

Sensigas

Gas detectors

IP55 Protection Degree

UR.20.L



URT20TL URE20TL

	1128Vdc power supply. Pellistor (S (standard) or P (professional) version) or Semiconductor (T version) sensing element for flammable gases; Electrochemical Cell (S or P version) or Semiconductor (T version) for toxic gases. Up to three alarm thresholds. Led on the sensing element for operating status indication. Automatic countdown of sensor lifetime.					
Use	UR.20.E sensors are used to detect presence of methane, LPG, carbon monoxide (CO), gasoline vapours, acetylene, hydrogen, ammonia, propane, octane, ethanol (other gases on request) in heating rooms, parking and light industrial areas. UR.20.E sensors can be used in stand-alone mode with 420mA output or with an optional voltage-free contact relay card having the following 4 digital outputs: Pre-alarm, 1st alarm threshold, 2nd alarm threshold, Sensor Failure.					
Operation	In case of gas leakage the sensor compares the measured concentration value with the pre-set alarm thresholds switching on the relevant relays. Information of the measured concentration value is always on 420mA output.					
Ordering	Simply indicate product code: please, refer to "available models".					
Available models				Sensing Elemer	nt	
	Detectable Gas	Pellistor (Standard)	Pellistor (Professional)	2 Terminal Electr. Cell (Standard)	3 Terminal Electr. Cell (Professional)	Semiconductor (1-2 thresholds applications)
	Methane	URG20SL	URG20PL			URG20TL
	LPG	URP20SL	URP20PL			URP20TL
	CO			URO20SL	URO20PL	URO20TL
Madal an insurant	Gasoline vapours	URB20SL	URB20PL			URB20TL
Model on request	Acetylene	URL20SL	URL20PL			URL20TL
	Hydrogen	URI20SL	URI20PL			URI20TL
	Ammonia	URM20SL	URM20PL			URM20TL
	Propane	URC20SL	URC20PL			URC20TL

For other Gases, on request, please contact Customer Service.

URT20SL

URE20SL

Octane

Ethyl Alcohol

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URT20PL

URE20PL

Technical characteristics	Sensing Element		Electrochemical Cel or Semiconductor
	Detectable Gas		Toxic Gas
	(see available models) Power supply	•	1÷28Vdc
	Max power consumption		1.5W
	Measurement range)500 ppm
	Precision		
	(Pellistor or Electrochemical Cell)	\pm 5% full scale, \pm 10%	
	Precision (Semiconductor) Repeatability	\pm 10% full scale (on calibration point) \pm 5% del full scale, \pm 10% readout	
	Measurement resolution		5 ppm
	Microprocessor resolution		024 points (10 bit)
	Digital filtering technique		Kalman Filter
	Watch dog		nternal
	Warm-up time		< 2m
	Stabilization time		< 2m
	Response time Average Sensor life (in air)	< 20s (T50), < 60s (T90 255 weeks	255 weeks
	Output signal type:	200 weeks 2	JJ WEEKS
	Proportional output	- 4mA = 0% LEL;	0 ppm
	(default)	- 20mA = 100% LEL;	
	Step output	- 0mA = no alarm	FF
	(thresholds applications)	-10mA = 1st threshold-20mA = 2nd threshold	l alarm ds alarm
	Output reference selection	By jumpers to power su positive reference	
	420mA output load resistor	- Up to 200Ω @ 12Vdc - 200Ω ÷ 700Ω @ 24Vo	
	Operation Temperature	-20 ÷ 50 ℃	
	Storage Temperature	-20 ÷ 70 ℃	
	Relative Humidity (without condensing))	
	- Operation	15 ÷ 90 %RH	
	- Storage	45 ÷ 75 %RH	
	Operation pressure	80 ÷ 110 KPa	
	Air speed	≤ 6 m/s	
	Optical signal	Red LED visible on the	-
	Weight & dimension	See dedicated paragra	ph
	Options & Accessories		
	4 relay SPDT card UZR20.4	Relay A: Pre-alarm	(Default values:) 10% LEL, 50 ppm
	NO or NC available contact, jumpers selectable.	Relay B: 1 st threshold alar Relay C: 2 nd threshold ala	m 20% LEL, 100 ppr
		Relay C: 2 nd threshold ala	rm 40% LEL, 200 ppn
	The card is also equipped with 4 led and 4 detachable terminal	Relay D: Sensor Failure	
	boards (one for each relay).	The alarm thresholds an dipswitch or by service &	maintenance termina
	Relay maximum load:	See installation and start- 50mA @ 24Vac/dc, 100	
	Relay operation mode:	 Direct: Relay ON by 	event
	Gas calibration Kit TUL40	- Reverse: Relay ON	
	Service & maintenance terminal +	See installation and start-	
	communication card TUS40	See installation and start-	up chapter
	Gas collect cone CRG40	See dedicated data sheet	
	Powerful jets protection PAP40	See dedicated data sheet	
	CE Conformity		
	<u>CE Conformity</u> Directive / Standards EMC	Electromagnetic Compat EMC 2004/108/EC, Stan	
	Directive / Standards LVD	Not applicable	

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Sensors I	ifetime
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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.

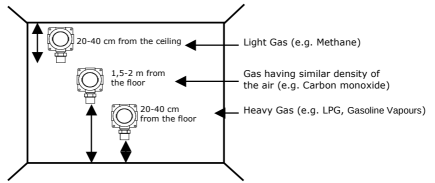
Installation

For the detector installation criteria, please follow these rules:

at 20÷40cm from the floor to detect gases heavier than air (LPG or Gasoline Vapours)

at 20÷40cm from the ceiling to detect gases lighter than air (Methane)

at 1,5÷2m from the floor to detect gases as heavy as air (CO)

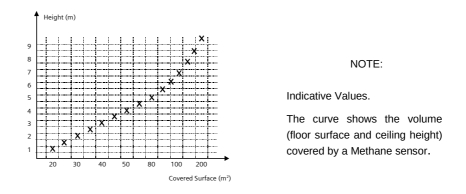


The following rules to install the detectors are strictly recommended:

- 1. where accidental gas leakages are possible
- 2. at least 1.5m far from any source of heat or point of heavy ventilation
- 3. not in spaces where ventilation is poor and gas-pocket can form
- 4. far from whatever can hinder the gas to flow naturally
- 5. far from appliances that throughout their normal working can have functional gas leakage
- 6. in spaces where temperature is between -20°C and 50°C and relative humidity lower than 90% (no dew)
- 7. Assemble and dismantle detector only when there is no voltage

The quantities of detectors to be installed in a room are proportional to the height and the surface of the room itself.

This parameter depends on a great range of variables, which is why the following graph is not a rule, but a simple help for installation.



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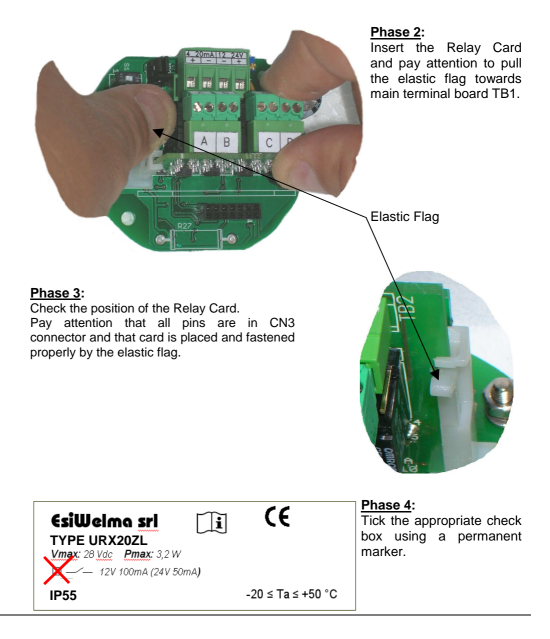
Electrical Installation	WARNING: before handling the cables and configuring the system, be sure there is no voltage and the area is safe.
	Install the sensor in compliance with local Standards. To enter cables, uses the cable gland provided on the housing. The cable sheath cannot be larger than 8mm. Ground the sensor by the appropriate grounding system on the housing.
	Grounding system
Terminal board and electrical connections	Terminal Board TB1 1224Vdc +
	420mA + Sensor Card
	JP2 triple of jumpers
	Dip-Switch S1 CN4 Connector for Service Maintenance Terminal
Cables:	Depending on the connecting distance, use at least a 3-conductor cable, min. cables section 0,75mm ² up to 100m, 1mm ² up to 200m, 1,5mm ² up to 500m. In case of electromagnetic noise, use a shielded cable. If a relay card is used, a multiple cable suitable for the number of connections should be provided.
Configuration:	Default settings of the sensor are shown in "Technical Data" chapter. In order to change default settings, switch off the power supply, input new settings by using JP2 triple of jumpers, or S1 dipswitch shown in the figure and switch on again the power supply; in particular:
420mA Output reference selection:	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:
	Megative reference (default) Positive reference WARNING: if default setting change, the output signal polarity on TB1 terminal board, will be inverted.
420mA Output signal type configuration:	To set the 420mA output signal type, operator has to use the 5 th selector of the dip-switch in S1 position, particularly:
	Proportional Output (420mA) Step Output (0-10-20mA)
Alarm Thresholds settings:	To set the alarm thresholds of the optional relay card, the operator has to use the first 4 selectors of S1 dipswitch. Particularly, the thresholds, shown in full scale range percentage, will be:
(*) When the first 4 selectors of the dip-switch are in OFF position, the alarm thresholds could be set by TUS40 Service	M M
& Maintenance Terminal. As soon this selection is set, the detector assumes the default settings as alarm thresholds. In order to set the alarm	Image: Non-State Image: Non-State <th< th=""></th<>
thresholds by TUS40 Service & Maintenance Terminal, see dedicated instruction booklet.	Image: Constraint of the second se

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Relay Card Installation

By a connector called **CN3**, placed on the main card, it is possible to add a card with 4 SPDT relays and relatives led, associated to the following functional conditions: pre-alarm, 1^{st} threshold alarm, 2^{nd} threshold alarm and sensor failure. How to install the card:

Phase 1: Insert the Relay Card Guide on the main card. Pay attention that the elastic flag faced the main terminal board TB1.	
CN3 Connector	
Relay Card Guide	
Elastic Flag ————	



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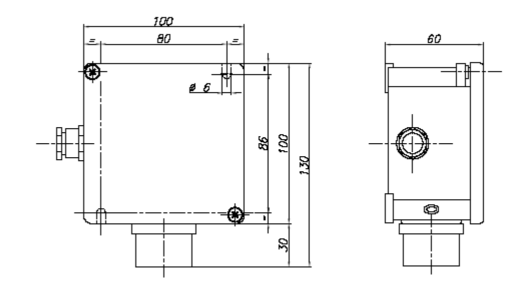
Relay Card Electrical Installation	After the mechanical installation of the Relay Card, the operator should provide to configure it selecting the type of contact (NO or NC) available on each terminal board, and direct or reverse operation mode of the relay.		
Type of contact selection:	For each relay a couple of terminals are available. Use jumper JP1JP4 in order to select type of contact.		
	NC or NO contact of Pre-ala NC or NO contact of 1 st thre NC or NO contact of 2 nd thre NC or NO contact of sensor DL1 (Yellow), Sensor FAIL DL2 (Red), 2 nd alarm thre	shold relay eshold relay failure relay URE eshold	$= = = = \square$ $D C B A$ $1_{JP1} JP2 JP3 JP4$
	DL3 (Red), 1 st alarm thre DL4 (Red), Pre-alarm		
	Type of contact selection (JI	P1÷JP4):	K1 K2 K3 K1 K1 K2 K3 K1 R5 C2 ESIWELMA
	NC N	0	EW082.010
Direct or reverse operation mode:	In order to select the operation the dip-switch in S1 position, pa		nys, operator has to use the 6 th selector of
	ON 1 2 3 4 5 6 7 8		
	Direct operation (relay energized by		Reverse operation mode: relay energized without event)
Preliminary check after the mechanical and electrical installation	 The sensors are factory calibrated then they normally don't need any other calibration once installed. In any case, after the installation a functional check of the sensors is recommended. Turning On the detector a 2 minutes preheating phase will occur. After this time the sensor will switch in normal operation mode, but the best performances will be reach after at least 2 hours. When detector is full working a gas response should be verified using the TUL40 Gas calibration kit. This Kit contains: 1 bottle of calibrated gas: 50% of L.E.L. for explosive gas or at 500ppm of CO; (see ordering codes on the specific instruction booklet) pressure valve/adapter and flow gauge head sensor adapter about 2 metres of pipe. During the test the operator has to check the 420mA output current value, the state of the led on the sensor body and, if installed, the state of the led on relay card (cover must be removed). 		
	 Gas calibration kit. This Kit 1 bottle of calibrated gas (see ordering codes on th pressure valve/adapter a head sensor adapter about 2 metres of pipe. During the test the operator state of the led on the sensor (cover must be removed). 	contains: s: 50% of L.E.L. for ne specific instruct nd flow gauge r has to check the or body and, if insta	r explosive gas or at 500ppm of CO; ion booklet) e 420mA output current value, the alled, the state of the led on relay card
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	Gas calibration kit. This Kit - 1 bottle of calibrated gas (see ordering codes on th - pressure valve/adapter a - head sensor adapter - about 2 metres of pipe. During the test the operator state of the led on the sensor (cover must be removed). The status LED on the sen functional meaning: <u>Sensor Operating Mode</u> PREHEATING NORMAL OPERATION	contains: s: 50% of L.E.L. for he specific instruct nd flow gauge r has to check the body and, if instant sor body, and the <u>420mA Output</u> 2mA <u>420mA</u>	r explosive gas or at 500ppm of CO; ion booklet) e 420mA output current value, the alled, the state of the led on relay card e 420mA output, have the following <u>Status led on sensor body</u> <u>Blinks at 2 Hz</u> <u>1 Blink every about 10 sec.</u>
	Gas calibration kit. This Kit - 1 bottle of calibrated gas (see ordering codes on th - pressure valve/adapter a - head sensor adapter - about 2 metres of pipe. During the test the operato state of the led on the sensor (cover must be removed). The status LED on the sen functional meaning: <u>Sensor Operating Mode</u> PREHEATING NORMAL OPERATION PREALARM	contains: s: 50% of L.E.L. for ne specific instruct nd flow gauge or has to check the or body and, if instant sor body, and the <u>420mA Output</u> <u>2mA</u> <u>420mA</u> <u>0,10,20mA for</u>	r explosive gas or at 500ppm of CO; ion booklet) e 420mA output current value, the alled, the state of the led on relay card e 420mA output, have the following <u>Status led on sensor body</u> <u>Blinks at 2 Hz</u> <u>1 Blink every about 10 sec.</u> <u>2 Blinks every about 5 sec.</u>
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Preliminary check after the mechanical and electrical installation (continue)	Applying the calibrated mixture of gas to 50% of the L.E.L. (or to 500ppm of CO) by the Gas calibration kit, check that the 420mA output signal is included from 10,5 to 13,5mA (from 18,5 to 21mA for CO). In same way, the status led on the sensor body and the pre-alarm relay, 1 st and 2 nd alarm threshold, of the optional relay card, switch on as a result of the thresholds setting.	
Maintenance	Every three/six months a sensor functional check should be provided.	
Routine	Routine check provides the same tes after mechanical and electrical installa	t described in the chapter "preliminary check tion".
Corrective	For any anomaly found during recurrent maintenance of the sensors, operator has to send the sensor back to the supplier, who on his turn will return it to the manufacturer. To correct any calibration anomaly found during recurrent maintenance of sensors, operator can use TUL40. Gas calibration kit and TUS40 service & maintenance terminal unit that has to be connected to the sensor by the communication interface (on the connector CN4) integrated in the same cable. For the calibration procedure, see the instructions given with service terminal.	
Disassembly	Power off the detector, disconnect the wire on the terminals and dismount the housing from any blocking system.	
Warranty	Warranty on EsiWelma products is valid 12 months from installation date and no longer that 24 months from manufacturing date placed on the product. Installation data, stamp and sign on the coupon filled in by the installer will be considered as a proof for warranty. In case of on warranty repairing, copy of the coupon has to be returned together with the product.	
Accessories	UZR20.44 Relays CardTUL40Gas calibration KitTUS40Service & Maintenance Terminal ToolsCRG40Gas collect conePAP40Powerful jets protection	

Dimensions and weight: Dimension (HxWxD): 130x100x60mm.

Weight: 0,5Kg



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Installation data

To be filled by Installer		Installer stamp and signature
Installation site:		
Ordering code:		
Part Number:	Manufacturing date:	
Installation date:	Expiring date:	

Routine checks

Signature

Note

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