XO-326ALA/ALB

Type of Gas Detected Detection Principle











X0-326ALA

(Cable: 5m with a spool attached to the body)

X0-326ALB (Cable: 1m coiled cord)

Conforms to JIS T 8201

The Ship Equipment Inspection Society of Japan (HK) approved product (Designation required)

Features

- Excellent functions and operability best suited for monitoring oxygen deficiency.
- Galvanic cell sensor's excellent stability.

Specifications		
Model	XO-326ALA	XO-326ALB
Gas Detected	Oxygen	
Detection Principle	Galvanic cell	
Sampling Method	Diffusion	
Meter Indication	3-digit LCD	
Detection Range	0-40.0vol%	
Indication Accuracy *1	±0.3vol% (±0.7vol% in JIS T 8201)	
Alarm Set Value	18.0vol%	
Alarm Indication	Intermittent buzzer at or below the Alarm Set Value	
	Continuous buzzer on Low battery	
Response Time	20s or less (90% response)	
Power Source	2×AA (R6) manganese dry cells	
Explosion-Proof	Intrinsic safety i3aG4	
Structure		
Sensor Extension Cable	5m with a spool attached to the body	1m coiled cord
Dimensions	W66 x H170 x D29mm	W66 x H120 x D29mm
Weight	Approx. 300g	Approx. 250g
Standard accessories	Soft case, 2×AA (R6) manganese dry cells	
Optional Accessories	Sensor extension cable (5m/with a carrying bag)	

^{*1} Under identical conditions.