

# K301S series



Shanghai KeZe Intelligence Environment Sci-Tech Co. Ltd

Adress: 402, Building 11, No. 38, Jiangchang 3rd Road, Jing'an District, Shanghai, China



## **Product Features**

KEZE K301S series total phosphorus analyzer is an online water quality analyzer independently developed by KEZE with independent intellectual property rights.

K301S series total phosphorus analyzer has the advantages of high scalability, precision and stability. It is a highly intelligent online instrument which is adapted to national environmental protection standards and online instrument standards.





### **Product introduction**

#### **Stability**

- ❖ A high-precision sample pump is used for sample injection, enabling accurate measurement.
- Verification methods include automatic zero calibration with standard solution, span calibration with standard solution, and remote standard sample verification, while quality control features automatic spiking recovery determination

#### **Simplicity**

- The analyzer features a touchscreen interface with LCD display for easy operation.
- The analyzer's system commands are user-friendly, allowing for convenient operation.

#### **High Adaptability**

- The analyzer is compatible with high turbidity and high salinity water, supporting both acidic and alkaline permanganate methods.
- The adaptive technology features automatic intelligent range adjustment, allowing it to smartly adapt to various water types.

#### **Low Maintenance**

- The analyzer requires minimal reagent usage while maintaining high device reliability.
- The analyzer's maintenance interval can be extended to one month.



#### **Product Attributes**

Parameter Direct measurement of TP

Measurement Method

Colorimetric analysis of Phosphate with standard

Vanadomolybdophosphoricacid method after oxidation

(0.000~0.5/1.000/2.000/5.000/10.000/20.000/

Range

50.000/100.000) mg/L

Range Selection Automatic or Manual Range Selection

Multi-Stream Up to two 4-20 mA signals

**Repeatability** ±3% of reading or ±0.2 mg/L P, whichever is greater

Stability ±2%

**Cycle Time** From 30 minutes, depending on range and application

Modbus RTU, Modbus TCP/IP & Profibus (when the

Communication Profibus option is selected, the digital output signals

are sent through the Profibus converter with its specific

communication protocol).

**Enclosure Rating** IP65

Sample Inlet 2 - 60 °C Temperature

**Ambient Temperature** 5 - 45 °C

**Humidity** 5 - 85 % (non-condensing)

Previous 9999 analysis data on screen in the

Data Storage microcontroller memory and storage of data archive for

the lifetime of the analyzer in the SD/MMC card. Maximum pixels 800\*600 backlit LCD with LED

Display backlight

**Power Requirements** 

(Voltage)

AC (220±22) V(按照当地要求填写)

Power 50/60 Hz Requirements(Hz)

Service Interval 1 months service intervals
Dimensions(H x W x D) 1371 mm×470mm×372 mm

Weight 60 kg

