



DS2124en

Data Sheet



CRW5-Series (VOC&H&T)

Room Air Quality (VOC), Humidity and Temperature Sensor
with Active Outputs

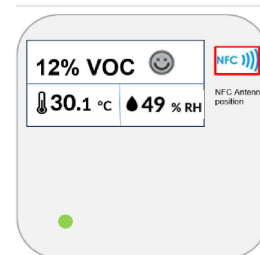
The CRW5-Series (VOC&H&T) is designed to measure Air Quality (VOC), Humidity and Temperature in rooms or areas

The sensor operates with low voltage power supply

In accordance with RESET® and WELL Building Standard™

With Operation LED, optional with ePaper display available

The sensor outputs are active



Use

Compatible to all common HVAC DDC and Analog Controls systems, with/without Building Automation System

Used in all common HVAC applications

Used in Commercial and Industrial Buildings

Features

Sensor with active output

Sensor output 0–10 V or 4–20 mA

With Operation LED, optional with ePaper display available

Reading / Parameter settings via NFC technology

Selectable Humidity Units (rel. Humidity / abs. Humidity / Dew Point / Enthalpy)

Firmware updates via external USB-C

Easy to use, install and maintain.

Product Range

Order Codes	General Parameters				Temperature Parameters		Humidity Parameters		Air Quality (VOC)
	Active Outputs	Display / LED	Power Supply	IP Rating	Measuring Range	Accuracy	Measuring Range / Unit	Accuracy	Parameters
CRW5G.OB	0–10 V	N/A	AC/DC 24 V (±10 %)	IP20	0 °C to 50 °C (default) –40 °C to +135 °C via NFC adjustable	±0.2 °C between 0 °C to +50 °C	rel. humidity (default)	0 to 100 %	Device-to-Device variation ±15 Index Points (3.3 %) Measuring Range 0 to 500 Index Points (0 % to 100 %) Repeatability ±5 Index Points (1 %) Response time t ₆₃ = 10 s
CRW5G.QB		ePaper display 31 × 60 mm					absolute humidity	0 to 50 g/m ³	
CRW5G.OF	N/A	dew point					–20 to +80 °C		
CRW5G.QF	ePaper display 31 × 60 mm	enthalpy					0 to 85 kJ/kg		
	4–20 mA						selectable via NFC		±2 %, Full scale

Sensor Specification	Sensor Specification	Measured Sensor Characteristics Sensor Output (s) Output Load 0–10 V output 4–20 mA output	Air Quality (VOC) / Humidity / Temperature Active 0–10 V or 4–20 mA Min. load 5 kΩ @ AC/DC 24 V Max. load 700 Ω @ DC 24 V
	Temperature (active)	Accuracy Response Time Long Term Drift Default Measuring Range Optional Measuring Range	±0.2 °C between 0 °C to +50 °C t ₆₃ = 2 s <0.03 °C per year 0 °C to +50 °C Free selectable via NFC –40 °C to +135 °C
	Humidity	Accuracy Repeatability Long Term Drift Measuring Value (default) Optional Measuring Value	Typically ±2 % RH Average 0.15 % RH <0.25 % RH per year relative Humidity, 0 % to 100% absolute Humidity, 0 g/m ³ to 50 g/m ³ Dew Point, –20 °C to +80 °C Enthalpy, 0 kJ/kg to 85 kJ/kg
	Air Quality (VOC)	Device-to-Device variation Repeatability Response Time Measuring Range	±15 Index Points (3.3 %) ±5 Index Points (1 %) t ₆₃ = 10 s 0 to 500 Index Points (0 % to 100%)
Technical Information	Electrical Information	Power Supply Frequency Terminal Clamp Power Consumption 0–10 V output 4–20 mA output	AC/DC 24 V (±10 %) 50/60 Hz at AC 24 V Screw terminal, max. 1.5 mm ² ≤1 W ≤1 W
	Mechanical Information	Cable Entry USB Type C Display	~50 mm × 10 mm on the backside Bootloader for software updates ePaper 31 mm × 60 mm
	Materials and Colours	Housing Cover Housing Bottom Flammability Standard	ABS, white / transparent (display) ABS, white UL 94 class HB; IEC 60707; ISO 9770
	Environmental Conditions	Operation Temperature Operation Humidity Transport Temperature Transport Humidity Storage Humidity	0 °C to +50 °C <85 % RH, no condensation –35 °C to +70 °C <90 % RH <85 % RH, no condensation
	Norms and Directives	IP-Rating REACH Regulation Product Safety Product Standard CE marking in accordance with Directive EMC Emissions, in accordance with EMC Immunity, in accordance with RoHS Compliance, in accordance with Operation Climatic Condition Operation Mechanical Condition Transport to Climatic Condition Transport Mechanical Condition Storage Climatic Condition Storage Mechanical Condition	IP20 to IEC60529 Regulation (EC) No. 1907/2006 Safety class III, in accord. with EN IEC 60730-1 Automatic electrical controls for household and similar use in accordance with EN IEC 60730-1:2022 2014/30/EU Electromagnetic Compatibility (EMC) EN IEC 60730-1:2022 EN IEC 60730-1:2022 Directive 2011/65/EU, as amended by (EU) 2015/863 IEC 60 721-3-3 IEC 60 721-3-2 to class2M2 IEC 60 721-3-2 IEC 60 721-3-2 to class2M2 IEC 60 721-3-1 IEC 60 721-3-1 to class2M2
	Accessories	N/A	
Miscellaneous	Shipping & Handling	Minimum Order Packaging	1 box with 1 piece Rigid cardboard packaging
	Order Notes	Order Code	See product range, page 1, e.g. CRW5G.OB

All Information and technical data are subject to alteration

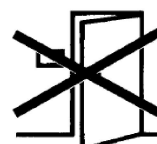
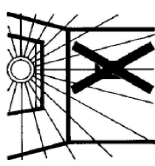
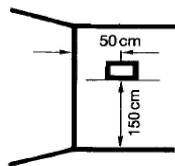
Installation Notes

Observe the following general regulation for engineering and installation:



- All relevant national and local electrical installation codes
- Other country-specific regulations
- Comply with all local safety regulations, schematics, cable listings, dispositions, specifications, and arrangements from the engineering office in charge
- Third-party specifications, e.g., general contractors' or constructors' notes

Mounting Advices



Disposal Notes

The device is considered an electronic device for disposal in terms of the European Directive 2012/19/EU

The device may not be disposed as domestic garbage

The device must be disposed through channels provided for this purpose

It is mandatory to comply with local currently applying laws and regulations



NFC Setting

All devices marked with the NFC Logo can be parameterized via the Gruner AP NFC APP

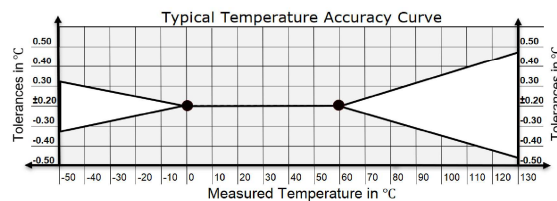
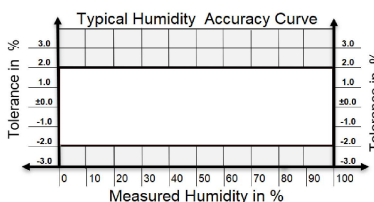
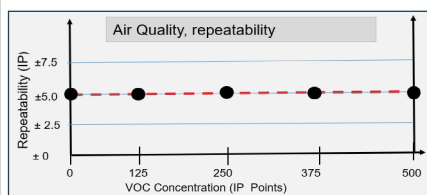
The NFC APP is available on the Gruner AP Website, <https://www.grunerasiapacific.com/>

Hold your NFC-capable Android phone to the NFC Logo, the installed APP will start automatically

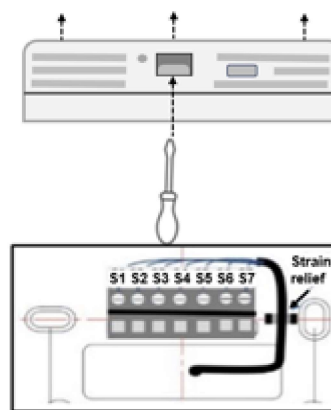
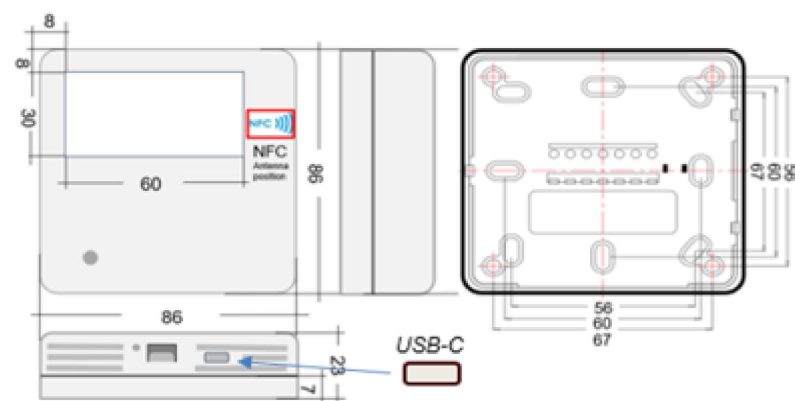
Commissioning Note: The sensor will reach its specified accuracy after 1 hour of being powered up



Accuracy Curves



Dimensional Drawing / Mounting



all dimension in "mm" and in round terms

Connections & Settings

Terminal Connections							
	S1	S2	S3	S4	S5	S6	S7
UB+							
24 V AC/DC							
GND							
Air Quality (VOC)							
Humidity							
Temperature							
						N/A	N/A