

Water Quality Monitor & Controller



Superior Communications

The CRIUS® is an attractively priced, top of the range instrument controller. Optional comms packages allow Profibus, Modbus AS-CII, Modbus RTU, Modbus TCP and others.

More Sensors, More Control

CRIUS® is equipped with the capability to connect up to 4 sensors of any type with optional analogue outputs and relays. 4 sensors not enough? Simply connect up to 4 CRIUS® together all using the same display and communications. Equipped with datalogging as standard and multiple PID loops as options, CRIUS® is very able to control complex water treatment processes at a fraction of the cost of other controllers.

Easier To Use

With simple 'plug & play' inputs and outputs, intuitive display and button control, and with an individual manual configured to be the same as your analyser, the CRIUS® makes setup and ongoing use simple and easy.

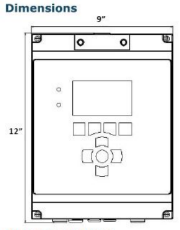
Better Security

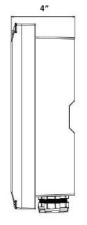
With all users having their own log on, and with three levels of instrument and remote access security, you can use CRIUS® with all of its superior functionality with confidence.

CRIUS® + Sensors = Product Name

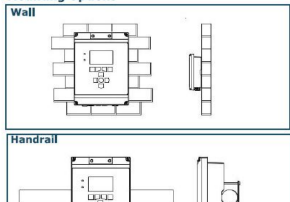
Free Chlorine Analyzer HaloSense **Total Chlorine Monitor** HaloSense Chlorine Dioxide Analyzer DioSense Ozone Monitor OzoSense Dissolved Oxygen Meter OxySense Suspended Solids Monitor SoliSense **Streaming Current Monitor** StreamerSense pH Analyzer pHSense **ORP** Analyzer **ORPSense** UV254Sense **Organics Monitor Biofilm Monitor** BioSense Online Conductivity Monitor ConductiSense **Particle Counter** CounterSense Filter Monitor (Particle Counter) FilterSense Coagulation Controller CoagSense TurbSense **Turbidity Meter**

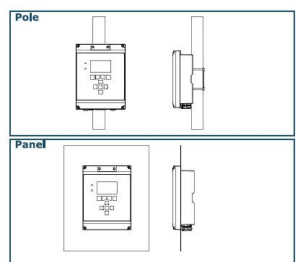
| | CRIUS® |
|-------------------------------------|---------------|
| Highest quality sensors | ٧ |
| Multilingual | ٧ |
| System logger | ٧ |
| On display trending | V |
| Event logger | ٧ |
| Download logs | V |
| PID controls | optional |
| Up to 4 sensors | ٧ |
| Expandable to 16 sensors | optional |
| Analog outputs V and mA | ٧ |
| Isolated universal inputs & outputs | ٧ |
| Large high resolution display | ٧ |
| Color display | ٧ |
| Up to 8 relays | ٧ |
| Expandable to 32 relays | optional |
| Up to 8 relays | ٧ |
| Expandable to 32 relays | ٧ |
| Up to 8 digital inputs | V |
| Expandable to 32 digital inputs | optional |
| Remote internet access | optional |
| GSM/GPRS/3G integrated modem | optional |
| Remote Access LAN | optional |
| Profibus | optional |
| Modbus ASCII/RTU serial | optional |
| Modbus TCP (LAN enabled) | optional |
| AC/DC 110 240 VAC, 12 VDC | V |
| Wall and panel mountable | ٧ |
| Pole and handrail mountable | |
| IP65 / NEMA 4X enclosure | ٧ |
| Fire retardant ABS enclosure | ٧ |





Mounting Options





CRIUS® Specifications

| Power Requirements | 110-240VAC / 0.25A or 12VDC / 0.8A |
|---------------------------|--|
| Languages | |
| Inputs | Up to 4 configurable sensor inputs; 4-20mA, 4-20mA loop-powered, 0-2VDC, +/- 1200mV for pH, ORP or ISEs, PT100, pulse and Modbus. Expandable to 16 Inputs. Unused Inputs can be used as outputs. Up to 8 digital Inputs, expandable to 32. |
| Outputs | Up to 4 configurable analog outputs; 0-20mA, 4-20mA, 0-1VDC, 1-10VDC. Up to 8 SPST electromechanical relays rated 10A at 175VAC, 3A at 750VAC, 5A at 30VDC. |
| Alarms | 2 user configurable alarms with deadband and delay for each parameter and control output. |
| Thresholds | 2 user configurable thresholds (for control) with deadband and delay for each measurement and control output. |
| PID | Configurable flow proportional PID - multiple loops |
| Communications (optional) | Modbus ASCII/RTU (RS485) Profibus DP Modbus TCP (Ethernet) 2G/3G Modem |
| Memory Backup | All user configuration is stored in non-volatile on-board flash memory |
| Enclosure | ABS flame retardant IP65N, NEMA 4X |
| Dimensions | 9" X 12" X 4" |
| Weight | 4.4 lbs. |
| Warranty | 12 months from date of purchase (longer warranty optional) |
| | |

Internal - Single parameter, downloadable data logs or status message logs over 1 million records

Data Logging