



SENSORS & FITTINGS

Sencom sensors, pH sensors, differential pH/ORP sensors, conductivity sensors & Versatile fittings

BU 12B06J01-E-E



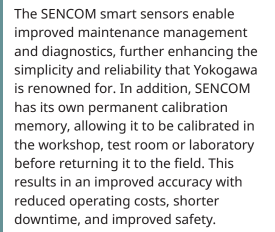
SENCOM digital pH and ORP sensors

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	pH Hi 16.00 Lo -2.00	5.21		Temperature Hi 155.0 Lo -35.0	23.0	Performance Sensor setup		
Name and Address	pH Hi 16.00 Lo -2.00	5.21		Temperature F6 155.0 Lo -35.0	23.0	Performance Bensor setup		
% Disconnect						Start calibrati		

Calibration data automatically uploaded



Insensitive for environmental conditions



Convenient

calibration

SENCOM sensors maintain specific measurement and calibration data. This information can be exchanged between the sensor and a transmitter such as Yokogawa's FLEXA family.

Dedicated SENCOM SPS24

management software is also available for use with a Windows PC. Utilising historical measurement, calibration and diagnostic data from the sensor, the SPS24 data management system provides users with the tools necessary to predict maintenance and calibration frequency and estimate sensor life. The calibration information can be managed, analysed and conveniently documented by the SENCOM SPS24 software.

EFFICIENCY

Perform off-line calibration reducing process impact

Enhances reliability



Reduce maintenance time

Co-innovating tomorrow™

Durable and versatile

The "Four in one" FU20 combination sensors show how Yokogawa applies the motto "Simple is best" to sensor technology. This wide body sensor features four separate sensing elements in one unbreakable Ryton body : pH, Reference, Temperature and ORP

Installation is simple with the integrated industrial 3/4" tapered thread. The large volume gelled electrolyte and the double junction reference system slows down depletion and poisoning therefore extending the lifetime.

This measuring system is targeted at those applications where simplicity will result in accurate and reliable pH or ORP measurements.

Best sensor for most applications

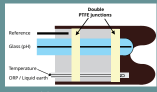




Simultaneous pH and ORP measurement



Direct in-line, immersion or offline installation



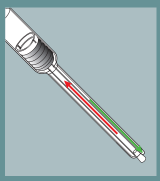
Double Junction to resist pollution



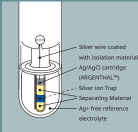
Flat surface membrane type for applications with solids or slurries



Automatic pressure compensaton



Automatic pressure compensation



Silver-ion trap, creating a long lasting and stable reference



Up- side-down mounting possible



Suitable for UPW and harsh applications

Build in Bellow system

The Yokogawa FU24 is a 'four in one' pH sensor designed to offer virtually maintenance-free operation and long sensor lifetime – especially in harsh applications involving severe pressure fluctuations.

The new sensor incorporates a patented Yokogawa-designed bellows system which automatically compensates for the effect of pressure fluctuations. Such pressure variations can be highly detrimental to sensor operation. In the FU24 sensor, pressure fluctuations are automatically compensated by the built-in bellow up to 10 bar, making the sensor virtually insensitive to pressure variations. A positive overpressure maintained by the tension in the bellows generates a steady flow out of the sensor. The steady flow out of the sensor is especially useful in Ultra pure water applications, where it can be used down to 0,056 µS/cm.



Long lifetime in harsh applications

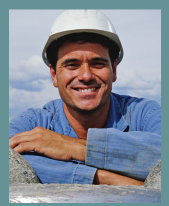
Virtually Maintenance free

The differential pH/ORP sensor , FU20-FTS, is unique, offering maintenance free operation without any reference problems. The FU20-FTS is designed for difficult applications where conventional sensors are ineffective.

This sensor is suitable for applications where Sodium-, Potasium- or Calciumsalt is present. The salt sensitive glass will generate a stable reference voltage and the pH glass will respond to any pH changes. When using this sensor problems that are typically experienced with a conventional reference electrodes are eliminated. For example aging and pollution of the liquid junction. This will increase the sensors lifetime significantly, which results in higher efficiency and a more reliable pH measurement.



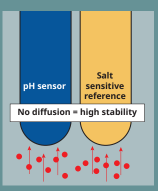
No reference electrode or junction



Maintenance free pH sensor

Long lifetime in harsh applications

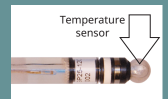
YOKOGAWAL



No diffusion = high stability



Most reliable 12 mm pH sensor



Highly accurate temperature compensation

Having a stable, reliable and accurate measurement is of vital importance for pH measurement and control. The SC25 pH sensor has been developed and designed to make sure that this sensor will deliver these results in every application.

High degree of stability

The build-in temperature sensor is located close to the pH measuring glass. This will result in an increased accuracy of the temperature compensation and as a consequence also the pH measurement. The integrated large Titanium liquid earth will improve the stability measurement countering any stray or groundloop currents that can destroy the reference sensor.

Tests in our laboratory have demonstrated that even after more than 50 weeks desalting in a waterbath of 70°C the sensor still was performing within specifications, making it one of the most reliable sensors of this type on the market today.

Build-in titanium liquid earth



also the pH integrated will improvious countering currents th

Desalination tests Desalination tests Sensor Sensor Desalination tests Sensor Sensor Time in weeks

071-9

Integrated large Titanium

liquid earth

-ligh reliabilit

High precision conductivity

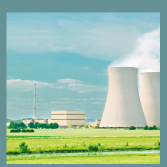
High Accuracy and reliability

The measurement of specific conductivity in aqueous solutions is becoming increasingly important for the determination of impurities in water or the concentration measurement of dissolved chemicals.

The accuracy of the measurement is strongly influenced by temperature variations, polarization effects at the surface of the contacting electrodes, cable capacitances, etc. Yokogawa has designed a full range of precision sensors and instruments to cope with these measurements, even under extreme conditions.

Fast sensor response

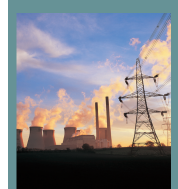




Sensors for ultra-pure water applications



High precision cell constant (Field calibration not necessary)



High pressure/ temperature specifications



Wide range of sensors to suit most process conditions



Extreme Conductivity measurements



Useable up to 40 Bar



Robust design for increased safety

High Pressure & High Temperature

The Yokogawa high temperature conductivity sensors SX42 have a stainless steel body and a ceramic insultation, especially designed to withstand high temperatures and pressures.

A special treatment of the electrodes ensures optimal resistance against polarisation.





Useable up to 250°C

Best choice

The conductivity cells have extremely high temperature and pressure ratings:

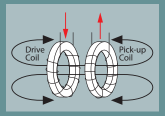
- threaded types can handle 16 bar at 200°C
- flanged types can handle 40 bar at 250°C.

Co-innovating tomorrow™

Wide conductivity measuring range

Yokogawa's Inductive Conductivity sensor has a wide measuring range. It starts at pure water of one microSiemens up to highly concentrated chemical solutions of 2 Siemens. The sensor is seamlessly molded in PEEK and a Teflon body. Both materials have a high degree of chemical resistance and are immune from the effects of fouling, coating, and polarization makes the sensor virtually maintenance free.

A inductive conductivity sensor consists of two separate coils. The accuracy of the sensor depends on the accuracy of these coils. Yokogawa uses coils that are matched, this improves the accuracy significantly. The ISC40 from Yokogawa is at this moment the most accurate inductive conductivity sensor on the market : 0.5% of reading plus 0.5 uS/cm for any conductivity value.



High accuracy through matched coils



The erosion/abrasion resistant PEEK (Poly Ether Ether Ketone)



The ultimate material in terms of chemical resistance: PFA

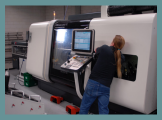


For applications in hydrofluoric acid and oxidizing concentrated acids (nitric, sulfuric, oleum).





Robust and versatile fittings



Wide choice of construction materials



Easy mounting, service and removal of sensors



Available with flange adapters and ball valves



Stainless steel construction for sanitary applications

Yokogawa has invested considerable design and development time in producing a full range of fittings with particular emphasis on designs that reduce installation and maintenance time and consequently save operation costs.

A high degree of standardization makes it possible to mount electrodes with DIN dimensions directly into a fitting. For most other types a mounting kit (accessory)is available. A wide choice of construction materials gives the user the optimal solution for any process considering chemical resistance, pressure and temperature

Reduce installation and maintenance time

specifications.



Co-innovating tomorrow[™]

	Properties						Petrochemical					Chemical			Power				Various							
pH/ORP Sensor selection guide		ORP range (mV)	Minimum Conductivity (µ5/cm)	Pressure range (bar)	Temperature (°C)	High process Temperatures	High process Pressures	Sour water Stripper (also Quench (tower) water)	After sour water stripper to demin tank	Cooling tower (corrosion control)	API Seperator (waste water treatment)	Mono and Tri ethyleen g/yol (meg/teg)	Brine	Electroplating	Scrubber (Cleaning often necessary!)	Waste water treatment	Fluegas scrubber	Boiler feed water	Condensale	Fish farming	Seawater	Pulp & paper	Scrubber	Sugar	Aeration Basin	Neutralisation
FU20-FTS	4-14			0-10	0-120	•	•	•					•								•	•		•		
SC25V(F)	0-14		>10	0-10	0-130	•					•	•	•		•	•	•									
	0-14	-1500/ 1500	>50	0-10	0-105		•				•				•					•	•	•			•	•
	0-14	-1500/ 1500	>10	0-10	0-105		•				•				•	•	•			•	•	•			•	
SC21-AAP26	0-14		>50	0-5	0-110						•										•					•
SC21-ALP26	0-14		>50	0-5	10-120	•					•				•	•	•				•		•			
SC21-AGP26	0-14		>50	0-5	-10- 100						•															•
SC21C-AGC55	0-14		>0.05	0-10	0 - 100		•	•	•	•	•	•			•	•	•	•	•					•		
SC29C-PTG29 YOKOGAWA 🔶 🕽 🛄		-1500/ 1500	>50	0-10	0 - 100		•							•								•				





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