

Sensigas[®] Gas detectors Carbon dioxide (CO₂)

URD40SS

ATEX II 3G Ex nA nC d IIC T6 certified



	 1114Vdc power supply. Not Dispersive Infrared (NDIR) sensor designed for the detection of carbon dioxide (CO₂). 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 URD40SS detectors are used to detect the presence of carbon dioxide (CO ₂), in areas classified as Zone 2.
	It detects carbon dioxide leaks or emissions in industrial environments, hospitals, fermentation plants, greenhouses, stables and, more in general, where carbon dioxide is stored, generated or produced.
	URD40SS detectors transmit data from a local bus connected with their Control Unit, which acts as the master unit of the gas detection system.
Operation	If there is a gas leakage, the detector compares the measured concentration value with the threshold limit setpoints and energises the system relays if associate.
	Alarm information is transmitted to the Control Unit, which energises its own internal relay module (MR0) and the remote Relay and Display modules depending on the associations.
Ordering	To order, simply state the part number: URD40SS.
	For special versions, on request, please contact Customer Service.

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Technical characteristics	Type of sensor Detectable Gas Power supply Max power consumption Measuring range Precision Repeatability Measurement resolution Microprocessor resolution Digital filter system Watchdog Warm-up time	NDIR (Non Dispersive Infrared) Carbon dioxide (CO ₂) $11\div14Vdc$ 1,6W 020.000 ppm $\pm 5\%$ full scale, $\pm 10\%$ readout $\pm 5\%$ full scale, $\pm 10\%$ readout 20 ppm 1024 points (10 bit) Kalman Filter Internal < 2m
	Stabilization time Response time Average Sensor life (in air) Threshold limit settings (default setting): Pre-alarm	
	1 st threshold alarm 2 nd threshold alarm	4000 ppm
	Relative Humidity (without condensing) - Operation - Storage	15 ÷ 90 %RH 45 ÷ 75 %RH
	Operating pressure (KPa) Air speed (m/s) Visual warnings Dimensions and weight	$80 \div 110 \le 6$ Red LED visible on the sensor body See dedicated section
	Options & Accessories TUL40 Gas calibration kit TUS40 Handheld terminal for service and maintenance CRG40 Gas collecting cone PAP40 Powerful jets protection	See installation and commissioning chapter See installation and commissioning chapter See dedicated data sheet See dedicated data sheet
	ATEX markings	$ \begin{array}{c c} \textbf{CE} & \overleftarrow{\mathbb{E}\times} \\ \text{BVI 07 ATEX 0033} \\ -20^\circ\text{C} \leq T_A \leq +50^\circ\text{C} \end{array} \\ \end{array} $ Ex nA nC d IIC T6 Gb
Key to marking information	Marking in conformity with all a	applicable EC Directives
	II Equipment Group for surface i 3 Equipment category 3 for use G Equipment intended for use in of air and gas, vapours, flamm Ex nA nC d IIC T6 Gb Types of protec EN60079-15,	in Zone 2 explosive gas atmosphere, caused by mixture hable mist
	BVI 07 ATEX 0033Type examination $-20^{\circ}C \le TA \le +50^{\circ}C$ Operating temp	
Sensors lifetime	a pollution-free environment. Presence the lifetime of the sensing element.	characteristics) is referred to a typical usage in of a high concentration of pollutants can shorten it has to be supplied with energy during all the
	lifetime of its sensors.	a not recommended

Seasonal use of the detection system is not recommended.

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Installation	The relative density of carbon d to collect at floor level in closed	lioxide is about one and a half times that of air, so it tends d. unventilated environments.
		installed about 30 cm above the floor level.
	above instructions, for location	
	The detectors must be installed	
	 away from hindrances to na away from equipment that n in environments with a tem below 90% (non-condensing 	at sources or from vent holes tion is poor and where gas pockets may form atural gas flow nay leak gas during normal operations aperature range of -20°C to 50°C and relative humidity
Environmental compatibility and disposal	This product has been designed and constructed 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 working life, or when it is replaced:	
	do not dispose of it with norn circuit - comply with all local laws in f - as far as possible reuse basi - use local depots and was	ic materials to keep environmental impact to a minimum ste recycling companies, or contact the supplier or d products or to ask for information on environmental
	the product packaging can be the supplier.	reused. Keep it for future use or to return the product to
Electrical installation and configuration	<u>CAUTION:</u> Make the area safe and ensure that the device power supply is off before cabling and configuration operations.	
	cable sheath must be no more Ground the sensor using the in Refer to the Control Unit r	he housing is used for cable entry. The diameter of the than 8 mm. ternal grounding system. nanual for all cabling information (cable type and
		ngth of connections etc.) and configuration.
	specifications, bus topology, lo	Grounding connection
Terminal board and electrical connections		,
		Grounding connection Configuration key Cable
	BUS Shield BUS Input	Grounding connection Configuration key Cable connection Power supply and BUS
	BUS Shield BUS Input	Grounding connection Configuration key Cable connection Power supply and BUS connector
	BUS Shield BUS Input	Grounding connection Configuration key Cable connection Power supply and BUS connector Termination jumper

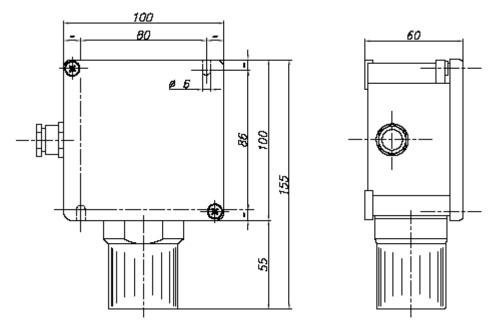
Use shielded cable where there is a risk of electromagnetic interference.

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Checklist after mechanical and	Before using the sensor it must be recognised by the Control Unit through an assignment operation (refer to the manual of the aforesaid Control Unit for correct execution).		
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 status LED means the following:Flashing at 2HzFlashing about every 10 secSteady	NOT ASSIGNED ASSIGNED AND WORKING ALARM	
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 gas calibration kit and the TUS40-40 handheld terminal, which must be connected to the sensor via the communication on the Power supply and BUS connector. 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	TUL40 Gas calibration Kit TUS40 Handheld terminal CRG40 Gas collecting cone PAP40 Powerful jets protection		

Dimensions and weight Dimensions (HxWxD): 155x100x60mm.

Weight: 0.65Kg



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

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