

Double contact output. Can be connected with U-Bolt. Suitable for fire lines.

EFS Flow Switches are used for the monitoring of liquid flow in pipes. When the liquid flow stops or starts its paddle actuates a microswitch (NO/NC), hereby electrical equipments are protected. The flow switch is suitable to use all kinds of non-corrosive liquid. Flow adjustable via screw mechanism. The products are factory setted. Users can change the adjustment according to application needs.

Applications:

Irrigation systems, low viscosity oil and acids, hot oil lines, heating and cooling systems, water installations.







Low Conductive Liquid





EFS FLOW SWITCH

EFS HERMAL FLOW SWITCH





EHE C€

► Technical Specifications

Fluid Connection Size **Body Material**

Seal Material **Spring Material** Thread Material **Contact Material** Magnet Material Working Temperature

Accuracy Contact

Max. Working Pressure **Protection Class**

► EFS

: Water, Air

: 1/4" BSP, 1/2" BSP, 1" BSP (Std.) : Brass (Nickel Plated) (Std.) Opt. Stainless Steel

: EPDM (Std.) Opt. Viton : 304 Stainless Steel

: Brass (Std.) Opt. Stainless Steel

: Plastic : Alnico

: 100 °C Opt. 120 °C (Stainless Steel)

: ± % 5 Full Scale

: 1 x NO 1A / 200 VAC : 300 bar : IP 65

Advantages :

Can be used in hot and cold water / air. Fully waterprof - air light design. Economical. High static pressure.

EFS 71 Flow Switch works with the power of the current in order to monitor the flow with high reliability. Mechanism works with the triggering of the reed switch inside by float while moving in the direction of flow. The reed switch is adjustable from outside of the body. Hysteresis (delay) is the difference in flow between the switch closing and opening again. The difference is the result of the movement required by the float to reclose the open contact. Therefore, shorter the difference; greater the accuracy. Choosing of the right magnets and reed switches; the delay of EFS 71 is adjusted to minimum.

Applications:

Monitoring of cooling circuits in welding machines, compressors, heat exchangers and centrifuges. Monitoring of sealing media for seals and pump dry running, motor cooling systems etc.

► Technical Specifications

Measurement Range

Accuracy

Setting Time

Air: 2...3 m/sec Oil: 0,3...3 m/sec $: \pm \%1, \pm 0.1 \,\mathrm{m/s}$: 3 min.

: Water: 0,3...3 m/sec

▶ EFS

Max. Pressure : 100 bar

Ambient temperature : (-) 20 °C ... (+) 80 °C

Material of Housing : PVC

Material of Wetted Parts : 316 Stainless Steel : With potentiometer Setting : PNP - NO / NC Output

> Relay - NO / NC Opt. NPN-NO/NC : 5A / 250 VAC 30 VDC For Relay Max. 250 mA For PNP or NPN

: Reverse, Short, Overload

Power Supply : 24 VDC (Std.) Opt. 220 VAC **Consumption Current** : <60 mA Response Time : 2 (2...10)sec Max.Temperature Change : 300 K/min.

Gradient of Medium

Output Protection

Concact Current

Electrical connection

: M12 Socket **Protection Class** : IP 67

Advantages:

No electricity

Corrosion resistant steinles steel construction

Small, lightweight Maintenance free

Cooling temperature can be adjusted

Long life Quiet operation

It is a cooling apparatus that provides great savings in the long term for cooling the cutting and drilling tools used in the industry. It ensures effective operation of the part in which it is used and also provides profit for the company by using exhausted air carelessly in general. It can produce cold air up to approximately 35 °C or 40 °C.

Applications:

It is used for cooling operating parts of product equipments such as guide, saw, milling cutter, tool bit, and for preparing melt in the cameras, laser cutting machines.





EFS FLOW SWITCHES



EFF C€

► Technical Specifications

Fluid Working Temperature

Working Pressure

Output Connection Cable

Spring and Rove Material

Body Material Body Colour

Accuracy Contact

▶ EFS

: Liquid

: 0 / (+) 60 °C , (-)20 °C / (+)100 °C

: (-)30 °C / (+)125 °C

: Max. 10 bar , Max. 20 bar

: NO Single Contact (Reed Relay)

: 1/2" BSP Male Thread

: 0.5 m. PVC

: Stainless Steel

: PP , PVC , Stainless Steel

: Blue , Gray : Adjustable

: 0.7 A 10 W 150 VDC / 120 VAC

► Technical Specifications

Body Material

Monitoring Material

Seal Material

Pipe Diameter

Max. Working Temperature

Max. Working Pressure

▶ EFD

EFD FLOW DISPLAY

: 304 Stainless Steel Opt. 316 Stainless Steel

: Tempered Glass **Double Glass**

: Klingrid (std)

Opt. PTFE or Spiral wound

: DN 15....DN 50 Flange 1/2" BSP... 2" BSP Thread

: 200°C Opt. 300°C

: 16 bar Opt. 40 bar

Advantages :

Economical. Relay circuit contactless with fluid. Easy to install.

EFS is used in oraler to check safely whether there is flow or not by detecting movement for liquids inside the pipe. It provides information about flow with high reliabilty with out spending energy in cooling water, in the devices such as flash heater, central heater boiler and heater. It should be assembled vertically.

Advantages:

Complete stainless steel. Suitable for food. Easy to install.

EFD is used for monitoring flow in process lines. Must be careful to choose a model which is compatible with liquid characteristics in line. It is available for monitoring from both of side. As optional, flow switch can be assembled in the body.

To warrant its vigorously working should be used a filter in the line. Can be manufacturing according to customers need For different pressure range and different mounting types, etc.

Applications:

Hot / cold water , steam, compressed air, fuel oil, pharmaceutical and food industry and other fluid lines, food machinery and process lines ...







Low Conductive Liquid





ENABAR PITOT TUBE



ENVORTEX VORTEX COOLER



► Technical Specifications

Fluid Working Temperature Working Pressure **Body Material** Accuracy Internal Diameter

► ENABAR

: Liquid, Steam, Gas : (-)270 ... (+) 600 °C : Max. 100 bar : 316 Stainless Steel : < %100 Measured Value : DN 50 ... DN 1000

► Technical Specifications

► ENVORTEX VT1

Max. Working Pressure : 7 Bar : 6 m³/hour Flow Range Weight : 500 g.

Advantages:

Economical Long service intervals Shorter inflow and outflows sections Easy to install Integrated pressure and temperature transmitter

Enabar series pitot tube measures flow in pipes based on the difference pressure principle.

It is a sensitive measuring instrument that can work under difficult conditions.

Applications:

Hot / cold water, steam, compressed air, fuel, water...





Conductive Low Conductive Liquid



Liquid

Advantages:

No electricity Corrosion resistant steinles steel construction Small, lightweight Maintenance free Cooling temperature can be adjusted Long life Quiet operation

It is a cooling apparatus that provides great savings in the long term for cooling the cutting and drilling tools used in the industry. It ensures effective operation of the part in which it is used and also provides profit for the company by using exhausted air carelessly in general. It can produce cold air up to approximately 35 °C or 40 °C.

Applications:

It is used for cooling operating parts of product equipments such as guide, saw, milling cutter, tool bit, and for preparing melt in the cameras, laser cutting machines.





EFO FLOW MEASUREMENT WITH ORIFICE





Compact Orifice Plate- With Flange





Œ

► Technical Specifications

Type : Orifice Plate

Compact Orifice Plate - D -D/2 Type
Single (monolith) Block Orifice
Compact (monolith) Block Orifice
Double Block Orifice
Compact Double Block Orifice
304 Stainless Steel , 316 Stainless St

Plate Material : 304 Stainless Steel , 316 Stainless Steel Body Material : 304 Stainless Steel , 316 Stainless Steel

Gasket Material : PTFE (Std.)

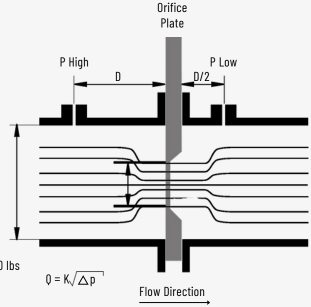
Bolt, Nut Material : Carbon Steel , 304 Stainless Steel , 316 St.St. Flange Material : Carbon Steel , 304 Stainless Steel , 316 St.St.

► EFO

Flange standard : EN 1092-1, ANSI B16.5 Pipe Dimension : DN 50.... DN 400 mm

Pressure Class : PN 10 / 16 / 25 / 40 / 64 , 150 lbs / 300 lbs / 600 lbs

Temperature : $(-)100 \, ^{\circ}\text{C...}(+) \, 500 \, ^{\circ}\text{C}$ Fluid : Fluid, Steam, Gas
Marking : Flow up (+) face



 \triangle P = P High - P Low

Q: Flow

K: Correction Factor

Advantages :

Can be used in liquids and gases No moving parts Low risk of malfunction Low Cost

In industrial facilities, different types of flow measurement devices are being used, and each measuring method have advantages to each other, which depends on where they are being used. EFO model orifice plates are the most frequent method for flow measurement. It works according to Bernoulli theorem.

Volume value of a flow inside a constant space in a pipe, equals to square root of differential pressure value created by orifice plate inside that pipe. It is mounted on where flow is laminar.

A flat stainless-steel metal plate is drilled as calculated holes therefore the pressure difference between inflow and outflow can be calculated. Options are available for measure of the holes and type of the flow.

Accuracy of measurement is affected by production measures and quality, mounting conditions and type of the liquid.

Model EFO offers economic and easy mounting solution for variety of liquid types. Model EFO produced in EN ISO 5167 standards.





EFM ELECTRO MAGNETIC FLOWMETER







► Technical Specifications

Measure Group Pipe Diameter

Speed Measure Interval

Flow Measure Interval Case Material

Sensor Material Wet Part Material

Temperature Interval

Sensitivity

Humidity Interval Minimum Conductivity

Connection Supply

Protection Class

Output

Sample Interval

Record

► EFM

: Liquids

: DN 10 ... DN 2400 mm

: 0.1 m/sec to 10 m/sec

: 0.0045 m³ to 113 094 m³

: Aluminum Alloy, Opt. 304 Stainless Steel , 316 Stainless Steel

: 316 SS., Opt. Hastelloy C, Opt. Hastelloy B, Titanium, Tantalum

: PTFE or Rubber

: (-) 20 °C / (+)150 °C PTFE ; (-) 20 °C / (+) 60 °C Rubber

: 0.2 % High Sensitivity

: 5 - 95 % RH

: 20 µS

: Flange Connection

: 85...265 VAC or 24 VDC

: IP 67 Opt. IP 68

: Pulse, Analog, RS 485, Relay

: 0.2 secs to 100 secs Daily

: Weekly, Monthly, Annually Total

Electro-magnetic flowmeters are commonly preffered in flow measure of conductive liquids. Electro-magnetic flowmeters returns volumetric values as L/sec., L/min., L/h., m³/sec., m³/min., m³/h. Electromagnetic method is based on Faraday's Law of Induction. Due to following aspects, electromagnetic flowmeters are

Advantages:

Not-including moving part, wet part's material are optional for different liquids, no pressure loss, showing excellent performance. Electromagnetic flowmeters outputs current flow and total flow thus; with the help of electrical signals returns data of flow to the system.

Applications:

Treatment Plants, Chemical, Petrochemical Industry, Food Sector, Textile Industry, Paper Production Sector.

Power Plants, Water Distribution Networks Agricultural irrigation sector.

► Technical Specifications

Input (Selectable) Output (Selectable) Communication

Analog Input Resolution Digital Input Speed

Digital Output Speed

Indicator **Working Humidity**

Power Supply Power consumption

Dimensions

Protection Class

► SMART CONTROL DEVICE

: 4-20 mA, 0-10 VDC, 0-5 VDC, Puls (PNP,NPN,Push-Pull,Reed)

: 4-20 mA, 0-10VDC ve Puls (push-pull)

: Modbus RTU-RS485

: 10 bit

: Max.10 KHz

: Max. 50 Hz

: 4.3" 480 mm x 272 mm pixel resistive touchscreen

: % 10...% 85 (Non-condensate)

: 24 VDC, ±%10

: 3 W

: 144 mm x 144 mm (Front), 134 mm x 134 mm (Rear), Depth 100 mm

: IP 65 (Front)



Conductive Liquid



Advantages:

Tft Display

The Units Can Be Selected On The Display. **Simulation Properties**

ESD100 Series, is the universal input is suitable for many measuring sensors.

(Panel type pressure, temperature,

level and flow display)Thanks to TFT display it can be easily read in dark or sunny environments. The selected units can be seen on the display. Device has standard communication output which

can be also simulated.



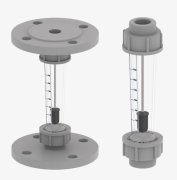


▶ EF

EF FLOWMETER







CE

►Tech. Specifications

Megsuring tube

Protection Class

Tube Lenght

▶ EF

: Borosilicate Glass

Fluid

: 100 mm : Polycarbonate

Float Stop Material : PTFE

Float Material : 316 Stainless Steel

Seal Material : Viton : 16 Bar Max. Working Pressure Max. Working Temperature : 100 °C : 1/4" BSP / NPT Connections (R)

Needle Valve : 316 Stainless Steel Accuracy : Class 2.5

Weight : 600 q.

It is designed to be adjustable pricisely for small flow. It is an economical flowmeter as well as it enables comfortable following and adjusting offlow with its compact structure.

Float which moves freely without friction in the measuring tube, changes location by being pushed by fluid. This changing flow rate depends on weight of float an density and viscosity of fluid. Pressure olecease remains area by rasing flow rates so asto depend on increasing flow area by rasing flow rate and speed of fluid.

It should be assembled vertically.

Wetted parts are stainless steel

Advantages :

Accurate flow setting

Advantages :

Wetted parts are stainless steel With needle valve Accurate flow setting

Areas of Application :

Water, air, various gases.



Conductive Low Conductive Liquid Liquid

►Tech. Specifications

▶ EF

Special fluids should be stated

: Water, Air

Max. Working Pressure : 7...15 bar Max. Working Temperature : 150 °C

Measuring Tube : Borosilicate Glass Float Material : 316 Stainless steel

Float Stop Material : PTFE

Connections : 316 Stainless steel Case : Coated Steel Accuracy : +/- %1 t.s.

►Tech. Specifications

Fluid : Water or Air Max. Working Pressure : 10 bar Max. working Temperature : 70 °C Measuring Tube : Trogamid Float Material : PVDF

Guide Material : 316 Stainless Steel **O-Ring Material** : Viton Connections : Thread Accuracy : ± % 3 t.s.

Float which moves freely without friction in the measuring tube, changes location by being pushed by fluid. This changing flow rate depends on weight of float an density and viscosity of fluid.

Pressure olecease remains area by rasing flow rates so asto depend on increasing flow area by rasing flow rate and speed of fluid. It should be assembled vertically.

Advantages :

Easy monitoring Contact can be mounted





EF TURBINE FLOWMETER **EF** MINITURBINE FLOWMETER



► EF 24





CE

► Technical Specifications

Fluid : Liquid : -10/+85 C Working Temp. : 10 bar Max. Pressure Range : 2...40 l/min

Output : 1070 Puls/I (NPN) : +/- %1 Accuracy : 3/4" BSP Male Connections : PVC 2 m. Cable **Wetted Parts** : ABS : IP 68 Protection : 4,5 ... 24 VDC

► EF 34 / 54

: Liquid : -10/+85 C : 10 bar : 3...150 l/min 7...400 I/min : 1070 Puls/I (NPN) : +/- %2, %3

: 11/4" BSP Male, 2" BSP Male

: PVC 2 m. : ABS : IP 68

: 4,5 ... 24 VDC

► EF 100

: Liquid : 0/+80 C : 10 bar : 0,15...8m/sec.

> : Puls (NPN) : +/- %2

: 11/4" BSP Male (DN 15 ...100)

: PVC 0.2 m. : ABS : IP 68 : 4,5 ... 24 VDC

It's designed for low flow measuring and monitoring. With the compact formit ensures high accurate flow measurement and control. Cable and high precisios pulse sensor placed into the body provides to get accurate values in the long time.

Areas of Application:

Power Supply

Smart drinking Fountains, beverage industry, tes and coffee machine, water purifier, liquid filling machines...

Advantages :

Economical. Easy to assemble. Easy to adjust.



Conductive Liquid

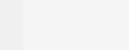
► Technical Specifications

▶ EF 06

Fluid : Liquid Working Temp. : -25/+120 C : 10 bar Max. Pressure

: 0,05...15 I/min (5 Flow Ranges) Range

: +/- %1 Accuracy Connections : Ø6mm. Hose Output : (NPN / PNP) Pulse/1



Areas of Application:

Beverage industry, dosing app. ...

Advantages : Economical. High Accuray.





EPS PRESSURE / DIFFERANTIAL PRESSURE SWITCH







CE

► Technical Specifications

Body meterials Range

Diaphram Plastic Parts 0-Ring

Mechanical Connections

Max.Pressure Max. Current Contact Working Life

Working Temparature Relative Humidity

Protection Class (EN60529)

► EPS

: 316 St.St., PP

: 0...(+) 1 bar / 3.5 bar / 5 bar / 10 bar 20 bar / 100 bar / 200 bar / 400 bar (-) 0.8 bar ... (-) 01 bar

: NBR, Stainless Steel, Viton

: PP : NBR

: 1/4" BSP., 1/2" BSP

: x 1.5 : 5 A / 250 VAC : 1 x NO / NC

: 10.000.000 times (Depends on working range)

: (-) 40 °C...(+) 150 °C , (-) 25 °C...(+) 60 °C

: 5-95 % RH : IP 65

Advantages :

High reliable accuracy Easy adjustable **Economical**

Inside the body, there are a compressed spring and a diaphragm. The spring and diaphragm move with pressure and trigger the contact and give pressure information. When the pressure is come down to adjusted pressure value, the contact is turn back to former position.

High precision and durable contact is used.

The EPS Pressure Switch is used for inline pressure measurement and control. The ideal type of assembly is vertical.

Application Areas:

It provides pressure information at high reliability without consuming energy in cooling water or lubricating oil circuits in devices such as water heater, combi boiler, heater. Filters, level measurement, backflow systems.

► Technical Specifications

Model

Diff. Pressure Range

Display Repeatability Average Dead Band

Max. Pressure Contact

Electrical Connection Mechanical Connection Working Temperature

Body Material Diaphram Material Connection

Spring

Protection Class (EN60529)

Weight

▶ EPS 200

: EPS200

: 0,3 bar... 3 bar : Not available : \pm % 2, at 20 °C

: 0.25 bar until 1.5 bar 0.8 bar until 1.5 bar

: 35 bar

: 1x NO/NC, 3 A / 250 VAC : DIN 43650 A Socket

: 1/4 " BSP Std

: Alumininum

: Buna-N, Opt. Viton : Steel Opt. Stainless Steel

: Stainless Steel

: IP 65 : 0,5 kg

► EPS 500

: EPS500

: 0,5 bar ... 4 bar

: Available

: \pm % 2, at 20 °C

: 0.25 bar until 1.5 bar 0.8 bar until 1.5 bar

: 10 bar

: 1 x NO/NC , 3 A / 250 VAC

: DIN 43650 A Socket

: 8 mm Hose

: (-) 20 °C....(+) 80 °C Ops.(-) 40 °C...(+)120 °C : (-) 20 °C....(+) 80 °C Ops.(-) 40 °C...(+)120 °C

: Stainless Steel

: Buna-N, Opt. Viton

: Stainless Steel

: Stainless Steel

: IP 65

: 1,25 kg



EPS OEM PRESSURE SWITCH







CE

► Technical Specifications

Type Working Principle

Size range

Static Pressure Working Temperature **Mechanical Connection Connection Material**

Output **Contact Sensitivity**

Contact Life

Protection Class (EN60529)

► EPS...h

: Hydraulic

: With Piston, Adjustable

: 50 - 350 bar

: Max. 500 bar : (-)20 °C... (+) 100 °C : 1/4" BSP Female (Std.) : Aluminum Casting

: 2 A NO / NC - 42 / 220 VAC

: < % 3 : 500000 times : IP 65

► EPS...c

: High Pressure

: With Piston, Stationary

: 50 - 150 bar 50 - 200 bar

: Max. 500 bar : (-)20 °C... (+) 100 °C

: 1/4" BSP, 1/8" BSP (Std.)

: 2 A NO / NC - 42 / 220 VAC

: < % 5

: 1000000 times

: IP 65

▶ EPS...c

: Low Pressure

: With Membrane, Stationary

: 1 - 5 bar 1 - 10 bar 10 - 20 bar 20 - 50 bar : Max. 300 bar : (-)20 °C... (+) 100 °C

: 1/4" BSP, 1/8" BSP (Std.) : Steel-Nickel Coated Opt. Brass. St.St. : Steel-Nickel Coated Opt. Brass. St.St.

: 2 A NO / NC - 42 / 220 VAC

: < % 5 : 1000000 times

: IP 65



► EPS...v

Type Working Principle

► Technical Specifications

Size range

Static Pressure Working Temperature **Mechanical Connection Connection Material**

Output **Contact Sensitivity** Contact Life

Protection Class (EN60529)

: Vacuum : With Membrane , Stationary : (-)200 mbar ... (-)800 mbar

: Max. 20 bar : (-)20 °C... (+) 100 °C : 1/4" (Std.) BSP : Steel-Nickel Coated Opt. Brass. St.St. : Steel-Nickel Coated Opt. Brass. St.St.

: 2 A NO or NC - 42 / 220 VAC : < % 5

: 1000000 times : IP 65

► EPS...m

: Mini

: With Membrane , Stationary : 0,1 - 1 bar , 0,5 - 5 bar 1 - 10 bar , 10 - 20 bar

20 - 50 bar 50 - 100 bar : Max. 300 bar Max. 500 bar

: (-)20 °C... (+) 100 °C : 1/4" BSP, 1/8" BSP (Std.)

: < % 5 : 1000000 times

: IP 65

Advantages :

Small size. Long life.

Easily adjustable and mounted **Economical**

: 2 A NO or NC - 42 / 220 VAC





EPS PRESSURE SWITCH









CE

► Technical Specifications

► EPS

Contact Pressure

Max. Working pressure Test Pressure

Contact

Housing Protection Class

Red Color Protection Button Test Button

Connection

Housing Material Working Temperature

Process Connection Material

Electrical Connection Material

: 3 bar (when it falls)

It can be manufactured upon request

: 200 bar

: 300 bar

: 2 x 10A NO / NC - 250VAC

: IP 54 : (Above) : (Below)

: 1/4" BSP (Std.)

Ops. Can be manufactured upon request

: Aluminium

: (-) 20 / (+) 50 ° C

: 304 Stainless Steel (Std.) : PG 11 Plastic

► Technical Specifications

Thread Material Housing Material Diaphragm Material

Contact

Output Connection **Dimensions**

Measure Area Working Temperature

Default Setting

Max. Working pressure

Differantial **Protection Class** Weight

► EPS 1000

: Polyamide Fiber : Polyamide Fiber

: Viton

: 10A-125 / 250 VAC 2,5A-24VDC

: 1 or 2 Relay NO/NC

: 1/2" BSP Male Thread (Std.) : 85x102x123 mm

: 0-10 bar (std.) Opt.

: (-)0...(+)60 °C : 0,2 - 1,0 bar (3-15 PSI)

: 21 bar (300 PSI)

: 0,21 bar 3 PSI : IP 66

: 290 g.

EPS 300 Model pressure switch is designed for wet or dry pipe systems with alarm check-valves preaction or deluge valves; in such special designs with automatic fire sprinkler systems to be used for detecting water flow. It is also used in low pressure control, between 3-15 PSI (0 - 10bar) adjustable.

Advantages :

Test button is available. There is an arming button. Max. working pressure. It is easy to commission.

Applications:

Fire pipelinecontrol systems, liquid pipelines that needs pressure regulation.



Conductive Liquid



Low Conductive Liquid

EPS 400 Model pressure switch is designed for wet or dry pipe systems with alarm check-valves preaction or deluge valves; in such special designs with automatic fire sprinkler systems to be used for detecting water flow. It is also used in low pressure control, between 3-15 PSI (0,2-1 bar) adjustable.

Advantages :

Economical.

Set value can be adjusted..

Applications:

Fire pipelinecontrol systems, liquid pipelines that needs pressure regulation.





ELX COOLING APPARATUS

CE

▶ Technical Specifications

► SIPHON

Material

Max. Working Pressure Working Temperature Total Length **Process Connection**

Sensor Connection

: ST 37 Steel, 304 Stainless Steel 316 Stainless Steel

: 16 bar , 30 bar : 250 °C

: 180 mm, 240 mm, 290 mm

: 1/4" BSP, 1/2" BSP Female ,1/2" BSP Male : 1/4" BSP, 1/2" BSP Female , 1/" BSP Male



: 304 Stainless Steel Opt. 316 Stainless Steel : 16 bar (Std.) Opt. 30 bar : 250 °C (Std.) 600 °C : According to the order : It is selected from the table : It is selected from the table



► Technical Specifications

► CAPILLARY COOLER

: 304 Stainless Steel Opt. 316 St.St.

Material Max. Working Pressure

Working Temperature Total Length **Process Connection**

Sensor Connection

: 30 bar : 1200 °C / 800 °C / 400 °C : 200 mm / 150 mm / 100 mm : 1/4" BSP, 1/2" BSP Female : 1/4" BSP, 1/2" BSP Female



► COOLER

: 316 Stainless Steel

: 80 bar

: 180 °C / 250 °C

: 87 mm /107 mm : 1/2" BSP

: 1/2" BSP , 1/4" BSP



► Technical Specifications

Max. Working Pressure Max.Working Temperature

Body

Serpentine Cooler Liquid

Input-output connection

Max. Body Pressure

Elbow Material

Volume

: 25 bar Opt. 50 bar

: 238 °C

: 304 Stainless Steel Opt. 316 St.St.

► SAMPING VESSEL

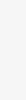
: Copper Pipe Opt. 316 Stainless Steel

: 1/4" BSP

: 10 bar Opt. 50 bar

► ENBELLOW

: 304 Stainless Steel Opt. 316 Stainless Steel



► CONDENSATION TANK

Material : 316 Stainless Steel

Test Pressure: 155 bar Connection : 3 x 1/2" BSP



► Technical Specifications

Material Thickness : 0,15 ... 2 mm Diameter : 6 ... 80 mm : Up to 900 mm Lenght Material : 316 St. St., Bronze





Conductive Liquid



Low Conductive Liquid





ELX INSTRUMENT VALVE

Needle valves are designed especially for corrosive and dangerous environments. These valves can be used in the process control, instrumentation and flow control aplication. It is designed with maximum efficiency in order to provide high quality and low cost in various liquid and gas control system.

Test pressure : x 1,5



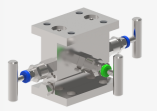


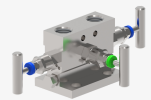
Standard;

Design: ASME B16.34 Wall Thickness: ASME B16.34 Pipe Theread: ASME B1.20.1.B521

DIN 2999 / 259 , ISO228/1 , JIS.B 0203 , IS07/1

Inspection & Testing: M55 SP-110, EN12266





Advantages:

Complete Stainless Steel Weldness Single Part Body Max. 690 bar Max. 400 °C







Conductive Liquid



Low Conductive Liquid





ETT TEMPERATURE SENSOR AND TRANSMITTER





► Technical Specifications

▶ ETT

Type : Stem and wall Range : (-)200 °C....(+)800 °C

Mechanical Connection: 1/2" BSP (Std) (Depends on request.)Electrical Connection: Socket (ISO 4400), Terminals, With CableSensor: 1 x pt100 3 Wires Cable (Class B - EN 60751)

(Class A - EN 60751)

Output : 1 or 2 x Pt 100

2 Wires 4-20 mA (Std.) 3 Wires 4-20 mA, 0-20 mA 0-5 V,1-5 V, 0-10 V

Supply : 10 - 30 VDC

Material : St.St. , PTFE , Aluminium , Plastic
Stem Lengh : Min. 10 mm Max. 10m. - On Request

Protection Class (EN60529) : IP 65, IP 66

Pipe Diameter : \emptyset 6 , \emptyset 8 , \emptyset 10 , \emptyset 11 , \emptyset 14 mm On Request

Resistance thermometers are used in the locations where precise temperature measurement is demanded in the industry. It is based on change of electrical resistance of conductor subject to the temperature. It is used the resistance detector that is wound from thin platinum or nickel wire insulated within enamel, glass or ceramic as conductor. Detector provides 100 ohm resistance output in 0°C.

Increasing or decreasing values of resistance subject to temperature are measured and then, temperature is detected.

Copper, silver or nickel-chromium connection wires are added into two ends of resistance detector. It can be used from -200°C to +850°C. Analogue output information is taken through pt100 sensors in compliance with EN60751 and then, assessed in the automation system. In order that resistance thermometers can measure accurately, it is recommended that it has dipping length as much as 6 and 15 times of dipping diameter.

Copper or Silver wire is used up to $500 \,^{\circ}\text{C}$ and Nickel chromium is used after $550 \,^{\circ}\text{C}$ between Pt 100 and connector. Copper conducting wire is used between device and pt100. It should have 2 wiresup to 10 m., 3 wires up to 150 m. and 4 wires after 150 m.

Advantages :

Models up to max. of 600 bar Pratical and economical Digital display can be mounted

Areas of Application:

Machines, tank, boilers, gas and liquid fluid, surface temp. measurement, ambient temperature measurement.



Conductive Liquid



Low Conductive Liquid



Solids Particulate Material



Adhesive and Acid / Basic Liquid

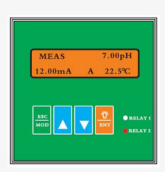




EPH PH SENSOR PH CONTROL DEVICE







CE

Temperature

Data interface

► Technical Specifications

► EPH

Measure Range : -2.00 ~ 16.00 pH

Resolution : 0.01 pH

Accuracy : ± 0.01 pH

Input Impedance : 3 1012 W

Measure Range : -2000 ~ 2000mV

ORP Resolution : 0.01 mV Accuracy : ±1 mV

Measure Range : $-25 \sim 130$ °C Resolution : 0.01 pH

Sensor : PT1000

Sensor : Piluul

Compensation : Automatic / Manual Signal Output PH / ORP : 4-20 mA (Adjustable)

> Current Accuracy : 1 % FS Load : < 750 W

Relay Output On / Off : 2 SPST Relays

Load : 5A 250VAC / 5A 30 VDC RS485 For (EPH-Ci)

Compatible With standard MODBUS-RTU

Power : 100 ~ 240 or 24VDC

Working Tem. : $0 \sim 60 \,^{\circ}\text{C}$ Humidity : $< 90 \,^{\circ}\text{M}$ Protection Class : IP 55

Installation : Panel Mounting
Dimensions : 96x96x138 mm (H*W*D)

Weight : 0.5 kg

Advantages:

LCD display with backlight, English operation interface. Calibration and setting can set cryptoguard. Technical parameters can be set with buttons on site. High stability, high accuracy, can measure PH, ORP and temperature. Temperature compensation. Multiple output (2 relays, 4-20mA, RS485). Supper anti-interference design can be used for strong interference with field operations and anti-electromagnetic interference. The built-in memory chip ensures that the parameters and calibration data are not lost when shut down or off normally. Can automatically detect the temperature probe and enter the automatic temperature compensation program.

Application:

Soilless cultivation, aquaculture, water treatment, thermal power, metallurgy, pharmaceutical, environmental protection, food, tap water, chemical industry etc.

Ensim water quality analysis instrumentation hardware used the precision electronic components, strong anti-interference and reliable stable patent integrated circuit design, which are widely used in aerospace, automotive, military and high-tech fields, simple operation and rich interface software instrumentation system, make the detection signal is more accurate and stable, the current products have been widely used in metallurgy, electronic power, pharmaceutical, chemical, oil, water treatment, food and other industries.





EBO GSM CONTROL MONITORING AND TRACKING



GSM RELAY CONTROL AND WARNING DEVICE



GSM RELAY CONTROL AND WARNING DEVICE

CE

▶ EBQ

Model : EBQ100 Power Need : 2 VDC 1.5 A

► Technical Specifications

Relay Output : 8 Panasonic Relay (5 A 277 VAC / 3 A 30 VDC)

Inputs : 4 (Dry Contact)
LCD : 2 x 16 LCD
Buzzer : Yes
Call Notification : 10 Number

SMS Notification : 10 Number
Email Notification : 3 Mail Address

(No SSL, May be accepted as spam from

Antenna : servers)

Terminal : SMA Connector (3 m. GSM Antenna included)

Enclosure : Plug-in Terminal (3.81 mm)

: Rail Type Plastic Enclosure Also suitable for wall mounth 157 mm x 90 mm x 60 mm

► Technical Specifications

► EBQ

Model : EBQ103 Power Need : 2 VDC 1.5 A

Relay Output : 2 Panasonic Relay (5 A 277 VAC / 3 A 30 VDC)

Inputs : 3 (Relay Contact)
Analog Sensor : 2 Analog Input

(1 x 4-20 mA, 1x 10K NTC Temperature Sensor

Buzzer : Input)
Call Notification : No
SMS Notification : 10 Number
Email Notification : 10 Number
Antenna : 10 Mail Address

Terminal : SMA Connector (3 m. GSM Antenna included)

Enclosure : Plug-in Terminal (3.81 mm)

Rail Type Plastic Enclosure Also suitable for wall mounth 110 mm x 90 mm x 60 mm

GSM RELAY CONTROL AND WARNING DEVICE

► Technical Specifications

► EBQ

Model : EBQ119 Power Need : 12 - 24 VDC 1 A

Relay Output : Max 24 Relay with external device

(With EB0352 or EB0351-19 device) : Max 24 Input with external device

: (With EBQ360 or EBQ51-19 device)

Modbus Register : 8 Modbus Register

Alarm : 20 Modbus Alarm , 40 Digital Input Alarm

Communication : RS 232 (For device Settings)
RS 485 (Form Modbus Registers)

Buzzer : Yes

Dry Contact Input

Alarm Notification : 10 Number for SMS Notification

10 Number for Silent Call

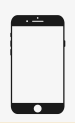
: 3 Email Address for Mail Notification

Antenna SMA Connector (Antenna Included)



SMS ASSISTANT

SMS Asistan Application makes easy to adjust the settings or to control the all GSM control units. We have both Android and IOS versions. You can add many devices to the software and control them individually. You can add many macros for frequently used settings or control commands.







► EBQ

EBO INDUSTRIAL AUTOMATION PRODUCTS

CE

► Technical Specifications

: EBQ370-02 EBQ370-02N Model

Power Need : 24 VDC Input : 6 x 4-20 mA Sensor Input ADC : 16 Bit 12 Bit Protocol

Terminal : Screw Terminal (5.08 mm) **Enclosure** : Rail Type Enclosure

: Modbus RTU

► EBQ

► Technical Specifications

: EB0420 Model Power : 24 VDC Requirements : GPRS / TCP Ethernet Internet Access : 4 Pcs. Relay Number of Relays : 1 Pcs.12C

: Temperature humidity sensor Sensors 4 Pcs. 4,-20 mA sensor 4 Pcs. Digital Input

10 Pcs. RS 485 Mudbus Register Terminals Type : Plug-in Terminals (3.81 mm) : 157 mm x 90 mm x 60 mm



► EBQ

70 mm x 90 mm x 60 mm

► Technical Specifications

: EBQ485 Model : 1000 V Voltage Isolation **USB** Connector : USB A Type Male

RS485 Connector : Plug-in Terminals (3.81 mm) **Dimensions** : 50 mm x 30 mm x 15 mm

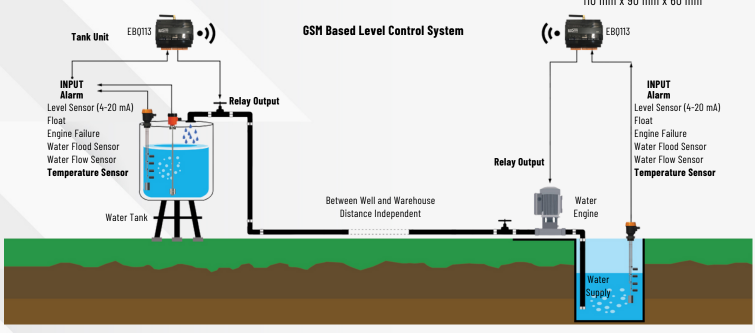
Technical Specifications

Model **Power Need** Relay Output Digital Inputs Level Sensor Temperature Sen. Enclosure

Box

► EBQ

: EBQ113 : 12 VDC 1.5 A : 2 Panasonic Relay : Max. 3 level switch : 4-20 mA Level Sensor : 10K NTC Input : Plastic Rail Type 110 mm x 90 mm x 60 mm





ENSIM SCADA



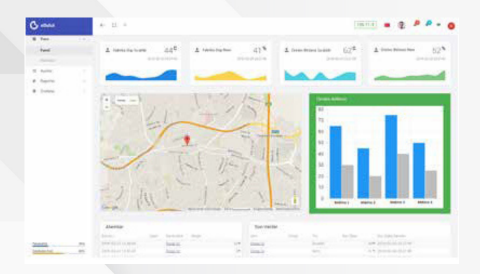


CE

Basic Scada is a program that, easy to use and based on windows operation system. Thanks to this program, you can connect devices from modbus RTU and modbus TCP protocol to read and save the data. Also this program gives you opportunity to control connected devices.

Recorded data can be reported, analysed and shown on graphics. More over this program can produce new virtual parameters with data that read by using mathematical calculations .For example; You can calculate volume of a tank with using its height, or you can calculate its dew point value with using temperature and humidity information. Due to usage of network based database, data collecter programs can be run more than one at different locations from eachother. Also, you can access analyse programs on other computer by using network to get reports. Program can upload the data on our industrial cloud system or create alarm records by your definitions.

ensimile INDUSTRIAL CLOUD





Industrial cloud system is a system that can save data from devices to its own memory for tracking and reporting. Also it can inform its users in critical conditions by creating alarm. You can export you data from PLC and Scada systems to cloud and track them from your phone or tablet device.

You can fastly access important devices data without using web interface by using E-Cloud application which can be downloaded from Apple and Adroid market. You can identify alarm criterias on system parameters to get calls,sms or e- mails in those alarm situations, or get push notifications from mobil devices with "1cIndustrial Cloud Alarm" 1d. Also it is possible to create virtual parameters on system. For example; You can calculate volume of a tank with using its height, or you can calculate its dew point value with using temperature and humidity information to show as its natural parameter to system. Panel screens can be customized due to usage and you can identify different authority to users. You can view saved data on devices to create reports or graphics.





HIGH PRECISION INDUSTRIAL PRESSURE MEASUREMENT





































► Technical Specifications

Nominal pressure

Accuracy (According to IEC 60770) **Process connection** Housing

Option

► XMP İ

- : 0 ... 400 mbar to 0 ... 600 bar (XMP i) (turn-down 1:10 adjustable) 0 ... 160 mbar to 0 ... 20 bar (XMP ci) (turn-down 1:5 adjustable
- : 0.1 % FSO (XMP i) 0.1 / 0.2 % FSO (XMP ci)
- : Inch and NPT threads, DRD, flange
- : Two chamber aluminium die cast case, stainless steel field housing
- : Display and operating module, flameproof enclosure, cooling element up to 300 °C (XMP i), diaphragm 99.9 % Al2 03 (XMP ci)

► Technical Specifications

Nominal pressure Accuracy (According to IEC 60770) Characteristics

Option

▶ DMP 331P

- : 0 ... 400 mbar to 0 ... 40 bar
- : 0.1 % FSO
- : Excellent temperature response 0.04 % FSO / 10 K, process connections suitable for hygienic application, vacuum resistant
- : IS-version, communication interface for adjustment of offset, span and damping











► Technical Specifications







▶ DMP 200

- Differential pressure
- Accuracy (According to IEC 60770) Characteristics

Option

- : 0 ... 1 mbar to 0 ... 20 bar
- : 0,075 % FS0
- : Static over pressure 400 bar, rangeability max. 100:1, aluminium die cast case, HART®-communication
- : IS-version, LC display, stainless steel housing



















► Technical Specifications

Nominal pressure Accuracy (According to IEC 60770) Option

▶ DMK 331

- : 0 ... 400 mbar to 0 ... 600 bar
- : 0.5 % FSO
- : IS-version, compact field housing, pressure port PVDF, oxygen application, pressure port G 1/2" flush





HIGH PRECISION INDUSTRIAL PRESSURE MEASUREMENT















Nominal pressure

Accuracy (According to IEC 60770)

Characteristics

Pressure port

Option

: 0 ... 100 mbar to 0 ... 600 bar (DS 400) 0 ... 400 mbar to 0 ... 600 bar (DS 401)

: 0.25 / 0.35 % FSO (DS 400) 0.5 % FSO (DS 401)

: up to 2 contacts,

4-digit LED-display in ball housing, rotatable and configurable display module

: Inch and NPT threads

: IS-version, pressure port PVDF (DS 401)











▶ DS 201P / 200P

: 0 ... 100 mbar to 0 ... 40 bar (DS 200 P) 0 ... 60 bar to 0 ... 400 bar (DS 201 P)

: 0.25 / 0.35 % FSO (DS 200 P) 0.5 % FSO (DS 201 P)

: up to 4 contacts, 4-digit LED-display, rotatable and configurable display module

: Inch thread (flush), dairy pipie, clamp,

: varivent® (DS 200 P)

Cooling element up to 300 °C (DS 201 P)

HIGH PRECISION INDUSTRIAL PRESSURE MEASUREMENT

















▶ Technical Specifications

<u>Level</u> <u>Temperature</u> **Housing material** Accuracy (According to IEC 60770) Special feature (LMP 307T)

Option (LMP 307)

► LMP 307

: 0 ... 1 mH2 0 to 0 ... 250 mH2 0

: 0 ... 30 °C to 0 ... 70 °C (LMP 307 T)

: Stainless steel 1.4404 (316 L)

: 0.1 / 0.25 / 0.35 % FSO (LMP 307) 0.25 / 0.35 / 0.5 % FSO (LMP 307 T)

: 1° C (LMP 307 T)

Two galvanic seperated signal circuit for pressure and temperature

: IS-version,

cable protection via corrugated pipe, drinking water certificate acc. to DVGW and KTW

► Technical Specifications

Level Housing material Accuracy (According to IEC 60770) Special feature (LMP 307T)

Option (LMP 307)

► LMP 307

: 0 ... 40 cmH2 0 to 0 ... 200 mH2 0

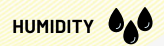
: stainless steel 1.4404 (316 L), CuNiFe

: 0.1 / 0.25 % FSO

: Permissible temperature up to 125 °C, chemical resistance against seawater and HFO

: IS-version, diaphragm 99.9 % Al2 03, screw-in and flange version





HUMIDITY & TEMPERATURE MEASUREMENT



► Technical Specifications

Relative humidity measurement

Measuring/sensor element : Capacitive
Output range : 0...100 % RH
Accuracy : ±2 % RH

at 5...95 % RH and 10...40 °C

Temperature measurement

Sensor element : Pt100 Class B Output range : $-20 \dots + 80 \text{ C}$

Accuracy : ±0.2 K (otherwise ±0.3 K)

Electrical specifications

Signal output : Supply voltage

4...20 mA : 13 ... 24 V DC (intrinsically safe)

► Technical Specifications

Relative humidity measurement

Measuring/sensor element : Capacitive
Output range : 0...100 % RH
Accuracy : ±2 % RH

at 5...95 % RH and 10...40 °C

Temperature measurement

Sensor element : Pt100 Class B Output range : $-30 \dots +70 \,^{\circ}\text{C}$ (-ME) $-20 \dots + 80 \,^{\circ}\text{C}$

-25 ... +125 °C 0 ... +200 °C

Accuracy

with voltage output : Supply voltage

with current output : 13 ... 24 V DC (intrinsically safe)

Electrical specifications

Signal output

0...10 V : Supply voltage

4...20 mA : 3/4-wire 15 ... 30 V DC /24 V AC

2-wire 12 ... 30 V DC



😥 II 1/2G Ex ia IIC T4

Ex II 2D Ex tb IIIC T95 °C

-40 °C < Ta < +80 °C

Approved for use in potentially explosive atmospheres:

EC Type Examination Certificate IBExU 07 ATEX 1114

ATEX C.Ex

- Operating temp. up to 80 °C
- Accuracy: ±2 % RH
- IP 66
- ATEX approval
- Categories 1/2 G and 2D
- Stainless steel sensor tube



GC / KC / ZC

In this series

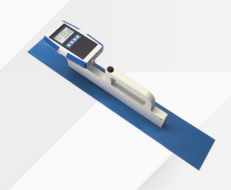
• Operating temp. up to 200 °C

- Accuracy: ±2 % RH
- Options
- P 65
- Pressure-resistant up to 25 bar
- · Stainless steel sensor tube





HUMIDITY MEASUREMENT FOR PAPER





► Technical Specifications

CE

► RP

Measuring range : 1 to 50% water content (depending on the

Resolution : material

Measuring depth: : 0.5% water content Operation : max. 500mm

temperature : $0 \text{ to } +50^{\circ}\text{C} \text{ / } 32 \text{ to } 122^{\circ}\text{F}$

Protection class: : IP64

► Technical Specifications

•

Measuring range : 1% to 25% water content Resolution : 0.1% water content

Measuring depth: : 50 mm

Paper temperature for determination: 0 to +80°C / 32 to 176°F

of water content

Infrared temperature measurement : -25 to +125 $^{\circ}$ C / -13 to 257 $^{\circ}$ F

Measurement of compressed bales, roles and pulp possible.

Measuring range of 1 to 50% water content, measuring depth 500mm.

Furthermore it is possible to connect external sensors to the humimeter RP6.

For paper manufacturers, paper processors and paper retailers, for a non destructive determination of absolute moisture of paper and cardboard at warm, running paper rolls as well as at stagnant, cool rolls. With non-contact infrared paper temperature measurement. Non-destructive measurement through the packaging!

Automatic temperature compensation

Measurement within seconds without prior treatment of samples Hold function, automatic datalog for up to 10,000 logs with measuring point report

Automatic temperature compensation

Non-contact infrared temperature measurement with 90° optics.

Your benefits:

Quickly and highly accurate measurement using a nondestructive method Digital displaying in "%" water content (weight percentage) Simple handling of moisture meter Pre-programmed calibration for different materials and bale densities Handy, applicable everywhere on site.

Your benefits:

Quick and highly accurate measurement using a non-destructive method Simple handling, small, handy, applicable everywhere on site.

LIQUID CONCENTRATION AND DENSITY MEASUREMENT







►Technical Specifications

► PR-53-GP SERIES

Measurement Range : 0 ... 100 % concentration. Accuracy : ± 0.1 % by weight Repeatability : ± 0.02 % by weight

Process pressure : Up to 25 bar (350 psi) at 20° C (70° F).

Process temperature : -40°C...150°C

Ambient temperature : Min. -40°C (-40°F), max. 45°C

Process wetted parts : AISI 316L stainless steel, prism; sapphire, prism seal; modified PTFE.

Protection class : IP67, Type 4X (for outdoor use).

Current output : 4-20 mA

: +24 VDC +/-10%, Max 2 VA **Power Supply**

: Prism wash, Increased safety (Ex e) certification for hazardous area installations Options

In-line liquid concentration or density measurement for process control in general industry applications

Indication Options:

Multichannel User Interface Compact User Interface Web User Interface

Typical Applications:

Alkalies And Chlorine

Chemicals Plastics, Resins,

Fibers And Synthetic Rubber Metal Machining And Mining Salts And Sodium Compounds **Effluent And Water Treatment**

▶Technical Specifications

► PR-53-AC SERIES

: 0 ... 100 % concentration. Measurement Range $: \pm 0.1\%$ by weight Accuracy : ± 0.05 % by weight Repeatability

Process pressure : Up to 15 bar at 20°C : -40°C...130°C Process temperature Ambient temperature : Min. -40°C, max. 45°C

: AISI 316L stainless steel, prism; sapphire, prism seal; modified PTFE. Process wetted parts

Protection class : IP67, Type 4X (for outdoor use).

Options : Prism wash, Increased safety (Ex e) certification for hazardous area installations



INDICATING TRANSMITTER

Display: 320x240 pixel graphical LCD with LED backlight

Keypad: 18 membrane keys

Current output: , Two independent current outputs, 4-20 mA, max. load 1000 0hm,

galvanic isolation 1500 VDC or AC (peak), hold function during prism wash

Fieldbus and industrial Ethernet connectivity: Through Fieldbus converter to Modbus/TCP, Modbus RTU and Ethernet/ IP networks

Power: AC input 100-240 VAC/50-60 Hz, optional 24 VDC, 30 VA Alarms/Wash relays: Two built-in signal relays, max. 250 V/3 A

Transmitter protection class: Polycarbonate enclosure IP66, Type 4X (Indoor use);

AISI 304 Stainless steel enclosure IP66 (Indoor use).

Typical Applications:

Chemicals, Plastics And Fibers, Pulp And Paper Industry, Salts And Sodium Compounds, Soap And Detergents, Starch Sweeteners, Sugar.

LIQUID CONCENTRATION AND DENSITY MEASUREMENT





► Technical Specifications

► PR-53-W/M SERIES

Measurement Range : 0 ... 100 % concentration. Accuracy : ± 0.1 % by weight : ± 0.05 % by weight Repeatability Process pressure : Max 10 bar : -20°C...130°C Process temperature

: Sensor: -20 °C...45 °C : Indicating transmitter: 0 °C...45 °C

Sensor wetted parts : lining; ETFE, prism; sapphire, prism seal; modified PTFE 0-ring;

: Kalrez, adaptor; sapphire

Protection class : IP67, Type 4X (for outdoor use).

: Prism wash, ATEX certified, FM certified Options

In-line liquid concentration or density measurement for process control in chemically aggressive liquids

INDICATING TRANSMITTER

Ambient temperature

Display: 320x240 pixel graphical LCD with LED backlight

Keypad: 18 membrane keys

Current output: Two independent current outputs, 4-20 mA, max. load 1000 0hm, galvanic isolation 1500 VDC or AC (peak),

hold function during prism wash

Fieldbus and industrial Ethernet connectivity: Through Fieldbus converter to Modbus/TCP, Modbus RTU and Ethernet/ IP networks

Power: AC input 100-240 VAC/50-60 Hz, optional 24 VDC, 30 VA Alarms/Wash relays: Two built-in signal relays, max. 250 V/3 A

Transmitter protection class: Polycarbonate enclosure IP66, Type 4X (Indoor use);

AISI 304 Stainless steel enclosure IP66 (Indoor use).

► Technical Specifications

► PR-53-AP

Measurement Range : 0 ... 100 % concentration. : ± 0.1 % by weight Accuracy Repeatability : ± 0.05 % by weight

Process pressure : Up to 15 bar at 20° C , 9 bar at 120° C

: -40°C...130°C Process temperature Ambient temperature : Min. -20°C, max. 45°C

: Sanitary 3A-clamp 2.5"; Varivent® in-line access unit clamp DN65 or via elbow flow cell Process connection

(for line sizes of 2.5" and smaller)

Process wetted parts : Stainless steel 1.4435 (AISI 316L), prism; sapphire, prism seal; modified PTFE.

Sensor housing material : AISI 304 stainless steel

: Isolated 4-20 mA (1000 Vdc isolation voltage) Current output

: +24V, less than 2 W Power supply

Ethernet output : 10/100BaseT Ethernet, web server for configuration and diagnostics,

UDP/ IP connection for data aguisition

Protection class : IP67, Type 4X (for outdoor use).

: Interconnecting cables, flow cells, blind flange for Sanitary clamp 2.5 inch **Options**



Typical Applications:

Chlor-Alkali Industry, Corrosive Chemicals, Ultra Pure Fine Chemicals, Electronic Chemicals.



Typical Applications:

Beverages Cereals Confectionary

Cultures, Enzymes, Yeast

Dairy

Flavours And Ingredients Fruit And Vegetable Processing **Product And Cip Interfaces Quality Control And Testing** Sugar Dissolving

SALES OFFICE







PRODUCT LINE



















QUALITY CONTROL







www.ensim.com.tr



LONCA MAK. SAN. TİC. A.Ş.

- Ferhatpaşa Mah. Gazipaşa Cad. No:104A

 Ataşehir / ISTANBUL TÜRKİYE 34888
- Phone:+90 216 505 05 55 / Fax: 216 515 45 84
- www.ensim.com.tr / lonca@ensim.com.tr



