

### **Data Sheet**

# living eco® sensors with bi-directional valves (Combi Packs)

#### **Application**



living eco® sensor



RA-FS bi-directional valve - angle pattern



RLV-D Lockshield Valve

All *living eco*® Combi Packs comprise a *living eco*® sensor and a RA-FS angled or straight pattern bidirectional valve.

living eco® is a stand-alone, intelligent, electronic programmable radiator sensor for residential use. It is easy to install and operate with only three buttons on the front.

living eco® comes with three pre-installed programmes P0, P1 and P2 designed to suit most people. These programmes allow the selection of different temperatures in the home at different times of the day. P0 maintains the same temperature all day, whereas, P1 and P2 will lower the temperature at predefined periods of the day to save energy, and will regulate the heating when the home is occupied to suit the lifestyle of the family.

#### Main features:

- Energy saving
- Provides high comfort
- Open window function (closes the valve if the room temperature suddenly falls dramatically)
- Valve exercise function
- PID control

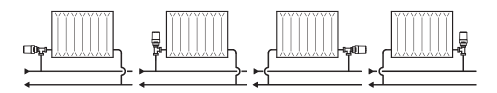
- Adaptive learning
- 7-day programmes with adjustable temperature set-backs and up to 3 set-back periods per day
- Battery lifetime: 2 years
- Min./max. temp. limitation
- Child lock
- Holiday function

RA-FS valve bodies are reversible and bi-directional and include a flow-selectable feature to ensure trouble free installation without any risk of water hammer. For optimum performance, Danfoss recommend the sensor to be mounted horizontally.

The valves have a ½" BSP (R½") tail piece connection to the radiator and are available with 15, 10 or 8 mm compression fitting or an elbow with 10 mm push-fit connection to the pipe work. All valves are supplied with a protective cap, which can be used for manual regulation during the construction phase. The cap must not be used as a manual shut of device.

living eco® Combi Packs are also available with a RLV-D lockshield valve. For further data on the lockshield valve please see separate RLV-D data sheet.

#### **System**





#### **Data Sheet**

# living eco® sensors with bi-directional valves (Combi Packs)

# Ordering

Combi Pack	Code no.
living eco® sensor, RA-FS 8/10/15 straight bi-directional valve	014G005400
living eco® sensor, RA-FS 8/10/15 angle bi-directional valve	014G005500
living eco® sensor, RA-FS 8/10/15 straight bi-directional valve, lockshield valve	014G006100
living eco® sensor, RA-FS 8/10/15 angle bi-directional valve, lockshield valve	014G006200

Sensor	Code no.
living eco® sensor with adapters for Danfoss RA and valves with M30 x 1.5 mm connection	014G005100

Valve	Code no.	
RA-FS 15 reverse angle valve, 15 mm inlet	013G628100	
RA-FS 15 reverse angle valve, 8/10 mm inlet	013G628300	

Accessory	Code no.
Adapter for RAV / RAVL valves	014G025000
Adapter for RA valves	014G025100
Adapter for valves with M30 x 1.5 mm connection	014G025200

# **Technical Data**

#### living eco® sensor

Screen/display	Grey digital with backlight		
Actuator type	Electro-mechanical		
Software classification	A		
Control	Proportional Integral Derivative Control		
Power supply	2x1.5V AA alkaline, class III (SELV)		
Battery life	2 years		
Low battery signal	Battery icon and alarm bell will flash in display - if the battery level is critical, the whole display will flash		
Ambient temperature	0 to 40°C		
Transportation temperature range	-20 to 65°C		
Temperature setting range	6 to 28°C		
Recommended use	Residential		
Open-window function	Yes		
Size	RA-type: L: 91 mm, Ø:51 mm	K-type: L:78 mm, Ø: 51 mm	
Noise level	< 30 dB(A)		
Weight incl. battery	177 g		
Safety classification	Type 1		
Mechanical strength	70 N (max. force from valve)		
Maximum water temperature	90°C		
Movement type	Linear		
Spindle movement	2-3 mm on valve		
Maximum extension	4.5 mm		
Temperature sampling	Measures temperature every minute		
Speed of adjustment	1 mm/s		
Power consumption	3 mW in standby, 1.2 W when active		
Ball pressure test	75°C		
IP Class	20 (the <i>living eco</i> ® sensor should not be used in hazardous installations or in places where it will be exposed to water.		



#### **RA-FS bi-directional valves**

Туре	Design	Connection		l l	Max. pressure <sup>1)</sup>			Max.
		Inlet	Outlet	k <sub>vs</sub>	Work	Diff.	Test	temp.
Ι ΒΔ-Ες 154)	Reverse	15 mm	½" BSP 0.73	0.73 10 bar	0.6 bar	16 bar	120°C	
	angle	8/10 mm	72 DJF		10 Dai	0.0 bai	10 Dai	120 C
RA-FS 15 <sup>2)</sup> push-fit	Reverse angle	10 mm	½" BSP	0.73	3 bar	0.6 bar	6 bar	92°C

<sup>1)</sup> As with any device which imposes a pressure drop in the system, noise may occur under certain flow/pressure conditions. To ensure quiet operation, maximum pressure drop should not exceed 45 kPa (0.45 bar).

#### **Quality Standards**

All Danfoss radiator sensors and valves are manufactured in factories, assessed and certified by BSI against ISO 9001 / BS 5750.







#### Installing the RA-FS bi-directional valve

The RA-FS valve is bi-directional and can be installed horizontally or vertically in either the flow or return.

A built in flow direction selection feature can be used to eliminate the risk of water hammer.



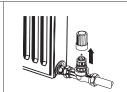
Close all radiator valves by turning the valve cap clockwise. Leave system to cool down.



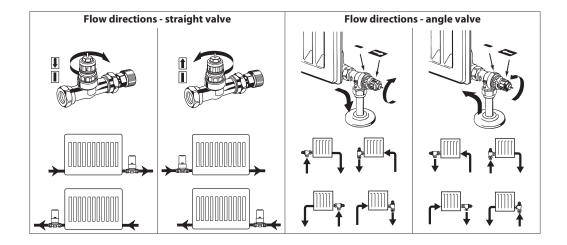
Start boiler/heating.



Open a valve and determine flow direction.
Which pipe heats up first?



Remove cap and turn setting ring (by hand).



<sup>2)</sup> Only available in Combi Packs.



#### **Data Sheet**

#### living eco® sensors with bi-directional valves (Combi Packs)

# Installing the *living eco*® sensor

*living eco*® is supplied with adapters for Danfoss RA valves and valves with M30X1.5 (K) connections (014G005100), two alkaline batteries and a 2 mm Allen key.

#### Insert the batteries

Remove the battery cover and insert the batteries. Make sure the batteries are correctly oriented.



#### Setting time and date for the first time

Once the batteries are installed	Time will flash in the display
Set time	Set hours using 🖾 and press 🖭. Set minutes using 🖾 and press 🖭.
Set date	Set date using 🔯 and press 🖭. Day/month/year (DD/MM/YYYY).
Confirm settings	When ✓ flashes, press ⊙ to confirm.

#### Mount the living eco® sensor

Mount a suitable adapter. Mount the *living eco*® sensor and tighten with the supplied Allen key.

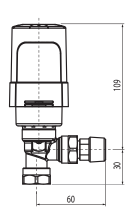
Press for approx. 3 seconds. When m flashes, press again to fix the sensor.

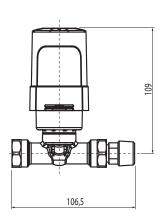


## **Pre-installed Programmes**

- **Polynomial Programme** with **no** automatic temperature reduction maintains a constant temperature all day and night. You select the temperature.
- **P**<sub>1</sub> Saving programme which **lowers** the temperature to 17°C at night (22:30 06:00 hrs). Saving programme is configurable.
- $P_2$  Extended saving programme which **lowers** the temperature to  $17^{\circ}$ C at night (22:30 06:00 hrs), and during the day on weekdays (08:00 16:00 hrs). Saving programme is configurable.
- Holiday programme which **lowers** the temperature when you are away. You select the period and the temperature.

#### **Dimensions**





Danfoss Randall Ltd. Ampthill Road Bedford MK42 9ER Tel: 0845 1217 400

Fax: 0845 1217 400

Email: danfossrandall@danfoss.com Website: www.danfoss-randall.co.uk

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss Heating Solutions and the Danfoss Heating Solutions logotype are trademarks of Danfoss A/S. All rights reserved.