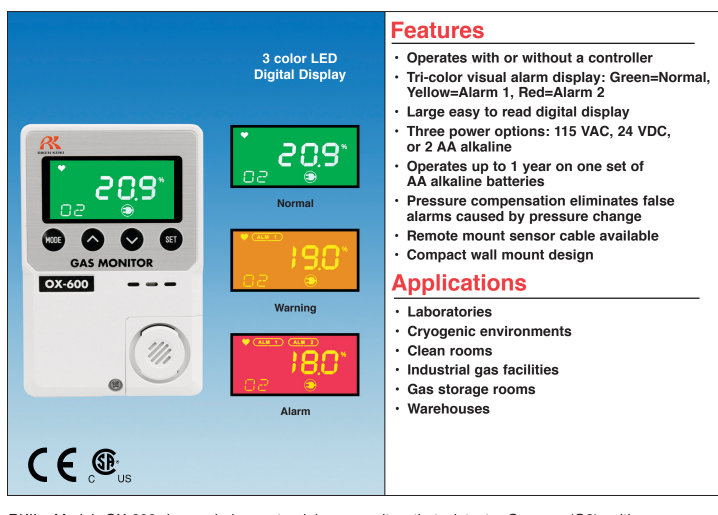


## **Stand Alone Oxygen Deficiency Monitor**

**Gas Detection For Life** 

**OX-600** 



RKI's Model OX-600 is an indoor, standalone monitor that detects Oxygen (O2) with a range of 0-25.0 % volume with 0.1% increments. It's sleek, low-profile design is equipped with a unique tri-color display, which changes color as oxygen levels reach each alarm level. It is capable of operating with three different power options; 115 VAC, 24 VDC or alkaline batteries. The OX-600 has two preset alarms, and comes ready to operate with a simple wall mount bracket and 10 foot power cord in its AC version. If abnormal level of Oxygen is present, the user is notified by an audible alarm tone and the multicolored LED digital display.

The OX-600 uses a fast responding low-cost plug-in style galvanic cell sensor. This long life sensor is field-replaceable with no special tools required. The sensor can also be remotely mounted with an optional remote sensor cable.

Model OX-600 Specifications	
Detection Principle	Galvanic cell
Gas Detected	Oxygen (O2)
Detection Range	0 ~ 25 vol%
Display Resolution	0.1 vol%
Sampling Method	Diffusion or remote sampling method with optional sensor extender cable
Indication Accuracy*	Within ±0.7 vol%
Response Time*	90% Response within 30 seconds (T90)
Alarm Levels	Two preset alarms (L-LL), alarm 1 = 19.5% vol, alarm 2 = 18.0% vol (other settings available)
Display of Alarm	1st gas alarm: gas concentration reading blinks, flashing AL 1 icon, orange back light, buzzer 2nd gas alarm: gas concentration reading blinks, flashing AL 2 icon, red back light, buzzer
Alarm Logic	Latching or Non-latching (including trouble alarm)
Alarm Contact	Dry contact, normally open or normally closed (default setting is normally open)
Display	Digital LCD (3 digits, 7 segments / Green, Orange, Red) (For Alkaline battery version, the back light will be OFF during normal operation)
Trouble Alarm / Self-Diagnosis	System trouble / sensor connection trouble
Display of Trouble Alarm	Buzzer / flashing of red error message
Relay Contact Rating	125VAC, 1A or 30VDC, 1A (Resistive load)
Approvals	CE marking standard. CSA approval optional (No power cord supplied with AC CSA version)
Output Signal	$4 \sim 20 \text{mA}$ (Non-isolated, Resistive load under $300\Omega$ ) or 0 - 1VDC (Non-isolated) *only for 0 - 1VDC Alkaline battery specification
Extender Cable (optional)	Extender cable with remote box (3 m, 5 m, 10 m, & 20 m lengths available)
Power Sources	(120VAC±10%, 50/60Hz,) 24VDC±10%, or AA alkaline battery (2 each)
Power Consumption	AC specification: MAX 3.5VA, DC specification: MAX 2W
Battery Life	1 year (no alarm) (alkaline battery version)
Operating Temperature	0 ~ 104°F (-17 ~ 40°C)
Operating Humidity	0 - 90%RH (non-condensing)
Mounting Equipment	Wall mounting type (by using accessory mounting plate or mount at one switch box) Cable inlet: Up, down and left/right, or rear side
Dimension	Body: approx. 3.15"(W) x 4.72"(H) x 1.2"(D) (80(W) x 120(H) x 35.5(D)mm)
Weight	AC specification: approx. 7.05 oz (200g), DC specification: approx. 6.34 oz (180g), Alkaline battery specification: approx. 8.11 oz (230g)

<sup>\*</sup>Under normal conditions



## **Authorized Distributor:**