

Thermo Scientific Alpha Process Products



Thermo Scientific Alpha 800/1000 Series Controllers
• pH • ORP • Conductivity • Resistivity • Dissolved Oxygen





One Source. Total Solution

Recognised internationally for industry-leading quality and accuracy, companies all over the world choose Thermo Scientific Process Products for reliable process monitoring and control across a broad range of water and wastewater applications:

- Wastewater Treatment
- Drinking Water
- Chemical Processing
- F&B Manufacturing
- Seawater Desalination
- Pharmaceutical
- Power
- Electroplating
- Semiconductor

Consistent monitoring and control of water quality are vital in many industries. Thermo Scientific products are built to stand up to the demands of on-line continuous use, even under the most severe conditions. With the Alpha 1000 series, Thermo Scientific brings electrochemical processes in water and wastewater applications to a new level of reliability and versatility, offering flexible process control at an excellent price point.

Whether it's pH, ORP, Conductivity or Dissolved Oxygen you are measuring, the Alpha 1000 series delivers, accurately and consistently. Because at Thermo Scientific, reliability and ease-of-use aren't just features – they're fundamentals.

Reliability and ease-of-use aren't just features – they're fundamentals















Thermo Scientific Alpha 1000 Series Controllers/Transmitters:

The Controllers/Transmitters:

Reliable, highly-customisable, and easy to use – each Thermo Scientific Alpha pH 800 and Alpha 1000 series controller/transmitter is equipped with a customized microprocessor – the Application Specific Integrated Circuit (ASIC) - and offers powerful features through the menu-driven SETUP program. Thoughtfully designed with a simple jumper selection for 110/220 VAC power supply, the Alpha 1000 series controllers can be used anywhere in the world, wherever there is demand for water quality measurement and control.

- The Alpha pH 800 offers six sub menus in its menu-driven SETUP program, allowing easy configuration of controller for effective limit control of pH or ORP
- The Alpha pH 1000 features direct, online auto-calibration with choice of NIST or USA buffer standards. Electrode status is displayed after each successful calibration
- Select Conductivity range and cell constant directly via the keypad of Alpha COND 1000 – Controller measures across ten Conductivity ranges from 0.000 µS/cm to 199.9 mS/cm
- The Alpha RES 1000 measures at ±1% full-scale accuracy across 2 Resistivity ranges, and is equipped to measure ultrapure or RO water applications

 The Alpha D0 1000 accepts low range probes (0 to 10 ppm) and general range probes (0.5 to 40 ppm) to suit a wide range of applications

The Electrodes:

Thermo Scientific offers a wide selection of process electrodes, buffer, standards and accessories to complement your process requirements.

- High-quality, double-junction pH and ORP electrodes with Kynar® or Annular PTFE reference junctions operate in environment from 0 °C up to 110 °C. Each electrode comes with integral low-noise semi-conductor cables (unless otherwise stated)
- 2-cell Conductivity electrodes
 that incorporate 3-wire Pt100
 for automatic temperature
 compensation. Durable, low
 maintenance electrodes built with
 Titanium or SS316 give consistent
 performances in high ambient
 temperature of up to 120 °C
- Dissolved Oxygen electrodes
 designed for minimal maintenance
 and quick, stable readings within
 short response time. Rugged and
 long-lasting galvanic electrodes
 requires no warm-up time; low
 maintenance amperometric
 electrodes capture DO readings
 as low as 0.01 ppm

Main Features:



Automatic Temperature Compensation

Or manual temperature compensation without ATC probe. 3-wire system ensures minimal errors from temperature electrode and cables. Independent settings for calibration and process temperatures for accurate temperature compensation

Three SPDT Relays

Two Independent Relays A & B

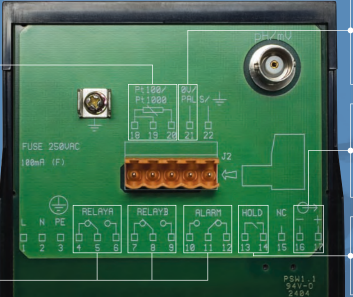
allow combination of high and low settings

Alarm Relay Doubles Up As Wash Relay* for periodical, automated cleansing of electrodes – essential for accurate measurements

Single-Pole-Double-Throw (SPDT) Alarm Relay* alerts when readings fall outside set points. Comes with user-customisable time-delay for minimal false alarms

*Available in Alpha 1000 Series Only

Back Panel



Liquid Ground

Symmetrical Operation Mode (for pH/ORP measurements only) for accurate readings in electrically noisy environments

4-20 mA or 0-20 mA Current Outputs

Fully scaleable, galvanically-isolated outputs for parameter measurements

Hold Function for

Master-Slave Operation, so one controller can control the actions of a second controller

Detachable Plug In Connectors for quick,

easy wiring independent of the controller





Thermo Scientific Alpha pH 800 & pH 1000 pH/ORP Controller/Transmitter:

pH/ORP:

The Alpha pH 800 and pH 1000 controllers/transmitters combines consistent performance and sophisticated control functions with user-friendly features. Meters come with seven preset buffer values for quick, accurate auto-calibration; electrode offset function allows direct reading corrections without needing to remove electrode from the control system. Alarm delay and individual set-point hystereses in limit control mode prevent chattering, false alarms, and uncecessary down time.

For finer control, Alpha pH 1000 offers proportional pulse length control and proportional pulse frequency control, in addition to basic limit control

- 2-in-1 controllers/transmitters can be configured to measure either pH or OPR (mV or %)
- Auto-calibration with choice of NIST or USA buffer selection.
 Electrode slope and offset is displayed after each successful calibration

- Symmetrical mode option for clear, uninterrupted pH readings in electronically noisy environment
- Antimony mode option for use with antimony electrodes in applications that involves corrosive Hydrofluoric Acid
- Option of Auto or Manual Temperature Compensation. Three-wire system compensates for cable-length resistance errors
- Galvanically-isolated, scaleable 0/4 to 20 mA output for high-quality output on peripheral devices
- Alpha pH 1000 limit/proportional controller also offer two additional features: wash function for scheduled electrode wash, and alarm relay function to alert when measurement crosses the set points

Symmetrical operation mode option for accurate measurements, even in electronically noisy

Specification Information

| pH/ORP Controller/Transmitter | Alpha | oH 1000 | Alpha | pH 800 | | | | | | |
|---|--|---------------------------------------|-----------------------------|-------------------------|--|--|--|--|--|--|
| Order Code | TSCTP1001 | TSCTP1002 | TSCTP0801 | TSCTP0802 | | | | | | |
| Part No. | 01X208616 | 01X208617 | 01X252309 | 01X252310 | | | | | | |
| pH: | | | | | | | | | | |
| Range: | | -2.00 to 16 | Ha 00.6 | | | | | | | |
| Resolution: | | 0.01 g | | | | | | | | |
| Accuracy: | | ±0.01 pH | | | | | | | | |
| ORP: | | | | | | | | | | |
| Range: | -1000 to 1000 mV / 0 to 100.0 % -1000 to 1000 mV | | | | | | | | | |
| Resolution: | 1 mV / 0.1 % | | | | | | | | | |
| Accuracy: | ±1 mV / | ±0.2 % | ±1 | mV | | | | | | |
| Temperature: | | | | 2.013/23/2 | | | | | | |
| Range: | | -9.9 to 12 | 5.0 °C | | | | | | | |
| Resolution: | | 0.1 ° | С | | | | | | | |
| Accuracy: | | ±0.5 ° | °C | | | | | | | |
| Sensor: | | Pt100 / Pt1000 (jumper s | | | | | | | | |
| Compensation: | | Auto/ma | anual | | | | | | | |
| Set point & controller functions: | | | | | | | | | | |
| Set point 1 (SP1) / set point 2 (SP2): | 0.00 to 14.00 pH or -1000 | to 1000 mV or 0 to 100 % | -2.00 to 16.00 pH o | r -1000 to 1000 mV | | | | | | |
| Switching pH hysteresis: | | 0.1 to 1 | | A 1 1/2 | | | | | | |
| Switching ORP hysteresis: | 10 to 100 mV | | 10 to 1 | | | | | | | |
| Function (switchable): | P control (pulse length/pulse | se frequency); limit control | Limit o | control | | | | | | |
| Adjustable period with pulse length controller: | 0.5 to | 20 sec | | | | | | | | |
| Adjustable period with pulse | 60 to 120 | nulse/min | 79.4 | 1 | | | | | | |
| frequency controller: | 00 to 120 | | 0 | | | | | | | |
| Pickup/dropout delay: | O CDDT | 0 to 200 | | | | | | | | |
| Contact outputs: | 3 SPDT | | 2 SPDT | relays | | | | | | |
| Switching voltage/current/power: | | Max. 250 VAC / max. | 3 A / Max. buu vA | | | | | | | |
| Alarm functions: | Chandrauf | lant (mulan) | | | | | | | | |
| Function (switchable): | Steady or f 0.1 to 1 | | | 140 | | | | | | |
| Wash cycle: Wash duration: | 1 to 19 | | | | | | | | | |
| Pickup delay: | 0 to 20 | | | | | | | | | |
| Switching voltage/current/power: | Max. 250 VAC / max | | | | | | | | | |
| Electrical data & connections: | IVIAN. ZJU VAU / IIIA/ | a. J A / Illax. 000 VA | | | | | | | | |
| Transmitter function: | 0// +c | 20 mA scalable outputs for | nU/ODD galvanically iso | latad | | | | | | |
| Hold function switch: | | To freeze output current and | | | | | | | | |
| Load: | Max. | | Max. | | | | | | | |
| pH/ORP input: | Ινιαλ. | BNC (10 ¹² impedance); asy | | 300 12 | | | | | | |
| Connection terminal: | | 5-pole, 17-pole termina | | | | | | | | |
| Display: | | o polo, 17 polo terrinia | i, dotadilabio biodko | - OB - C | | | | | | |
| LCD: | 7 | segments display with syml | hals for status information | n | | | | | | |
| Power supply: | | oogmonto diopidy with syllii | oolo for otatao imomilatio | E. E | | | | | | |
| i ottor suppry. | 110 VAC | 220 VAC | 110 VAC | 220 VAC | | | | | | |
| Input: | (jumper selectable); | (jumper selectable); | (jumper selectable); | (jumper selectable) | | | | | | |
| | 48 to 62 Hz; max. 7 VA | 48 to 62 Hz; max. 7 VA 4 | | 48 to 62 Hz : max. 0.75 | | | | | | |
| Main fuse: | 7.11.21.11.11 | Slow-blow 250 | | , | | | | | | |
| Pollution degree: | | 2 | | | | | | | | |
| Transient overvoltage category: | | | | | | | | | | |
| EMC specifications: | | | | | | | | | | |
| Emitted interference: | | According to E | EN 50081-1 | | | | | | | |
| Immunity to interference: | S. A. P. Harrison | According to E | | | | | | | | |
| Environmental conditions: | The state of the s | | 1 1990 | | | | | | | |
| Operating temperature range: | 195 | -10 to 5 | 0 °C | | | | | | | |
| Max. relative humidity: | | 30 % up to 31 °C decreasing | | | | | | | | |
| Mechanical specifications: | 16 . " W. E. 1850 | , | | 1/4 | | | | | | |
| Dimensions (WxHxD): | y regt | 96 x 96 x 1 | 75 mm | | | | | | | |
| Weight: | All I | 700 g (unit) / 80 | | | | | | | | |
| | | IP54 (front | | | | | | | | |

pH/ORP Electrodes

| Order Code | | EC100GTS020B | EC100GTS010B | EC100GTS005B | ECARGTS005B | ECARHTTS005B | ECARTSOHF05B | ECARTS005B | | |
|-------------------------------|------------|--|--|---|---------------------|---|---------------------------|------------|--|--|
| Part No. | | 93X417005 | 93X417006 | 93X218865 | 93X218864 | 93X218860 | 93X218872 | 93X218859 | | |
| pH Electrode | es | | | | | | | | | |
| Classification | on | | | | pН | | | | | |
| pH range | | | | 0 to 14 | | | 0 to 14, HF resistant | 0 to 14 | | |
| Reference | | Annular PTFE, double junction | | | | | | | | |
| Reference e | lectrolyte | | | Satura | ited KCI, polymeri: | | | | | |
| Operating te | emperature | | 0 to 80 °C / | 32 to 176 °F | | 0 to 110 °C / 32 to 230 °F high temp. | 0 to 80 °C / 32 to 176 °F | | | |
| Pressure tol | erance | | 6 bars | (87 psi) | | 9 bars (130 psi) | 6 bars | (87 psi) | | |
| Temperature | | | Pt100 | | | - | _ | | | |
| Potential ma pin/liquid gr | | | Plat | inum | | | - | | | |
| Material | | | | | PPS (Ryton®) | | | | | |
| Thread | | | | | 34" NPT | | | | | |
| Cable | | Integral 20 m (65.6 ft) low-noise semi-conductor screened | Integral 10 m (32.8 ft) low-noise semi-conductor screened | Integral 5 m /16 // ft) low poice comi conductor screened | | | | | | |
| Connector | | | | | BNC | | | | | |
| Dimensions | Length | | | 151 | mm (excludes ca | ble) | | | | |
| | Diameter | 050 | 050 | 050 | 26 mm (external) | 40 | 0 | | | |
| Weight | | 950 g | 850 g | 650 g | | 43 | 0 g | 4 | | |

| Order Code | | ECHTAUTS005B | ECHTPTTS005B |
|-------------------------------|--------------------|----------------|-----------------------------|
| Part No. | | 93X219128 | 93X219126 |
| ORP Electron | des | | |
| Classificatio | n | 3/10/0 | RP. |
| Sensor | | Gold | Platinium |
| ORP range | | | 00 mV |
| Reference | | | double junction |
| Reference el | | Saturated KCI, | polymerized gel |
| Operating te | mperature | 0 to 80 °C / | 32 to 176 °F |
| Pressure tole | erance | 6 bars | (87 psi) |
| Potential ma pin/liquid gr | tching ound | Plat | inum |
| Material | | PPS (F | Ryton®) |
| Thread | 12 | | NPT |
| Cable | | | ise semi-conductor screened |
| Connector | 3 | | NC |
| Dimensions | Length Diameter | | cludes cable) (external) |
| Weight | | | 30 g |

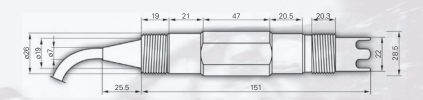
Electrode Selection Guide

| pH/ORP Electrodes | EC100GTSO20B 93X417005 | EC100GTSO10B 93X417006 | EC100GTSO-05B 93X218865 | ECARGTSO-05B 93X218864 | ECARHTTSO-05B 93X218860 | ECARTSOHF-05B 93X218872 | ECARTSO-05B 93X218859 | ECHTAUTS005B 93X219128 | ECHTPTTS005B 93X219126 |
|--|---------------------------|---------------------------|----------------------------|---------------------------|----------------------------|----------------------------|--------------------------|---------------------------|---------------------------|
| General pH measurement | • | • | • | • | • | • | • | | |
| pH measurement with ATC | • | • | • | | | | | | |
| pH measurement in noisy environment eg. electroplating | • | • | • | • | | | | | |
| pH measurement at high temperatures (up to 110 °C/230 °F ; 9 bar/130 psi) | | | | | • | | | | |
| pH measurement in the presence of Hydrofluoric Acid (HF) | | | | | | • | | | |
| General ORP/Redox measurement | | | | | | | | // | • |
| ORP measurement in noisy environment | | | | | | | | • | • |
| ORP measurement in Cyanide treatment | | | | | | | | • | |
| ORP measurements in oxidising applications (above 500 mV) | | | | | | | | | • |
| ORP measurements in reducing applications (below 500 mV) | | | | | | | , | £. | |

Line Diagram (All dimensions are in mm unless specified otherwise)

pH/ORP Electrodes

EC100GTSO20B EC100GTSO10B EC100GTSO05B ECARGTSO05B ECARTSOHF05B ECARTSO05B ECHTAUTSO05B ECHTPTTSO05B



Ordering Information

| Order Code | Part Number | Description |
|---------------|-------------|---|
| TSPHCTP1001 | 01X208616 | Alpha pH 1000 panel-mount pH/ORP controller/transmitter with 110 VAC setting. Incl. elbow BNC connector, terminal blocks, gasket, threaded rods, catch, etc |
| TSPHCTP1002 | 01X208617 | Alpha pH 1000 panel-mount pH/ORP controller/transmitter with 220 VAC setting. Incl. elbow BNC connector, terminal blocks, gasket, threaded rods, catch, etc |
| TSPHCTP0801 | 01X252309 | Alpha pH 800 panel-mount pH/ORP controller/transmitter with 110 VAC setting. Incl. elbow BNC connector, terminal blocks, gasket, threaded rods, catch, etc |
| TSPHCTP0802 | 01X252310 | Alpha pH 800 panel-mount pH/ORP controller/transmitter with 220 VAC setting. Incl. elbow BNC connector, terminal blocks, gasket, threaded rods, catch, etc |
| EC100GTS020B | 93X417005 | Ryton®-body pH combi electrode with Pt100 RTD (ATC) & 20 m cable with BNC & PMP |
| EC100GTS010B | 93X417006 | Ryton®-body pH combi electrode with Pt100 RTD (ATC) & 10 m cable with BNC & PMP |
| EC100GTS005B | 93X218865 | Ryton®-body pH combi electrode with Pt100 RTD (ATC) & 5 m cable with BNC & PMP |
| ECARGTS005B | 93X218864 | Ryton®-body pH combi electrode with 5 m cable with BNC & connector for PMP (no ATC) |
| ECARHTTS005B | 93X218860 | Ryton®-body pH combi electrode with 5 m cable with BNC connector (no ATC); measures up to 110 °C |
| ECARTSOHF05B | 93X218872 | Ryton®-body pH combi electrode without ATC & 5 m cable with BNC connector. HF resistant glass |
| ECARTS005B | 93X218859 | Ryton®-body pH combi electrode with 5 m cable with BNC connector (no ATC) |
| ECHTAUTS005B | 93X219128 | Ryton®-body ORP gold electrode with 5 m cable with BNC & PMP (no ATC) |
| ECHTPTTS005B | 93X219126 | Ryton®-body ORP platinum electrode with 5 m cable with BNC & PMP (no ATC) |
| ECCBL05SMK50 | 01X222801 | Low-noise 50 m coaxial SMK cable for pH/ORP electrodes (without ATC), 5 mm, open-ended with no connectors |
| 28X088001 | 28X088001 | Male BNC connector for 5 mm extension cable; 1 unit (need BNC crimping tool to connect to extension cable) |
| ECCBL030510 | 01X222802 | Low-noise 10 m coaxial cable for pH/ORP electrodes (without ATC; with PMP), 3 mm/5 mm, male-male BNC connectors (for extending ECARGTS005, ECHTAUTS005B & ECHTPTTS005B) |
| ECCBL030520 | 01X222803 | Low-noise 20 m coaxial cable for pH/ORP electrodes (without ATC; with PMP), 3 mm/5 mm, male-male BNC connectors (for extending ECARGTS005, ECHTAUTS005B & ECHTPTTS005B) |
| ECCONBNCBNC | 01X243102 | BNC to BNC adapter (for extension of cable connection) – a pack of 10 units |
| ECAC021011 | 81X220801 | CPVC electrode tee for pH/ORP electrodes with ¾" to 1" adapter |
| ECAK061014 | 81X220802 | Kynar® electrode tee for pH/ORP electrodes with ¾" to 1" adapter |
| ECPREAMP | 01X228601 | Pre-amplifier (for cable length exceeding 25 m) with female-female BNC connectors at each side of the junction box; batteries included |
| ECPHSIMULATOR | 01X373301 | Precision hi-low impedance & multiple buffers pH simulator (with BNC-BNC cable provided) |



Thermo Scientific Alpha COND 1000 Conductivity Controller/Transmitter:

Conductivity:

The Alpha COND 1000 features up to ten selectable conductivity ranges and corresponding cell constant K values, easily configured through a six-button keypad. Adjustable temperature co-efficient and ultrapure water compensation option allow measurements in broad-range applications, from ultrapure water to high-conductivity samples.

- ±1% full scale accuracy across ten different Conductivity ranges
- Adjustable temperature coefficient from 0.0 to 10.0% for higher accuracy
- Pure water compensation option corrects non-linearity of pure water temperature correction curves in ultrapure water applications
- Option of Auto or Manual Temperature Compensation.
 Three-wire system compensates for cable-length resistance errors

- Meter displays electrode information after each successful calibration. Previous calibration data is retained in the event of unsuccessful calibrations
- Line adjustment feature corrects long cable resistance errors

 an important feature useful in applications involving high conductivity measurements
- Galvanically-isolated, scaleable 0/4 to 20 mA output for high-quality output on peripheral devices

±1 % full scale accuracy across ten conductivity ranges – even in pure water applications

Specification Information

| Conductivity Controller/Transmitter | | OND 1000 |
|--|--|---|
| Order Code | TSCONCTP1001 | TSCONCTP1002 |
| Part No. | 01X216017 | 01X216018 |
| Conductivity: | 1 200 2 | . 10.00 07 |
| Range: | to 199.9 μS/cm ; to 5000 μS/cm ; to 199 | to 19.99 µS/cm; ; to 1999 µS/cm; to 19.99 mS/cm; .9 mS/cm ; 0.01 µS/cm; |
| Resolution: | 0.1 μS/cm 5 μS/cm ; 0 0.1 m | ; 1 μS/cm ; .01 mS/cm ; ιS/cm |
| Accuracy: | | cale reading |
| Cell constant: | U.U1 ; U. | 1;1;10 |
| Temperature: | 0.04- | 105.00 |
| Range: Resolution: | | 125 °C °C °C |
| Accuracy: | | 5°C |
| Sensor: | | umper selectable) |
| Compensation: | | rmalized at 25 °C) |
| Coefficient: | | near 0.00 to 10.00 % |
| Set point & controller functions: | | 101-101-10 |
| Set point 1 (SP1) / set point 2 (SP2): | to 199.9 µS/cm or to 19.99 mS/cm o | to 19.99 µS/cm or r to 5000 µS/cm or or to 199.9 mS/cm |
| Switching Conductivity hysteresis: | | of full scale |
| Function (switchable): | P control (pulse length/pul | se frequency); limit control |
| Adjustable period with pulse length controller: Adjustable period with pulse | 0.5 to | 20 sec |
| frequency controller: | 60 to 120 | pulse/min |
| Pickup/dropout delay: | 0 to 20 | 000 sec |
| Contact outputs: | | relays |
| Switching voltage/current/power: | | x. 3 Å / max. 600 VA |
| Alarm functions: | The state of the s | |
| Function (switchable): | | fleet (pulse) |
| Wash cycle: | | 99.9 hr |
| Wash duration: | | 999 sec |
| Pickup delay: | | 000 sec |
| Switching voltage/current/power: | IVIAX. 250 VAC / Ma. | x. 3 A / max. 600 VA |
| Electrical data & connections: Transmitter function: | 0/4 to 20 m A sociable sustants for | Conductivity appropriately included |
| Hold function switch: | | Conductivity, galvanically isolated and deactivate control relays |
| Load: | | 600 Ω |
| Conductivity input: | | erminal |
| Connection terminal: | 5-pole, 17-pole termin | nal, detachable blocks |
| Display: | | |
| LCD: | 7 segments display with sy | mbols for status information |
| Power supply: | | |
| Input: | 110 VAC (jumper selectable) ; 48 to 62 Hz ; max. 7 VA | 220 VAC (jumper selectable) ; 48 to 62 Hz ; max. 7 VA |
| Main fuse: | | 50 V / 100 mA |
| Pollution degree: | | 2 |
| Transient overvoltage category: | | |
| EMC specifications: Emitted interference: | A operation to | EN 50001 1 |
| Immunity to interference: | According to | DEN 50081-1 DEN 50082-1 |
| Environmental conditions: | According to | J LIN 3000Z-1 |
| Operating temperature range: | 10 to | 50 °C |
| Max. relative humidity: Mechanical specifications: | | ng linearly to 50 % at 40 °C |
| Dimensions (WxHxD): | 06 v 06 v | ₹ 175 mm |
| Weight: | | 800 g (packed) |
| TTOIGHT | | nt panel) |

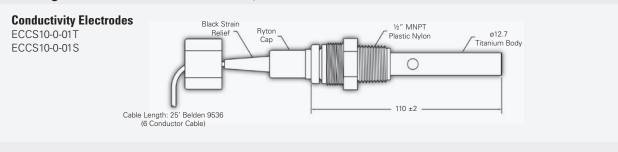
Conductivity Electrodes

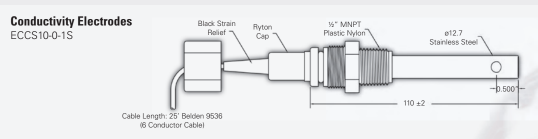
| Order Code | | ECCS10-0-01T | ECCS10-0-01TS | ECCS10-0-01S | ECCS10-0-01SS | ECCS10-0-1S | ECCS10-0-1SSP | ECCS10-1-0S | ECCS10-1-0SSI |
|----------------------------|-----------|---|-------------------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|-------------------------------|--------------------------------|
| Part No. | | 93X219019 | 93X219054 | 93X219018 | 93X219053 | 93X219020 | 93X219055 | 93X219021 | 93X219056 |
| Conductivity Electrodes | | | | | | | | | |
| Conductivity | range | | 0.055 to | 20 μS/cm | | 0.5 to 20 | 00 μS/cm | 0.01 to 100 mS/cm | 0.01 to 200 mS/cm |
| Cell constan | t, K | | 0.01, | 2-cell | | 0.1, | 2-cell | 1.0, | 2-cell |
| Temperature | sensor | | | | Pt100, | 3-wire | | | |
| Pressure rat at 25 °C | ing | 3.4 bar (50 psi) | 5.5 bar (80 psi) | 3.4 bar (50 psi) | 5.5 bar (80 psi) | 3.4 bar (50 psi) | 6.8 bar (100 psi) | 3.4 bar (50 psi) | 6.8 bar (100 psi) |
| Operating te | mperature | -5 to 50 °C / 23 to 122 °F | -5 to 80 °C / 23 to 176 °F | -5 to 50 °C / 23 to 122 °F | -5 to 80 °C / 23 to 176 °F | -5 to 50 °C / 23 to 122 °F | -5 to 150 °C / 23 to 302 °F | -5 to 50 °C / 23 to 122 °F | -5 to 120 °C / 23 to 248 °F |
| Material | | | nium | | | | 316 | | |
| Fitting mater | rial | Nylon plastic | Stainless steel | Nylon plastic | Stainless steel | Nylon plastic | Stainless steel | Nylon plastic | Stainless stee |
| Thread | | | | | 1/2" | | | | |
| Cable | | Integrated 7.5 m (24.6 ft), 6-wire double-shielded, tinned ends | | | | | | 3 | |
| Dimensions | Length | | | | | cludes cable) | | | |
| | Diameter | | | | | (external) | | | |
| Weight | | 600 g | 680 g | 680 g | 660 g | 560 g | 660 g | 590 g | 660 g |

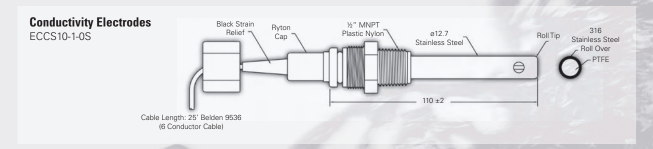
Electrode Selection Guide

| Conductivity Electrodes | ECCS10-0-01T 93X219019 | ECCS10-0-01TS 93X219054 | ECCS10-0-01S 93X219018 | ECCS10-0-01SS 93X219053 | ECCS10-0-1S 93X219020 | ECCS10-0-1SSP 93X219055 | ECCS10-1-0S 93X219021 | ECCS10-1-0SSP 93X219056 |
|---|---------------------------|----------------------------|---------------------------|----------------------------|--------------------------|----------------------------|--------------------------|----------------------------|
| General Conductivity measurements | • | • | • | • | • | • | • | • |
| Low Conductivity measurements | • | • | • | • | | | | |
| Conductivity measurements with ATC | • | • | • | • | • | • | • | • |
| Conductivity measurements of ultrapure water | • | • | | | | | | |
| Conductivity measurements of pure water | | | • | • | | | | |
| Conductivity measurements of boiler water | | | | • | | • | | |
| Conductivity measurements of power plant & condensate water | | | | | • | | | |

Line Diagram (All dimensions are in mm unless specified otherwise)







Ordering Information

| Order Code | Part Number | Description |
|---------------|-------------|--|
| TSCONCTP1001 | 01X216017 | Alpha COND 1000 panel-mount Conductivity controller/transmitter with 110 VAC setting. Incl. terminal blocks, gasket, threaded rods, catch, etc |
| TSCONCTP1002 | 01X216018 | Alpha COND 1000 panel-mount Conductivity controller/transmitter with 220 VAC setting. Incl. terminal blocks, gasket, threaded rods, catch, etc |
| ECCS10-0-01T | 93X219019 | Conductivity/Resistivity electrode with Pt100, cell constant K=0.01, titanium with 25 ft tinned open-ended cable (with ½ inch nylon plastic cap threading) |
| ECCS10-0-01TS | 93X219054 | Conductivity/Resistivity electrode with Pt100, cell constant K=0.01, titanium with 25 ft tinned open-ended cable (with ½ inch stainless steel cap threading) |
| ECCS10-0-01S | 93X219018 | Conductivity/Resistivity electrode with Pt100, cell constant K=0.01, stainless steel with 25 ft tinned open-ended cable |
| ECCS10-0-01SS | 93X219053 | Conductivity/Resistivity electrode with Pt100, cell constant K=0.01, stainless steel with 25 ft tinned open-ended cable |
| ECCS10-0-1S | 93X219020 | Conductivity electrode with Pt100, cell constant K=0.1, stainless steel with 25 ft tinned open-ended cable (with $\frac{1}{2}$ inch nylon plastic cap threading) |
| ECCS10-0-1SSP | 93X219055 | Conductivity electrode with Pt100, cell constant K=0.1, stainless steel with PEEK insert and 25 ft tinned open-ended cable (with ½ inch stainless steel cap threading) |
| ECCS10-1-0S | 93X219021 | Conductivity electrode with Pt100, cell constant $K=1.0$, stainless steel with 25 ft tinned open-ended cable (with $\frac{1}{2}$ inch nylon plastic cap threading) |
| ECCS10-1-0SSP | 93X219056 | Conductivity electrode with Pt100, cell constant K=1.0, stainless steel with PEEK insert and 25 ft tinned open-ended cable (with ½ inch stainless steel cap threading) |
| ECAC021022 | 81X220803 | CPVC electrode tee for Conductivity/Resistivity electrodes with ½" to 1" adapter |



Thermo Scientific Alpha RES 1000 Resistivity Controller/Transmitter:

Resistivity:

The Alpha RES 1000 offers high accuracy across 2 resistivity ranges with adjustable temperature co-efficient and pure water compensation option. Controller/transmitter is equipped with alarm delay and individual set-point hystereses to prevent chattering, false alarms, and uncecessary down time.

- ±1% full scale accuracy across two Resistivity ranges
- Adjustable temperature coefficient from 0.0 to 10.0 % for higher accuracy
- Pure water compensation option corrects non-linearity of pure water temperature correction curves in ultrapure water applications

- Option of Auto or Manual Temperature Compensation.
 Three-wire system compensates for cable-length resistance errors
- Meter displays electrode information after each successful calibration. Previous calibration data is retained in the event of unsuccessful calibrations
- Galvanically-isolated, scaleable 0/4 to 20 mA output for high-quality output on peripheral devices

±1 % full scale accuracy across two resistivity ranges – even in pure water applications

Specification Information

| Resistivity Controller/Transmitter | Alph | a RES 1000 |
|--|--|--|
| Order Code | TSRESCTP1001 | TSRESCTP1002 |
| Part No. | 01X216717 | 01X216718 |
| Resistivity: | | |
| Range: | 0 000 to 1 999 N | MΩ ; 0.00 to 19.99 MΩ |
| Resolution: | | $M\Omega$; 0.01 $M\Omega$ |
| Accuracy: | | I scale reading |
| Cell constant: | | .1 ; 0.01 |
| Temperature: | | , 0.0. |
| Range: | _Q Q | to 125 °C |
| Resolution: | | 0.1 °C |
| Accuracy: | | ±0.5 °C |
| Sensor: | | O (jumper selectable) |
| Compensation: | | normalized at 25 °C) |
| Coefficient: | | or linear 0.00 to 10.00 % |
| Set point & controller functions: | Oltrapure water o | 1 IIIICAI 0.00 to 10.00 /0 |
| Set point a Controller functions. Set point 1 (SP1) / set point 2 (SP2): | 0.000 to 1.000 M | 1Ω or 0.00 to 19.99 MΩ |
| Switching Resistivity hysteresis: | | % of full scale |
| Function (switchable): | | pulse frequency); limit control |
| Adjustable period with pulse | | 10000 mm (10000 mm) |
| length controller: | 0.5 | to 20 sec |
| Adjustable period with pulse frequency controller: | 60 to 1 | 20 pulse/min |
| Pickup/dropout delay: | | |
| Contact outputs: | | 2000 sec PDT relays |
| Switching voltage/current/power: | | max. 3 A / max. 600 VA |
| Alarm functions: | IVIdX. ZOU VAC / I | IIdx. 5 A / IIIdx. 000 VA |
| | Charal | and the state of t |
| Function (switchable): | Steady (| or fleet (pulse) |
| Wash cycle: | | to 199.9 hr |
| Wash duration: | | 1999 sec |
| Pickup delay: | | 2000 sec |
| Switching voltage/current/power: | Max. 250 VAC / i | max. 3 A / max. 600 VA |
| Electrical data & connections: | 00 00 1 110 | |
| Transmitter function: | | for Resistivity, galvanically isolated |
| Hold function switch: | | and deactivate control relays |
| Load: | | ax. 600 Ω |
| Resistivity input: | 2-рі | n terminal |
| Connection terminal: | 5-pole, 17-pole ter | minal, detachable blocks |
| Display: | The state of the s | |
| LCD: | 7 segments display with | symbols for status information |
| Power supply: | | |
| Input: | 110 VAC (jumper selectable) ; 48 to 62 Hz ; max. 7 VA | 220 VAC (jumper selectable); |
| Control of the Contro | | 48 to 62 Hz ; max. 7 VA 250 V / 100 mA |
| Main fuse: Pollution degree: | 210M-DIOM | |
| | | 2 |
| Transient overvoltage category: | The second secon | |
| EMC specifications: | 27 2 41 8 6 | . FN 50004 4 |
| Emitted interference: | | g to EN 50081-1 |
| Immunity to interference: | According | g to EN 50082-1 |
| Environmental conditions: | | |
| Operating temperature range: | |) to 50 °C |
| Max. relative humidity: | 80 % up to 31 °C decrea | asing linearly to 50 % at 40 °C |
| Mechanical specifications: | THE STATE OF THE S | 5 - VEP. |
| Dimensions (WxHxD): | 96 x 9 | 96 x 175 mm |
| Weight: | |) / 800 g (packed) |
| Ingress protection: | | front panel) |

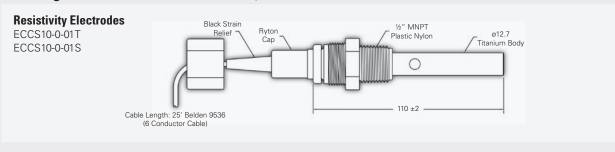
Resistivity Electrodes

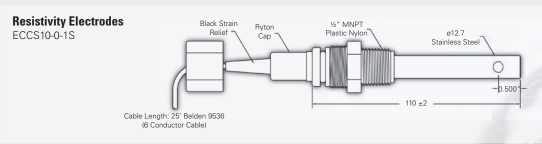
| Order Code | | ECCS10-0-01T | ECCS10-0-01TS | ECCS10-0-01S | ECCS10-0-01SS | ECCS10-0-1S | ECCS10-0-1SSP | ECCS10-1-0S | ECCS10-1-0SSF |
|---------------------------|-----------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|-------------------------------|--------------------------------|
| Part No. | | 93X219019 | 93X219054 | 93X219018 | 93X219053 | 93X219020 | 93X219055 | 93X219021 | 93X219056 |
| Resistivity Electrodes | | | | | | | | | |
| Resistivity ra | ange | | 0.55 to 2 | 20 μS/cm | | 0.5 to 20 | 00 μS/cm | 0.01 to 100 mS/cm | 0.01 to 200 mS/cm |
| Cell constan | t, K | | 0.01, | 2-cell | | 0.1, 2-cell 1.0, 2-cell | | | |
| Temperature | sensor | | | | Pt100, | 3-wire | | | |
| Pressure rat at 25 °C | ing | 3.4 bar (50 psi) | 5.5 bar (80 psi) | 3.4 bar (50 psi) | 5.5 bar (80 psi) | 3.4 bar (50 psi) | 6.8 bar (100 psi) | 3.4 bar (50 psi) | 6.8 bar (100 psi) |
| Operating te | mperature | -5 to 50 °C / 23 to 122 °F | -5 to 80 °C / 23 to 176 °F | -5 to 50 °C / 23 to 122 °F | -5 to 80 °C / 23 to 176 °F | -5 to 50 °C / 23 to 122 °F | -5 to 150 °C / 23 to 302 °F | -5 to 50 °C / 23 to 122 °F | -5 to 120 °C / 23 to 248 °F |
| Material | | | nium | | | SS | 316 | | |
| Fitting mater | rial | Nylon plastic | Stainless steel | Nylon plastic | Stainless steel | Nylon plastic | Stainless steel | Nylon plastic | Stainless stee |
| Thread | | | | | 1/2" | NPT | | | |
| Cable | | | | Integrated 7.5 r | n (24.6 ft), 6-wir | | ded, tinned ends | S | |
| Dimensions | Length | | | | | cludes cable) | | | |
| | Diameter | | | | | (external) | | | |
| Weight | | 600 g | 680 g | 680 g | 660 g | 560 g | 660 g | 590 g | 660 g |

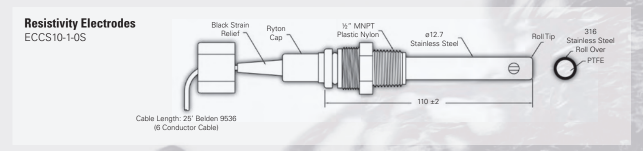
Electrode Selection Guide

| Resistivity Electrodes | ECCS10-0-01T 93X219019 | ECCS10-0-01TS 93X219054 | ECCS10-0-01S 93X219018 | ECCS10-0-01SS 93X219053 | ECCS10-0-1S 93X219020 | ECCS10-0-1SSP 93X219055 | ECCS10-1-0S 93X219021 | ECCS10-1-0SSP 93X219056 |
|--|---------------------------|----------------------------|---------------------------|----------------------------|--------------------------|----------------------------|--------------------------|----------------------------|
| General Resistivity measurements | • | • | • | • | • | • | • | • |
| Low Resistivity measurements | • | • | • | • | | | | |
| Resistivity measurements with ATC | • | • | • | • | • | • | • | • |
| Resistivity measurements of ultrapure water | • | • | | | | | | |
| Resistivity measurements of pure water | | | • | • | | | | |
| Resistivity measurements of boiler water | | | | • | | • | | |
| Resistivity measurements of power plant & condensate water | | | | | • | | | |

Line Diagram (All dimensions are in mm unless specified otherwise)







Ordering Information

| Order Code | Part Number | Description |
|---------------|-------------|--|
| TSRESCTP1001 | 01X216717 | Alpha RES 1000 panel-mount Resistivity controller/transmitter with 110 VAC setting. Incl. terminal blocks, gasket, threaded rods, catch, etc |
| TSRESCTP1002 | 01X216718 | Alpha RES 1000 panel-mount Resistivty controller/transmitter with 220 VAC setting. Incl. terminal blocks, gasket, threaded rods, catch, etc |
| ECCS10-0-01T | 93X219019 | Conductivity/Resistivity electrode with Pt100, cell constant K=0.01, titanium with 25 ft tinned open-ended cable (with ½ inch nylon plastic cap threading) |
| ECCS10-0-01TS | 93X219054 | Conductivity/Resistivity electrode with Pt100, cell constant K=0.01, titanium with 25 ft tinned open-ended cable (with ½ inch stainless steel cap threading) |
| ECCS10-0-01S | 93X219018 | Conductivity/Resistivity electrode with Pt100, cell constant K=0.01, stainless steel with 25 ft tinned open-ended cable (with ½ inch nylon plastic cap threading) |
| ECCS10-0-01SS | 93X219053 | Conductivity/Resistivity electrode with Pt100, cell constant K=0.01, stainless steel with 25 ft tinned open-ended cable (with ½ inch stainless steel cap threading) |
| ECCS10-0-1S | 93X219020 | Conductivity electrode with Pt100, cell constant K=0.1, stainless steel with 25 ft tinned open-ended cable (with ½ inch nylon plastic cap threading) |
| ECCS10-0-1SSP | 93X219055 | Conductivity electrode with Pt100, cell constant K=0.1, stainless steel with PEEK insert and 25 ft tinned open-ended cable (with ½ inch stainless steel cap threading) |
| ECCS10-1-0S | 93X219021 | Conductivity electrode with Pt100, cell constant K=1.0, stainless steel with 25 ft tinned open-ended cable (with ½ inch nylon plastic cap threading) |
| ECCS10-1-0SSP | 93X219056 | Conductivity electrode with Pt100, cell constant K=1.0, stainless steel with PEEK insert and 25 ft tinned open-ended cable (with ½ inch stainless steel cap threading) |
| ECAC021022 | 81X220803 | CPVC electrode tee for Conductivity/Resistivity electrodes with ½" to 1" adapter |



Thermo Scientific Alpha DO 1000 Dissolved Oxygen Controller/Transmitter:

Dissolved Oxygen:

The Alpha DO 1000 controller/ transmitter accepts low-range and general range probe for extensive measurement range of Dissolved Oxygen in ppm, mg/L or % saturation. Versatile controller/ transmitter offers three Dissolved Oxygen control mode: limit control, proportional pulse length control and proportional pulse frequency control.

- Accepts low range probes (0 to 10 ppm) and general range probes (0.5 to 40 ppm)
- Allows one point or two point DO calibration. Meter displays electrode information after each successful calibration. Previous calibration data is retained in the event unsuccessful calibration

- Automatic salinity and pressure compensation after manual input for more accuracte readings
- Option of Auto or Manual Temperature Compensation.
 Three-wire system compensates for cable-length resistance errors
- Galvanically-isolated, scaleable 0/4 to 20 mA output for high-quality output on peripheral devices

Galvanic operation mode controller requires no 'warm up' time to activate electrode

Specification Information

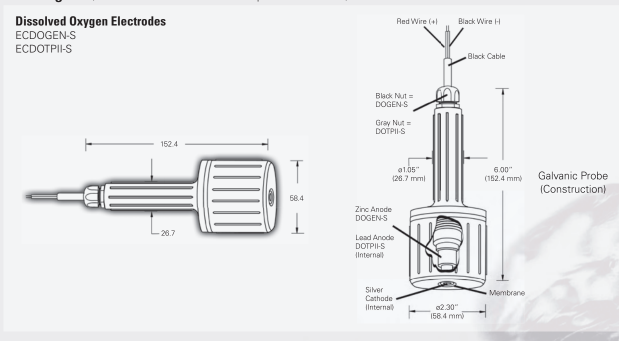
| Dissolved Oxygen Controller/Transmitter | Alpha DO 1000 | | |
|---|---|--|--|
| Controller/ Iransmitter Order Code | TSDOCTP1001 | TSD0CTP1002 | |
| Part No. | 01X242011 | 01X242012 | |
| Dissolved Oxygen: | 01A242011 | 017242012 | |
| | 0.00 to 20.00 mg/ | I · 0 0 +o 200 0 0/ | |
| Range: Resolution: | 0.00 to 20.00 mg/L ; 0.0 to 200.0 % 0.01 mg/L ; 0.10 % | | |
| Accuracy: | ±1.5 % of full scale reading | | |
| Temperature: | ±1.0 /0 01 full | State reading | |
| Range: | -9.9 to 1 | 25 ∩ °C | |
| Resolution: | 0.1 °C | | |
| Accuracy: | ±0.5 °C | | |
| Sensor: | Pt100 ; 3 wire | | |
| Compensation: | | 74 8 | |
| Temperature compensation: | Auto/n | nanual | |
| Salinity compensation: | 0.0 to 50.0 ppt (manual setting and automatic correction) | | |
| Pressure compensation: | kPa/mmHg (manual setting | and automatic correction) | |
| Set point & controller functions: | | | |
| Set point 1 (SP1) / set point 2 (SP2): | 0.00 to 20.00 mg/L or 0.0 to 200.0 % | | |
| Switching DO hysteresis: | 0.1 to 1.0 mg/L or 0 to 10.0 % | | |
| Function (switchable): | P control (pulse length/pulse frequency); limit control | | |
| Adjustable period with pulse | 0.5 to | 20 sec | |
| length controller: Adjustable period with pulse | | | |
| frequency controller: | 60 to 120 | pulse/min | |
| Pickup/dropout delay: | 0 to 2000 sec | | |
| Contact outputs: | 3 SPDT relays | | |
| Switching voltage/current/power: | Max. 250 VAC / max. 3 A / max. 600 VA | | |
| Alarm functions: | | | |
| Function (switchable): | Steady or f | leet (pulse) | |
| Pickup delay: | 0 to 20 | | |
| Switching voltage/current/power: | Max. 250 VAC / max. 3 A / max. 600 VA | | |
| Electrical data & connections: | | | |
| Transmitter function: | 0/4 to 20 mA scalable outputs for Dis | | |
| Hold function switch: | To freeze output current and deactivate control relays | | |
| Load: | _ Max. | | |
| DO input: | 2-pin terminal | | |
| Connection terminal: | 5-pole, 17-pole terminal, detachable blocks | | |
| Display: | 7 | ahala faratatan information | |
| LCD: | 7 segments display with syr | TIDOIS FOR STATUS INTORMATION | |
| Power supply: | 110 VAC (improve le-te-le-) | 220 VAC (incress and national) | |
| Input: | 110 VAC (jumper selectable); 48 to 62 Hz; max. 7 VA | 220 VAC (jumper selectable) ; 48 to 62 Hz ; max. 7 VA | |
| Main fuse: | | | |
| Pollution degree: | Slow-blow 250 V / 100 mA 2 | | |
| Transient overvoltage category: | | | |
| EMC specifications: | the first the | Berne Comment | |
| Emitted interference: | According to | EN 50081-1 | |
| Immunity to interference: | According to EN 50082-1 | | |
| Environmental conditions: | | | |
| Operating temperature range: | -10 to | 50 °C | |
| Max. relative humidity: | 80 % up to 31 °C decreasing linearly to 50 % at 40 °C | | |
| Mechanical specifications: | | - Alexander | |
| Dimensions (WxHxD): | 96 x 96 x | 175 mm | |
| Weight: | 700 g (unit) / 800 g (packed) | | |
| Ingress protection: | IP54 (fro | nt panel) | |

Dissolved Oxygen Electrodes

| Order Code | | ECDOGEN-S | ECDOTPII-S | | |
|------------------------------------|----------|--|----------------|--|--|
| Part No. | | 01X247507 | 01X247508 | | |
| Dissolved O Electrodes | xygen | 1855) | | | |
| Dissolved Oxygen | | 0.50 to 20 ppm | 0.03 to 20 ppm | | |
| range | | Galvanic | | | |
| Type Flow rate | | | | | |
| Response time | | 50 mm/sec (dependent on temperature and O_2 level) 40 to 50 sec to attain 95 % of actual reading | | | |
| | | Pt100 | | | |
| Temperature sensor Pressure rating | | 6 bar (87 psi) | | | |
| Operating temperature | | 0 to 50 °C / 32 to 122 °F | | | |
| Material | | Delrin housing | | | |
| Membrane | | HDPE | | | |
| Cable | | Integral 5 m (16.3 ft) water-resistant, tinned ends | | | |
| | Length | 152.4 mm (excludes cable) | | | |
| Dimensions | Diameter | 58.4 mm (external) | | | |
| Weight | | | 670 g | | |
| | | | | | |

| Dissolved Oxygen Electrodes | ECD0GEN-S 01X247507 | ECD 0TPII-S 01 X247508 | |
|--|------------------------|---------------------------|---|
| | 21X2 | 500 ECDC | |
| 00 measurements at low levels | | • | |
| Vaterproof probes | • | • | |
| Galvanic DO measurements system for peneral purposes, eg. wastewater & aquaculture | • | فياره الآ | |
| Galvanic DO measurements system for low DO level, eg. power plants, metal corrosion est facilities | | | > |
| | | | |
| | | | |

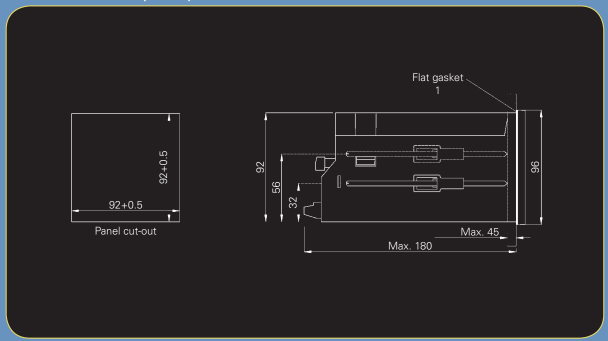
Line Diagram (All dimensions are in mm unless specified otherwise)



Ordering Information

| Order Code | Part Number | Description |
|----------------|-------------|---|
| TSD0CTP1001 | 01X242011 | Alpha DO 1000 panel-mount Dissolved Oxygen controller/transmitter with 110 VAC setting. Incl. terminal blocks, gasket, threaded rods, catch, etc. |
| TSD0CTP1002 | 01X242012 | Alpha DO 1000 panel-mount Dissolved Oxygen controller/transmitter with 220 VAC setting. Incl. terminal blocks, gasket, threaded rods, catch, etc. |
| ECDOGEN-S | 01X247507 | Delrin housing-body galvanic Dissolved Oxygen electrode with Pt100, 5 m tinned open-ended cable |
| ECDOTPII-S | 01X247508 | Delrin housing-body, galvanic Dissolved Oxygen electrode with Pt100, 5 m tinned open-ended cable |
| 01X241605 | 01X241605 | Set of 5 o-rings & membranes (DOGEN-S) |
| 01X241606 | 01X241606 | Set of 5 o-rings & membranes (DOTPII-S) |
| 32X246702 | 32X246702 | Large o-ring (DOGEN-S/DOTPII-S) |
| 15X241503 | 15X241503 | Tool for membrane housing (DOGEN-S/DOTPII-S) |
| ECDOGENSOLNBT | 01X211228 | DO refilling electrolyte for ECDOGEN-S (480 ml bottle) |
| ECDOTPIISOLNBT | 01X211229 | DO refilling electrolyte for ECDOTPII-S (480 ml bottle) |

Panel Mount – 1/4 DIN (in mm)





22

About Thermo Fisher Scientific

Thermo Fisher Scientific (NYSE: TMO) is the world leader in serving science, enabling our customers to make the world healthier, cleaner and safer. With annual sales of more than \$9 billion, we employ 30,000 people and serve diagnostic labs, universities, research institutions, and industrial process control settings. Serving customers through two premier brands, Thermo analytical challenges from routine testing Scientific offers customers a complete range of high-end analytical instruments as well as consumables and reagents to enable integrated provides a complete portfolio of laboratory equipment, chemicals, supplies and services used in healthcare, scientific research, safety and education. Together, we offer the most convenient purchasing options to customers and continuously advance our technologies to accelerate the pace of scientific discovery, enhance value for customers and fuel growth for shareholders and employees alike.

Trademarks Used:

Kynar® is a registered trademark of Arkema Inc. Ryton® is a registered trademark of Chevron Philips Chemical Company LLC.

Warranty:

Thermo Fisher Scientific provides one year of warranty against manufacturing defects for meters, and six months for electrodes.

Disclaimers:

Specifications and terms are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

All drawings and diagrams are for illustration purposes only and are not drawn to scale.



Environmental Instruments

Water Analysis Instruments

North America

166 Cummings Center Beverly, MA 01915 USA Toll Free: 1-800-225-1480 Tel: 1-978-232-6000 Dom. Fax: 1-978-232-6015 Int'l Fax: 978-232-6031 www.thermo.com/process

Europe

Denmark House, Angel Drove Ely, Cambridgeshire CB7 4ET, UK Tel: 44-1353-666111 Fax: 44-1353-666001

Asia Pacific

Blk 55, Ayer Rajah Crescent #04-16/24, Singapore 139949 Tel: 65-6778-6876 Fax: 65-6773-0836



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