Common Type of Explosion proof Mechanism

* OMA-3A



- ■Approved by explosion prevention test ■Approved by Nippon Kaiji Kyokai(NK) type
- ■Approved by HK test

SPECIFICATIONS

SI LEITIENTIONS	
Model	OMA-3A
Sampling	by Diffusion
Measuring Range	0 - 25%
Resolution	1%
Accuracy	±0.7%O2
Display Method	Analog
Alarm Setting	18%以下
Alarm Method	Buzzer
Explosion proof	i2G4(Roken No.24340)
Response Time	90% of the response within 10 seconds
Power Source	2 size D manganese batteries
Continuous Operation	Up to 150 hours
Power Alarm	Checked by switching
Operating Temperature Range	-10 - 40°C
Dimensions	162(W)×173(H)×104(D) mm
Weight	1.3kg
Standard Accessories	Sensor cord(5m), leather case