Fixed type OXYGEN MONITOR Air-C Series









Features

- Long term stability measurement
 (2 years warranty%)
- Maintenance free
- ➤ Analog output 4-20mA
- ➤ Remote measurement (3m,5m,10m)

Application

- Laboratory, warehouse
- > Atmosphere using inert gas (N2, Ar etc.)
- Underground pit

etc.

Specification

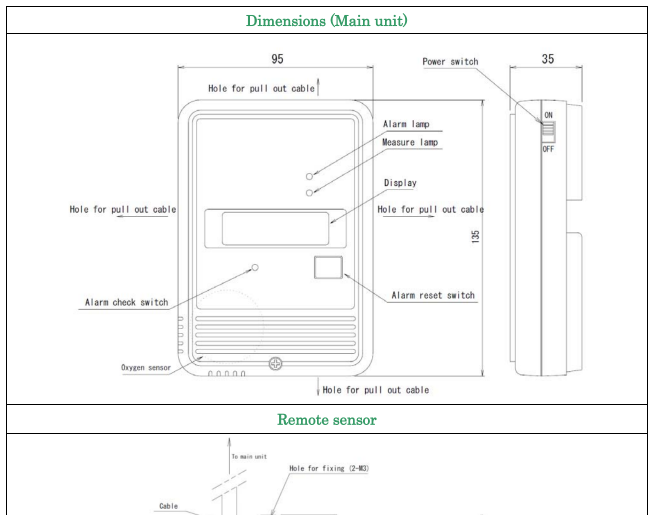
This is an oxygen analyzer using limiting current method of Zirconia electrolyte.

MODEL	Air-C	Air-CR3	Air-CR5	Air-CR10
MOUNT	Wall mounting (Indoor)			
// IEASUREMENT	0~25 vol%O²			
DISPLAY	0.0∼25.0 vol%O²			
ALARM	Low Alarm(Contact A, Lamp, Buzzer) It is possible to set in 18~21%			
	(Default: 19%O2), Self-maintenance(Default) or Automatic reset selectable			
OUTPUT	4~20mADC towards 0~25vol%O₂			
SAMPLING	Diffusion	Remote		
		Cable 3m	Cable 5m	Cable 10m
ACCURACY	Less than $\pm 0.5 \text{vol}\%\text{O}_2$			
LARM DELAY TIME	Less than 5sec. after detecting 10~11vol% oxygen gas on 19vol% low alarm setting			
DRIFT	Less than ±0.5vol%O²∕month			
ATMOSPHERE	Less than 90%RH (No-condensing)			
WARM-UP TIME	Approx. 5min.			
POWER	90~240VAC 50/60Hz 8VA			
PERATING TEMP.	0~45°C (No-flammable gas)			

•It may become out of warranty in case of the strong acidity, strong alkaline corrosive gas are included in a sample.

^{*} About 2 years warranty • It is limited to our original products.

Main unit & Remote sensor dimensions



To main unit Hole for fixing (2-M3) Cable A0 51 45

Inquiry



Daiichi Nekken Co.,Ltd.

13-22 Nishikura-Cyo, Ashiya-City, Hyogo-Prefecture, Japan ZIP:659-0026 TEL 0797-31-2410 / FAX 0797-31-8951 URL http://www.daiichinekken.co.jp E-mail info@daiichinekken.co.jp