

# CO2, humidity and temperature transducer





- high-quality digital sensor for carbon dioxide (CO2), relative humidity (RH) and temperature (T) in close rooms to improve the comfort and well-being of people staying there
- application in many fields and applictions (for industrial, office and residential environments, inside buildings, e.g. HVAC installations, storage, production, transport, food sector, pharmacy, medicine, gardening, laboratories and others a probe integrated with the enclosure, external or on a stainless steel pipe
- probe integrated with the housing or external
- current output  $0/4 \div 20$  mA, voltage  $0/2 \div 10$  V or RS485 interface
- programmable processing ranges for measured values
- an LCD display with a keypad (option) that enables configuation of parameters
- configuation of parameters with the keypad, through the RS485 or PRG port (programmer AR956 or AR955) and free ARsoft-CFG software that enables quick setting and copying of all configuation parameters
- high stability of measurements
- protection rating IP65 provided by the enclosure which improves reliability of operation thanks to high resistance to penetration of water and dust and surface condensation of steam inside of the device, an IP20 probe
- atmospheric pressure 1013hPa) with the possibility of combining the calculated calculating the dew / frost point [°C], absolute humidity [g/m3] (calculations for values with the analogue output

## ■ Contents of set:

- a transducer
- -a user instruction

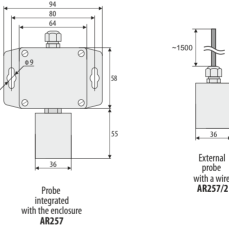
# Available accessories:

- an AR956 (or AR955) programmer
- a RS485/USB converter

DATA			
	SCD30, an ABS cover (slot width 3mm)		
inge	0÷10000 ppm, 0÷95 %RH, 0÷50 °C		
C02	typically $\pm$ (30ppm + 3%) in the entire measurement range (1)		
humidity	typically ±3 %RH in the entire measurement range (1)		
temperature	typically $\pm (0.4^{\circ}\text{C} + 0.023 \times (\text{T} [^{\circ}\text{C}] - 25^{\circ}\text{C}))$ (1)		
s repeatability	±10 ppm, ±0,1 %RH, ±0,1 °C		
long-term stability	< 0,25 %RH / year, < 0.03 °C / year		
emperature stability	$\pm$ 2.5 ppm / °C in temperature 0 $\div$ 50 °C		
eriod	2÷60s		
(63%)	10s for measure humidity nad temperature, 20s for measure CO2 (for air flw > 3,6 km/h, 1m/s)		
)	LCD, 4 digits 10 mm		
current (active)	$2 \times 0/4 \div 20 \text{ mA}$ , load R <sub>0</sub> [ $\Omega$ ]< (Usup - 5)V / 22 mA		
voltage	$2 \times 0/2 \div 10 \text{ V, load } l_0 \leqslant 4,5 \text{ mA } (R_{\approx} 2,5 \text{ k}\Omega)$		
gital (not separated)	RS485, MODBUS-RTU (slave)		
for the 0/4÷20 mA	12÷36 Vdc , current consumption: max. ~45 mA + (I01+I02)		
for the 0/2÷10 V	18÷30 Vdc, current consumption wtihout load outputs: max.~35 mA		
version with RS485	9÷28 Vac lub 9÷36 Vdc, current consumption: max. ~60 mA		
tions	air and neutral gases, do not pour water on the measurement probe		
erature and humidity	0÷50 °C, <95 %RH ((no condensation)		
	humidity temperature s repeatability long-term stability remperature stability remperature stability eriod (63%)  current (active) voltage gital (not separated) for the 0/4÷20 mA for the 0/2÷10 V version with RS485		

**NOTE:** (1) - The sensor manufacturer performs a factory calibration and guarantees typical measuring accuracy for 90% of its products.

58x94x35 mm (probe: 36x50x20 mm)	
carbonate (probe sheath: ABS)	



Ordering procedure								
AR257/								
Display	Code			Measurement probe type	Code			
LCD *	LCD		int	regrated with the enclosure (standard)	-			
without a displ	ay -			external with a 1,5m wire*	2			
	Output		Code					
	output 0/4÷20 mA		I					
	output 0/2÷10 V		U					
	interface RS485		RS485					
				* option for an ex	tra fee			

## For examples:

Note: for the standard design, only the output type must be stated e.g.

AR257 without display, output 0/4÷20 mA, probe integrated with the enclosure

AR257 / LCD / U / 2

AR257 with a display, output 0/2÷10 V, external probe with a 1,5m wire

#### TERMINAL AR257/I AR257/U 2 2 power supply 12÷36 Vdc 3 3 102 4 4 **GND** power supply 18÷30 Vdc 5 GND AR257/R485 6 UZ 2 9÷28 Vac 3 + RS Version 1.0.0 2024.10.17