





Features

- Power supply 24 Vac/dc
- IP ratings IP65 for enclosure IP41 for probe
- · Electrochemical sensor
- · Accuracy ±3 %
- t90 < 50 sec.
- · Sensor life time minimum 10 years

COW 13F0:

- Measuring ranges
 0-50 ppm, 0-100 ppm or 0-300 ppm, jumper selectable
- Output 4-20 mA or 0-10 Vdc, jumper selectable

COW 1351 MDR:

- Measuring range
 0-50 ppm, 0-100 ppm or 0-300 ppm, jumper selectable
- Two Outputs 4-20 mA and 0-10 Vdc
- · Modbus RS485 communication
- · LCD Display 12x2
- · Relay output, user can set any level

COW 13F0 and COW 1351 MDR are standard types, Other types on next page.

On request
 1 x universal input, 2 x universal inputs,
 Wifi, 0-1000 ppm, Duct version, Room version



Application

For detection of Carbon Monoxide (CO) within a wide range of commercial applications such as:

Vehicle exhaust in parking structures (e.g. underground garages)

Engine repair shops, Tunnels, loading bays, Engine test benches, Shelters, Go-kart race courses, Etc.

COW

Ordering codes

Mounting type Output 1 Output 2 "Options" Range COW = Wall 13 = 0-50 ppmM = Modbus RS485 0 = no output0 = no outputIP65 enclosure 0-100 ppm or IP41 probe 0-300 ppm 1 = 0-10 VdcD = LCD display 1 = 0-10 Vdcjumper COD = Duct2 = 2-10 VdcR = Relay selectable 2 = 2-10 VdcIP65 enclosure IP41 probe 310 = 0-100 ppm,3 = 0.5 Vdc3 = 0-5 Vdc0-300 ppm or COR = Room 0-1000 ppm 4 = 1-5 Vdc4 = 1-5 VdcIP30 enclosure jumper selectable 5 = 4-20 mA5 = 4-20 mAF = 0-10 Vdc orF = 0-10 Vdc or4-20 mA 4-20 mA field selectable field selectable











COW 13F0

COW 1351 MDR

COD 13F0

COD 1351 MDR

COR 13F0

Ordering examples

Type no.	Description		
COW 13F0	Carbon Monoxide (CO) detector - for wall mounting, IP65 enclosure and IP41 probe - Range 0-50 ppm, 0-100 ppm or 300 ppm, jumper selectable range - 1 field selectable output 0-10Vdc or 4-20mA		
COW 1351 MDR	Carbon Monoxide (CO) detector - for wall mounting, IP65 enclosure and IP41 probe - Range 0-50 ppm, 0-100 ppm or 0-300 ppm, jumper selectable range - Two Outputs 4-20 mA and 0-10 Vdc - Modbus RS485 communication - LCD Display 12x2 - Relay output, user can set any level		
	Notes:		
	COW 13F0 and COW 1351 MDR are standard types		
	COW 13F0 is the simple competitive type.		
	COW 1351 MDR is the "full featured" type.		
	Other types in ordering codes above can be supplied in minumum 25 pcs per each unic type.		



Technical data

Electrical Power Supply 24 Vac (± %5), 50-60 Hz

Power Consumption 14-35 Vdc < 2.5 W

Outputs Current Output 4-20 mA, maximum 500 Ω

Voltage Output 0-10 Vdc, minimum 1.000 Ω

0-5 Vdc, minimum 1.000 Ω

Relay Output max. rating 1A @ 220 Vac accuracy

Accuracy CO ±3 %

t90

Sensor Sensing Element Electrochemical

< 50 sec.

Sensor life time min. 10 years
Drift < 5% per year
Resolution 0.5 ppm
Repeatability +/-2%
Baseline < 5 ppm

Filter capacity > 20.000 ppm per hour

Media Air or non-aggressive gasses

Operating Temperature -20 to +50°C
Operating Humidity 15 to +90% % rH
Operating Pressure 900 to 1.100 mbar

Ranges CO 0-50 ppm, 0-100 ppm or 0-300 ppm

on request 0-1000 ppm

Connections Terminals Pluggable screw terminal

Cable maximum 1.5mm2
Cable Gland M16 or PG9

ole Giario IVITO DI PO

Protection Enclosure IP65 or NEMA 4

Probe IP41 or NEMA 3

Standards EMC Directive EN 61326-1

CE Conformity CE1701

Dimensions Enclosure 98.0 x 81.5 x 45.5 mm

Probe Ø 12 mm x 46.5 mm

Weight Packed 230 grams

Universal

input(s) Can be 0-10 Vdc, 0-5Vdc, PT1000 (only on request).

Sensing

Coverage area 400 m2

Ventilation Control Products Sweden AB - Phone: +46-31-811666 - E-mail: info@vcp.se - Web: www.vcp.se



Output Jumpers

- 1.. There is no output jumper for the fixed output types
- 2.. Please check if there is any special Jumper Instruction in the enclosure
- 3.. Range Jumpers for AO1 and AO2 have same specifications

AO1	Output 1	AO2	Output 2
no jumpers	fixed at the factory according to your request	no jumpers	fixed at the factory according to your request
AD1	010V jumper selection	A02	010V jumper selection
AD1	420mA jumper selection	A02	420mA jumper selection

CONFIG Jumpers

- 1.. Never use the jumper X at CONFIG..!
- 2.. Please check if there is any special Jumper Instruction in the enclosure 3.. There is no jumper for fixed range models

Range	0-50, 0-100, 0-300 ppm	Range	0-100, 0-300, 0-1000 ppm
1 2 3 4 X 0000 CONFIG	050 ppm	1 2 3 4 × 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0100 ppm
1 2 3 1 X CONFIG	0100 ppm	1 2 3 4 X CDNF IG	0300 ppm
1 2 3 7 X	0300 ppm	1 2 3 4 X CDNFIG	01.000 ppm

Response

1234 000 CDNFIG	5 sec.
1 2 3 4 X CDNFIG	60 sec.



General Notes

- 1. High density of some other gasses may effect the reading.
- 2. Observe maximum permissible cable lengths.
- 3. If cable runs parallel to the mains cable: Use shielded cables.
- 4. Never test with flammable gasses.
- 5. The cable entry always should have to be pointing downwards.
- 6. The data indicated under 'Technical Data' apply only to vertically mounted transmitters.
- 7. Duct type transmitters should be far away from humidifiers, min. 2 meters. (duct version on request).
- 8. Room and Wall type transmitters should have to be mounted in the center of wall but not near to any windows (room version on request)

Cross Sensivity

The values given are only for information and should not be used as a basis for cross calibration.

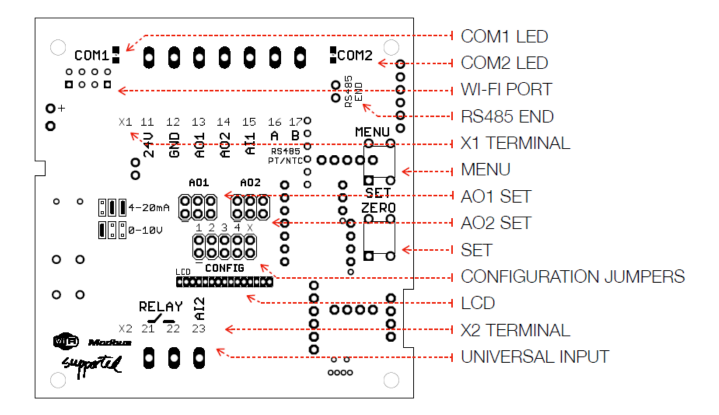
Cross sensivities may not be linear and should not be scaled either.

Datas based on gasing for 5 minuttes using test equipment.

Test Gas	Test Gas Concentration	CO Equivalent
Carbon Monoxide	100	100
Hydrogen Sulfide	50	0
Sulphur Dioxide	20	0
Hydrogen	100	40
Nitric Oxide	50	0
Ethanol	200	< 2
Ammonia	50	0
Chlorine	15	0
Ethylene	100	0



Hardware



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Definitions

COM1 LED without relay option, Bead LED, ON for one period, OFF for one period with relay option,

shows the relay position, lights when contact is closed (X2:21-22)

COM2 LED modbus communication LED, blinks when there is communication

Wi-Fi PORT wi-fi port, it is an advanced option, please contact us for more details

RS485 END modbus ending jumper to connect internal 1200hm resistor to the RS485 line

X1 TERMINAL

11 power 14-35 Vdc or 24 Vac (± %5, 50-60 Hz)

12 GND ground for power and reference for outputs and inputs

output 1 analog output for main measurement

14 output 2 analog output for other measurement or duplicated output1 for third party devices

15 input 1 universal input for nearby passive field devices

16 A modbus modbus communication positive pair
 17 B modbus modbus communication negative pair

MENU BUTTON press and wait to enter MENU, click to navigate between sub menus one by one

after all parameters turns back to main screen

AO1 & AO2 SET output set as 0-10 Vdc or 4-20 mA with jumpers, only for output selectable products,

for the fixed output models there is no jumpers,

please be sure about the output type and electrical connections

SET BUTTON click to change parameters, parameters are automatically set while exiting menu

CONFIGURATION jumpers to set output range and delay time

JUMPERS please refer to the "jumper reference" sticker on PCB or inside of cover

CAUTION never use jumper X..!

LCD 12x2 LCD for monitoring and setting parameters

contrast adjust the contrast from MENU for a better performance brightness adjust the brightness from MENU for a better performance

X2 TERMINAL

21 NO contact relay dry contact max. rating 1A @ 220 Vac
22 NO contact relay dry contact max. rating 1A @ 220 Vac
23 relay dry contact max. rating 1A @ 220 Vac
24 universal input for nearby passive field devices

UNIVERSAL

INPUT universal inputs (X1:15 and X2:23) can be digital input as dry contact or

analog input as NTC10k, PT1000, 0-10 Vdc or 0-5 Vdc.

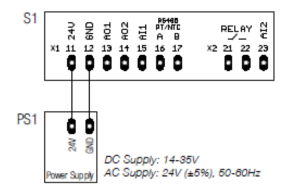
universal input is an advanced option, please contact us for more details

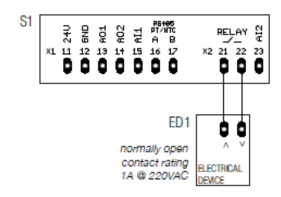
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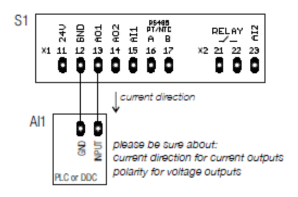
Web: www.vcp.se

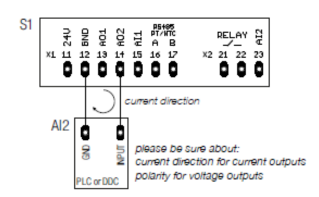


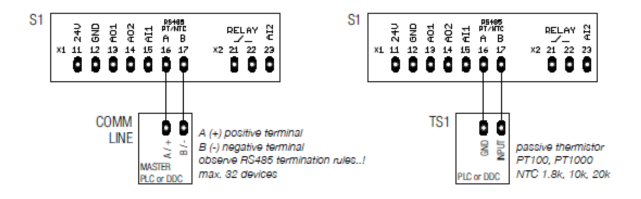
Electrical connections

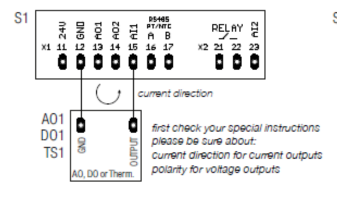


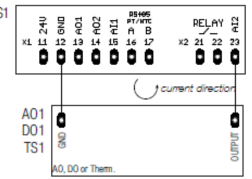






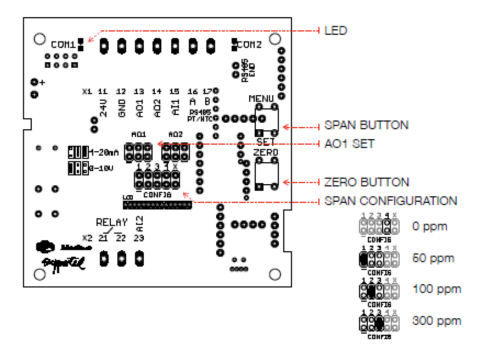








Calibration



- 1.. 6 months of stock life needs nearly 10 minutes of working at fresh air for settling the baseline.
- 2.. SPAN Calibration can be done one by one for 0ppm, 50ppm, 100ppm and 300ppm for best performance.
- 3.. 0...50ppm, 50...100ppm and 100...300ppm ranges have independent calibration maps.
- 4.. Besides calibrating the max. range that will used, please make calibration for lower ranges.
- 5.. Before any calibration, check CONFIG Jumpers and set to calibration level.

Calibration - 0ppm, 50ppm, 100ppm, 300ppm

- 1.. Open the cover and power the detector, do not close the cover during process,
- 2.. Wait for min. 3 minutes for warming up the sensor,
- 3.. Use right CO Calibration Gas according to Jumper Settings, 0ppm, 50ppm, 100ppm or 300ppm, You may use Fresh Air for 0ppm calibration (which is lower than 1ppm CO),
- 4.. Apply the gas for min. 2 minutes with 0.5 lt/min. flow rate,
- 5.. Keep pressing for min. 10 seconds to SPAN (MENU) button, LED will light continuously,
- 6.. When LED gets OFF, take your finger from the button,
- 7.. LED double flashes during ZERO process for 10 seconds,
- 8. The calibration point is an average of 20 measurements between 5th and 10th seconds,
- 9.. LED lights continuously for 3 seconds,
- 10..Gas Detector turns back normal condition and works with new calibration setting.

Calibration - Factory Reset

- 1.. Keep pressing for min. 10 seconds to ZERO button, LED will light continuously,
- 2.. When LED gets OFF, take your finger from the button,
- 3.. LED flashes continuously during RESET process for 10 seconds,
- 4.. LED lights continuously for 3 seconds,
- 5.. Gas Detector turns back normal condition and work with factory calibration settings.



Menu

intro screen **VCP** duration 2 seconds Main screen, measuring value CO PPM normal operating mode 8 press and hold MENU button for entering menu ENTER MENU >>>>>>> if you skip pressing MENU button before seeing OK, you will be back to main screen now you are in MENU ENTER MENU 0K RELAY_MENU, press SET button for entering RELAY_MENU. M1 Relay EnterSetting press MENU button to skip RELAY_MENU and pass to M2_RANGE you can set Min.Set for RELAY_MENU while arrows (< >) are on screen, Min.Set press SET button for decreasing or MENU button for increasing the Min.Set 10 ppm $\langle \rangle$ M1a Min.Set wait for 3 sec. after pressing to any button, the arrows (< >) are hidden, press MENU button to pass Max. Set, press SET button for editing Min. Set 12 PPM Max. Set setting is same as Min. Set setting M1b Max.Set 22 ppm $\langle \rangle$ M1c Mode Set relay contact action according to min. and max. set points. select with SET button, skip or pass to next screen with MENU button Closed 0.I.0 select the RANGE with SET button, M2 RANGE skip or pass to next screen with MENU button 0...100 ppm select the RESPONSE time with SET button. M3 RESPONSE skip or pass to next screen with MENU button SLOW (60sec) set the CONTRAST between 0 to 10 with SET button, default is 5. M4 CONTRAST skip or pass to next screen with MENU button 5 M5 BRIGHTNES set the BRIGHTNESS between 0 to 10 with SET button, default is 5, skip or pass to next screen with MENU button 5 device ID, check the identification datas of the device with SET button, M6 Cal/Reset skip and EXIT the menu with MENU button, you will be back to main screen EnterSetting calibration for 0 ppm, press MENU button to pass next menu, 0 PPM for calibration, keep pressing SET button for 5 seconds and wait for 10 seconds, Calibrate? calibration for 50 ppm, press MENU button to pass next menu, M6b 50 ppm for calibration, keep pressing SET button for 5 seconds and wait for 10 seconds, Calibrate? calibration for 100 ppm, press MENU button to pass next menu, 100 ppm for calibration, keep pressing SET button for 5 seconds and wait for 10 seconds, Calibrate? calibration for 300 ppm, press MENU button to pass next menu, 300 ppm for calibration, keep pressing SET button for 5 seconds and wait for 10 seconds, Calibrate? reset to factory calibration, press MENU button to pass next menu, M6e Reset for resetting, keep pressing SET button for 5 seconds and wait for 10 seconds, Factory Set?

CO PPM 8 Main screen, measuring value normal operating mode

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COW

Modbus Protocol

Using Function 3 for Reading and Function 6 for Writing Holding Registers. Register Table starts from Base 1. Default Settings: Midbus ID:1, 96000, 8bit, None, 1.

Register	R/W	Range	Description
1	R&W	1254	Modbus Address
2	R&W	04	Baudrate, 0: 9.600, 1: 19.200, 2: 38.400, 3: 57.600, 4: 115.200
3	R&W	03	Bit_Parity_Stop, 0: 8bit_None_1, 1: 8bit_None_2, 2: 8bit_Even_1, 3: 8bit_Odd_1
4	R	01.000	CO level as ppm
5	R	01.000	CO level as ppm
8	R	0 or 1	Relay contact position, 0: OFF/Open, 1: ON/Close
7	R&W	0 to 4	Relay Mode, 0:Closed, 1:Open, 2:HighOn, 3:LowOn, 4:Off
8	R&W	01.000	MIN SET for Relay
9	R&W	01.000	MAX SET for Relay
10	R&W		Blank
11	R&W		Blank
12	R&W		Blank
13	R&W		Blank
14	R&W		Blank
15	R&W		Blank
18	R&W		Blank
17	R&W		Blank
18	R&W		Blank
19	R&W		Blank
20	R&W		Blank

Relay

Relay Mode	< Min. Set	between Min. & Max. Set	> Max. Set
Closed / 0.1.0	OPEN	CLOSED	OPEN
Open / I.0.I	CLOSED	OPEN	CLOSED
HighOn / 0.X.I	OPEN	HYSTERESIS	CLOSED
LowOn / I.X.0	CLOSED	HYSTERESIS	OPEN
Off / 0.0.0	OPEN	OPEN	OPEN

0 : Relay Contact is at OPEN position

I : Relay Contact is at CLOSED position

X : Relay Contact is at HYSTERESIS position, OPEN if previous position open, CLOSED if previous position closed,

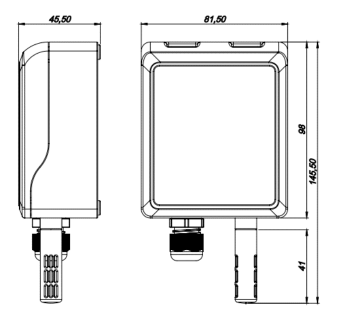
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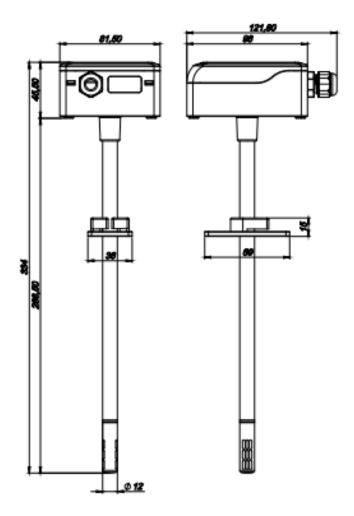
E-mail: info@vcp.se

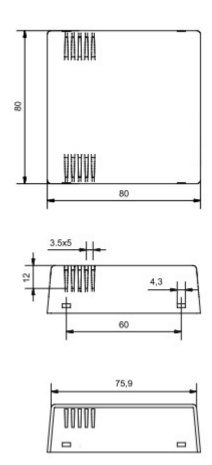


Dimensions (mm)









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