

AT SYSTEMS

SPECIFICATIONS Measuring Range (pH)

2-Channels

ATS-X2000-A Dual-Channel pH Controller PRODUCT DATA SHEET





ATS-X2000-A is a dual-channel pH controller used for industrial and commercial purposes. The isolated design provides superior noise control making it well suited for field applications. Advanced control with industry-acceptable control loop and relay logic makes it one of the most economical controllers in the market. This controller provides set point values and relay for High and Low digital control. Auto calibration makes life easy for the field calibration.

Enhanced user interface and easy-to-use 6-Button keypad make the controller intuitive. Provided logging function can save parameters values in a dedicated SD card with user-specified time. A password feature is an added functionally which keeps the process safe and secure.

APPLICATIONS

- Reverse Osmosis Plants
- Boiler Feed Water
- Cooling Water
- Closed Loop Systems
- Drinking Water
- Pharmaceutical Industry
- Textile Industry
- Waste Water Industry
- Chemical Industry

	Accuracy: 0.5%
Measuring Range (Temperature)* 2-Channels	-50.0°C – 200.0°C Resolution: 0.1°C Linear Coefficient: ±1.0°C accuracy
Units	pH, mV
Auto Calibration Mode	Auto: 2 and 3-points calibration with slope indication All certified buffer calibration solutions are compatible
Manual Calibration Mode	Manual: 2 and 3-points calibration with slop indication All certified buffer calibration solutions are compatible. User may use any custom calibration solution for special purpose
Temperature Compensation	Linear Temperature Compensation through-out the sensor range 2-wire PT100/PT1000 RTD
Analog Output 1 (Isolated Output)	$4^{\sim}20mA$ corresponding to any selected parameter, $\pm0.001mA$ accuracy, 0.001mA resolution, maximum load 500Ω
Analog Output 2* (Isolated Output)	$4^{\sim}20mA$ corresponding to any selected parameter, $\pm0.001mA$ accuracy, 0.001mA resolution, maximum load 500Ω
Relays	1 (HI) – 250 VAC, 1A – On/Off Programmable 2 (LO) – 250 VAC, 1A – On/Off Programmable Relay function with customized dead band
Clock (Optional)	Internal Clock, 24 Hr format, ±1 min/month accuracy
Calibration History	Record keeping of previous calibration with date and time This option is only available if user opts for internal clock and SD card
SD Card (Optional)	Can save multiple values in SD Card, user can save values for up to 5 years with specific time interval
RS-485 Communication (Optional)	RS-485 Based communication with AT Systems software for microSD data retrieval MODBUS communication is available
Display	Large graphical LCD (128px \times 64px) with adjustable contrast and brightness
Mounting Type	Panel Mount
Panel Cutout Size	L x W (93mm x 93mm)
Dimensions	L × W × D (113.5mm × 113.5mm × 83mm)
Power Requirement	24 VDC (Maximum up to 35 VDC),2.5 Watts
Weight (Assembly)	≈ 255 grams

0.00 - 14.00pH

Minimum resolution: 0.001