#### H<sub>2</sub> LCD SENSOR DCbox

- Capable of measuring H2 concentration.
- Emits audible and visual alarm signals when the H2 concentration exceeds the preset alarm threshold.
- Highly responsive with strong anti-interference capability.
- Features a unique compensation algorithm and multi-point standard gas calibration.
- Characterized by high repeatability and excellent stability. Uses remote infrared control technology, allowing parameter
- adjustments without disassembly.
- Equipped with a high-quality LCD screen for direct value display.
- Operates on a wide DC voltage range of 10–30V, compatible with various DC power supplies.
- Wall-mounted enclosure for easy installation.

### SPECIFICATIONS -

Power Supply : 10~30Vdc Average Power : 0.6W (24Vdc) Consumption Operating Temperature : -10~50°C : 4-20mA/ 0-10V/ 485 output Output Signal Repeatability :≦2% :  $\leq 2\%$  of signal value per month Stability Operating Humidity : 15~90%RH non-condensing Operating Pressure :90~110kPa Warm-up Time  $: \geq 5 \min$ Resolution : 1ppm Accuracy : ±5%FS Zero Drift : 0-1000ppm:  $\leq \pm 10$ ppm; 0-40000ppm: ≤±20ppm : 0-1000ppm: ≦70s; 0-40000ppm: ≦60s Response Time

# Infrared Receiver 5) Operation Fault Alarm

3 Cyclic display of Add (address) and Baud (baud rate)

4 In item 3, "Add" indicates the address code, and "Baud" indicates the baud rate

5 Whether RS-485 communication is successful; once communication is successful, the display remains for 60 seconds

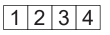
#### ORDER INFORMATION

DC110-H2- Code1 - Code2

Code1	Measurement Range				
1000P	1000ppm				
40000P	40000ppm				
Code2	Output Signal				
V	0~10V				
Y	RS-485				
А	4~20mA				

## WIRING CONNECTION

Comm.	Position	Description	Analog	Position	Description
Power	1	Power+(10-30Vdc)	Power	1	Power+(10-30Vdc)
	2	Power-(GND)		2	Power-(GND)
Comm.	3	Signal+(485-A)	Output	3	Signal+(AO)
	4	Signal-(485-B)		4	Signal-(GND)



Wide voltage power input: 10–30V is supported. \*Note: 0–10V output requires 24V power supply. \*When connecting RS-485 signal lines, make sure A and B lines are not reversed. Device addresses on the same bus must not conflict.

### DIMENSIONS (mm)

