## **ADOS**<sup>®</sup>

# Multitronik 592

# Measurement, Control and Warning Unit for Sensors







#### STANDARD

COMPACT

#### PORTABLE

### A D O S GmbH

Instrumentation and Control Trierer Str. 23-25 @52078 Aachen @FRG 

## ADOS Multitronik 592

Measurement, Control and Warning Unit for Sensors

#### Applications

ADOS MULTITRONIC 592 is a modular-constructed measurement, control and warning unit, designed for universal use with gas sensors.

It can be used either stationary or as a portable measuring system, depending on the design of the unit being used.

Various types of sensor can be connected to the system by means of a 4-20 mA current interface or the LON<sup>®</sup> fieldbus.

ADOS MULTITRONIC 592 in conjunction with the ADOS 592 CO gas sensor, conforms to the requirements of the German VDI 2053 standard.

The microcontroller-aided unit allows installation of an all-electronic version without pneumatic components as well as the assembly of a version with gas intake.

In the all-electronic version, each measuring point is fitted with a local gas sensor, with the signals being transferred to the unit by way of a current interface.

Specific application versions, using 19"-techniques, are realised by inserting standard format plug-in Euro-cards into a Bus system and the use of the modules required for a defined application.

#### **Fields of Application**

- In garages and tunnels for measurement, control, and warning, according to the German VDI 2053 standards, with ADOS 592 CO carbon monoxide sensors;
- For monitoring the air at working places, to control the maximum level of concentration and for protection against explosion;
- In shelters for monitoring the external and internal air;
- For measuring the concentration of exhaust and waste gasses at motor and brake test benches;
- In the chemical industry, for maintaining the quality of air, according to local clean-air regulations;
   Example: measuring of the total hydrocarbon content with catalytic combustion sensor ADOS 277 CnHm
- Monitoring of liquid gas reservoirs;
- Control of cold storage houses;
- Control of fruit storage cells.

### ADOS Multitronik 592 Measurement, Control and Warning Unit for Sensors

#### **Design and Operational Characteristics**

All information significant to operation is displayed in clear text on a 4-line, 16-digit display. This information includes the gas Actual value, gas half-hourly average value, monitoring period, measuring point, sequence timing, alarm and faults (or errors).

The alarms and centralised malfunctions are all indicated by LED's.

A total of 6 keys are used to operate the equipment. Four keys, together with menu-assistence, are used for defining the number of measuring points, the monitoring period and other parameters without any previous knowledge of programming. An electronic check of the units including the display of a single selected measuring point, is initiated by pressing a key. The siren after an alarm, can be cancelled either at the unit, or as an option, externally.

Digital switching outputs can be used for any ventilation and alarm control units; digital inputs are also available for external signals.

For data communication RS 232 or RS 485 as well as current outputs 0-20 mA or 4-20 mA or voltage outputs 0-10 V and the LON<sup>®</sup> fieldbus, are provided as standard interfaces.

ADOS MULTITRONIC 592 is almost independent of mains supply networks.

A line filter is provided as a standard.

A charging unit for 24 V accumulator supply, is integrated.

The apparatus can be equipped with or without UPS (uninterruptible power system), according to the German VDI 2053 recommendations.

The unit is delivered as standard, in a three-section sheet-steel housing with transparent lockable door, according to IP 54 standards.

Control and power sections for the ventilator drive are mounted on an installation panel.

#### **Equipment Description**

The complete ADOS MULTITRONIC 592 gas measurement system consists of the following system components:

- ADOS 592 gas sensors in a housing with amplifier and 4-20 mA current interface;
- Input & output cards and modules for standardized input and output signals;
- Microcontroller-aided evaluation unit in 19"-system with application-specific standard plug-in Euro-cards;
- Measuring units with integrated gas sensors for gas intake systems with measuring point selection switch and filter, optionally available with automatic calibration unit;
- Portable test unit, including accumulator with integrated charging unit incorporating discharge protection;
- Power and control units for ventilators;
- the Housing.

# ADOS Multitronik 592

Measurement, Control and Warning Unit for Sensors

#### **Technical data**

Sensor inputs	:	4-20 mA current interface
		for connecting sensors using
		two- or three-wire techniques
		LON <sup>®</sup> four-wire techniques
		galvanically isolated,
		data transmission 78 kbps
Digital inputs	:	Opto-isolated inputs, with
0		galvanically isolated power supply
Digital outputs	:	Floating
		Control outputs max. 230 V 900 VA
		Warning outputs max. 230 V 1400 VA
Standard output signals	:	Serial interfaces
		RS 232 or RS 485
		Analog output
		0-10 V or 0 (4) - 20 mA
		option - galvanically isolated
		LON <sup>®</sup> fieldbus
		galvanically isolated,
		data transmission 78 kbps
Accumulator operating time	:	> 10 h with "Mains fault" display,
		Battery discharge protection
		> 1 h optionally, maintaining all
		MULTITRONIC 592 functions
Accumulator charging time	:	15-16 h, permanent charging system
Power supply	:	24 V - 250 V, 130 VA
		DC or AC.
Test certificate	:	To German standards, according to VDI 2053
		in conjunction with ADOS 592 CO
		Test number: 09-02-0120

Version	STANDARD	СОМРАСТ	PORTABLE
Dimensions (WxHxD) in mm	600 x 345 x 500	355 x 260 x 240	370 x 170 x 400
Weight in kg	approx. 20	approx. 5	approx.13
Protection class acc. to DIN 40050	IP 54	IP 55	IP 40

### A D O S GmbH

Instrumentation and Control Trierer Str. 23-25 @52078 Aachen @FRG 
 TEL.
 : +49 (0)241 9769-0

 FAX
 : +49 (0)241 9769-16

 E-Mail
 : ados.office@t-online.de

