Online Chlorine ion Analyzer

Flumsys 10TC-I2

The Flumsys 10TC Single Channel Digital Controller is designed to measure a range of water quality parameters relevant to the water treatment industry and can be customised to measure a single parameter, supporting JENSPRIMA sensors only. The 4.3" colour LCD display is touch operated and very easy to set up. This series controller has data storage function, support USB Disk data export. Provides three programmable relays and two 4-20mA outputs for controlling auxiliary equipment, RS485 Modbus RTU communication is standard.



Measurement parameters

Chlorine ion concentration: 5-35000mg/L

Feature

- Single channel measurement, need to select the corresponding sensor
- Wide power input, touch screen design
- $\, \bullet \,$ 4.3" colour touch screen displays measured value, temperature and relay status
- Chinese/English menu, easy to operate
- Password protection to prevent unauthorised operation
- New calibration step-by-step prompts can help reduce operating errors
- 2x programmable Hi/Lo relay outputs
- Programmable auto-purge relay outputs
- 2x isolated 4-20mA outputs
- RS485 Modbus RTU communication
- Data storage function, support for USB stick data export

innoSens 520 Chlorine ion Electrode

• JENSPRIMA ion electrodes have a separate electrode design, which allows for the replacement of worn out parts of the electrode (electrode fluid and cap). This allows the electrodes to be used repeatedly with regular replacement of the cap and electrode fluid, thus achieving a service life that cannot be achieved with similar products in the market. The chloride ion selective electrode is a solid film electrode made of a high strength AgCl/ Ag2 S pressed solid, which is then sealed in a plastic body with resin.

Measuring parameter: Chlorine ion concentration
Measurement range: 5-35000mg/L
Slope: 57±2mV/p Cl-ion

Response time: <30s

Stability: ± 0.3 mV(30min), ± 1 mV(24h)

Interfering ions: OH-/Cu2+/Br-/I-/CN-/Ag+/Hg2+/Pb2+/Ti+

Produces 10% error at a certain ratio

pH applicable range: 1-10pH Operating temperature: 0-50°C Sensitive film: AgCl/Ag2S Housing material: black plastic

Dimensions: 12mm diameter, 100mm length

Mounting: Flow cell mounting,

optional reference electrode required

Order No.	Description
35-0500-10	innoSens reference
35-0520-00	innoSens 520 Chlorine ion electrode, cable to be supplied separately
35-0100-05	S8 connector cable, 5m
50-0711-00	PA-711 Flow cell, Acrylic

Technical parameters

Display: 4.3" colour LCD touch screen display

Language: Chinese/English

Password: Setup mode: 0022, Calibration mode: 0011
Power supply: 110-240VAC, 50/60Hz; 24VDC Optional

Current output 1: Isolated 4-20mA output, measurable value can be

set, maximum load 500Ω .

Current output 2: Isolated 4-20mA output, measurable value can be

set, maximum load 500Ω .

Digital communication: RS485 Modbus RTU

Alarm output: 2 sets of programmable Hi/Lo contacts with

hysteresis setting 5A/250VAC/30VDC

Cleaning interval:0.1–1000h,

Cleaning time:1-1000S Working temperature: 0-70.0°C

Storage temperature: -20-70.0°C
Protection class: IP65
Installation: Wall mounting

Installation: Wall mounting Size: 200×180×90mm

Weight: ca.1kg

Order Guide

Order No. Flumsys 10TC — I 2 —

Measurement Power supply type
Parameters A 220VAC
B 24VDC

For example, if you select chlorine ion electrode, 220VAC, the model number is Flumsys 10TC-I2-A.