

## **Data Sheet**

# Repeater Unit for Danfoss Link™ & CF2 Systems

### **Application**

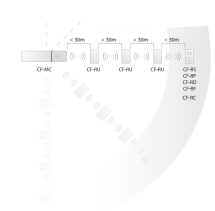


The CF-RU Repeater Unit is used for extending the wireless transmission range between Controller, room thermostats and other connected components in Danfoss Link™ and CF2 Floor Heating Control systems.

The CF-RU transmits signals between room thermostats, remote controller (optional) and the Controller. This is particularly useful in larger installations where physical distance between components may prevent proper wireless connection.

The Repeater Unit may also be used in places where radio transmission barriers occur, i.e. where radio signals may be obstructed by heavy walls, metal objects, etc. If the link test reveals a missing wireless connection to the Controller, simply install the CF-RU and reactivate the link test.

The Master Controller supports up to three Repeater Units installed in a chain between the relevant room thermostat and the Controller. More parallel chains of Repeater Units from a Controller are possible.



- 2-way wireless transmission at 868.42MHz for higher transmission certainty and link test.
- Easy wireless assignment to Master Controller CF-MC.
- Supplied by 230V.
- Up to 3 Repeater Units installed in a chain between the relevant Room Thermostat and the Master Controller.
- More parallel chains of Repeater Units from a Master Controller are possible.

#### **Ordering**

Product	Type	Code no.
Repeater Unit for Danfoss Link™ and CF2 Floor Heating Systems	CF-RU	088U0230



#### **Data Sheet**

## Repeater Unit for Danfoss Link™ & CF2 Systems

## **Technical Data**

Supply voltage	230 VAC
Transmission frequency	868.42 MHz
Transmission range	up to 30 m in normal buildings
Transmission power	<1 mW
Approvals	CE
Standard	EN60730
Directives	R&TTE, LVD, EMC
Protection class	IP 21
Length of mains cable	3.0 m
Weight	100 g

Danfoss A/S Heating Solutions Haarupvaenget 11 8600 Silkeborg Denmark Phone:+45 7488 8000 Fax: +45 7488 8100

Email: heating.solutions@danfoss.com

www.heating.danfoss.com

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 and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

2 VDFZD102 © Danfoss 01/2011 Danfoss Heating Solutions