C700 | C720 Series Controller

Conductivity, TDS, Resistivity, Salinity





O Large color LCD display



Corrosion-Free

Instrumentation Equipment

- Intelligent menu operation
- Data recording / curve display / data upload function
- O Multiple automatic SimplCal[®] calibration
- Double high resistance measurement mode, stable and reliable
- Manual and automatic temperature compensation
- O Three (3) relays
- High & low alarm and hysteresis control
- ✓ 4-20mA & RS485 outputs
- Multi-parameter display simultaneously shows conductivity and temperature
- Password protection

High Performance Industrial Controller Analyzer

The ProCon[®] C700/C720 series is an extremely robust industrial conductivity controller analyzer.

The modular design is both easy to install and operate providing first measurement values in under one minute.

The C700/C720 is packed with all the extra features included. No need to pay extra for relays, 4-20mA or RS485 outputs.

The SimplCal[®] feature makes calibrating your sensor easier and quicker than ever before.

The cost-saving quick and simple setup is done through our user-friendly step-by-step on-screen menu.

Active display of red alarm alert provides notification of out-of-bounds sensor readings and indication for sensor cleaning, recalibration or replacement.

Enclosure

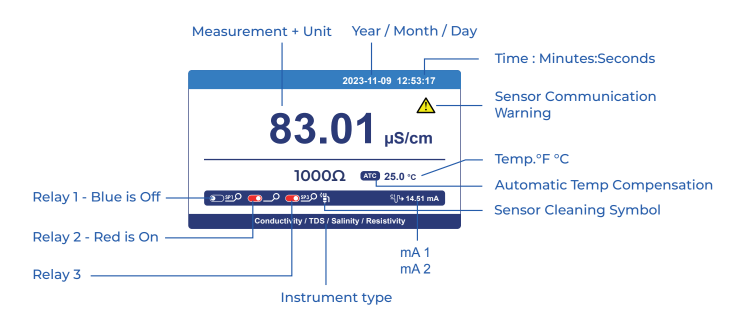
The C700/C720 is packaged in a rugged polycarbonate enclosure making it ideally suited for heavy-duty applications (including outdoor). A mounting kit is included for wall mounting.



°roCon°

Display Descriptions

Check all electrical connections before use. The instrument will display as shown in the figure below after the power is turned on.



Measurement Mode			
2023-01-09 12:53:17			
83.01 µS/cm			
A© 25.0 °c			
	읙͡/ิ → 14.51 mA		
Conductivity / TDS / Salinity / Resistivity			

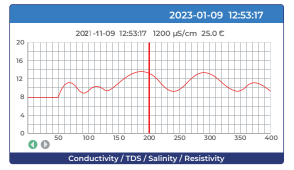
Calibration Mode



Programming Mode



Data Logging Trend Chart



C700 C720 Series Controller

Conductivity, TDS, Resistivity, Salinity

Measuring Range	0 – 500mS/cm
Resolution	0.1µS/cm 0.01mS/cm
Intrinsic Error	±0.5% F.S
Resistivity	0 – 18.25MΩ/cm
Resolution	0.01KΩ/cm 0.01MΩ/cm
TDS	0 – 250g/L
Resolution	0.01mg/L 0.01g/L
Salinity	0 – 700ppt
Resolution	0.01ppm 0.01ppt
Working Temperature	32 – 302°F 0 – 150°C
Temperature Compensation	Automatic or Manual
Output2	Two (2) 4–20mA 20–4mA 0–20mA
Communication	RS485 MODBUS RTU
Relay Control Contact	5A 240VAC 5A - 28VDC
Power Supply	9 – 36VDC (std) 85 – 265VAC Power Consumption 3W
Environmental Temperature	14 – 140°F -10 – 60°C
Relative Humidity	≤ 90%
Enclosure Rating	IP66 NEMA 4X
Weight	0.7kg
Dimensions	235 × 185 × 120mm
Installation methods	Wall Mount
Other functions	Data record & Curve display

937 µs

.

^oroCøn

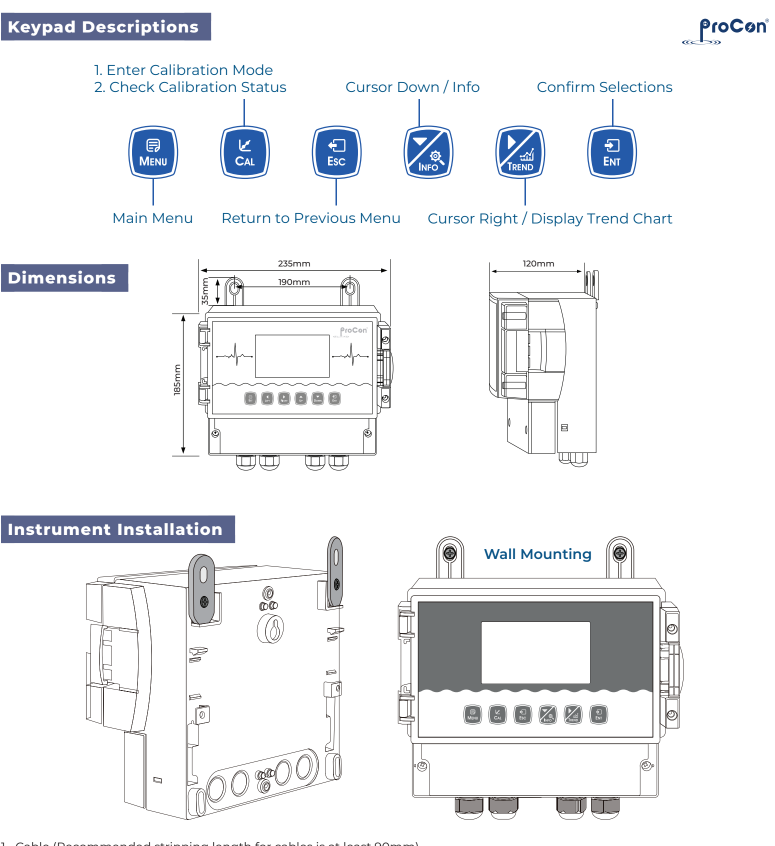








Corrosion-Free Instrumentation Equipment



- 1. Cable (Recommended stripping length for cables is at least 90mm)
- 2. Cable ties
- 3. Waterproof cable glands

C700 C720 Series Controller

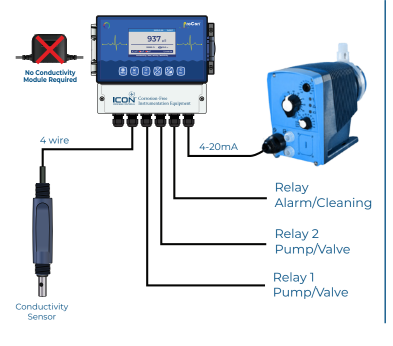
Conductivity, TDS, Resistivity, Salinity

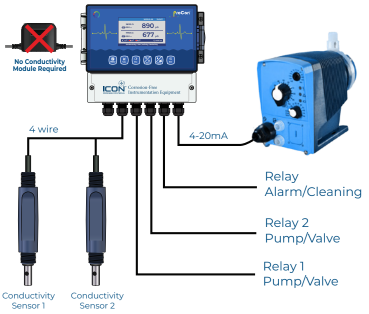


Corrosion-Free Instrumentation Equipment

Typical Application







Model Selection

C700 — Conductivity Controller (Single Data Trending, NEMA 4X)							
Part Number	Power	Output	Power Cord	Display 1	Display 2		
C700-4-D-N-C-0	24VDC	4-20mA + 3 Relays	No	Conductivity	Single Display		
C700-4-D-Y-C-0	24VDC	4-20mA + 3 Relays	Yes	Conductivity	Single Display		
Communication: DS 495 DTLL Modburg							

Communication: RS-485 RTU Modbus

Devuer				
Power	Output	Power Cord	Display 1	Display 2
24VDC	4-20mA + 3 Relays	No	Conductivity	pH/ORP
24VDC	4-20mA + 3 Relays	Yes	Conductivity	pH/ORP
24VDC	4-20mA + 3 Relays	No	Conductivity	Conductivity
24VDC	4-20mA + 3 Relays	Yes	Conductivity	Conductivity
	24VDC 24VDC 24VDC	24VDC 4-20mA + 3 Relays 24VDC 4-20mA + 3 Relays	24VDC 4-20mA + 3 Relays No 24VDC 4-20mA + 3 Relays Yes 24VDC 4-20mA + 3 Relays No 24VDC 4-20mA + 3 Relays No 24VDC 4-20mA + 3 Relays Yes	24VDC4-20mA + 3 RelaysNoConductivity24VDC4-20mA + 3 RelaysYesConductivity24VDC4-20mA + 3 RelaysNoConductivity24VDC4-20mA + 3 RelaysYesConductivity

Communication: RS-485 RTU Modbus