

CARBON DIOXIDE TRANSMITTER MODEL CDT71







1)CDT71 front view 3)CDT71 back view

2)CDT71 internal structure diagram

CDT71 Wal-mounted Carbon Dioxide
Transmitter is based on the fact that different
gases have different absorption capabilities
for infrared light in a specific band. It
measures the concentration of the measured
gas by measuring the degree of infrared I ight
absorption. Compared with electrochemical
sensors, it has the characteristics of long life
and good stability, wide power supply range
and power supply antireverse connection
protection. It is suitable for indoor air quality
detection, air conditioners. air purifiers.
vegetable greenhouses and other occasions
to measure carbon dioxide gas.

Features

- Multiple signal output types, suitable for various processing equipment
- Up to 5 years of service life
- The protection level is IP6X

Technical parameter

General

Basic information				
Preheat time	2min(availabl	e)-10min(maximum accuracy)		
Accuracy	0-2000P	PM/0-5000PPM/0-10000PPM		
Service life		>5 years		

Operating conditions

Temperature	Working:-10+50°C[+14+122°F] Storage:-20+60°C[-4+140°F]
Working humidity	0-80%RH(No condensation)
IP grade	IP6X

Electrical overview

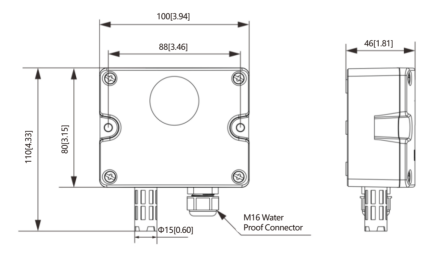
Electrical properties	3-wired			4-wired
Output signal	420mA	05V	010V	RS485
Working voltage	1030Vdc	1030Vdc	1630Vdc	1030Vdc

Wiring instructions

RS485 digital output type wiring				
Power supply	Red	Positive power		
	Black	Negative power		
Communication	Green	485-A		
	White	485-B		

_	Voltage/Current analog output type wiring			
	Power supply	Red	Positive power	
		Black	Negative power	
	Communication	Green	Voltage/Current output positive	
Communication	White	Voltage/Current output negative		

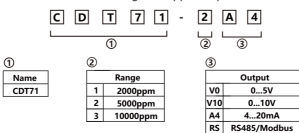
Dimensiones in mm(in)



Ordering information

Example part number:CDT71-2A4

Model CDT71 Wall-mounted Carbon Dioxide Transmitter ,Range 5000ppm,output 4...20mA.



Please make separate remarks for special requirements.