







XL423

TRMS SINGLE-PHASE VOLTAGE DATA LOGGER

XL423 is a **Data Logger** capable of measuring and recording the true root mean square **(TRMS)** value of AC voltage up to **600V** in **single-phase** electric systems for different applications (evaluation of power voltage, load unbalance, etc.).

The device is enclosed in a pratical waterproof plastic case with integrated flex clamp jaws able to surround also a big-sized cable or bar. Thanks to an advanced memory management algorithm it is possible to monitor a system even for a long time. The device starts recording with a **sampling period** which can be selected through software among 1, 6, 30 and 60 seconds and, when memory is almost full, the previously recorded values are "resampled" according to the subsequent value of the sampling period, thus freeing part of the memory; the device then goes on recording new values, using the new measuring interval. In this way, it is possible to keep the device recording up to approximately 1 year. Each recording is kept stored in the internal memory and can be downloaded and displayed on the PC always through a dedicated software. Data Logger XL423 is also provided with a special adhesive strap which makes it possible to place it in any place in the installation where measuring is needed. The high protection rating (IP65) makes this device fully reliable also under extreme operating conditions.



**TRMS** 



TRMS THREE-PHASE VOLTAGE DATA LOGGER

XL424 is a **Data Logger** capable of measuring and recording the true root mean square(**TRMS**) value of AC voltage up to **600V** in **three-phase** 3-wire electric systems for different applications (evaluation of power voltage, load unbalance, etc.).

The device is enclosed in a pratical waterproof plastic case with integrated flex clamp jaws able to surround also a big-sized cable or bar. Thanks to an advanced memory management algorithm it is possible to monitor a system even for a long time. The device starts recording with a sampling period which can be selected through software among 1, 6, 30 and 60 seconds and, when memory is almost full, the previously recorded values are "resampled" according to the subsequent value of the sampling period, thus freeing part of the memory; the device then goes on recording new values, using the new measuring interval. In this way, it is possible to keep the device recording up to approximately 90 days. Each recording is kept stored in the internal memory and can be downloaded and displayed on the PC always through a dedicated software. Data Logger XL424 is also provided with a special adhesive strap which makes it possible to place it in any place in the installation where measuring is needed. The high protection rating (IP65) makes this device fully reliable also under extreme operating conditions.



#### **Functions and characteristics**

- TRMS single-phase voltage measurement
- Measuring range: 0 ÷ 600VAC
- Accuracy: ±(1.0%reading+1 digit)
- Resolution: 0.1V
- Operating frequency: 50±6Hz, 60±6Hz
- Bandwidth: 3200Hz
- Sampling frequency: 64 spots in 20ms
- Integration period: 1s, 6s, 30s, 60s, 5min
- Memory capacity: 1Mbyte
- Serial interface: RS-232
- Integration period......duration in days:

1s......5 6s.....34 30s.....170 60s.....364(\*) 5min....1820(\*)

- · Front panel indication: LED diodes
- Power supply: 2x1.5V batteries type AA LR6
- Battery life: >6months (with loaded batteries)
- Safety: IEC/EN 61010-1
- · Measurement category: CAT IV 600V (to earth)
- Insulation: Double insulation
- Pollution level: 2
- Mechanical protection index: IP65
- · Max height: 2000m
- Size (LxWxH): 120x80x43 mm
- Weight (batteries included): approx. 0.5kg
  \*according to battery duration



## **Accessories provided**

KITXL423C	Set of 2 alligator clips
VELCRO	Adhesive strap 50x70mm
T0PVIEW2004	Windows software for PC + serial cable C2004
B0RSA2000	Soft carrying bag
	Batteries and user manual



# **Optional accessories**

C2009	RS232-USB adapter
606-JECN	Connector with magnetic terminal



### **Functions and characteristics**

- AC TRMS three-phase voltage measurement
- Measuring range: 0 ÷ 600VAC

sizza

- Accuracy: ±(1.0%reading+1 digit)
- Resolution: 0.1V
- Operating frequency: 50±6Hz, 60±6Hz
- Bandwidth: 3200Hz
- Sampling frequency: 64 spots in 20ms
- Integration period: 1s, 6s, 30s, 60s, 5min
- Memory capacity: 1Mbyte
- Serial interface: RS-232
- Integration period......duration in days:

1s..........1.5 6s.......8 30s......42 60s......91 5min .....455(\*)

- Front panel indication: LED diodes
- Power supply: 2x1.5V batteries type AA LR6
- Battery life: >6months (with loaded batteries)
- · Safety: IEC/EN 61010-1
- · Measurement category: CAT IV 600V (to earth)
- · Insulation: Double insulation
- Pollution level: 2
- Mechanical protection index: IP65
- · Max height: 2000m
- Size (LxWxH): 120x80x43 mm
- Weight (batteries included): approx. 0.5kg
  \*according to battery duration



# **Accessories provided**

KITXL424C	Set of 4 alligator clips
VELCR0	Adhesive strap 50x70mm
TOPVIEW2004	Windows software for PC + serial cable C2004
BORSA2000	Soft carrying bag
	Batteries and user manual



## **Optional accessories**

C2009	RS232-USB adapter
606-IECN	Connector with magnetic terminal

40 41