

# Personal single gas monitor

# MODEL: 03 SERIES

RIKEN KEIKI

ATEX intrinsic safe design

Explosion proof: Exia I CT4 (Alkaline battery)

Ingress protection rating: IP 67

Model GP-03

Combustible gas detection



# Interchangeable battery

AAA(2) Alkaline battery is standard power source, Ni-MH battery can be installed as optional choice.

# Comfortable wearable design

Well-balanced weight and shape to ensure comfort wearing. Alligator clip prevents the unit from dropping.

Sensor, filter, and battery are replaceable.
Robust waterproof design and
Intrinsically Safety rating make the 03 series
the ideal gas monitor for
many hazardous applications!

GP-03



Model OX-03
Oxygen detection

Model HS-03

Hydrogen sulfide detection

Model CO-03

Carbon monoxide detection

## Application

- LEL monitoring for gas pipeline installations.
- LEL & CO monitoring while checking or installing gas meters.
- O2 & H2S monitoring while working in tanks, pits, or other confined spaces.
- CO monitoring in iron and steel plants.
- H2S monitoring around oil fields, refineries, petrochemical plants.

# **TECNISIS**

Tecnisis - Técnica de Sistemas Indústriais, Lda.

Elospark II, A8 Estrada de S. Marcos 2735-521 Cacém Telf.: 21 426 72 90 | Fax: 21 426 72 99





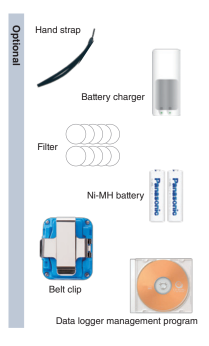
RIKEN KEIKI Co., Ltd.

### Specifications

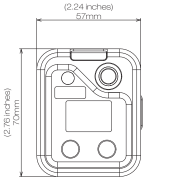
| Model                         | GP-03  | OX-03  | HS-03   | CO-03   |
|-------------------------------|--|--|---|---|
| Gas detected                  | Combustible gases  | Oxygen   | Hydrogen sulfide  | Carbon monoxide   |
| Detection principle           | Catalytic combustion   | Galvanic cell  | Electro-chemical cell   |   |
| Detection range               | 0 ~ 100%LEL  | 0 ~ 40.0%  | 0 ~ 100.0ppm  | 0 ~ 500ppm  |
| Increments                    | 1%LEL  | 0.1%   | 0.5ppm  | 1ppm  |
| Preset alarms                 | 1st : 10%LEL<br>2nd : 50%LEL<br>OVER : 100%LEL   | 1st : 19.5%<br>2nd : 18.0%<br>OVER : 40.0%                   | 1st : 5.0ppm<br>2nd : 30.0ppm<br>STEL : 5.0ppm<br>TWA : 5.0ppm<br>OVER : 100.0ppm | 1st : 25ppm<br>2nd : 50ppm<br>STEL : 200ppm<br>TWA : 25ppm<br>OVER : 500ppm |
| Types of alarm*1              | Gas alarms: 2 preset alarms, Over scale alarm, STEL, TWA Trouble alarms: Sensor disconnection, Low battery, Calibration error, Clock error, System error |  |   |   |
| Alarm method                  | Latching   | Latching   | Latching  | Latching  |
| Display of alarm              | Gas alarms: Flashing LEDs, Buzzer, Flashing gas value, Vibration Trouble alarms: Flashing LEDs, continuous buzzer, display of error message              |  |   |   |
| Operating temp.<br>& humidity | -20 ~ +50°C [-4°F ~ 122°F]<br>0 ~ 90%RH (Non-condensing)   | -20 ~ +50°C [-4°F ~ 122°F]<br>0 ~ 95%RH (Non-condensing)     | -20 ~ +50°C [-4°F ~ 122°F]<br>16 ~ 85%RH (Non-condensing)                         |   |
| Power source                  | 2 AAA size Alkaline battery (Optional AAA size Ni-MH battery [Eneloop])  |  |   |   |
| Continuous operation*2        | Alkaline battery: Approx.35 h<br>Ni-MH battery: Approx.30 h  | Alkaline battery: Approx.3000 h Ni-MH battery: Approx.2000 h |   |   |
| Response time                 | 90% response within 30 sec   | 90% response within 20 sec                                   | 90% response within 30 sec  |   |
| Ingress proof                 | IP 67  |  |   |   |
| Explosion proof               | Alkaline dry battery version: Exia    CT4<br>Ni-MH battery version: Exia    CT3  |  |   |   |
| Approvals                     | IECEx, ATEX  |  |   |   |
| Dimension<br>& weight         | Approx. $57(W) \times 70(H) \times 26(D)$ mm [2.1(W) $\times$ 2.64(H) $\times$ 0.94(D) inches] with rubber protection cover, 80g [2.8 ounces]            |  |   |   |
| Function                      | Manual LCD backlight (Automatically ON when alarming), Peak value, Data logging, Time, CAL alarm, BUMP alarm   |  |   |   |

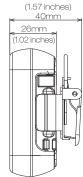
#### Accessories





### Outer dimension





## Data logger download





#### **★** Distributed by:

# RIKEN KEIKI Co., Ltd.

2-7-6 Azusawa, Itabashi-ku, Tokyo 174-8744, Japan

Phone: +81-3-3966-1113
Telefax: +81-3-3558-9110
E-mail: intdept@rikenkeiki.co.jp
Web site: http://www.rikenkeiki.co.jp

## **TECNISIS**

Tecnisis - Técnica de Sistemas Indústriais, Lda.

Elospark II, A8 Estrada de S. Marcos 2735-521 Cacém

Telf.: 21 426 72 90 | Fax: 21 426 72 99