

MegaTron XK

WATER TREATMENT CONTROLLER

The MegaTron XK offers all the features and options of the popular MegaTron XS in a new rugged enclosure to accomodate even more options to meet today's water treatment system requirements.

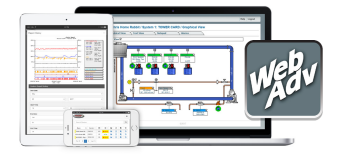
MICROPROCESSOR CONTROL OF:

Conductivity, pH, ORP, Chemical & Biocide Feed, Service Reports, 4-20mA In & Outs

KEY FEATURES

- Customizable LCD Display
- On Board History Graphs
- Single System Logic
- > Simple ATM Style Menu
- > WebAdvantage Communications Options
- > Up to 8 mA Inputs
- Customizable Notepad
- Multi-Level Security Code
- Wi-Fi Capable
- Non-Volatile Memory
- 5 Assignable Relays



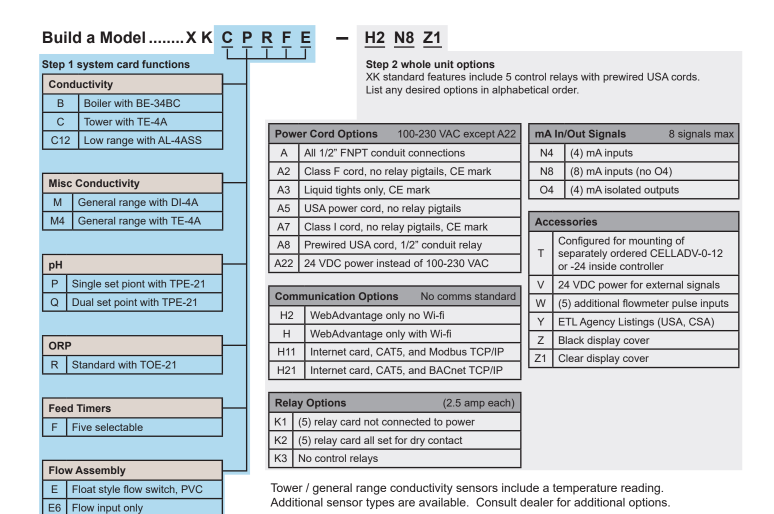


PRODUCT OVERVIEW

The MegaTron XK water treatment controller is the latest innovation in our highly acclaimed MegaTron product line.

Units can be configured to control a wide range of digital and analog inputs. Advanced relay logic and customization lets you configure a unit to meet your specific system needs.

XK units can control a single tower, boiler, wastewater or other industrial application and provide web based communications and reporting with WebAdvantage.



Specifications

Electrical Input	100-230 VAC, 50/60 Hz	Relative Humidity	0 to 100%
Relay Outputs	Individually fused and 2.5 amps. Dry contact limited to 2.5 mA at 28 VDC.	Conductivity Control	μS/cm, mS/cm, PPM scales up to 50,000 depending on sensor selection
Display	6.875" Diagonal LCD Touch Screen	pH Control	0-14 with single or optional dual set point
Digital Inputs	Inputs have 10K Ω pullup to 3.3 VDC from open collector open drain output	ORP Control	+/- 1,000 mV, 2nd set point timer linked
		Accuracy	+/- 1% of scale
Flow Totalizing Inputs	10K Ω pullup to 5 VDC max rate 2.5 KHz from open collector open drain output	Selectable Feed Timers	Water meter pulse, Percent, Post, Limit, Recycle, and 28 day with reminder 1 for loss flow.
mA Inputs	Optical isolation, 250 Ω / 5 VDC @ 20 mA. Loop voltage to not exceed 30 VDC.	mA Input Control	Customizable to desired range and scale
	Non-isolated. 12 VDC max load = 400Ω .	mA Output	Proportional with second input conditioning
mA Outputs	Isolated ext 24 VDC max load = 800 Ω.		obes supplied in 3/4" quick release PVC tees.
Ethernet	DHCP or static capable with 10/100 WiFi 802.11 (b/g/n)	pH and ORP probe bodies are CPVC.	
		TE-4A	150 psi (10.3 bar), 140°F (60°C) max
Approvals	CE, UL61010-1/CSA C22.2 No. 61010-1-12 + A1:2022 (R2022)	TPE-21	100 psi (6.8 bar), 140°F (60°C) max
		TOE-21	100 psi (6.8 bar), 140°F (60°C) max
Enclosure	NEMA 4X style polycarbonate	FS-OC (flow switch)	140 psi (9.6 bar), 140°F (60°C) max
Ambient Temp	0° to 125°F (-17° to 52°C)	AL-4ASS	100 psi (6.8 bar), 212°F (100°C) max
Shipping Weight	Approximately 10 lbs. (4.536 kg)	BE-32C	250 psi @ 400°F, SS/PEEK with 1" cross
Dimensions	11" (27.94cm) W x 11.75" (29.84 cm) H		



4700 Harold-Abitz Dr Muskogee, OK 74403 918-686-6211 phone 918-686-6212 fax