Water Quality Analysers

CRIUS[®] - Controller, Transmitter, Analyzer superior functionality as standard



CRIUS[®] + Sensors =

- Free Chlorine Analyzer (HaloSense)
- Total Chlorine Monitor (HaloSense)
- Chlorine Dioxide Analyser (DioSense)
- Ozone Monitor (OzoSense)
- Dissolved Oxygen Meter (OxySense)
- Suspended Solids Monitor (SoliSense[®])
- Turbidity Meter (SoliSense[®])
- pH Analyser (pHSense)
- ORP Analyser (ORPSense)
- External inputs
- Choose from Standard Configurations or 'Build Your Own'

High Quality-Superior Functionality

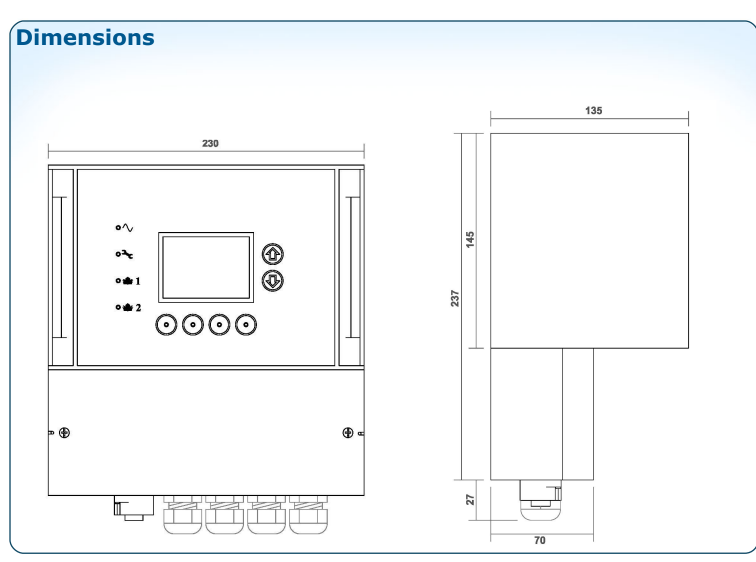
Part of a range of controllers, the CRIUS[®] is the big brother of the CRONOS and offers more sensors, more functionality and more flexibility with the colour screen (touch screen optional) and optional built in GSM modem, the CRIUS[®] is an attractively priced top of the range instrument controller. Optional comms packages allow Profibus, Modbus ASCII, Modbus RTU, Modbus TCP, HART and others.

CRIUS[®] is equipped with the capability to control up to six sensors of any type with appropriate analogue outputs and relays. Equipped with PID control and datalogging as standard, CRIUS[®] is very able to control complex water treatment processes at a fraction of the cost of other controllers. Customers requiring additional sensors or a nofrills controller such as datalogging, on-screen graphical reporting, or remote access via the internet should consider CRATOS or CRONOS controllers.

CRONOS CRIUS® CRATOS

High quality sensors			
Multilingual			
Set up wizard			
System logger			
Datalogger			
Event logger			
PID controls	Opt		
Up to 3 sensors			
Up to 6 sensors			
Up to 12 sensors			
Analogue outputs V and mA			
Isolated universal inputs & outputs	Opt		
Multi line display			
Coloured backlight		N/A	N/A
Colour screen			
Touch screen		Opt	
Integrated modem and text alarms		Opt	Opt
Up to 4 relays			
Up to 8 relays			
Up to 16 relays			
Remote internet access		Opt	Opt
Profibus	Opt	Opt	Opt
Modbus ASCII/RTU serial	Opt	Opt	Opt
Modbus TCP (LAN enabled)	Opt	Opt	Opt
HART	Opt	Opt	Opt
AC & DC versions			

find us at www.processinstruments.net



Specification

CRIUS[®]

Power Requirements 100 - 240 VAC/0.25 A or 12 VDC/0.8 A

Languages Any by request

Inputs

Up to 6 configuration analogue inputs; 4-20mA, 4-20mA looppowered , 0-10 VDC, +/- 2000 mV for pH or ISEs, PT100 4 digital inputs for signals or pulse counting RS-485 Modbus ASCII/RTU

Outputs

Up to 6 configurable analogue outputs; 4-20mA, 0-10 VDC, 0-1.25 VDC max 750 ohms impedance

Up to 8 SPST electromechanical relays rated 380 VAC, 8 A max or

Up to 8 SPST solid state relays rated 3-26 VDC, 3 A max or

Up to 6 SPST solid state relays rated 100-240 VAC, 3 A max

Alarms

2 user configurable alarms with deadband and delay for each sensor input

Communication (Optional)

Allows communication/networking with PLC, SCADA or BMS Modbus ASCII/RTU (RS485) Profibus DP HART Modbus TCP (Ethernet)

Memory Backup

All user configuration is stored in non-volatile on-board flash memory

Enclosure IP rated 65

ABS/polycarbonate/EPDM construction

Dimensions 230 x 237 x 135

Display ¼ VGA colour display Optional 5.7" touch screen

Weight

2 kg

Warranty 12 months from date of purchase

everything you need, and nothing you don't find your local supplier at www.processinstruments.net

