One-Point Type Oxygen Indicator & Alarm KS-70







FEATURES

- Clear flowing lamp for gas alarm.
- Automatic backup to operate under electric power failure for more than 2 works (2505-1) more than 2 weeks (350hrs).
- Small and lightweight for easy installation.

Applications

- Clean rooms for semiconductor factory
- Various test rooms

For continuous monitoring of oxygen deficiency, and for the safety under construction.

Specifications

_ •		
Model	KS-70	
Target Gas	Oxygen	
Detection Range	0 - 25.0 vol% or 0 - 50.0 vol%	
Concentration Indication	LCD 3-digit digital, 0.1 vol% resolution (with backlight)	
Alarm Set Value	For 25.0 vol%: 1st stage 19.0 vol%, 2nd stage 18.0 vol%	
	For 50.0 vol%: 1st stage 18.0 vol%, 2nd stage 25.0 vol%	
	1st stage: Orange LED blinks, flowing Orange status lamp	
Alarm Indication	2nd stage: Red LED blinks, flowing Red status lamp	
	Buzzer: more than 70dB/1m	
	Gas concentration analog output: 4-20mA DC	
External Output	Gas alarm contact for 1st and 2nd stage: 1a non-voltage	
	Latching (standard) or non-latching	
Other Functions	Maintenance mode, alarm stop	
Operating Temperature	-10 to 40 degrees C, 30 to 85% RH	
Power Source	24V DC +/-10%	
Power Consumption	Monitoring: 1W, During alarm: 3W	
Dimensions	W82×H150×D35mm (excluding protrusions)	
Weight	Approx. 300g	
Options	Separate Sensor Unit KS-7OF, Battery Unit KS-7xB	

Dimensions 150



Option

Model	KS-7xB	
Battery Unit	Power Source:	4×AA dry cell battery
	Continuous Use:	Approx. 8800hrs (at 20 degrees C, without
		alarm, backlight off)
	Dimensions:	W65×H73×D25mm
Model	KS-7OF	
	Extension Cable:	Within 50m of connection cable with KS-70
Separate	Adaptive Cable:	Single-conductor shielded cable (0.5 to 0.75mm ²)
Sensor Unit		Within 6.5mm in diameter, within 50m in length
	Dimensions:	W40×H87×D26mm



