LCD CO TRANSMITTER

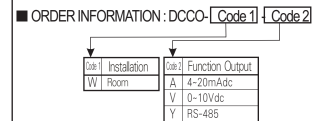
DCCO

■ FEATURES

- 2 wire loop power design, fast signal responded
- Micro electronic circuit design, high stability
- Measuring range: 0~100 ppm
- Accuracy: $\leq +/-5\%$
- Sensor coverage: 200 M²
- Multi installation, easily installation



 \in



■ SPECIFICATION

◆ Input Signal: Electrochemical gas Sensor

♦ Measuring Range: 0~100ppm

◆ Operating Temperature: Temp.:0~50°C; Humidity:0~95%

♦ Analog Output: 4~20mAdc; 0~10Vdc
 ♦ Signal Connection: 2 wire loop power

♦ Temperature Coefficient: 0.5°
♦ Accuracy: $\leq +/-5\%$
Load Resistance: $\leq 500 \,\Omega$

♦ Response Time: <60S (wind speed≥1m/s):

Measuring Media: Air
 Measuring Media Temp.: 0~50°C
 Storage Temperature: -20~80°C
 Power Supply: 12~36Vdc
 Wire Connection: 3P connector
 Installation: Room

◆ Protection:
 ◆ Electronic Protection:
 ◆ Approval:
 IP30 (sensor: IP20)
 Reverse protection
 CE approval

■ DIMENSIONS

