www. IAQtongdy. com



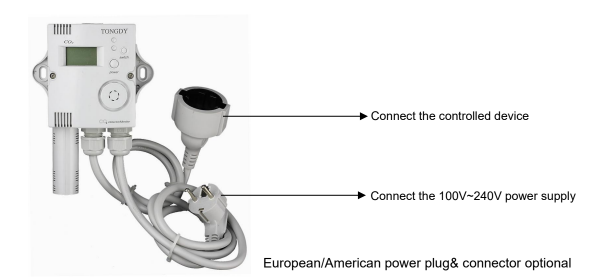
TKG-CO2-1010D-PP

Plug and Play Carbon Dioxide Controller for Greenhouse

CE Approval

Features

- ◆ Design for control the CO₂ concentration in greenhouses or mushrooms
- ◆ NDIR infrared CO₂ sensor inside with Self-Calibration and up to more than 10 years lifetime.
- ♦ Plug & play type, very easy to connect the power and a fan or CO₂ generator.
- ◆ 100VAC~240VAC range power supply with European or American power plug and power connector.
- ◆ A max. 8A relay dry contact output
- ◆ A photosensitive sensor inside for auto changeover of day/night work mode
- Replaceable filter in the probe and extendable probe length.
- Design the convenient and easier buttons for operation.
- ◆ Optional split external sensor with 2 meter cables
- CE-Approval.



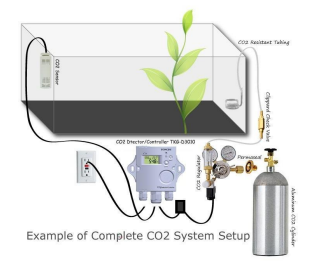


www. IAQtongdy. com



Connect a controlled device

One application of the split controller and sensor



Specifications

CO ₂ Sensor	Non-Dispersive Infrared Detector (NDIR)
Measurement Range	$0{\sim}2,000$ ppm (default) $0{\sim}5,000$ ppm (preset)
Accuracy	±60ppm + 3% of reading @22℃(72°F)
Stability	<2% of full scale over the life of the sensor
Calibration	Self-calibration system enable or disable
Response Time	<5 minutes for 90% step change at low duct speed
Non-linearity	<1% of full scale @22°ℂ(72°F)
Duct Air Velocity	0~450m/min
Pressure Dependence	0.135% of reading per mm Hg

Warm up time	2 hours (first time) 2 minutes (operation)	
Split CO2 sensor optional	2 meter cable connection between the senor and the controller	
Power supply	100VAC~240VAC	
Consumption	1.8 W max. ; 1.0 W avg.	
LCD display	Display CO₂ measurement	
Dry contact output (optional)	1xdry contact output Max. switch current: 8A (load resistance) SPDT relay	
Plug& play type	100VAC~240VAC power supply with European or American power plug and power connector to the CO2 generator	
Operation conditions	0°C~60°C(32~140°F); 0~99%RH, non condensing	
Storage conditions	0~50°C(32~122°F)/ 0~80%RH	
IP class	IP30	
Standard Approval	CE-Approval	

Models

		1x 5A relay output to control a CO2 generator.
TK G -C O 2 -1010 D -PP		100VAC~240VAC power supply. Photosensor inside for auto
		changeover of day/night mode.
	CO2 Controller with	Plug-&-play connection.
	plug-&-play for greenhouse	1x 5A relay output to control a CO2 generator. 100VAC~
TK G -C O 2 -3010 D -PP		240VAC power supply. Photosensor inside for auto
		changeover of day/night mode.
		Plug & play controller with the split external sensor in two meter.
		1x 5A relay output to control a CO2 generator. 100VAC~240VAC
TK G -C O 2 -1010 D		power supply. Photosensor inside for auto changeover of
	CO2 Controller for	day/night mode.
TK G -C O 2 -3010 D	greenhouse without plug &	CO2 controller with a split external sensor in two meters. 1x 5A
	play	relay output to control a CO2 generator. 100VAC~ 240VAC
		power supply. Photosensor inside for auto changeover of
		day/night mode.

Typical Application:

- ◆ TKG-CO2-1010D-PP Controller is used to control CO2 level in greenhouse and other similar applications, providing a max 8A relay on/off output to control a CO2 generator or a fan.
- ♦ For CO2 laboratory
- For ventilation system in greenhouse.
- ♦ The CO2 generator(default) or ventilator working mode can be preset by the end users



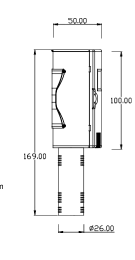
Dimensions & Mounting

W all m ounting w ith plug& play

probe Length **Probe Diameter** Ø26.00mm Installation Holes 100.00mm Power cable 1100.00mm Cable to device 700.00mm Power plug/socket European

American

123.50 100.00 100.00 10.00 Power input side 100-240VAC/5A Diameter: 3 * 1.5 mm ² And wire length: 1100 mm 69.00 Control equipment side 100-240VAC/5A Diameter: 3 * 1.5 mm ² And wire length: 700 mm



Shipping Information

Indiv. Ctn. Dim	255mm×130mm×115mm
Master Ctn. Qty	15 units
Master Ctn. Dim	49cm(L) ×36cm(W)×42cm(H)
Master Ctn. Net Wt.	20KGS

Add: Building 8, No. 9, Dijin Road, Haidiian District, Beijing, 100095, China Tel:(86 10)59738938 Website: www.IAQtongdy.com Email: info@tongdy.com