

# Sensigas<sup>®</sup> Oxygen detectors

IP55 Protection Degree MED/3.54 (IEC 60092-504) certified

URS21.L



Power supply 10÷28Vdc.

Electrochemical cell sensor, specifically designed for the detection of Oxygen (O2).

Up to three intervention thresholds.

Automatic counting of the lifetime of the sensors.

LED on the housing body to indicate the operating status and display option.

#### Use

URS21.L are used to detect the Oxygen excess or deficiency in not classified areas (laboratories, hospitals, thermal power plants, etc..)

An Oxygen excess forms if it leaks in hospitals, laboratories, welding centers and, more in general, where Oxygen is stored or employed.

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

URS21.L sensors are used in stand-alone mode with 4...20mA output and, as option, with n. 4 voltage-free contact relay outputs, as follows:

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

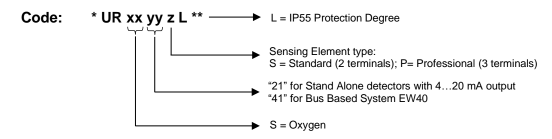
### Operation

In case of Oxygen leakage or absence the sensor compares the measured concentration value with the intervention thresholds set by activating the relays outputs associated with them. The information of the measured concentration value is always present on the  $4 \div 20 \text{mA}$  output

### Ordering

Simply indicate product code: please, refer to "available models".

Available Models:



- \* Prefix to the name of the Detector: DR = Display with Relays; DN = Display without Relays;
- \*\* Suffix to the name of the Detector: EXR = Extended temperature range (Not Available for Oxygen)

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### **Technical Characteristics**

Sensor type Electrochemical cell 2 or 3 Terminals Detected gas O<sub>2</sub> Excess Power supply 10÷28Vdc Maximum power consuption 1.2W (@ 28Vdc with d.c. 4÷20mA output) (2,8W with UZR20.4) Measuring range 0÷30% of Oxygen(1) Precision  $\pm\,5\%$  of Full Scale,  $\,\pm\,10\%$  of reading Repeatability  $\pm$  5% of Full scale,  $\pm$  10% of reading 0,1% of Oxygen Measurement Resolution (Sensivity) Microprocessor Resolution 4096 points (12 bit A/D Converter) Measuring digital processing Kalman Filter Watch dog External, acting on the whole Safety Chain Warm-up time < 2 minutes after every power on Stabilization Time 2 hours from first power on Response Time (Max) < 20s (T50), < 60s (T90) Average Sensor Life (in Air) 120 weeks Sensor type setting Dip Switch S1.7 (O<sub>2</sub> excess or deficiency) OFF (excess O<sub>2</sub>) Programmable intervention thresholds (S1.8 = OFF, default): Pre-alarm 23% O<sub>2</sub> 1st Threshold 25% O<sub>2</sub> 2<sup>nd</sup> Threshold 27% O<sub>2</sub> 4÷20mA Logic Output: Proportional Logic - 4mA = 0% of Oxygen - 20mA = 30% of Oxygen (default) Threshold Logic - 0mA = No Alarm - 10mA = 1st Threshold (application to 1 o 2 threshold)

Signal 4÷20mA reference setting

Load Resistance of 4...20mA output (with generator limited to 24mA) Operation and storage conditions:

Environment Temperature (°C) Operating -20 ÷ 50 Storage  $-20 \div 50$ 

Relative Humidity (%UR) without cond.

Operating  $15 \div 90$ Storage 45 ÷ 75 Operating Pressure (KPa)  $80 \div 120$ < 6

Air Speed (m/s) Optical Signalling Dimensions and Weight

Red LED visible on the housing body See dedicated paragraph

of power supply)

Minimum

Maximum

 $-20mA = 2^{nd}$  Threshold

With jumpers (reference to negative or positive

0Ω @ 28Vdc

300Ω @ 10Vdc

0474 / xxxx (manufacturing year)

O<sub>2</sub> Deficiency

Dip Switch S1.7

OFF (excess O<sub>2</sub>)

19% O2

17% O2

15% O2



MED Directive / Standards **EMC Directive / Standards** LVD Directive / Standards

MED 2014/90/EU / IEC 60092-504 EMC 2014/30/EU / EN50270 / EN 61326-1

CERTIFICATE n. MED327120CS

Not applicable

**Product Standard** 

EN60079-29-1

Note (1): When Detector detects a very high gradient of increasing concentration, and the full-scale value of 20% is exceeded, power is removed from the sensing element and the out-of-range (fault condition for overrange) is declared respectively with:

- the 4÷20mA output which is set at 22mA;
- fault relay output activated (relay energized or not depending on the selection made);
- the status LED visible from outside fixed on with an OFF flash of 0.5s every 5s
- display (if present), explicitly declares the need for a recalibration.

### After such a condition occurs:

- make sure the area is free of explosive mixtures and Oxygen excess;
- turn off and turn on the detector to allow the sensing element to be powered and wait at least an hour to allow thermal stabilization.

Only entering the calibration procedure can bring the detector to exit the overrange fault state.

As with all other operational contexts:

- if the recalibration procedure is successful, it can bring the detector into normal operating status;
- if the recalibration procedure is not successful, the detector is simply declared faulty.

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### **Technical Characteristics** (continue)

### 4 Relays SPDT Card UZR20.4(2)

It is used to activate signals and/or external systems (light signals, sirens, ventilation systems, etc.).

NO or NC contacts available, selectable by jumpers.

N. 4 LEDs are present and associated with the status of each Relay and separate quick-connecting term. blocks

The state of the LEDs is directly associated with the status of the relative Relay: Relay X "On" => Led X "On".

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

Note (2): not insertable if the Display Board

DR... or DN... is present

- Direct: Relay ON in the presence of an event
- Inverse: Relay ON in the absence of an event

Relay contact range: Relay control logic:

Display Board without Relay DN-DetName.

Display Board with Relay DR-DetName.

Display Boards are in fact the Operator Interface on board the Detector for control, monitoring, calibration and calibration operations. They manage:

N. 4 Push Buttons used to give the operator commands;

N. 4 SPDT Relay (only for DR .. Board)

Each Relay is associated with a Led for the local Alarm or Sensor Fault signaling The state of the Leds is associated directly to the status of the relative Relay: Relay X "On" = > Led X "On"

N. 6 heating resistors for Extended Range Detectors

(suffix -EXR to the name of the detector)

### PhotoMOS Card UZS20...

It is used to indicate the status of the detector through a resistive value presented at the terminals.

It is typically used in conjunction with modules that put on the LOOP peripheral fire alarms that have a behavior similar to UZS20.S Normal Pre-Al that of smoke detectors.

UZS20.E	Normal	Pre-Al	<u>1<sup>ស</sup> </u>	2 <sup>110</sup> 1h	Fail
	$22k\Omega$	10k $\Omega$	2,2 $k\Omega$	n.p.	Open

UZS20.A Normal Pre-Al 1st Th 2<sup>nd</sup> Th Fail  $27k\Omega$ n.p.  $10k\Omega$ n.p. Open

1st Th 2<sup>nd</sup> Th Fail  $2,2k\Omega$ Close n.p. Open n.p.

### Verification and Calibration Kit TUS40...

Service and Maintenance Terminal with Interface Board UIC20.

See Chapter for Commissioning and Start-up.

### Replacement Sensor Body NRXX-Y-ZZZ

Sensor body complete with relevant signal conditioning card.

See dedicate price list.

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### **Sensor 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.

Do not use pure gas or the lighter directly on the Sensor which could be irreparably damaged.

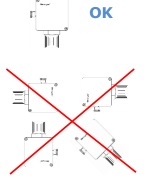
<u>CAUTION</u>: consider that in particularly polluted environments or with vapours of flammable substances (in particular solvents), the useful life of the sensor can be considerably reduced. <u>Some Substances cause a permanent reduction in sensitivity</u>, preventing the Sensor from coming into contact with <u>Silicone Vapours</u> (present in Paints and Sealants), <u>Lead Tetraethyl</u> or <u>Esters Phosphates</u>. Other substances cause a temporary loss of Sensitivity, these "Inhibitors" are Halogens, Hydrogen Sulphate, Chlorine, Chlorinated Hydrocarbons. In the latter case, after a short time in Clean Air, the Sensor resumes its normal operation.

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

Seasonal use is not recommended.

### **Mechanical Installation**

For Sensors installation, follow the rules as in the diagram:



### Oxygen Excess

Since oxygen has about the same weight as air, unless forced or natural air circulation, it will tend to spread where the loss occurred or a little lower. For this reason, excess oxygen detectors must be installed near the possible leaks, in order to detect the excess in the shortest possible time.

### Oxygen Deficiency

Detection of oxygen deficiency aims to indirectly reveal the presence of other gases that replace the air and which can therefore, for example, cause asphyxiation problems. In this case, the positioning of the detectors must be carried out at the breathing height of the occupants of the premises

Positioning of the sensors must take into account not only the aforementioned general rules, but also the following installation rules; in particular the sensors must be installed:

- Near possible gas leak points;
- At least 1.5m from heat sources and ventilation openings;
- Never in poorly ventilated areas where gas pockets may occur and, more generally, away from obstacles to the natural movement of the gas;
- Far from appliances that throughout their normal working can have functional gas leakage (unless this is the purpose of the detection);
- In environments where atmospheric conditions are not included in the technical characteristics.
- The assembly and disassembly of the sensors must be carried out when the appliance is not live.

The number of sensors to be installed in an environment is proportional to its surface, its height and conformation, as well as the relative density of the gas.

The installation must also take into account:

- The geometry of the structures (beams, false ceilings, wells, etc.)
- Mechanical and liquid protection
- Poisoning protection
- Accessibility for appliance maintenance.

The installation of the detectors must take place as late as possible to avoid damage, but in time to adequately protect the environment for which they are intended.

## Environmental Compatibility and Disposal



This product has been developed and built using materials and processes that take into account the environmental issue. Refer to the following notes for disposal of the product at the end of its life, or in case of its replacement:

- for the purpose of disposal, this product is classified as an electrical and electronic device: do not dispose of it as household waste, in particular as regards the printed circuit
- comply with all local laws in force
- facilitate the reuse of basic materials as much as possible in order to minimize the environmental impact
- use local depots and waste recycling companies, or refer to the supplier or manufacturer, to return used products or to obtain further information on environmental compatibility and waste disposal

The product packaging is reusable. Keep it for possible future use or in case of returning the product to the supplier.

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### **Electrical Installation**

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

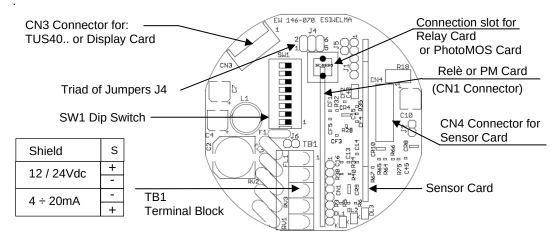
Sensor installation must be carried out in accordance with local Standards.

To enter cables, uses the cable gland provided on the housing.

The cable sheath cannot be larger than 8mm.

Ground the sensor using the internal grounding system.

Terminal Block 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. Make sure that the cable sheath is no larger than the diameter of the cable gland.

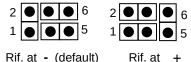
### Configuration:

The Sensor is supplied with base settings shown as default into Technical Characteristics Chapter.

To change such settings, switch off the power supply, input the new settings by means the triad of jumpers **J4** or on Dip Switch **SW1** as in figure then power-up again; in particular:

### 4÷20mA Output reference selection:

The default setting for the 4÷20mA signal is the negative power signal; to change such setting it needs to move the trial of jumpers as shown in the following:



## 4÷20mA signal operating mode configuration:

To set the operating mode of the 4...20mA signal, it is necessary to use the 5<sup>th</sup> selector of the DIP switch at **SW1**; in particular:



## Setting threshold limit values:

(\*) When the first four dip-switch selectors are in the OFF position, the intervention thresholds can only be set by means of the service and maintenance terminal TUS40 .. or through the Display (DR... or DN... board).

If this selection is made without the presence of the service terminal, the device will assume the default thresholds as intervention thresholds.

For the use of the terminal see the relevant operating manual.

If the DR- or DN- Display Board is present, the **TUS40** .. terminal can no longer be used.

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 O<sub>2</sub>, will be:

	O <sub>2</sub> Excess	O <sub>2</sub> Deficiency
(S1.8 = OFF, default):		•
Pre-alarm	23% O <sub>2</sub>	19% O <sub>2</sub>
1 <sup>st</sup> Threshold alarm	25% O <sub>2</sub>	17% O <sub>2</sub>
2 <sup>nd</sup> Threshold alarm	27% O <sub>2</sub>	15% O <sub>2</sub>
(S1.8 = ON):		
Pre-alarm	22% O <sub>2</sub>	20% O <sub>2</sub>
1 <sup>st</sup> Threshold alarm	23% O <sub>2</sub>	19% O <sub>2</sub>
2 <sup>nd</sup> Threshold alarm	24% O <sub>2</sub>	18% O <sub>2</sub>

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Mechanical installation of the optional Relay Card or optional PhotoMos Cards with resistive output variation On the main electronic card, it is possible to insert, in a special connector named **CN1**, a module having on board N. 4 relays with changeover contact that will be activated in correspondence of the pre-alarm events, 1<sup>st</sup> alarm threshold, 2<sup>nd</sup> alarm threshold and faulty sensor, and the relative LEDs signalling.

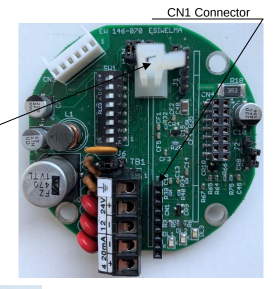
Follow the steps below to insert the card:

### Phase 1:

Insert on the main electronic card the card guide supplied with the card, taking care to turn the elastic flag towards the main terminal board.

Locate the connector CN1.

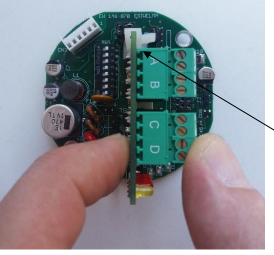
Card Guide (with Elastic Flag)



### Phase 2:

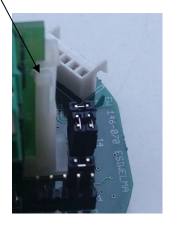
Fully insert the card, taking care to pull the elastic flag of card guide towards the terminal board of the optional card.





### Phase 3:

Check the positioning of the card checking that all Pins are internal to the CN1 connector and that, by practing a slight pull upwards, the card remains in position due to correctly hooked and held by the elastic flag of the card guide.



### Phase 4:

Mark the box showing the presence of the relay inside the device with a permanent marker (example).

EsiWelma®srl TYPE URX21PL Vmax: 28 Vdc Pmax: 3,2 W	(i	C€
12V 100mA (24V 50mA)	-20 °C	C ≤ Ta ≤ +50 °C

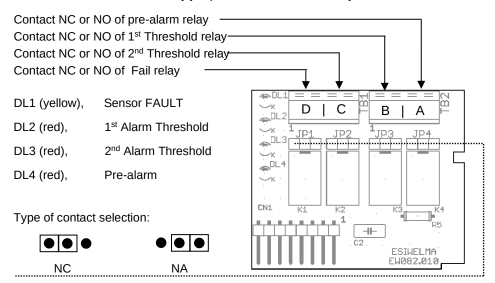
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### Electrical installation of the optional relay card

After the relay card is mechanically installed it is necessary to provide for its electrical configuration by selecting the relay control logic and the type of contact that is required on the terminal board (NC or NO).

### Type of contact selection:

For each relay there is a pair of removable terminals to which the type of contact (NC or NO) can be associated, selectable by jumpers **JP1...JP4** of the relay card.



## Setting of relay control logic:

To perform the setting of the control logic of the direct relays (relay energized in the presence of an event) or reverse (relay energized in the absence of an event), it is necessary to act on the 6<sup>th</sup> dip-switch of the **SW1** selector; in particular:



## Preliminary checks after mechanical and electrical installation

The sensor is calibrated in the factory and therefore calibration operations once installed are not provided; however, after installation it is necessary to perform a functional check of the sensors.

When the device is powered, it will prepare itself for the sensor preheating phase which lasts about 2 minutes.

After this time the sensor will go into normal operating status, however the best performance can be obtained after about 2 hours.

Once the sensor is operational, it is necessary to check its response using the appropriate **TUL40**.. test kit. consisting of:

- 1 calibrated gas bottle titrated at 4% Oxygen (see ordering codes for the test kit on the specific data sheet);
- specific pressure reducer and flow regulator TUL40.FLUX or equivalent, in order to guarantee a flow of about 0.5 liters/minute;
- universal adapter to adapt to the sensor body (URCAP.L);
- connecting pipe between the cylinder and the adapter, approximately 2m long.

During the test it is necessary to observe the value of the output current, the status of the LED visible outside the container on the sensor body and, if present, the status of the relay board LEDs, before closing the case.

The LED on the sensor body and the 4÷20mA output have the following functional meaning:

Sensor State	4÷20mA Output	State Led on Sensor Body
PREHEATING	2mA	Flashing with 2 Hz frequency
WORKING	4÷20mA	1 pulse "ON" every about 10s
PRE-ALARM	0,10,20mA for	2 pulses "ON" every about 5s
1st ALARM THRESHOLD	threshold	3 pulses "ON" every about 5s
2 <sup>nd</sup> ALARM THRESHOLD	applications	4 pulses "ON" every about 5s
FAILED SENSOR	22mA	ON steady
OVER-RANGE FAILURE	22mA	1 pulse "OFF" every about 5s

Once applied **4% Oxygen** gas mixture, using the test kit (*test gas application time > 2 minutes*), make sure that the 4÷20mA value output is between 6 and 8mA and, **if the detector is set for Oxygen Deficiency**, the status LED flashes with 4 pulses every 5 seconds and the pre-alarm, 1<sup>st</sup> and 2<sup>nd</sup> threshold alarm relays of the board (if any) are consequently activated (energized if SW1.6 = OFF).

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### **Troubleshooting**

For Troubleshooting, having only one LED that identifies the functional states described in the table above, when operating failure occur, in addition to the usual power and wiring checks, it is necessary to use the *TUS40* terminal or use the *Display Board* (if present) and refer to the relevant product documentation (see also Note 1 in technical features for **Over-Range Failure**).

### **Maintenance**

Every three to six months a functional check of the sensors should be provided.

### Routine

The routine check involves the performance of the same tests as described in the chapter concerning preliminary checks after mechanical and electrical installation.

### Corrective

Any failure found during the periodic checks of the sensors must be followed by sending the sensor to your Supplier / Installer, who will send it to EsiWelma.

Possible sensors non-calibration found during the periodic checks can be identified and corrected with the help of the **TUL40..** test kit .. and the **TUS40..** service terminal, (or of the display board) which must be connected to the sensor (on the **CN3** connector) through the appropriate communication interface integrated in the cable.

For the sensor recalibration procedure, refer to the documentation supplied with the service terminal, the display board or the card for the magnetic actuator.

### Disassembly

Power off the detector, disconnect the wire on the terminals and dismount the housing from any blocking system.

### Warranty

Warranty of the products is indicated in the General Sale Conditions to which reference is made.

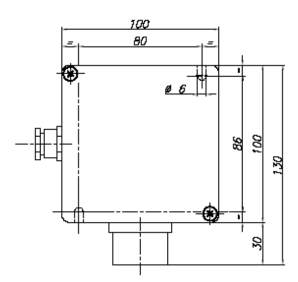
### Accessories and Spare Parts

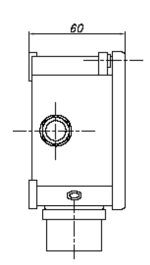
- Relay Card with n. 4 SPDT relay UZR20.4
- Display Board with Relay **DR** (Det.Name)
- Display Board without Relay **DN** (Det.Name)
- PhotoMOS Card UZS20...

- Test Kit TUL40..
- Service Terminal Kit TUS40...
- Sensor Body NRXX-Y-ZZZ

### **Dimensions and Weight**

Dimensions (HxWxD): 130x100x60mm.





Weight: 0,5Kg

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

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