Our Product Introduction

PH 2 To 12 PH8ERP-10-TN-N-E A Yokogawa PH Sensor For High Purity Water

Basic Information

Brand Name: Yokogawa Certification: **ATEX**

PH8ERP-10-TN-N-E*A Model Number:

Minimum Order Quantity:

• Price: Negotiate Packaging Details: carton . Delivery Time: stock • Payment Terms: T/T

• Supply Ability: 100pcs per month



Product Specification

Manufacture: Yokogawa

PH8ERP-10-TN-N-E*A Model:

PH 2 To 12 . Measuring Range:

Atmospheric Pressure To 50 KPa • Measuring Pressure:

· Warranty: 1 Year

Weight: Approx. 0.4kg

• Highlight: pH 2 yokogawa ph sensor,

yokogawa ph sensor Purity Water, PH8ERP



More Images





Product Description

Yokogawa PH8ERP-10-TN-N-E*A pH Sensor for High Purity Water

Yokogawa's pH and ORP analyzers are highly reliable. They feature advanced functions and are useful for a wide variety of applications including water quality management in a broad range of production processes and in medium-sized wastewater treatment plants, or as general pH and ORP control systems.

Based on Yokogawa's track record and years of experience, a comprehensive range of products has been produced to provide solutions best suited to individual applications.

In addition to the PH8EFP, PH8ERP, OR8EFG and OR8ERG standard Ryton pH and ORP sensors, specialty pH and ORP sensors are available for various applications.

Although pH / ORP sensor was used as an analog detector in the past, it became possible to use it as a digital detector (with Variopin connector) by installing the SENCOM Smart Adapter SA11. pH / ORP sensor is a pH detector that compatible to on-site use and various combinations.

Specifications

With a body made of Ryton, a strong engineering plastic which is comparable to Teflon in terms of corrosion resistance and heat resistance, a wide range of applications are possible.

A single type of electrode can support all applications regardless of whether a holder or cleaner is used.

The integrated-electrode design simplifies calibration with standard solutions and maintenance.

The glass electrode of a pH analyzer, the platinum or gold electrode, and the junction of an ORP analyzer can each be easily replaced. By combining pH and ORP sensor with SENCOM Smart Adapter SA 11, it becomes a digital detector. Yokogawa provides open environment with higher model.

* Refer to "SENCOM Smart Adapter SA11" for more details.



AAT145-S00	EB501-50	SC42-SP34
ACCC01	F9342LP-05	SC4AJ-S-AD-09-002-05-T1
ACM12	F9802JB	SCP451-51
ACM12	FLXA21-D-P-D-AB-C1-NN-A-N-LA-N-NN-U	SDV144-S63
ADM11c	FLXA402-A-B-AB-C1-NN-A2-NR-N-R-N-NN	SDV541
ADM12	FLXA402-A-B-AB-C5-NN-A2-NR-N-R-N-NN	SDV541-S33
ADM52C	FU20-10-T1-NPT	SR20-AC22
ADV151-P00	FU20-VP-T1-FTS/NTI	SR20-AP26
ADV151-P50/D5A00	GCRV-GBCRSCNN3700	UM33A-000-10-LP
ADV151-P63	HHR-21AHF2A1	UM33A-000-11
ADV151-P63/D5A00	ISC40G-TG-T1-10	UM33A-000-11-LP
ADV159-P00	K9034DN	UP55A-000-10-00
ADV551	K9142TH	UP55A-000-11-00
ADV551-P50/D5A00	K9142TK	UT130-RN-AL
ADV551-P63	K9142TN	UT32A-000-11-00

AED5D-00	K9192QA	UT55A-000-10-00
AIP601	K9192TG	UT55A-001-10-00
AIP826	K9194TA	UT55A-040-11-00
AIP827-2	K9194XA	VF701
AIP830-101	K9402VG	VJA1-016-AANO
AIP830-101-EIM-VESA	K9409AW	VJA1-027-AA60
AKB331-M020	K9802MA	VJH1-026-AAA0
ALE111-S50	K9804JA	WU10-V-S-05
ALE111-S51	L9819AC	YCB138
ALR121-S00	M1234SE-A	YS110-001

Achievers Automation Limited

13828861501

joanna@achieversautomation.com @ achieversinstruments.com



RM 509, 5/F, THE CLOUD, 111,TUNG CHAU STREET, TAI KOKTSUI, KOWLOON,HONG KONG