

Krypton[®] Multi

Measuring disinfectants, pH, temperature, optional ORP, conductivity or a 2nd DIS input

Multi channel water monitoring system

The Krypton® Multi offers precise results in industrial disinfectant applications, e.g. in drinking water plants or food production, thanks to its multi-channel monitoring. The all-in-one system consists of a measuring device, multiple sensors running simultaneously, a flow fitting, software, and cables. In its basic standard configuration, the Krypton[®] Multi is equipped with three measurements: Disinfection, pH, and temperature. Additionally, a second disinfection, a ORP and a conductivity measurement can be added. There are six digital inputs for external events. Eight potential-free output relays can be used either as control or alarm relays. The system features a PID controller and 3-point control functions available with or without feedback. Our modular Argon Stabiflow[®] fitting is integrated and provides a constant water flow of approx. 30 liters per hour, is brine resistant and approved for pressure up to 6 bar at a temperature of 20 °C. The Krypton® Multi can be customized to meet your exact measurement and control requirements. With five analog outputs, our unique Automatic Sensor Cleaning (ASR®) as well as a Modbus RTU unit and a data logger are available as add-on modules. The measurement system can be digitally controlled and seamlessly integrated into an existing measurement infrastructure via our Cloud Connect® service. In addition, software updates and addon modules can be activated at any time after purchase. All Kuntze products are Made in Germany.



Applications



Disinfection



Industrial Water



Pool & Spa



Drinking Water









Process Water **Cooling Water**

Food & Beverage



CLEAR, CONTROL, CONNECT.

KUNTZE.COM

Krypton® Multi

Technical data

Measuring range

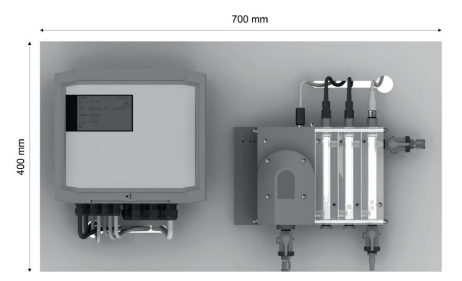
Disinfection (DIS 1)	Free Chlorine, Chlorine Dioxide, Total Chlorine: Ozone: Hydrogen Peroxide: 0 14.00 pH	Up to 1000 μg/l, 5.00 / 10.00 / 20.00 mg/l Up to 1000 μg/l, 5.00 / 10.00 mg/l Up to 30.00 mg/l
Temperature ORP (optional) 5 th measuring input (optional) 5 th measuring input (optional) (DIS 2)	0 50 °C (32 122 °F) -1500 + 1500 mV Conductivity: Free Chlorine, Total Chlorine:	Up to 2.000, 20.00, 200.0 mS/cm Up to 1000 µg/l, 5.00 / 10.00 / 20.00 mg/l
Input characteristics		
Measurement accuracy Temperature measuring range Temperature compensation pH compensation Digital input	+/- 2 % from measuring range end (except H ₂ 0 ₂ : +/-2 mg/l) 050 °C (32 122 °F) 0.0 8.0 %/K, adjustable coefficient (DIS), nonlinear (pH) Nonlinear (Cl ₂) Flow control, external controller stop, 2 x level control, activation 2nd or 3 rd control parameter set, leakage	
Measurement conditions	pH-range:	6 8 pH (Cl ₂)
	Min. conductivity:	 6 9 pH (Cl₂, O₃, H₂O₂), 6 10 pH (TCl) 150 μS/cm (at lower conductivity choose different sensor type)
Process conditions assembly	Flow Input: Flow Output after Stabiflow [®] : Temperature: Pressure:	> 0.5 bar, >30 l/h ~ 30 l/h 0 50 °C < 6 bar at 20 °C
Response time	< 20 s	
Output characteristics		
Alarm relay Output signal	Up to 4 potential free CO, max. 250 V; 2 A, 550 VA Optional: 5 x 0/4 20 mA (scalable, galvanically isolated) Load: Max. 500 Ohm	
Storage media Serial interface	Registration range: SD card up to 1 GB: Option: Baud rate: Data format:	Scalable within the measuring range Industry standard RS 485 Modbus RTU 19200 kbs (Modbus) 8 bit
Power supply		
Line voltage Power consumption	85 265 V AC / DC, 50 60 Hz 10 VA	; Option: 24 V DC
Process conditions		
Temperature	Storage:	-20 ° +65 °C (-4 °149 °F) Exception sensor: 0+30 °C (32 °86 °F)
Humidity Ingress Protection	Operation: Max. 90 % rH at 40 °C (non-co Wall mounted:	0 ° +50 °C (32 ° 122 °F) ndensing) IP 65

Krypton® Multi

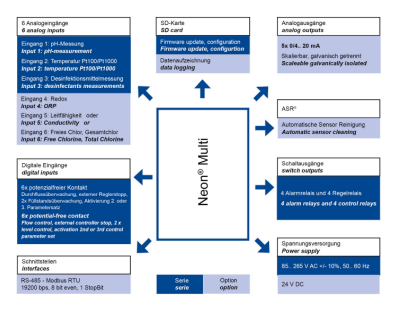
Controller

Control parameter	Desinfection (CLO ₂ , CL ₂ , O ₃ , H and other parameter optional	₂ O ₂ , TCL), pH
Control response	On / off controller (adjustable h	use, pulse-frequency or continous output)
Relay Start delay		CO contact, max. 250 V, 2A, 550 VA
Digital input	See input characteristics	
Control parameter set	2nd and optional 3rd paramete	r set for night operation etc.
Language		
Default language Other options	English, German Russian, Danish, Dutch, French, Polish, Spanish	
Certificates and approvals		
CE-Symbol	The product meets the requirements of the harmonized European standards and complies with the legal requirements of the EC directives	
EMC	EN 61000 6-1 (3) EN 61000 6-2	
Design configuration		
Material	Board:	PVC
	Assembly: Instrument (housing):	PVC ABS
	Sensor:	Glass, POM / Gold / Platin
Dimensions Weight	700 x 400 mm Approx. 1.9 kg	
Connection	Cable inlet:	6 x M16, 10 x M12
	Plug-in terminal: Relays / power supply:	Rigid / flexible 0.14 - 1.5 mm ² Rigid / flexible 0.2 - 1 / 0.2 - 1.5 mm ²
	Distribution block: Water hose connection:	Rigid / flexible 0.5 - 1.5 / 0.5 - 1.5 mm ² DN 6/8

Mechanical drawing



Interface diagram



Article No.

70153000K	Krypton [®] Multi
	(Assembly: Argon StabiFlow [®] ; measuring board for free chlorine, chlorine dioxide, ozone or
	hydrogen peroxide, pH, temperature), 85 265 V AC
70153001K	Krypton [®] Multi, 24 V DC
	(Assembly: Argon StabiFlow [®] ; measuring board for free chlorine, chlorine dioxide, ozone or
	hydrogen peroxide, pH, temperature), 24 V DC
70153010K	Krypton [®] Multi, DIS/pH/ORP/Temp
	(Assembly: Argon StabiFlow [®] ; measuring board for free chlorine, chlorine dioxide, ozone or
	hydrogen peroxide, pH, temperature and ORP), 85 265 V AC
70153020K	Krypton [®] Multi, DIS/pH/EC/Temp
	(Assembly: Argon StabiFlow [®] ; measuring board for free chlorine, chlorine dioxide, ozone or
	hydrogen peroxide, pH, temperature and EC), 85 265 V AC
70153022K	Krypton [®] Multi, DIS/pH/ORP/EC/Temp
	(Assembly: Argon StabiFlow [®] ; measuring board for free chlorine, chlorine dioxide, ozone or
	hydrogen peroxide, pH, ORP, temperature and EC), 85 265 V AC
70153030K	Krypton [®] Multi, DIS/pH/TCI/Temp
	(Assembly: Argon StabiFlow [®] ; measuring board for free chlorine, chlorine dioxide, ozone or
	hydrogen peroxide, pH, temperature and TCI), 85 265 V AC
70153031K	Krypton [®] Multi, DIS/pH/TCI/Temp, 24 V
	(Assembly: Argon StabiFlow [®] ; measuring board for free chlorine, chlorine dioxide, ozone or
	hydrogen peroxide, pH, temperature and TCI), 24 V DC
70153200K	Krypton [®] Multi - pH/TCI
	(Assembly: Argon StabiFlow [®] ; measuring board for TCI, pH, temperature), 85 265 V AC
70153201K	Krypton [®] Multi - pH/TCI, 24 V
	(Assembly: Argon StabiFlow [®] ; measuring board for TCI, pH, temperature), 24 V DC



Kuntze Instruments GmbH Robert-Bosch-Str. 7a 40688 Meerbusch Germany

+49 2150 70660 info@kuntze.com www.kuntze.com