

Portable gas monitors

1. Broad lineup featuring seven models

Supports a wide range of applications in all kinds of environments. *LEL/CO₂/NH₃/Cl₂/NO₂/PH₃ models are scheduled to be added to the lineup one after another.

2. Three-year sensor warranty

Reduced running costs by replacing sensors once every three years. • One-year sensor warranty for galvanic cell type

3. Newly developed R sensor installed for improved performance

Incorporates R sensor with outstanding durability and performance allowing use over a wide range of temperatures. First Japanese manufactured model to include CO & O_2 dual sensor Single sensor simultaneously detects two different gases.



Attached to breast pocket



Attached to belt

<Gas specifications list>

Model 04 Series

Certificate of conformity for electrical equipment used in potentially explosive atmospheres (pending)

ATEX/IECEx explosion-proof certification (pending)

Protection level equivalent to IP66/67 (currently under testing)





Specifications										
<common specifications=""></common>										
Detection method			Diffusion type							
		Gas alarms: Three-step alarms, STEL alarm, total or TWA alarm(*1), OVER alarm								
Alarm type		Fault alarms: Sensor connection/disconnection, low battery level, calibration failure, clock abnormality, system								
		abnormality, M OVER								
Alarm type		Auto-reset or self-latching(*2)								
			Lamp flashing, intermittent buzzer sounding, gas concentration readout blinking, vibration							
			AAA alkaline or Ni-MH (eneloop) batteries (×2)							
Explosion-proof		Equivalent to IP66/67 (currently under testing)								
construction		Intrinsically safe explosion-proof construction (Ex ia IIC T4 Ga) (pending)								
			Certificate of conformity for electrical equipment used in potentially explosive atmospheres, ATEX, IECEx (pending)							
External dimensions	Approx. 54 mm (W) \times 67 mm (H) \times 24 mm (D) (excluding projections)									
i			Approx. 93 g							
		Data logger, vibration, STEL alarm, total or TWA alarm(*1), quick calibration, peak value display, temperature display								
<individual model="" spe<="" th=""><th>cification</th><th colspan="8"></th></individual>	cification									
Model	OX-04G		OX-04	CO-04	HS-04	CO-04 (C-)	сх	-04	SC-04	
						CO				
Detection target gas	0 ₂		O ₂	со	H₂S	(Reduced H ₂	со	O ₂	SO ₂	
Detection principle	Galvanic cell type		Electrochemical type							
Detection range (1 digit)	0 to 40 vol% (0.1)		0 to 40 vol% (0.1)		0 to 30 ppm (0.1) 30 to 200 ppm (1)		0 to 300 ppm (1) 300 to 2,000 (10)	0 to 40 vol% (0.1)	0 to 100 ppm (0.05)	
Service range (domestic models)	25-40 vol%		25-40 vol%	300-2,000 ppm	30-200 ppm	300-2,000 ppm	300-2,000 ppm	25-40 vol%	20-100 ppm	
Service range	25-40 vol%		25-40 vol%	300-2,000 ppm	100-200 ppm	300-2,000 ppm	300-2,000 ppm	25-40 vol%	20-100 ppm	
(overseas models)				1st: 50 ppm	1st: 1 ppm	1st: 50 ppm	1st: 50 ppm		1st: 2 ppm	
Alarm setpoints	L: 18.0	vol%	L: 18.0 vol%	2nd: 150 ppm	2nd: 10 ppm	2nd: 150 ppm	2nd: 150 ppm	L: 18.0 vol%	2nd: 5 ppm	
(domestic models)	LL: 18.0		LL: 18.0 vol%	3rd: 150 ppm	3rd: 10 ppm	3rd: 150 ppm	3rd: 150 ppm	LL: 18.0 vol%	3rd: 5 ppm	
	H: 25.0	V0I%	H: 25.0 vol%	Total: 150 ppm STEL: 200 ppm	TWA: 1 ppm STEL: 5 ppm	Total: 150 ppm STEL: 200 ppm	Total: 150 ppm STEL: 200 ppm	H: 25.0 vol%	TWA: 2 ppm STEL: 5 ppm	
				1st: 25 ppm	1st: 5 ppm	1st: 25 ppm	1st: 25 ppm		1st: 2 ppm	
Alarm setpoints		vol%	L: 18.0 vol%	2nd: 50 ppm	2nd: 30 ppm	2nd: 50 ppm	2nd: 50 ppm	L: 18.0 vol%	2nd: 5 ppm	
(overseas models)	LL: 18.0 H: 25.0		LL: 18.0 vol% H: 25.0 vol%	3rd: 1,200 ppm TWA: 25 ppm	3rd: 100 ppm TWA: 1 ppm	3rd: 1,200 ppm TWA: 25 ppm	3rd: 1,200 ppm TWA: 25 ppm	LL: 18.0 vol% H: 25.0 vol%	3rd: 100 ppm TWA: 2 ppm	
				STEL: 200 ppm	STEL: 5 ppm	STEL: 200 ppm	STEL: 200 ppm		STEL: 5 ppm	
Operating temperature	-20 °C to +50 °C (no sudden changes)		°C							
range			(Approx. 15-minute temporary use environment: -40 °C to +60 °C [no sudden changes])							
Operating humidity	10 to 90 %RH		H 10 to 90 %RH (no condensation)							
range	(no condensation)									
Continuous operating	Approx.		Approx.	Approx.	Approx.	Approx.			Approx.	
time(AAA alkaline)	9,000 hours		3,000 hours	9,000 hours	9,000 hours	6,200 hours	Appiox. 4	Approx. 4,600 hours		
Continuous operating time(Ni-MH batteries)	ontinuous operatingApprox.me(Ni-MH batteries)6,000 hours		Approx. 2,000 hours	Approx. 6,000 hours	Approx. 6,000 hours	Approx. 4,200 hours	Approx. 3,000 hours Approx. 2 000 hours		Approx. 2,000 hours	
*1 CO-04, CO-04 (C-), CX-04 domestic models: Total alarm; Other: TWA alarm									2,000 110010	
*2 CO-04, CO-04 (C-), C	X-04 domes	tic mod	els: Auto-reset; Ot	her: Self-latching						
Accessories · AAA alkaline or Ni-MH (eneloop) batteries (×2) · Belt clip (×1)										
			d at time of orde				lligator clip (×1)			
	 Spring pins (× 2) (used to mount accessories on to the rear face) (overseas models only) 									
Rubber protection cover (×1)										
Optional items · Alligator clip (×1) · CF-A13i-1 humidity control filter										
(sold separately)		nounting clip (fo	r CO sensor)							
	eat-res ust filte	istant case			Calibration adapter Hand strap					
			filter (for CO se	nsor)		• Belt				
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