

Sensigas[®] Oxygen detectors

ATEX II 3G Ex nA nC d IIC T6 Gb certified

URS20SS



11...28Vdc power supply.

Electrochemical cell sensor designed for the detection of oxygen (O2).

Up to three alarm thresholds plus sensing element fail.

LED on sensing element body to indicate operating status.

Automatic countdown of sensor life.

Use

The URS20SS detectors are used to detect oxygen excess or deficiency in hazardous (classified) areas of industrial environments and thermal power stations.

An **oxygen excess** forms if it leaks in hospitals, laboratories, welding centres and, more in general, where oxygen is stored.

Oxygen deficiency is an indirect measurement of the presence of other explosive or asphyxiant gases that deplete the oxygen in the air.

URS20SS sensors can be used in stand-alone mode with 4...20mA output or with an optional voltage-free contact relay card having the following four digital outputs:

- Pre-alarm, 1st alarm threshold, 2nd alarm threshold, sensor fail.

Operation

If there is a gas leakage, the detector compares the measured concentration value with the threshold limit setpoints and energises the associated relays. Information on the measured concentration value is always at the 4...20mA output.

Ordering

To order, simply state the part number: **URS20SS**.

For special versions, on request, please contact Customer Service.

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Technical characteristics

Type of sensor Electrochemical cell Detectable Gas O₂ deficiency O₂ excess Power supply 11÷28Vdc Max power consumption 2.5W Measuring range 0...30% O₂ Precision \pm 2,5% of full scale range (in air) Repeatability ± 2,5% of full scale range Measurement resolution 0.1% O₂ Microprocessor resolution 1024 points (10 bit) Digital filter system Kalman Filter Watchdog Internal < 2m Warm-up time Stabilization time < 2m < 10s (T20), < 45s (T90) Response time Average Sensor life (in air) 120 weeks Sensor type settings S1.7 DIP switch OFF S1.7 DIP switch ON (O2 excess or deficiency) (O2 excess) (O₂ deficiency) Threshold limit settings (S1.8 = OFF, default): Pre-alarm 23% O₂ 19% O₂ 1st threshold alarm 17% O₂ 25% O₂ 2nd threshold alarm 27% O₂ 15% O₂ Threshold limit settings (S1.8 = ON): Pre-alarm 22% O₂ 20% O₂ 1st threshold alarm 23% O₂ 19% O₂ 2nd threshold alarm 24% O₂ 18% O₂ 4..20mA Output Proportional mode $-4mA = 0\% O_2$ (default) $-20mA = 30\% O_2$ Consumption mode - 0mA = no alarm(applications at 1 or 2 - 10mA = 1st threshold alarm - $20mA = 2^{nd}$ threshold alarm thresholds) 4...20mA Output reference by jumper selectable polarity selection: 4...20mA output load resistor - up to 200Ω at 12Vdc power supply - $200\Omega \div 700\Omega$ at 24Vdc power supply Operating Temperature -20 ÷ 50 °C Storage Temperature -20 ÷ 70 °C Relative Humidity (without condensing) Operation 15 ÷ 90 %RH Storage 45 ÷ 75 %RH Operating pressure (KPa) $80 \div 110$ Air speed (m/s) ≤ 6 Visual warnings Red LED visible with detector energized Dimensions and weight See dedicated section Options & Accessories Card with 4 SPDT relays UZR20.4 See threshold limit settings NO or NC contacts available, jumper selectable

Maximum relay capacity: Relay operating mode:

TUL40.. Gas calibration kit TUS40 Handheld terminal for service and maintenance CRG40 Gas collecting cone PAP40 Powerful jets protection

ATEX markings

50mA at 24Vac/dc, 100mA at 12Vac/dc

- direct: relay ON when an event is detected
- reverse: relay ON when no event is detected

See installation and commissioning chapter See installation and commissioning chapter

See dedicated data sheet See dedicated data sheet





II 3G Ex nA nC d IIC T6 Gb

BVI 07 ATEX 0033 $-20^{\circ}C \le T_A \le +50^{\circ}C$

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Sensors lifetime

Sensor average lifetime (see technical characteristics) is referred to a typical usage in a pollution-free environment. Presence of a high concentration of pollutants can shorten the lifetime of the sensing element.

Once the detection system starts up, it has to be supplied with energy during all the lifetime of its sensors.

Seasonal use of the detection system is not recommended.

Installation

Oxygen excess

Since oxygen weighs more or less the same as air, unless there is forced or natural air circulation, it tends to spread at the point of the leak.

So, the excess oxygen detectors must be installed near any likely leakage points, in order to detect the excess oxygen as quickly as possible.

Oxygen deficiency

Detection of oxygen deficiency has the purpose of indirectly detecting the presence of other gases that deplete the oxygen in the air, therefore causing asphyxiation problems, for example.

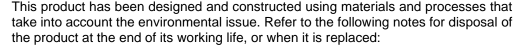
In this case, the detectors must be located at the breathing height of the occupants in the premises.

Take into consideration the following specific installation guidelines, as well as the above instructions, for location of the detectors.

The detectors must be installed:

- 1. where accidental gas leakages are possible
- 2. at least 1.5m away from heat sources or from vent holes
- 3. not in spaces where ventilation is poor and where gas pockets may form
- away from hindrances to natural gas flow
- 5. away from equipment that may leak gas during normal operations
- 6. in environments with a temperature range of -20°C to 50°C and relative humidity below 90% (non-condensing)
- 7. Disconnect equipment from the power supply when mounting and dismantling detectors.

Environmental compatibility and disposal





- for disposal purposes, this product is classified as an electric and electronic device: do not dispose of it with normal household waste, in particular as regards the printed circuit
- comply with all local laws in force
- as far as possible reuse basic materials to keep environmental impact to a minimum
- use local depots and waste recycling companies, or contact the supplier or manufacturer to return used products or to ask for information on environmental compatibility and waste disposal

the product packaging can be reused. Keep it for future use or to return the product to the supplier.



Electrical Installation

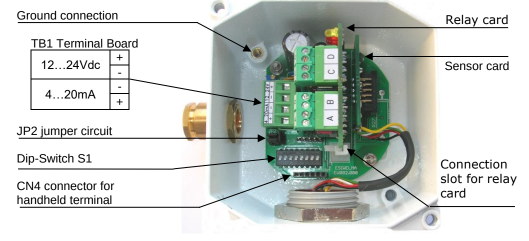
<u>CAUTION:</u> Make the area safe and make sure that the device power supply is off before cabling and configuration operations.

Install the sensor in compliance with EN 60079-14.

The cable gland provided on the housing is used for cable entry.

Ground the sensor using the internal grounding system.

Terminal board and electrical connections



Cabling:

Depending on the connecting distance, use at least 3-core cable, min. diameter

0.75mm² up to 100m, 1mm² up to 200m, 1.5mm² up to 500m. Use shielded cable where there is a risk of electromagnetic interference.

If a relay card is used, use multi-core cable suitable for the number of connections.

Configuration:

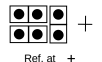
Default settings of the sensor are shown in the "Technical Specifications" chapter. In order to change the default settings, switch off the power supply, input the new settings at the JP2 jumper circuit or at the S1 DIP switch as shown in the diagram, then power-up again; in particular:

4...20mA Output reference selection:

The default setting for the 4-20mA signal is the negative power signal. Output reference selection should be made by JP2 triple of jumpers; to change this setting, operator has to move **JP2** jumpers as shown in the figure:



Ref. at - (default)



<u>Caution:</u> if the default settings are changed, the connections on the **TB1** terminal board will be inverted.

4...20mA signal operating mode configuration:

To set the operating mode of the 4...20mA signal, it is necessary to use the 5th selector of the DIP switch at **S1**; in particular:



Threshold mode

Setting threshold limit values:

To set the threshold limit values of the optional relay card, or of the threshold operating mode of the 4...20mA signal, it is necessary to use the last selector of the DIP switch at **S1** (ignore the first four selectors); in particular, the thresholds, given in percentage of O₂, will be:

		O ₂ excess	O ₂ deficiency
(S1.8 = OFF, defau	ult):	_	_ ,
•	Pre-alarm	23% O ₂	19% O ₂
•	1st threshold alarm	25% O ₂	17% O ₂
2	2 nd threshold alarm	27% O ₂	15% O ₂
(S1.8 = ON):			
,	Pre-alarm	22% O ₂	20% O ₂
•	1st threshold alarm	23% O ₂	19% O ₂
2	2 nd threshold alarm	24% O ₂	18% O ₂

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Mechanical installation of the optional relay card

The control card can be expanded with a relay card inserted into a dedicated connector **CN3** with four SPDT relays that will be activated under the following conditions: pre-alarm, 1st threshold alarm 2nd threshold alarm and sensor fail, and relative LED alerts.

To install the card, follow the instructions below:

Step 1:

Insert the connection slot provided with the relay card into the control card, making sure the flexible tab is towards the main terminal board. Find CN3 connector.

CN3 connector Connection slot (flexible tab)



Step 2:

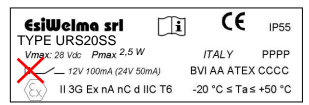
Fit the relay card snugly and pull the flexible tab of the connection slot towards the main terminal board.

Flexible tab



Check the position of the card. Make sure that all the card pins fit into the CN3 connector and push slightly upwards to check that the flexible tab on the connection slot keeps the card in place.





Step 4:

Tick the check box with a permanent marker to indicate the presence of the relay card in the device

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Electrical installation of the optional relay card

After mechanically installing the relay card, it is necessary to configure it electrically, selecting the relay operating mode and the type of contact desired on the terminal board (NC or NO).

Selecting the type of contact on the terminal board:

A pair of extractable terminals is available for each relay; the type of contact (NC or NO) to be associated with them can be selected using the **JP1...JP4** jumpers.

NC or NO contact of pre-alarm relay NC or NO contact of 1st THRESHOLD relay NC or NO contact of 2nd THRESHOLD relay NC or NO contact of FAIL relay DL1 (yellow), Sensor FAIL D C DL2 (red), 2nd alarm THRESHOLD JP: **₽**DL3r DL3 (red), 1st alarm THRESHOLD **⊕**DL4 DL4 (red), Pre-alarm CN1 Selecting the terminal contact: -11-

Configuring the relay operating mode:

To set the operating mode of the relays: for direct (relay energised by event) or reverse (relay energised with no event), it is necessary to use the 6th selector of the DIP switch at **S1**; in particular:

direct operating mode

reverse operating mode

Checklist after mechanical and electrical installation

The sensors are factory calibrated so they normally do not require any other calibration once installed. Still, after installation, an operational check of the sensors is recommended.

The detector will enter a 2-minute warm-up phase after power-up.

After this time, the sensor will switch to normal operating mode, but it will take about 2 hours before it reaches top performance level.

When the detector is operating, a gas response check should be carried out using the **TUL40..** gas calibration kit. This kit contains:

- 1 calibration gas cylinder: 4% of O₂; (see kit part numbers on the specific technical data sheet)
- pressure valve and flow regulator
- sensor body adapter

NC

- about 2 metres of hose between cylinder and adapter.

During the test, check the output current, the status of the LED visible outside the enclosure on the sensor body and, if present, the status of the LEDs on the relay card before closing the housing

The LED on the sensor body and the 4...20mA output have the following operating meaning:

Sensor status	420mA Output	Status LED on sensor body
WARM-UP	2mA	Flashing at 2Hz frequency
OPERATING	420mA	1 flash about every 10 sec.
PRE-ALARM	0,10,20mA for	2 flashes about every 5 sec.
1st ALARM THRESHOLD	threshold	3 flashes about every 5 sec.
2 nd ALARM THRESHOLD	applications	4 flashes about every 5 sec.
SENSOR FAIL	22mA	Steady

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Checklist after mechanical and electrical installation (continued)

Since the sensor scale is between 0.....30% O_2 , in air $(20.9\% O_2)$ the 4.....20mA output must be set between 14 and 16mA (theoretic value 15.1mA).

Use the calibration kit to apply the gas mixture at 4% of CO₂, making sure the 4...20mA output is between 5 and 7mA (theoretic value 6.1mA); the status LED and the pre-alarm, 1st and 2nd alarm threshold relays on the optional relay card switch on according to the thresholds and the alarm mode settings.

Maintenance

A sensor functional test should be carried out every three-six months.

Routine

Routine maintenance involves repeating the same tests as set forth in "checklist after mechanical and electrical installation".

Corrective

If any abnormalities are found during routine sensor maintenance, return the sensor concerned to the supplier / installer, who in turn will send it back to the manufacturer. Sensors may need to be re-calibrated, using the **TUL40..** calibration kit and the **TUS40-20** handheld terminal, which must be connected to the sensor via the communication interface integrated in the cable (on the connector **CN4**).

For the re-calibration procedure, see the instructions supplied with the handheld terminal.

Decommissioning

Remove power from the detector, disconnect all wiring and conduits and dismount the housing from all the blocking systems.

Warranty

Warranty on EsiWelma products is valid for 12 months from installation date and no longer than 24 months from manufacturing date on the product. Installation data, stamp and signature on the data sheet filled in by the installer will be considered proof for warranty.

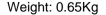
A copy of the warranty data sheet must be sent when returning the product under warranty.

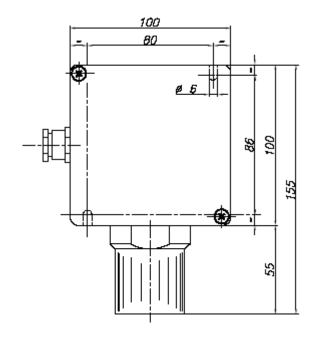
Accessories

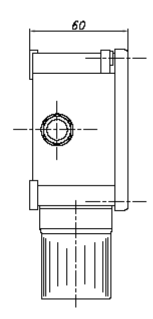
UZR20.4 Four-relay card TUL40.. Gas calibration Kit TUS40 Handheld terminal CRG40 Gas collecting cone PAP40 Powerful jets protection

Dimensions and weight

Dimensions (HxWxD): 155x100x60mm.







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Key to marking information

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Marking in conformity with all applicable EC Directives



Marking for all equipment in conformity with Directive ATEX 2014/34/EC

Ш Equipment Group for surface industry

Equipment category 3 for use in Zone 2

G Equipment intended for use in explosive gas atmosphere, caused by mixture of air and gas, vapours, flammable mist

Ex nA nC d IIC T6 Gb Types of protection complying with EN60079-0 and EN60079-15,

sensor body with type of protection d in compliance with EN60079-1

BVI 07 ATEX 0033 -20°C \leq TA \leq +50°C Type examination certificate Operating temperature range

Installation data

To be filled in	n by Installer	Installer's stamp and signature
Installation site:		
Product order number:		
Troduct order manuscri		
Part Number:	Manufacturing date:	
Installation date:	Replacement date:	

Routine checks

To be filled in by Installer / Service Personnel	Signature
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Remarks	

Due to our policy of continuous product improvement, specifications are subject to change without notice.

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