

Instrumentation and Control

MULTI-CHANNEL GAS WARNING SYSTEM MWS 906 CP ADOS **MWS 906 CP** $\frac{S_{Esc}}{M_{J}} + \frac{1}{M_{J}}$ ADOS MWS 906 CP . E standard portable ADOS GmbH Tel: +49 (0) 2 41 / 97 69-0 **Instrumentation and Control** Fax: +49 (0) 2 41 / 97 69 - 16 [©] since 1997 [©] P.O. Box 500 444 · 52088 Aachen · FRG info@ados.de DIN EN ISO 9001 ID: 01 100 71011 Trierer Strasse 23 - 25 · 52078 Aachen · FRG www.ados.de





Application

The multi-channel gas warning equipment MWS 906 CP continuously monitors the ambient air and issues an early warning of gases and vapours that are dangerous to health, or when there is a danger of explosion, for non-combustible gases and vapours. In conjunction with the ADOS TOX 592 CO gas measurement sensor, the MWS 906 CP satisfies all requirements of the VDI-guideline 2053.

Fields of Application

Monitoring of:

- Heating systems
- Garages and tunnels
- Liquid gas storage plants
- Laboratories
- Cold-storage depots
- Plastic processing workshops
- Chemical industries
- Paint varnish manufacturers
- Concentration measurement of O₂
- and many more

Features

- 6-section keyboard and backlit 4-line LC-display for displaying actual values, half-hourly average values and fault messages in cleartext
- Ready for operation, fault and gas warning indicators
- Menu-assisted adjustment of equipment parameters via 6-section keyboard
- Two monitoring areas (Levels)
- Five alarm thresholds for each sensor, independently adjustable from 5-100% of the measurement range, also possible: half-hourly average values
- 8 floating outputs for driving additional warning and control devices
- Floating change-over contact for sirens and warning banners for each level
- Serial output RS 232, for connecting a printer or PC
- 4-20 mA current interface as output signal
- Plastic, wall-mounting housing (IP 54)
- High degree of service reliability
- Low power consumption
- Easy installation
- Un-interruptible power supply (UPS) can be used

Accessories

Signal horn, warning lights, warning banner, plotter, stand-by power supply unit UPS 2000–24 V. Further accessories will be available, according to the proposed measurement tasks.

Evamples of measurable dases		
	Gas	Formula
	Carbon monoxide	CO
	Nitrogen dioxide	NO ₂
	Petrol	
	Methane	CH ₄
	LPG	$C_{3}H_{8}$ $C_{4}H_{10}$
	Hydrogen	H ₂

Technical data	
Sensor inputs:	16 two-or-three-wire sensors (e.g. ADOS GTR 196) with current interface, 4–20 mA
Sensor supply:	24V DC/1A
Measurement ranges:	CO 0-300 ppm NO2 0-30 ppm Petrol 0-100 % LEL CH4 0-100 % LEL LPG 0-100 % LEL H2 0-100 % LEL other ranges by request
Digital inputs:	1 input for cancelling the horn (siren)
Digital outputs:	upto 2 alarm levels, each with 6 relays, of which, for each level: 3 average values 1 instantaneous value 1 horn 1 warning banner 1 fault relay 1 service relay All outputs have floating change-over contacts rated at max. 250 V/4 A
Standard output signals:	Analog output 4–20 mA Serial interface RS 232
Voltage supply:	115 V/60 Hz 230 V/50 Hz (optional) 24 V/DC (optional)
Power consumption:	max. 30 VA
Ambient temperature:	14°F to +113°F
Dimensions (WxHxD):	14.2 x 10.6 x 6.3 inch
Weight:	approx. 8.8 lbs
Protection type:	IP 54 to DIN 40050
Accumulator operating time:	>10h for a real "mains fault" display
with UPS 2000-24V/4 Ah:	>1 h optional, retaining all equipment functions
Test certificate:	German Technical Inspectorate approval, according to VDI 2053 in conjunction with ADOS TOX 592 CO