

## Carbon Monoxide Alarm Status Report



## **Alarm Location**

Address	31 Yonge park	Alarm Location	lounge
Town	London	Alarm Number/Ref	987343

Postcode N4 3NU Comments

Alarm Report		Guidance Notes
	0.0 days	Green the estimated life left is over one year
Alarm On for		Amber the estimated life left is less than one year-check "Replace by" label on alarm
		Red you should replace the alarm immediately
	3.05V	Green the battery is ok
Battery		Amber the battery still has some life left but is starting to run low
		Red the battery is depleted. The battery is sealed-in and cannot be replaced. Replace the entire alarm.
	OK	Green alarm sensor is working correctly
Sensor Status		Red the sensor isn't working correctly
		Green the alarm has not been activated by CO
Peak CO Level	Oppin	Red the alarm has sounded because CO has been detected. Ventilate area and switch off all fuel burning appliances until the source of the leak has been discovered.
		<b>Çaution.</b> If the unit is still in alarm, ventilate the area by opening doors and windows and turn off all fuel burning appliances. Get the source of the CO identified and the appliance fixed.



## Carbon Monoxide Alarm Status Report



	Occurences	Time Since Last Event				
Low Pottory	0		Green no low battery levels detected			
Low Battery			Red low battery level detected–Replace Alarm.			
			Green alarm has been tested at least once per year			
Test Button Activations	0		Amber alarm has not been tested sufficiently The alarms should be tested regularly (ideally weekly) to make sure it is working correctly and alert the user to any problems.			
			Green the alarm has never been removed			
Alarm Removed	0		Amber the alarm has been removed at least once. If more than one alarm removal is showing, it might be worth investigating why the alarms are being removed.			
Alarms						
High CO (> 150ppm)	0		Green no alarm has sounded			
Medium CO (> 90ppm)	0		Red the alarm has sounded because CO has been detected.			
) oppin)			If the alarm has sounded since the last Status Report, switch off all fuel burning appliances until the source of the leak has been discovered.			
Low CO (>	0		Potential sources may include			
Low CO (> 45ppm)			<ul> <li>Gas e.g. boiler, cooker, fire</li> <li>Solid Fuel e.g. wood burner, coal fire</li> <li>Oil e.g. boiler, range cooker</li> <li>Portable heater</li> </ul>			
D 1 155			Green no background CO has been detected			
Background CO (>30ppm for 30 minutes)			Amber CO has been detected at levels too low to activate the alarm. Investigate the source to prevent any leak becoming a serious threat.			

Aico Ltd is a wholly owned subsidiary of Ei Electronics