

## EC Declaration of Conformity

We hereby declare that:

Equipment	Battery powered Digital Carbon monoxide detector
Model name/number	FireAngel CO-9B, AngelEye CO-AE-9B, First Alert CO-FA-9B, Dicon CO-DI-9B
	Includes all country variants; -DE Germany, -SE Sweden, -FR France, -AT Austria, -NO Norway, -IT Italy, -NL Netherlands, -DK Denmark, -FI Finland, -EU Generic European Variant, -ES Spain, -BE Belgium, -BNL Dual Language Belgium & Netherlands, -PL Poland

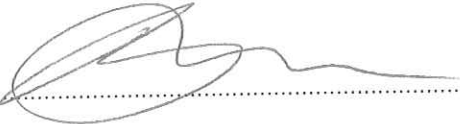
is in conformity with the following directive(s):

2006/95/EC	The Low Voltage Directive
2004/108/EC	The Electromagnetic Compatibility Directive
2002/96/EC	The Waste Electrical and Electronic Equipment Directive

Is in conformity with the applicable requirements of the following documents:

Ref. No.	Title	Edition/date
EN 60335-1	Household and similar electrical appliances – Safety Part 1: General requirements	2002
EN 50270	Electromagnetic compatibility. Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen	2006
BS EN 50291-1	Electrical apparatus for the detection of carbon monoxide in domestic premises Part 1: Test methods and performance requirements	2010
BS EN 50291-2	Electrical apparatus for the detection of carbon monoxide in domestic premises Part 2: Electrical apparatus for continuous operation in a fixed installations in recreational vehicles and similar premises including recreational craft — Additional test methods and performance requirements.	2010

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications, excluding the requirements for recreational craft. The equipment complies with all applicable Essential Requirements of the Directives.

Signed by: 

Name: Peter Brigham  
Position: Technical Director  
Done at Vanguard Centre, Sir William Lyons Road, Coventry, CV4 7EZ  
On Wednesday 31<sup>st</sup> July 2013



Document ref. No.  
SAECD0C11-CO-9Bvar-01

# PREVOD IZJAVE O SKLADNOSTI

Sprue Aegis plc. Vanguard Centre, Sir William Lyons Road, Coventry, CV4 7EZ

## EC Izjava o skladnosti

Izjavljamo da je:

Naprava: Baterijsko napajanje detektor za ogljikov monoksid

Model ime/številka: FireAngel CO-9B, AngelEye CO-AE-9B, First Alert CO-FA-9B, Dicon CO-DI-9B

Izdelan v skladu z direktivami:

**2006/95/EC Direktiva o nizki napetosti**

**2004/108/EC Direktiva o elektromagnetni združljivosti**

**2002/96/EC Odpadna elektronska in električna oprema**

Izdelan v skladu z bistvenimi zahtevami sledečih dokumentov:

Ref. št.	Naslov	Verzija/datum
EN 60335-1	Gospodinjski in podobni električni aparati - Varnost, Del 1: Splošne zahteve	2002
EN 50270	Elektromagnetna združljivost - Električne naprave za odkrivanje in merjenje vnetljivih in strupenih plinov ali kisika	2006
BS EN 50291-1	Električne naprave za odkrivanje ogljikovega monoksida v gospodinjskih – 1. del: Preskusne metode in zahtevane lastnosti	2010
BS EN 50291-2	Električne naprave za odkrivanje ogljikovega monoksida v gospodinjskih – 1. del: Preskusne metode in zahtevane lastnosti 2. del: Električne naprave za stalno delovanje v nepremičnih inštalacijah na rekreacijskih vozilih in na sorodnih področjih, vključno na rekreacijskih plovilih - Dodatne preskusne metode in zahtevane lastnosti	2010

Spodaj podpisani izjavlja, da je zgoraj imenovana oprema bila zasnovana skladno z bistvenimi zahtevami zgoraj naštetih dokumentov. Naprava je skladna z vsemi potrebnimi zahtevami direktiv.

Podpis:

Ime: Ian Ballinger

Funkcija: Vodja certificiranja

Kraj: Vanguard Centre, Sir William Lyons  
Road, Coventry, CV4 7EZ

Datum: 9. april 2015

Ref. št. Dokumenta  
SAECD011-CO-9Bvar.02