ph & ORP MONITOR / CONTROLLERS 720 Series II





BENEFITS:

- Affordable
- Ease of Operation
- Low Maintenance
- Ensures Product Quality

APPLICATIONS:

- Process Control
- Reverse Osmosis
- Seawater Desalination
- Waste Treatment
- Food Processing
- Plating
- Power Plants
- Laboratories
- Printing
- Paper and Pulp
- Boilers & Cooling Towers
- Potable Water
- Waste Water Treatment
- Swimming Pools & Spas
- Bleach Manufacturing
- Reduction of Chromate Waste
- Environmental

FEATURES:

- pH 0-14 or ORP ±2000 mV
- Choice of 3½ digit display or analog meter
- · Advanced "Isolated" circuitry
- Automatic temperature compensation to 25°C (NERNST equation)
- Isolated 0-10 VDC Recorder Output standard
- IP65/NEMA 4X water resistant and corrosion-proof enclosure

- Built-in electronic calibration
- Single set point/alarm standard
- Adjustable set point hysteresis
- Solid State 24 VDC Output
- 10 amp relay operates on choice of increasing or decreasing reading
- Push-to-test set point check
- Internal set point discourages unauthorized adjustment
- Selectable 115/230 VAC
- · CE Certified
- · Unique, easily installed sensors
- Heavy duty "F" model sensors may be installed in ANY direction including inverted

Options include:

- Second Alarm/control Module
- 4-20 mA Isolated Output
- Piezo Electric Alarm
- 31/2 Digit Backlit Display
- Temperature Module
- · 24 VAC Isolated Power Supply

The advanced "isolated" circuitry of the 720 Series II pH/ORP Monitor/ controllers guarantees accurate and reliable measurements — completely eliminating ground-loop and noise issues.

The unique sensor preamp allows for longer distances between the sensor and the Monitor/controller without the loss of accuracy or reliability.

All Myron L Monitor/controllers feature a highly refined and precise Temperature Compensation circuit. This feature perfectly matches the NERNST equation correcting the displayed reading to 25°C. The TC may be disabled to conform with USP requirements.

Built-in electronic calibration allows for fast quality checks without buffers. (Note: for maximum system accuracy buffers are recommended).

A push-to-test button makes set point checks easy, while the internal alarm set discourages unauthorized adjustments.

Standard on all controller models is a heavy-duty 10 amp output relay, operating on either increasing or decreasing readings. Bright green/red LEDs indicate above/below set point readings.

All 720 Series II models feature an IP65/ NEMA 4X water resistant and corrosionproof rated enclosure. Compact in size, at 152 x 122 mm/6 x 4.8 in., the 720 Series II models are suitable for panel, bench or surface mounting.

Additional options include a Remote Alarm[™] model RA.

CUSTOM & OEM MODELS AVAILABLE



SPECIFICATIONS

Display Analog Models: 2.5 in./63 mm meter Digital Models: .5 in./13 mm 3½ Digit LCD Optional: 3½ Digit Backlit Linearity Electronics: ±0.05% (±0.01 pH units/±1 mV of full sca Resolution Analog Meter: ±0.13 pH units/±40 mV Digital Display: ±0.01 pH units/±1 mV Sensitivity 0.05% of full scale (0.01 pH units/±1.0 mV) Stability ±0.05% of full scale (±0.01 pH units/±1.0 mV) Recorder Output Isolated 0-10 VDC @ 5 mA max. (linear); standard all mod Output Impedance 100Ω ±5% Sensor Inputs 1; 3 input option available. (pH & ORP sensors may NOT be mixed). Control Function Single Alarm/controller fully adjustable 0-100% of full scale Indicators: Above (red) and below (green) set point LEDs (reversible) Contact Rating: SPDT 10 amp @ 125 VAC, 30 VDC. Rela operates increasing or decreasing reading (selectable)	Ranges	0-14 pH or ±2000 mV ORP		
Digital Models:.5 in./13 mm $3\frac{1}{2}$ Digit LCD Optional: $3\frac{1}{2}$ Digit BacklitLinearityElectronics: $\pm 0.05\%$ (± 0.01 pH units/ ± 1 mV of full scalResolutionAnalog Meter: ± 0.13 pH units/ ± 40 mV Digital Display: ± 0.01 pH units/ ± 1 mVSensitivity0.05% of full scale (± 0.01 pH units/ ± 1.0 mV)Stability $\pm 0.05\%$ of full scale (± 0.01 pH units/ ± 1.0 mV)Repeatability $\pm 0.05\%$ of full scale (± 0.01 pH units/ ± 1.0 mV)Repeatability $\pm 0.05\%$ of full scale (± 0.01 pH units/ ± 1.0 mV)Calibration CheckBuilt-in (7 and 0 pH / 0 and -2000 mV)Recorder OutputIsolated 0-10 VDC @ 5 mA max. (linear); standard all modelsOutput Impedance $100\Omega \pm 5\%$ Sensor Inputs1; 3 input option available. (pH & ORP sensors may NOT be mixed).Control FunctionSingle Alarm/controller fully adjustable 0-100% of full scale 				
Optional:3½ Digit BacklitLinearityElectronics:±0.05% (±0.01 pH units/±1 mV of full scaResolutionAnalog Meter:±0.13 pH units/±40 mVDigital Display:±0.01 pH units/±1 mVSensitivity0.05% of full scale (±0.01 pH units/±1.0 mV)Stability±0.05% of full scale (±0.01 pH units/±1.0 mV)Repeatability±0.05% of full scale (±0.01 pH units/±1.0 mV)Calibration CheckBuilt-in (7 and 0 pH / 0 and -2000 mV)Recorder OutputIsolated 0-10 VDC @ 5 mA max. (linear); standard all modOutput Impedance100Ω ±5%Sensor Inputs1; 3 input option available. (pH & ORP sensors may NOT be mixed).Control FunctionSingle Alarm/controller fully adjustable 0-100% of full scale Hysteresis: Adjustable from 0.3-3% of full scale Indicators: Above (red) and below (green) set point LEDs (reversible) Contact Rating: SPDT 10 amp @ 125 VAC, 30 VDC. Rela operates increasing or decreasing reading (selectable) Second Alarm/controller, with above specifications - optionSolid State OutputPowered; 24 VDC unregulated 30 mA max.Power115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optionalMaximum Power@ 115V: 100 milliampsConsumption52 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in.Dimensions152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in.ConstructionFully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X ratedAmbient Temp0 - 60°C / 32 - 140°F	Diopidy	5		
LinearityElectronics: $\pm 0.05\%$ (± 0.01 pH units/ ± 1 mV of full scaResolutionAnalog Meter: ± 0.13 pH units/ ± 40 mVDigital Display: ± 0.01 pH units/ ± 1 mVSensitivity 0.05% of full scale (0.01 pH units/ ± 1.0 mV)Stability $\pm 0.05\%$ of full scale (± 0.01 pH units/ ± 1.0 mV)Repeatability $\pm 0.05\%$ of full scale (± 0.01 pH units/ ± 1.0 mV)Calibration CheckBuilt-in (7 and 0 pH / 0 and -2000 mV)Recorder OutputIsolated 0-10 VDC @ 5 mA max. (linear); standard all modOutput Impedance100 $\Omega \pm 5\%$ Sensor Inputs1; 3 input option available. (pH & ORP sensors may NOT be mixed).Control FunctionSingle Alarm/controller fully adjustable 0-100% of full scale Hysteresis: Adjustable from 0.3-3% of full scale undicators: Above (red) and below (green) set point LEDs (reversible) Contact Rating: SPDT 10 amp @ 125 VAC, 30 VDC. Rela operates increasing or decreasing reading (selectable) Second Alarm/controller, with above specifications - optionSolid State OutputPowered; 24 VDC unregulated 30 mA max.Power115/230 VAC, 50/60 Hz, $\pm 15\%$ (user selectable) 24 VAC optionalMaximum Power Omsons $0 = 115V: 100$ milliampsConsumption 152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in.Dimensions 152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in.ConstructionFully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X ratedAmbient Temp $0 - 60^\circ$ C / 32 - 140°F				
ResolutionAnalog Meter: $\pm 0.13 \text{ pH units}/\pm 40 \text{ mV}$ Digital Display: $\pm 0.01 \text{ pH units}/\pm 1 \text{ mV}$ Sensitivity 0.05% of full scale ($0.01 \text{ pH units}/\pm 1.0 \text{ mV}$)Stability $\pm 0.05\%$ of full scale ($\pm 0.01 \text{ pH units}/\pm 1.0 \text{ mV}$)Repeatability $\pm 0.05\%$ of full scale ($\pm 0.01 \text{ pH units}/\pm 1.0 \text{ mV}$)Calibration CheckBuilt-in (7 and 0 pH / 0 and -2000 mV)Recorder OutputIsolated 0-10 VDC @ 5 mA max. (linear); standard all modOutput Impedance $100\Omega \pm 5\%$ Sensor Inputs1; 3 input option available. (pH & ORP sensors may NOT be mixed).Control FunctionSingle Alarm/controller fully adjustable 0-100% of full scale Hysteresis: Adjustable from 0.3-3% of full scale operates increasing or decreasing reading (selectable) Second Alarm/controller, with above specifications - optionSolid State OutputPowered; 24 VDC unregulated 30 mA max.Power115/230 VAC, 50/60 Hz, $\pm 15\%$ (user selectable) 24 VAC optionalMaximum Power Dimensions $0 = 15V \times 100$ milliampsConsumption $152 \text{ H} \times 122 \text{ W} \times 96 \text{ D mm / 6 H x 4.8 W x 3.8 D in.}$ Dimensions $152 \text{ H} \times 122 \text{ W} \times 96 \text{ D mm / 6 H x 4.8 W x 3.8 D in.}$	Linearity	1 8		
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$				
Sensitivity0.05% of full scale (0.01 pH units/1.0 mV)Stability±0.05% of full scale (±0.01 pH units/±1.0 mV)Repeatability±0.05% of full scale (±0.01 pH units/±1.0 mV)Calibration CheckBuilt-in (7 and 0 pH / 0 and -2000 mV)Recorder OutputIsolated 0-10 VDC @ 5 mA max. (linear); standard all modOutput Impedance100Ω ±5%Sensor Inputs1; 3 input option available. (pH & ORP sensors may NOT be mixed).Control FunctionSingle Alarm/controller fully adjustable 0-100% of full scale Hysteresis: Adjustable from 0.3-3% of full scale Indicators: Above (red) and below (green) set point LEDs (reversible) Contact Rating: SPDT 10 amp @ 125 VAC, 30 VDC. Rela operates increasing or decreasing reading (selectable) Second Alarm/controller, with above specifications - optionSolid State OutputPowered; 24 VDC unregulated 30 mA max.Power115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optionalMaximum Power Consumption@ 115V: 100 milliampsDimensions152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in.ConstructionFully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X ratedAmbient Temp0-60°C / 32-140°F				
Repeatability±0.05% of full scale (±0.01 pH units/±1.0 mV)Calibration CheckBuilt-in (7 and 0 pH / 0 and -2000 mV)Recorder OutputIsolated 0-10 VDC @ 5 mA max. (linear); standard all modOutput Impedance100Ω ±5%Sensor Inputs1; 3 input option available. (pH & ORP sensors may NOT be mixed).Control FunctionSingle Alarm/controller fully adjustable 0-100% of full scale Hysteresis: Adjustable from 0.3-3% of full scale Indicators: Above (red) and below (green) set point LEDs (reversible) Contact Rating: SPDT 10 amp @ 125 VAC, 30 VDC. Rela operates increasing or decreasing reading (selectable) Second Alarm/controller, with above specifications - optionSolid State OutputPowered; 24 VDC unregulated 30 mA max.Power115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optionalMaximum Power Consumption152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in.ConstructionFully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X ratedAmbient Temp0-60°C / 32-140°F	Sensitivity			
Calibration Check Built-in (7 and 0 pH / 0 and -2000 mV) Recorder Output Isolated 0-10 VDC @ 5 mA max. (linear); standard all mod Output Impedance 100Ω ±5% Sensor Inputs 1; 3 input option available. (pH & ORP sensors may NOT be mixed). Control Function Single Alarm/controller fully adjustable 0-100% of full scale Hysteresis: Adjustable from 0.3-3% of full scale Indicators: Above (red) and below (green) set point LEDs (reversible) Contact Rating: SPDT 10 amp @ 125 VAC, 30 VDC. Rela operates increasing or decreasing reading (selectable) Second Alarm/controller, with above specifications - option Solid State Output Powered; 24 VDC unregulated 30 mA max. Power 115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optional Maximum Power @ 115V: 100 milliamps Consumption 152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in. Construction Fully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X rated Ambient Temp 0 - 60°C / 32 - 140°F	Stability	±0.05% of full scale (±0.01 pH units/±1.0 mV)		
Calibration CheckBuilt-in (7 and 0 pH / 0 and -2000 mV)Recorder OutputIsolated 0-10 VDC @ 5 mA max. (linear); standard all modOutput Impedance100Ω ±5%Sensor Inputs1; 3 input option available. (pH & ORP sensors may NOT be mixed).Control FunctionSingle Alarm/controller fully adjustable 0-100% of full scale Hysteresis: Adjustable from 0.3-3% of full scale Indicators: Above (red) and below (green) set point LEDs (reversible) Contact Rating: SPDT 10 amp @ 125 VAC, 30 VDC. Rela operates increasing or decreasing reading (selectable) Second Alarm/controller, with above specifications - optionSolid State OutputPowered; 24 VDC unregulated 30 mA max.Power115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optionalMaximum Power Consumption152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in.ConstructionFully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X ratedAmbient Temp0 - 60°C / 32 - 140°F	Repeatability			
Output Impedance 100Ω ±5% Sensor Inputs 1; 3 input option available. (pH & ORP sensors may NOT be mixed). Control Function Single Alarm/controller fully adjustable 0-100% of full scale Hysteresis: Adjustable from 0.3-3% of full scale Indicators: Above (red) and below (green) set point LEDs (reversible) Contact Rating: SPDT 10 amp @ 125 VAC, 30 VDC. Rela operates increasing or decreasing reading (selectable) Second Alarm/controller, with above specifications - option Solid State Output Powered; 24 VDC unregulated 30 mA max. Power 115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optional Maximum Power @ 115V: 100 milliamps Consumption 52 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in. Construction Fully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X rated Ambient Temp 0-60°C / 32-140°F	Calibration Check			
Sensor Inputs 1; 3 input option available. (pH & ORP sensors may NOT be mixed). Control Function Single Alarm/controller fully adjustable 0-100% of full scale Hysteresis: Adjustable from 0.3-3% of full scale Indicators: Above (red) and below (green) set point LEDs (reversible) Contact Rating: SPDT 10 amp @ 125 VAC, 30 VDC. Rela operates increasing or decreasing reading (selectable) Second Alarm/controller, with above specifications - option Solid State Output Powered; 24 VDC unregulated 30 mA max. Power 115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optional Maximum Power @ 115V: 100 milliamps Consumption 52 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in. Pomer Fully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X rated Ambient Temp 0-60°C / 32-140°F	Recorder Output	Isolated 0-10 VDC @ 5 mA max. (linear); standard all models		
(pH & ORP sensors may NOT be mixed).Control FunctionSingle Alarm/controller fully adjustable 0-100% of full scale Hysteresis: Adjustable from 0.3-3% of full scale Indicators: Above (red) and below (green) set point LEDs (reversible) Contact Rating: SPDT 10 amp @ 125 VAC, 30 VDC. Rela operates increasing or decreasing reading (selectable) Second Alarm/controller, with above specifications - optionSolid State OutputPowered; 24 VDC unregulated 30 mA max.Power115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optionalMaximum Power Consumption152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in.ConstructionFully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X ratedAmbient Temp0-60°C / 32-140°F	Output Impedance	100Ω ±5%		
Control FunctionSingle Alarm/controller fully adjustable 0-100% of full scale Hysteresis: Adjustable from 0.3-3% of full scale Indicators: Above (red) and below (green) set point LEDs (reversible) Contact Rating: SPDT 10 amp @ 125 VAC, 30 VDC. Rela operates increasing or decreasing reading (selectable) Second Alarm/controller, with above specifications - optionSolid State OutputPowered; 24 VDC unregulated 30 mA max.Power115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optionalMaximum Power Consumption152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in.ConstructionFully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X ratedAmbient Temp0-60°C / 32-140°F	Sensor Inputs			
Hysteresis: Adjustable from 0.3-3% of full scale Indicators: Above (red) and below (green) set point LEDs (reversible) Contact Rating: SPDT 10 amp @ 125 VAC, 30 VDC. Relatoperates increasing or decreasing reading (selectable) Second Alarm/controller, with above specifications - option Solid State Output Powered; 24 VDC unregulated 30 mA max. Power 115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optional Maximum Power @ 115V: 100 milliamps Consumption Dimensions 152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in. Construction Fully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X rated Ambient Temp 0-60°C / 32-140°F				
Indicators: Above (red) and below (green) set point LEDs (reversible) Contact Rating: SPDT 10 amp @ 125 VAC, 30 VDC. Rela operates increasing or decreasing reading (selectable) Second Alarm/controller, with above specifications - option Solid State Output Powered; 24 VDC unregulated 30 mA max. Power 115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optional Maximum Power @ 115V: 100 milliamps Consumption Dimensions 152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in. Construction Fully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X rated Ambient Temp 0-60°C / 32-140°F	Control Function	Single Alarm/controller fully adjustable 0-100% of full scale		
(reversible) Contact Rating: SPDT 10 amp @ 125 VAC, 30 VDC. Relation operates increasing or decreasing reading (selectable) Solid State Output Powered; 24 VDC unregulated 30 mA max. Power 115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optional 24 VAC optional Maximum Power @ 115V: 100 milliamps Consumption 152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in. Construction Fully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X rated Ambient Temp 0-60°C / 32-140°F				
Contact Rating: SPDT 10 amp @ 125 VAC, 30 VDC. Relation operates increasing or decreasing reading (selectable) Second Alarm/controller, with above specifications - option Solid State Output Powered; 24 VDC unregulated 30 mA max. Power 115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optional Maximum Power @ 115V: 100 milliamps Consumption Dimensions 152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in. Construction Fully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X rated Ambient Temp 0-60°C / 32-140°F				
operates increasing or decreasing reading (selectable) Second Alarm/controller, with above specifications - option Solid State Output Powered; 24 VDC unregulated 30 mA max. Power 115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optional Maximum Power @ 115V: 100 milliamps Consumption 152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in. Construction Fully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X rated Ambient Temp 0-60°C / 32-140°F				
Second Alarm/controller, with above specifications - option Solid State Output Powered; 24 VDC unregulated 30 mA max. Power 115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optional Maximum Power @ 115V: 100 milliamps Consumption Interview Dimensions 152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in. Construction Fully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X rated Ambient Temp 0 - 60°C / 32 - 140°F		Contact Rating: SPDT 10 amp @ 125 VAC, 30 VDC. Relay		
Solid State Output Powered; 24 VDC unregulated 30 mA max. Power 115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optional Maximum Power @ 115V: 100 milliamps Consumption 152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in. Construction Fully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X rated Ambient Temp 0 - 60°C / 32 - 140°F				
Power 115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optional Maximum Power @ 115V: 100 milliamps Consumption 0 Dimensions 152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in. Construction Fully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X rated Ambient Temp 0 - 60°C / 32 - 140°F		Second Alarm/controller, with above specifications - optional		
24 VAC optional Maximum Power @ 115V: 100 milliamps Consumption Dimensions 152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in. Construction Fully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X rated Ambient Temp 0-60°C / 32-140°F		· · · · · · · · · · · · · · · · · · ·		
Maximum Power @ 115V: 100 milliamps Consumption	Power			
Consumption Dimensions 152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in. Construction Fully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X rated Ambient Temp 0-60°C / 32-140°F		•		
Dimensions152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in.ConstructionFully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X ratedAmbient Temp0-60°C / 32-140°F		@ 115V: 100 milliamps		
Construction Fully gasketed heavy-duty ABS case; water resistant and corrosion proof IP65/NEMA 4X rated Ambient Temp 0-60°C / 32-140°F				
corrosion proof IP65/NEMA 4X rated Ambient Temp 0-60°C / 32-140°F				
Ambient Temp 0 - 60°C / 32 - 140°F	Construction			
•				
Range	•	0-60°C / 32-140°F		
· · · · · · · · · · · · · · · · · · ·				
Weight 0,9 kg/2 lbs.	Weight	0,9 kg/2 lbs.		

SENSORS

These highly accurate sensors utilize a preamplifier to ensure stability over longer distances, and to eliminate potential noise problems thereby ensuring accurate repeatable readings.

In addition, these reliable sensors feature an integral temperature sensor to ensure accurate and rapid automatic temperature compensation.

Several choices of sensors are available, in 1/2" MNPT or 3/4" MNPT, depending on the demands of the application. The basic pH sensor utilizes the standard round glass electrode with a single reference junction. The basic ORP sensor utilizes a Platinum electrode with a single reference junction. See 720II Sensor Selection Guide for additional information.

Temperature Compensation: Integral temperature sensor provides automatic TC to 25°C between 0 - 100°C/



NOTE: Heavy Duty "F" model sensors may be installed in ANY direction including inverted.

SPECIFICATIONS

115/230 VAC, 50/60 24 VAC optional @ 115V: 100 milliam 152 H x 122 W x 96 Fully gasketed heavy	•	32 - 212°F. Pressure/Temperature Limits : P72S: Intermittent use up to 50 psi/690 kPa 100°C/212°F. High Temperature models available, see pH/ORP Sensor Selection Guide.
24 VAC optional @ 115V: 100 milliam 152 H x 122 W x 96 Fully gasketed heavy	ps	to 50 psi/690 kPa 100°C/212°F. High Temperature models available, see pH/ORP Sensor Selection Guide.
152 H x 122 W x 96 Fully gasketed heavy	•	
Fully gasketed heavy		Cohley Evylye Od we objected to ft /O meaters stendard
Fully gasketed heavy	Dmm/Cllv40W/v20Din	Cable: 5 wire, 24 ga. shielded, 10 ft./3 meters standard.
	D IIIIII / O T X 4.0 W X 3.0 D III.	25 and 100 ft./8 and 30 meter lengths available. Material: 1/2" MNPT: CPVC body. 3/4" MNPT: Ryton®* body.
	/-duty ABS case; water resistant and	
corrosion proof IP65/NEMA 4X rated		Dimensions: P72S typical: overall length 165 mm/6.5 in., body 127 mm/5 in., electrode length 19 mm/.75 in.
Ambient Temp 0 - 60°C / 32 - 140°F		
		*Ryton® PPS is a registered trademark of Chevron Phillips Chemical Company LLC.
0,9 kg/2 lbs.		
II pH/ORP MONI		ACCESSORIES
-	OPTIONS*	MODEL DESCRIPTION
nitor only nitor/controller nitor/controller nitor only nitor only nitor/controller nitor/controller nitor/controller nitor only trollers do not include nsor when ordering.	-SC Second Control Module -4A 4-20 mA Module (Digital only) -PA Built-in 70 db Piezo Electric Alarm (723II and 728II) -PAT Piezo Alarm w/Timer (723II and 728II) -35BL 3½ Digit Backlit LCD -TP Temperature Module Requires separate sensor (Digital only) * See Price List for complete selection.	SMP50 Surface Mounting Plate PAO 70 db Piezo Electric Alarm RA Remote Alarm™ - RA RAW200 Wire (200 ft./60 meters) for Remote Alarm™ 024-1 24 VAC 1" Solenoid Valve Note: 4, 7, and 10 pH calibration buffers are available. Note: See Price List for complete selection. Custom & OEM Monitors/controllers available. Price and delivery upon request.
ISORS — <i>Select</i>	t	LIMITED WARRANTY
-25 rith -100	25 ft./8 meter cable 100 ft./30 meter cable	All Myron L Monitor/controllers have a Two (2) Year Limited Warranty. pH & ORP Sensors have a Six (6) Month Limited Warranty. If any Monitor/controller fails to function normally, return the unit to the factory prepaid. If, in the opinion of the factory, failure was due to materials or workmanship, repair or replacement will be made without charge. A reasonable service charge will be made for diagnosis or repairs due to normal wear, abuse or tampering. Warranty is limited to the repair or replacement of Monitor/controller only. The Myron L [®] Company assumes no other responsibility or liability.
	0-60°C / 32-140°F 0,9 kg/2 lbs. I pH/ORP MONIT — nitor only nitor/controller itor/controller itor/controller itor/controller itor/controller itor/controller itor/controller itor/controller itor/controller itor/controller itor only nitor/controller itor only nitor/controller itor only nitor only nitor only nitor only nitor only nitor only controller itor only controller itor only controller itor only nitor only nitor only nitor only nitor only nitor only nitor only nitor only controller itor only nitor only nitor only nitor only controller itor only nitor only nitor only nitor only nitor only nitor only nitor only controller itor only controller itor only nitor only controller itor only nitor only controller itor only itor only controller itor only contr	0-60°C / 32-140°F 0,9 kg/2 lbs. I pH/ORP MONITOR/CONTROLLERS – Select – OPTIONS* nitor only nitor/controller itor/controller itor only nitor only -PA -PAT Piezo Alarm w/Timer (723II and 728II) -9AT Piezo Alarm w/Timer (723II and 728II) -9A Piezo Alarm w/Timer (723II and 728II) -9AT Piezo Alarm w/Ti

2450 Impala Drive Carlsbad, CA 92010-7226 USA Tel: +1-760-438-2021 Fax: +1-800-869-7668 / +1-760-931-9189 www.myronl.com

Built On Trust. Founded in 1957, the Myron L® Company is one of the world's leading manufacturers of water quality instruments. Because of our commitment to product improvement, changes in design and specifications are possible. You have our assurance any changes will be guided by our product philosophy: accuracy, reliability, and simplicity.



720IIPODS r09-17