# **SPECIFCATION SHEET**



## CARBON MONOXIDE ANALYZER

## Model GFC-311E

This instrument provides continuous and reliable measurement of Carbon Monoxide in ambient air. Measurement is based on the principle of gas filter correlation, as specified in ISO-4224 (Ambient air - Determination of carbon monoxide - Nondispersive infrared spectrometric method).

The instrument is designed for long term, continuous measurement, logging and data output.

## **Features**

#### Compliance with all relevent standards

US-EPA tested and approved and in full compliance with EN measurement standards.

#### User friendly operation

Large backlit display shows plain English data and menus. No complex commands or error codes to memorize.

#### **Touch screen panel**

User control and data input is by means of the touch screen panel. The various menus are accessed by touching the appropriate menu choice on the screen. Alphanumeric data is input using the on-screen key pad.

### Flexible data output formats

Both analogue and digital format outputs are available for connection to external data loggers and telemetry systems.

#### Powerful data aquisition functions

The instrument has its own integrated data logger system. Diagnostic information is recorded alongside the measurement data and historical data can be displayed on the screen in the form of tables or graphs. Data can also be transferred to optional CF memory cards for easy storage or transfer to other devices such as personal computers.

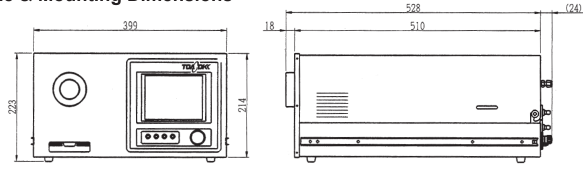
# **Standard Specifications**

Product name:	Carbon Monoxide Analyzer
Model Name:	GFC-311E
Measurement Object:	Carbon Monoxide in ambient air
Measurement Method:	Gas filter correlation method
Measurement Ranges:	0~5, 0~10, 0~20, 0~50, 0~100 ppm



Lower Detection Limit:	0.4 ppm
Zero Drift:	Within 0.1ppm/24 hours
Span Drift:	Within ±2%FS/24 hours
Working Temperature Range:	0 to 40 degC
Analogue Output:	0~1V (0~10V, 0~20mA, 4~20mA available as options)
Digital Inputs/Outputs:	RS-232, 8 status relay outputs, 5 digital inputs
Self Check and Diagnostics:	Built-in
Re-start Function:	Automatic start
Memory Backup:	Equipped
Pressure and Temp Compensation:	Equipped
Rack Mount:	Available with optional chassis slide rails
Operating Power:	AC 100/115/220/230V, 50/60Hz
Dimensions (mm):	399(W)x528(D)x214(H) (main body)
Weight:	20kg (approx.)

# **Outline & Mounting Dimensions**



Due to continuous product improvement, specifications contained herein are subject to change without notice.



#### International Operations:

DKK-TOA Corporation 29-10, 1-Chome, Takadanobaba, Shinjuku-ku, Tokyo 169-8648 Japan Tel: +81-(0)3-3202-0225 Fax: +81-(0)3-3202-5685

#### Representative Office (Europe):

DKK-TOA European Representative St. Johns Innovation Centre, Cowley Rd., Cambridge CB4 0WS UK. Tel : +44 (0)1223-526471 Fax : +44 (0)1223-709239 www.dkktoa.net www.toadkk.co.jp Local Representative: