

Wireless Heating Control Packs Catalogue



www.danfoss-randall.co.uk

Contact Details Danfoss Randall Limited



Danfoss Randall Limited, Ampthill Road, Bedford, MK42 9ER

Reception

Tel: 0845 1217 400 Fax: 0845 1217 515

UK Sales

Tel: 0845 1217 500 Fax: 0845 1217 510

Devi Sales

Tel: 0845 434 9990 Fax: 0845 1217 510

Customer Service Tel: 0845 1217 502



Efficient lean production facility



Training Tel: 0845 1217 431 Fax: 0845 1217 513

Literature

Tel: 0845 1217 431 Fax: 0845 1217 513

Technical Support

Tel: 0845 1217 505 Fax: 0845 1217 510 Republic of Ireland Reception Tel: 1800 930 242

Sales Tel: 1800 930 243 Fax: 1800 556 691

Technical Support Tel: 1800 930 244



State of the art, temperature controlled auto assembly cell



On-site product testing laboratory used internally and externally for product validation and research



Contents *Wireless Control Packs*

Product Selector6
<i>RET B-RF</i> 8 Dial Setting Room Thermostat
<i>RT51-RF9</i> DIgital Room Thermostat
<i>TP4000-RF</i>
<i>TP5000Si-RF</i>
<i>TP7000-RF</i>
<i>CET B-RF and WP75-RF13</i> Hot Water Thermostats
System Information 14-25
Combination Boiler System14

<i>Mid Position Valve Systems</i>
<i>Mid Position Valve Systems</i>
<i>2 Port Valve Systems</i>
<i>2 Port Valve Systems</i>
<i>2 Port Valve Systems</i>
Wiring Diagrams26
General Thermostat Advice27
Installation Tips28



www.danfoss-randall.co.uk

Danfoss Website

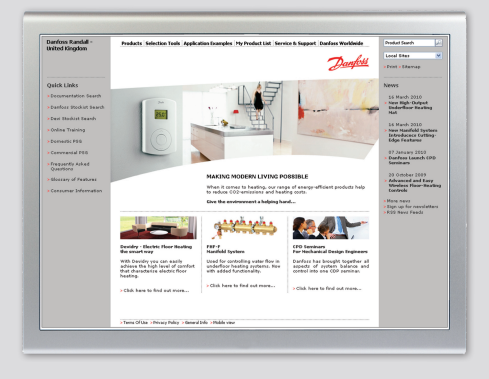
Website www.danfoss-randall.co.uk

- Product search
- Product specifications
- Online literature search
- Wiring diagrams
- Online stockist search
- Frequently asked questions
- News and newsletters
- Training
- Literature Ordering
- Contact Information
- Exhibition Information





2000 2000



Today's high demand for energy-saving controls, plus the continual introduction of new products, has left many installers searching for answers. Optimum energyefficiency in buildings increasingly calls for the use of advanced, more-effective controls. Some installers remain unaware of the latest, ground-breaking products that are essential to their continued professional success.

A great starting place for this information is **www.danfoss-randall.co.uk**. After many months of research, dedicated work, structured thought, imagination and unswerving attention to detail an easily navigable on-line encyclopaedia of clear and easily accessible information on controlsfordomestic, commercial and industrial heating/cooling applications is available. Visitors to the site will also find valuable advice, tips and detailed connection diagrams. Navigation of the website is extremely quick and easy, and is helped by its cool, uncluttered style. With just a few clicks, product listings, selection tables and illustrations appear on screen instantly. Favourite products can be conveniently saved as a list for future visits.

Datasheets, instructions and user guides may be downloaded in pdf format and printed. Clear wiring connection diagrams for all popular controls are provided.

The 'Understanding Heating Controls' advice section explains controls usage and explodes many of the myths that have grown up surrounding domestic heating controls. This section can be easily downloaded and printed.

Full contact details are given to enable site visitors to obtain Sales Office support, order literature, obtain details of Training Seminars and pose specific controls problems to a Danfoss expert.

78 years

of innovation

Constantly innovating since 1933, Danfoss is a name you can trust to bring you the best in modern controls technology.

Danfoss

Wireless Controls Product Selector









Wireless Room Thermostats Including Control Packs With RX Receivers and Motoris

Contents	Dial Setting				
	2 Port Pack	3 Port Pack	Unvented Pack		
2 HP22 2 Port Valves	•				
1 HP11 2 Port Valve			•		
1 HS3 Mid Position Valve		•			
1 RET B-RF	•	•	•		
1 TP5000Si-RF					
1 TP7000-RF					
1 CET B-RF	•	•			
1 WP75-RF					
1 RX2C Receiver	•	•			
1 RX1 Receiver			•		
1 FP715 Si Programmer	•	•	•		
1 WC4B Wiring Centre	•	•	•		
Order No	087N6500V4	087N6500V3	087N6500V5		
Page	20	16	24		
Wireless Room Thermost	tats including Set So	olution with RX1 Rec	eivers (Battery Pow		

	Dial-setting	Digital	
	With LCD	Manual Return to Day	
	RET B-RF	RT51-RF	
Order No	087N727600	087N729900	
Page	8 9		

Wireless Hot Water Thermostats including Set Solutions with RX1 Receivers (Batter)

Dial Setting				
With LCD				
CET B-RF				
087N727800				
13				

Wireless Receivers for use with Wireless Room and Cylinder Thermostats (Mains Pow

	Single Channel	Two Channel	
Contact Details	1 x SPDT	1 x SPDT 1 x SPST	2 x SPDT
	RX1	RX2	RX2C
Order No	084N747600	087N747700	087N747900



ed Valves

Programmable						
5/2	Day	7 [Day			
2 Port Pack	3 Port Pack	2 Port Pack	3 Port Pack			
•		•				
	•		•			
•	•					
		•	•			
•	•	•	•			
•	•	•	•			
•	•	•	•			
087N742500	087N742400	087N742300	087N742200			
22	18	22	18			
•						

vered)

Programmable			
24 Hour 5/2 Day 7 Day			
TP4000-RF	TP5000Si-RF	TP7000-RF	
087N792100	087N791400	087N741800	
10	11	12	
	TP4000-RF 087N792100	24 Hour 5/2 Day TP4000-RF TP5000Si-RF 087N792100 087N791400	

y Powered)

Programmable				
5/2 Day	7 Day			
WP75-RF	WP75-RF			
n/a	n/a			
13	13			

vered)

Three Channel			
2 x SPST Heat	1 x SPDT		
1 x SPDT	2 x SPST		
RX3B	RX3		
087N748400	087N747800		







Danfoss

Battery Powered Room Thermostat with Setting Dial RET B-RF

The RET B-RF is a micro-processor powered room thermostat with many advanced features. The significant difference between it and many other similar thermostats is that it retains the setting dial that so many consumers are fully accustomed to and which, generally speaking, can be set and adjusted by most people intuitively.

The RET B-RF also incorporates an LCD display which in normal operation displays actual room temperature. However, when the setting dial is moved, the display momentarily changes to show set temperature. The display also incorporates icons to indicate output status and low battery indication.

The RET B-RF utilises secure digital wireless signals to communicate with a receiver unit mounted adjacent to the boiler or in the airing cupboard. This removes the need for any fixed wiring between the thermostat and other controls, reducing installation time and eliminating the risk of damaging decoration and furnishing, particularly important when upgrading existing systems, or at time of boiler change.

Thermostats and receivers sold as sets are matched in the factory using a simple commissioning process, details of which can be found at the rear of this publication.

The RET B-RF is factory set for On/Off control normally used when controlling motorised valves. In systems where the thermostat directly controls the operation of the boiler, it can be set by the installer to chronoproportional output. In this mode, the micro-processor imposes a defined number of operating cycles per hour on the systems, and within each cycle, determines the on and off time of the boiler dependant upon load. This type of control, which utilises an advanced PI control algorithm, significantly improves comfort and economy compared to regular On/Off control.

The RET B-RF is ideally suited for use in combi boiler systems and in systems where an additional time and temperature control zone is added to an existing heating system. All products are available in convenient boxed sets that include a single channel receiver. If the system is zoned and requires more than one thermostat, purchase thermostats as loose items and select a receiver unit with the appropriate number of channels from the table below.



RET B-RF



- Easy to use
- Utilises secure digital
 wireless communication
- Ideal solution for system upgrades and combi boilers
- Advanced microprocessor design

RX1

- Set solutions include thermostat and receiver
- Can be combined with other
 Danfoss wireless thermostats

Thermostat Features			RET B-RF	RET B-LS-RF
Code No - Without Receive	er	087N727000	087N727200	
Code No - Set with RX1 Re	ceiver	087N727600	-	
Auto/Off Selector Switch				•
Temperature Range			Off, 5	- 30°C
Setting Dial and LCD Displ	ау			•
Chrono-proportional or O	n/Off Control			•
Selectable Fahrenheit or C	entigrade Scaling			•
Transmitter Frequency			433.9	2 MHz
Transmitter Range			Typically 3	30 metres (1)
Power Supply			2 x AA/LR6/MN 15	00 Alkaline Batteries
Dimensions (mm)			85 Wide x 86	High x 42 Deep
(1) Please ensure there are r signal.	o large metal objects b	etween thermostat an	nd receiver, as these will	interfere with radio
Receiver Options	RX1	RX2	RX2C	RX3
Order Codes	087N747600	087N747700	087N747900	087N747800
Single Zone Receiver	•			
Two Zone Receiver		•	•	
Three Zone Receiver				•
Power Supply (receivers)		230 Vac ±1	5%, 50/60 Hz	
Contact Details, Commons Linked Internally	1 x SPDT	1 x SPDT 1 x SPST		2 x SPST 1 x SPDT
Contact Details, Independent Commons, Volt Free			2 x SPDT	
Contact Rating	10-230 Vac, 3 (1) A			
Dimensions (mm)	138 Wide x 88 High x 32 Deep			



Digital Room Thermostat RT51-RF





RT51-RF

- Easy to use
- Utilises secure digital
 wireless communication
- Ideal solution for system upgrades
- Large easy to read LCD display

RX3

- Set solutions include thermostat and receiver
- Can be combined with other
 Danfoss wireless thermostats

Thermostat Features			RT5	1-RF
Code No - Without Receiver			087N699900	
Code No - Set with RX1 F	Receiver		087N7	29900
Temperature Range			Off, 5	- 30°C
Setting Dial and LCD Dis	play			•
Chrono-proportional or	On/Off Control			
Selectable Fahrenheit or	Centigrade Scaling			•
Transmitter Frequency			433.92	2 MHz
Transmitter Range			Typically 3	0 metres (1)
Power Supply			2 x AA/LR6/MN 150	0 Alkaline Batteries
Dimensions (mm)			85 Wide x 86 H	ligh x 42 Deep
(1) Please ensure there are signal.	e no large metal objects	s between thermostat ar	nd receiver, as these will	interfere with radio
Receiver Options	RX1	RX2	RX2C	RX3
Order Codes	087N747600	087N747700	087N747900	087N747800
Single Zone Receiver	•			
Two Zone Receiver		•	•	
Three Zone Receiver				•
Power Supply (receivers)	230 Vac ±15%, 50/60 Hz			
Contact Details, Commons Linked Internally	1 x SPDT	1 x SPDT 1 x SPST		2 x SPST 1 x SPDT
Contact Details, Independent Commons, Volt Free			2 x SPDT	
Contact Rating	10-230 Vac, 3 (1) A			
Dimensions (mm)	138 Wide x 88 High x 32 Deep			

The RT51-RF is an easy to use digital thermostat with LCD display.

The unit utilises secure digital wireless signals to communicate with a receiver unit mounted adjacent to the boiler or in the airing cupboard. This removes the need for any fixed wiring between the thermostat and other controls, reducing installation time and eliminating the risk of damaging decoration and furnishing, particularly important when upgrading existing systems, or at time of boiler change. Thermostats and receivers sold as sets are matched in the factory using a simple commissioning process, details of which can be found at the rear of this publication.

The RT51-RF is factory set for On/Off control normally used when controlling motorised valves.

Available in convenient boxed sets that include a single channel receiver. If the system is zoned and requires more than one thermostat, purchase thermostats as loose items and select a receiver unit with the appropriate number of channels from the table.

Danfoss

Programmable Room Thermostat TP4000-RF (24 Hour)

Easy to use programmable thermostat providing different temperatures at different times of the day; ideal for Combi boiler installations.

The TP4000-RF programmable room thermostat combines the functions of a timeswitch and room thermostat into an easy to use unit, which provides up to six time and temperature events per day.

This flexibility allows the operation of the heating system to be matched to the lifestyle of the user, providing different temperatures at different times of the day.

The TP4000-RF is a 24-hour room thermostat, where the demand is for the same programme each day. Temporary adjustments can be made to control temperature but the override is cancelled at the beginning of the next event. It also has an easy to use 'frost protection' setting feature.

The TP4000-RF is designed with modern times in mind.





- Large, easy to read display
- 24 hour programming
- Easy to programme and operate
- Battery powered



RX1

- Compact design
- Factory pre-set programmes
- Built-in frost protection
- Chrono-proportional or on/off

Thermostat Features		TP4000-RF			
Code No - Without Receiver	087N792000				
Code No - Set with RX1 Rece		087N792100			
24 Programming				•	
Temperature Range				Off, 5 - 30°C	
LCD Display				•	
On/Off Control				•	
Selectable Fahrenheit or Ce	ntigrade Scaling			•	
Transmitter Frequency				433.92 MHz	
Transmitter Range			T	pically 30 metres	5 ⁽¹⁾
Power Supply			2 x AA/LR	5/MN 1500 Alkalir	ne Batteries
Dimensions (mm)			85 W	ide x 86 High x 42	Deep
(1) Please ensure there are no signal.	large metal obje	cts between therm	nostat and receiver	, as these will inter	fere with radio
Receiver Options	RX1	RX2	RX2C	RX3	RX3B
Order Codes	087N747600	087N747700	087N747900	087N747800	087N48400
Single Zone Receiver	•				
Two Zone Receiver		•	•		
Three Zone Receiver				•	•
Common Heat Demand Output					•
Power Supply (receivers)		23	0 Vac ±15%, 50/60) Hz	
Contact Details, Commons Linked Internally	1 x SPDT	1 x SPDT 1 x SPST		2 x SPST 1 x SPDT	2 x SPST 1 x SPDT
Contact Details, Independent Commons, Volt Free			2 x SPDT		
Contact Rating			10-230 Vac, 3 (1)	A	
Dimensions (mm)	138 Wide x 88 High x 32 Deep				

10



Programmable Room Thermostat TP5000Si (24 Hour or 5/2 Day)





TP5000Si-RF

- · Chrono-proportional or on/off
- Easy to programme and operate
- Up to 6 events per day
- Thermostat mode and frost protection
- Utilises secure digital wireless communication
- Ideal solution for system upgrades
- Set solutions include thermostat and receiver
- Can be combined with other
 Danfoss wireless thermostats
- Service interval function

Wireless versions	TP5000-RF Si	TP5000A-RF S
Code without receiver	087N791200	087N791300
Code for set c/w single channel receiver	087N791400	
Programmable operation	24 hour o	or 5/2 day
Number of events per day	6, 4	or 2
Temperature range	Off, 5	-30°C
Clock display	24 ł	nour
Factory pre-set programmes	Y	es
Room temperature override	Yes	Adjustable
Display time or temperature option	Y	es
Thermostat mode and frost protection	Y	es
Weekend into weekday override	Y	es
Control Type	Chrono-proportior	nal or on/off control
Power supply, thermostats	2 x AA/MN1500/LR6	5 alkaline batteries (1)
Maximum ambient temperature	45	5°C
Contact type and rating (hard-wired models)	10-230 V	/ac, 3(1)A
Transmission frequency (RF models)	433.9	2 MHz
Transmission range (RF models)	30 metre	es max. ⁽²⁾
Dimensions (mm)	110 wide x 88	high x 28 deep
Notes:		

(1) Memory is retained for 1 minute during battery change.

(2) Please ensure there are no large metal objects between thermostat and receiver as these will interfere with radio signal.
(3) Can be configured for remote temperature sensor, limit sensor, window contact or telephone activated switch contact.
(4) Remote sensor is supplied as an accessory, if remote sensor is required order TS2 sensor, code 087N681100.

Receivers (RF models)	RX-1	RX-3				
Code No.	087N747600	087N747700	087N747900	087N747800		
Number of zones receiver covers	1 2 2 3					
Power supply (receivers)		230 Vac, ±15	%, 50/60 Hz			
Contact details	1-SPDT	1-SPDT, 1-SPST	2-SPDT	1-SPDT, 2-SPST		
Contact rating	10-230 Vac, 3(1)A					
Dimensions (mm)	138 wide x 88 high x 32 deep					

A programmable thermostat which provides different temperatures at different times of the day; ideal for Combi boiler and floor heating installations.

The TP5000Si-RF is one of the easiest to use 5/2 day programmable thermostats on the market today. Providing up to 6 time and temperature events for each week-day, with a separate set of events for weekends, the TP5000Si-RF meets the lifestyle requirements of most households. The thermostat incorporates many useful features including a service interval function, factory set clock, frost setting and temporary temperature overrides.

Aesthetically attractive, with a slim design, the TP5000Si-RF utilises secure digital wireless signals to communicate with a receiver unit mounted adjacent to the boiler or in the airing cupboard. This removes the need for any fixed wiring between the thermostat and other controls, reducing installation time and eliminating the risk of damaging decoration and furnishing, particularly important when upgrading existing systems, or at time of boiler change. Thermostats and receivers sold as sets are matched in the factory using a simple commissioning process.

Chrono-proportional control is the standard setting for the TP5000Si-RF but advanced conventional ON/OFF control is an installerset option. This modulating control mode uses a cycling pattern within which boiler on/off percentages are varied to satisfy heating requirements. Chrono-proportional cycling rates of 3, 6, 9 or 12 per hour can be selected.

Service Interval Function

The optional Service Interval Function incorporated into the TP5000Si-RF helps landlords meet the boiler servicing requirements of Gas Safety Regulation 36. The unit provides audible and visual warnings from 28 days before servicing is due and ultimately reduces the heating output should the due date pass. Full heating operation can only be restored by an authorised installer.

Danfoss

Programmable Room Thermostat TP7000-RF (7 Day, 5/2 Day or 24 Hour)

For situations where a higher flexibility of control is required.

The TP7000-RF provides full 7-day programming with up to six different time and temperatures each day, ideal for households with more complex lifestyles.

This thermostat incorporates many advanced features including optimum start control and 99 day holiday programming options. This is in addition to many user features including frost setting, timed temporary temperature overrides and customisable LCD display settings.

Aesthetically attractive, with a slim design, the TP7000-RF utilises secure digital wireless signals to communicate with a receiver unit mounted adjacent to the boiler or in the airing cupboard. This removes the need for any fixed wiring between the thermostat and other controls, reducing installation time and eliminating the risk of damaging decoration and furnishing, particularly important when upgrading existing systems, or at time of boiler change. Thermostats and receivers sold as sets are matched in the factory using a simple commissioning process.

Chrono-proportional control is the standard setting for the TP7000-RF but advanced conventional ON/OFF control is an installerset option. This modulating control mode uses a cycling pattern within which boiler on/off percentages are varied to satisfy heating requirements. Chrono-proportional cycling rates of 3, 6, 9 or 12 per hour can be selected.



TP7000-RF

- True 7 day programming
- 7 day or 5/2 day operation
- Up to 6 time and temperature changes per day
- Built-in holiday function

Remote Air Sensor

087N681100



RX3

- Optimum Start Control
- Chrono-proportional or On/Off Control
- Convenient user overrides

087N791900

Wallplate construction

Wireless versions	TP7000-R	F	Т	P7000A-RF	
Code No wireless model, built-in se	087N74100	0			
Code No wireless models, remote s	ensor			0	87N741100
Code No for set c/w RX-1 receiver (single channel)	087N741800			
Temperature range (°C or °F display)		1	Off, 5-30°C	(41-86°F))
Time and temperature events per da	ıy		Up	to 6	
Room temperature override				,	
Display time or temperature				,	
Thermostat mode				,	
Extend function 1, 2 or 3 hours				,	
Holiday function, up to 99 days				,	
Control Type		Chrono-p	roportion	al or on/o	off control
Optimum start control				,	
Voltage rating of contacts (hard-wire	ed models)	·	10-250 Vad	:, 50/60 H:	Z
Current rating of contacts (hard-wire		3(1)A		
Switching action of contacts (hard-w	1 SPDT				
Transmitter frequency (wireless mod	433.92 MHz				
Transmitter range (wireless models)	30 metres (30 metres ⁽⁴⁾			
Power supply (Memory is retained fo	or 1 minute during	2 x AA/LR6/MN1500			
battery change)		Alkaline batteries (4)			
Maximum ambient temperature		45°C			
Dimensions (mm)		135 wide x 88 high x 28 deep			
(1) TP7000M has battery back-up base minimum of 24 hours before back-up s		Hydride cell. This take	es 6 days to	fully char	rge, with a
(2) Requires RX receiver unit, please see	table below.				
(3) When switching low voltage, conta	,				
(4) Please ensure no large metal object	s between thermosta	it and receiver, as the	se will inte	rfere with	radio signal
Receivers (RF models)	RX-1	RX-2	RX	-2C	RX-3
Code No.	087N747600	087N747700	087N7	47900	087N747800
Number of zones receiver covers	1	2		2	3
Power supply (receivers)		230 Vac, ±15	5%, 50/60	Hz	
Contact details	1-SPDT	1-SPDT, 1-SPST	2-S	PDT	1-SPDT, 2-SPS
Contact rating	10-230 Vac, 3(1)A				
Dimensions (mm)		138 wide x 88	high x 32	deep	
Accessories					
TS2	TS3	-	Table Sta		

Remote Floor Sensor

087N678400



Hot Water Thermostats CET B-RF and WP75-RF



CET B-RF



WP75-RF

- Dial setting and programmable versions
- Utilises secure digital wireless communication
- Ideal solution for system upgrades
- Set solutions include thermostat and receiver
- Can be combined with other

Danfoss wireless thermostats

Thermostat Features		CET	3-RF		WP75-RF		
Code No - Without Receiver		087N7	27700		087N685000		
Code No - Set with RX1 Receiver			087N727800				
Dial-setting Thermostat with LCD							
Programmable Thermostat with LC	D					•	
5/2 Day or 7 Day Programming Op	tions					•	
Up to 3 Time and Temperature cha	nges per Day					•	
Temperature Range			Off, 40	-65°C		Off, 35-65°C	
Tank Mounting Temperature Sense	or (1)			•			
1 Shot "Boost" Feature					•		
Selectable Fahrenheit or Centigrad	e Scaling		•				
Transmitter Frequency			433.92 MHz				
Transmitter Range			Typically 30 metres (1)				
Power Supply			2 x AA/LR6/MN 1500 Alkaline Batteries				
Dimensions (width x height x dept	h) mm		85 x 86 x 51 135 x 8			135 x 88 x 43	
(1) Please ensure there are no large r signal	netal objects between	thermostat c	and rece	iver, as these w	/ill inte	rfere with radio	
Dimensions (mm)		138 Wide x 8	88 High	k 32 Deep			
Receivers (RF models)	RX-1	RX-2		RX-2C		RX-3	
Code No.	087N747600	087N747	700	087N747900		087N747800	
Number of zones receiver covers	er covers 1			2 2		3	
Power supply (receivers)		230 \	230 Vac, ±15%, 50/60 Hz				
Contact details	1-SPDT	1-SPDT, 1-	SPDT, 1-SPST 2-SPDT 1-SPDT, 2-SPS				
Contact rating	10-230 Vac, 3(1)A						
Dimensions (mm)	138 wide x 88 high x 32 deep						

The CET B-RF is a dial setting electronic cylinder thermostat which utilises a clamp-on sensor that is hard-wired to the thermostat control module which is normally mounted on an adjacent wall. The CET B-RF incorporates an LCD which during normal operation displays actual cylinder temperature and thermostat output status. This changes momentarily to display set temperature whenever the setting dial is moved. Time control is provided by conventional time control.

The WP75-RF is a 7-day programmable hot water thermostat that allows up to three different cylinder temperatures to be programmed throughout the day. Different programmes can be set for each day of the week. The WP75-RF utilises a clamp-on sensor that is hard-wired to the thermostat control module which is normally mounted on an adjacent wall. The thermostat incorporates many useful features including a one shot 'boost' feature that re-heats the cylinder, and then turns off. The unit also incorporates a useful hot water status indicator which gives an indication of how much hot water there is in the cylinder.

Wireless hot water thermostats are a new concept and are particularly suited to system boilers which no longer require the heating and hot water zone valves to be located in the airing cupboard. Instead they can be located adjacent to the boiler to reduce the amount of field wiring and associated disruption. Both CET B-RF and WP75-RF utilise secure digital wireless signals to communicate with receiver units that can be mounted up to 30 metres from the thermostat, doing away with the need for hard-wiring between the thermostats and other system components. Thermostats and receivers sold as sets are matched in the factory using a simple commissioning process, details of which can be found at the rear of this publication.

Combined with a wireless room thermostat, this type of control can significantly reduce the installation time and the risk of damage to furnishing and decoration associated with more traditional hard-wired solutions.

CET B-RF is available in a convenient boxed set that includes a single channel receiver. If the system is zoned and requires more than one thermostat, purchase thermostats as loose items and select a receiver unit with the appropriate number of channels.

Danfoss

Combination Boiler Systems



TP5000 Si-RF Programmable Room Thermostat



TP7000-RF Programmable Room Thermostat OR



RT51-RF Digital Room Thermostat OR



RET B-RF Dial Setting Room Thermostat

Application

In line with the Building Regulations, a boiler interlock must be provided even in systems fitted with combination boilers. The normal way of achieving compliance is to fit a room thermostat in a reference room, normally the hall or living room. Combination boiler systems are ideally suited to wireless room thermostat control, allowing the installation to be completed without the need for time consuming wiring to the room thermostat location. In addition to saving time, such solutions also reduce the disruption caused to home-owners normally associated with installing hard-wired solutions. There is also the added benefit of eliminating the risk of damage to furnishing, carpets and decoration that may occur during the installation of conventional wired solutions.

Combination Boilers with Built-in Time Controls

For such systems choose either a simple dial-setting thermostat, type RET B-RF, or a digital display, type RT51-RF. The thermostat is located in the reference room and the thermostat receiver unit is mounted adjacent to the boiler. Wiring is limited to providing the RX receiver unit with power (normally looped out of the boiler mains terminals) plus two wires from the thermostat connections of the boiler to the output connections of the RX receiver. Contacts within the RX receiver are voltage free making the units compatible with all boiler types.

Combination Boilers without Built-in Time Controls

For Combination boilers without time control, or in situations where greater programming flexibility is demanded, a programmable room thermostat can be used. For simple 5/2 day operation select a TP5000Si-RF. If additional features including 7-day operation are required select a TP7000-RF model. The thermostat is located in the reference room and the thermostat receiver unit is mounted adjacent to the boiler. Wiring is limited to providing the RX receiver unit with power (normally looped out of the boiler mains terminals) plus two wires from the thermostat connections of the boiler to the output connections of the RX receiver. Contacts within the RX receiver are voltage free making the units compatible with all boiler types.

Pack Contents

Each set of controls for applications referred to above contain a wireless thermostat, (RETB-RF, RT51-RF, TP5000Si-RF or TP7000-RF), and a single channel RX1 receiver.

Installation Advice

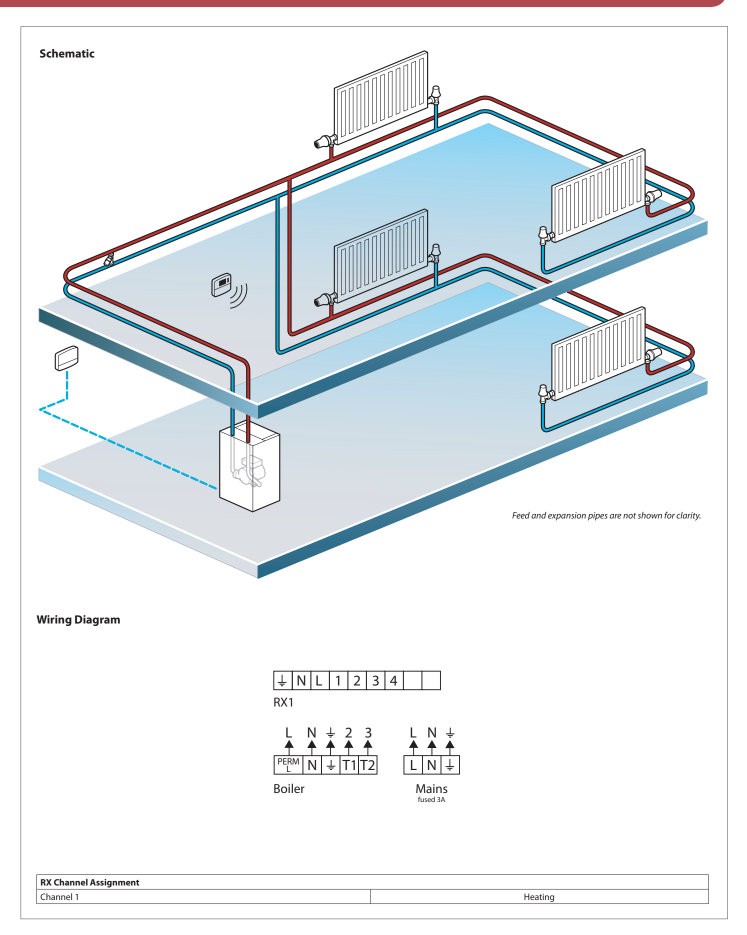
Care must be taken to ensure that there are no large metal objects, such as domestic appliances or indeed the boiler case, sitting in the line between the thermostat and the receiver as these may block the wireless transmission from the thermostat. It is a sensible precaution to install the receiver, pair it to the thermostat (if bought as loose components) and test that the thermostat can communicate with the receiver from the intended installation location before fixing the thermostat to the wall. If communication is not possible, adjust the thermostat location until communication is established.

A detailed write-up of the 'pairing' process is given on page 27, 28 and 29 of this catalogue.

Description (1) (2)	Order No	Room Thermostat	Wireless Receiver Unit
Set with Setting Dial Thermostat	087N727600	RET B-RF	RX1
Set with Digital Thermostat	087N729900	RT51-RF	RX1
Set with 5/2 Day Programming Options	087N791400	TP5000Si-RF	RX1
Set with 7 Day Programming Option	087N741800	TP7000-RF	RX1

(2) For description of individual products refer to pages 8 - 13

<u>Danfoss</u>



Danfoss

Mid Position Valve Systems With 2-channel programmer and wireless dial setting



CS1 Sensor



CET B-RF Dial Setting Hot Water Thermostat



RET B-RF Dial Setting Room Thermostat



FP715Si Programmer



16

Application

In line with the Building Regulations, a control system must provide time and temperature control of both heating and hot-water services. In addition a boiler interlock must be provided to turn off the boiler when no heat demand is present. Traditionally this has been achieved using a conventional programmer, room thermostat and cylinder thermostat, hard-wired to motorised zone valves or a mid-position valve.

In boiler replacement situations, where system boilers are increasingly used, it is often convenient to locate mid-position valves adjacent to the boiler. Using wireless technology, both cylinder and room thermostat are able to communicate with a wireless receiver unit mounted adjacent to the mid-position valve and boiler. This totally eliminates the need for any hardwiring between the thermostats and other system components. Not only does this reduce installation time, it also reduces the disruption and possible damage associated with normal hard-wired solutions.

Space Heating Controls

Where the customer wishes to retain a conventional programmer and dial-setting thermostats, as opposed to a programmable thermostat, temperature control of heating is achieved using a wireless dial setting thermostat, type RET B-RF. The room thermostat communicates with the heating channel of an RX2C wireless receiver. Time control of the heating is provided by the heating channel of a conventional hardwired FP715Si programmer mounted adjacent to the receiver unit. Together the RX2C and the FP715Si control the heating operation of the mid-position valve that in turn provides the boiler interlock.

Hot Water Controls

Temperature control is achieved using a wireless dial-setting hot water thermostat, type CET B-RF. This thermostat communicates with the hot water channel of the RX2C. Time control of the hot water is provided by the hot water channel of a conventional hard-wired FP715Si programmer mounted adjacent to the receiver unit. Together the RX2C and the FP715Si control the hot water operation of the mid-position valve that in turn provides the boiler interlock. The thermostat is battery driven and requires no external power supply. Wiring to the thermostat is restricted to a short two-core cable between the wall mounted programming unit and the thermostat sensor which is clamped to the cylinder wall.

Pack Contents

The pack for this application includes an RET B-RF wireless dial setting room thermostat, a CET B-RF wireless hot water thermostat, an RX2C wireless receiver, an FP715Si hardwired programmer, one 22mm mid-position valve and a WC4B wiring centre.

Installation Advice

Care must be taken to ensure that there are no large metal objects, such as domestic appliances or indeed the boiler case, sitting in the line between the thermostats and the receiver as these may block the wireless transmission from the thermostats. It is a sensible precaution to install the receiver, pair it to the thermostat, (if bought as loose components) and test that the thermostat can communicate to the receiver from the intended installation location before fixing the thermostat to the wall. If communication is not possible, adjust the thermostat location until communication is established.

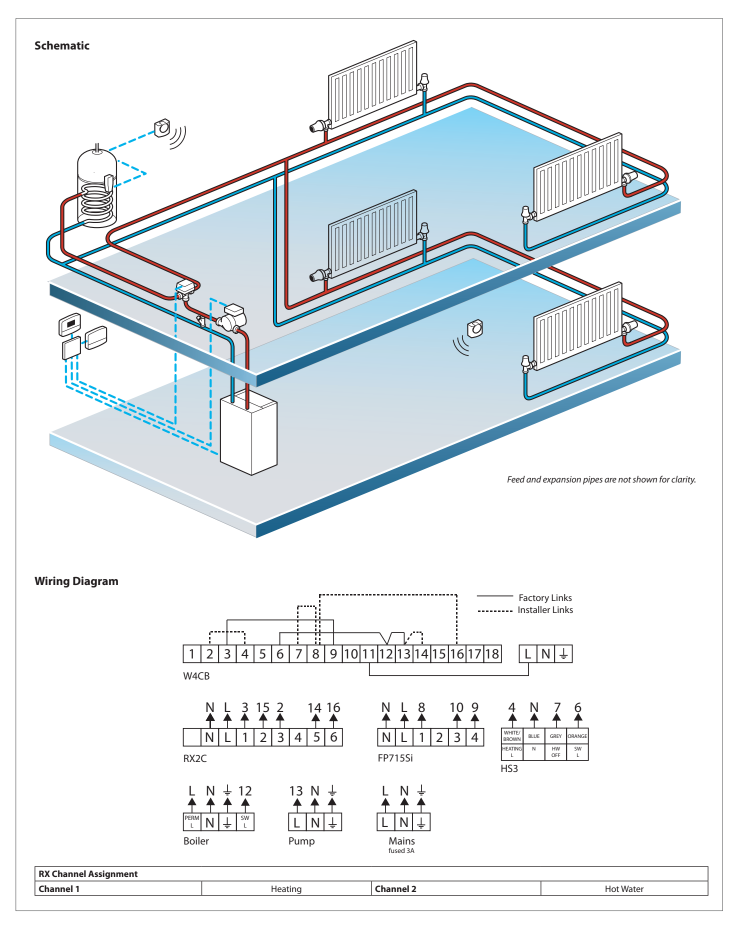
Important Note: Thermostats and receivers listed on this page are not factory paired.

A detailed write-up of the 'pairing' process is given on page 27, 28 and 29 of this catalogue.

3 Port Valve Pack: Decription ⁽¹⁾	Wireless Dial-s Order No	etting Room a Room Thermostat	nd Hot Water Hot Water Thermostat	Thermosta Receiver	ts with Ha Wiring Centre	rd-wired Pr 3 Port Mid Position	ogrammer Programmer
Dack with 24 hour		mermostat	mermostat		Centre	(2)	
Pack with 24 hour, 5/2 day or 7 day programming options	087N6500V3	RET B-RF	CET B-RF	RX2C	WC4B	1 x HS3	FP715Si
(1) For a description (2) All valves are 22m		l products pleas	e refer to pages	8-13			



room thermostat and hot water thermostat



Danfoss

Mid Position Valve Systems With programmable heating and hot water thermosta



TP5000 Si-RF Programmable Room Thermostat OR



TP7000-RF Programmable Room Thermostat



CS1 Sensor



FP715Si Programmer



Application

In line with the Building Regulations, a control system must provide time and temperature control of both heating and hot water services. In addition a boiler interlock must be provided to turn off the boiler when no heat demand is present. Traditionally this has been achieved using a conventional programmer, room thermostat and cylinder thermostat, hard-wired to a mid-position valve.

In boiler replacement situations, where system boilers are increasingly used, it is often convenient to locate the motorised valve adjacent to the boiler. Using wireless technology, both cylinder and room thermostat are able to communicate with a wireless receiver unit mounted adjacent to the motorised valve and boiler. This totally eliminates the need for any hardwiring between the thermostats and other system components. Not only does this reduce installation time, it also reduces the disruption and possible damage associated with normal hard-wired solutions.

Space Heating Controls

Time and temperature control of heating is achieved using a wireless programmable room thermostat. The programmable room thermostat communicates with the heating channel of an RX2C wireless receiver which in turn controls the heating demand operation of the mid-position valve and the boiler interlock. For normal 5/2 day operating requirements select a pack which contains TP5000Si-RF. If 7-day operation is required select a pack which contains TP7000-RF.

Hot Water Controls

Time and temperature control is achieved using a wireless programmable hot-water thermostat, type WP75-RF. This thermostat communicates with the hot water channel of the RX2C which in turn controls the hot water demand operation of the midposition valve and the boiler interlock. The thermostat is battery driven and requires no external power supply. Wiring to the thermostat is restricted to a short two-core cable between the wall mounted programming unit and the thermostat sensor which is clamped to the cylinder wall.

Pack Contents

All packs for the application listed on this page include a wireless room thermostat (TP5000Si-RF or TP7000-RF), a WP75-RF wireless hot water thermostat, an RX2C wireless receiver and a 22mm mid-position valve and a wiring centre.

Installation Advice

Care must be taken to ensure that there are no large metal objects, such as domestic appliances or indeed the boiler case, sitting in the line between the thermostats and the receiver as these may block the wireless transmission from the thermostats. It is a sensible precaution to install the receiver, pair it to the thermostat and test that the thermostat can communicate to the receiver from the intended installation location before fixing the thermostat to the wall. If communication is not possible, adjust the thermostat location until communication is established.

Important Note: Thermostats and receivers listed on this page are not factory paired.

A detailed write-up of the 'pairing' process is given on page 27, 28 and 29 of this catalogue.

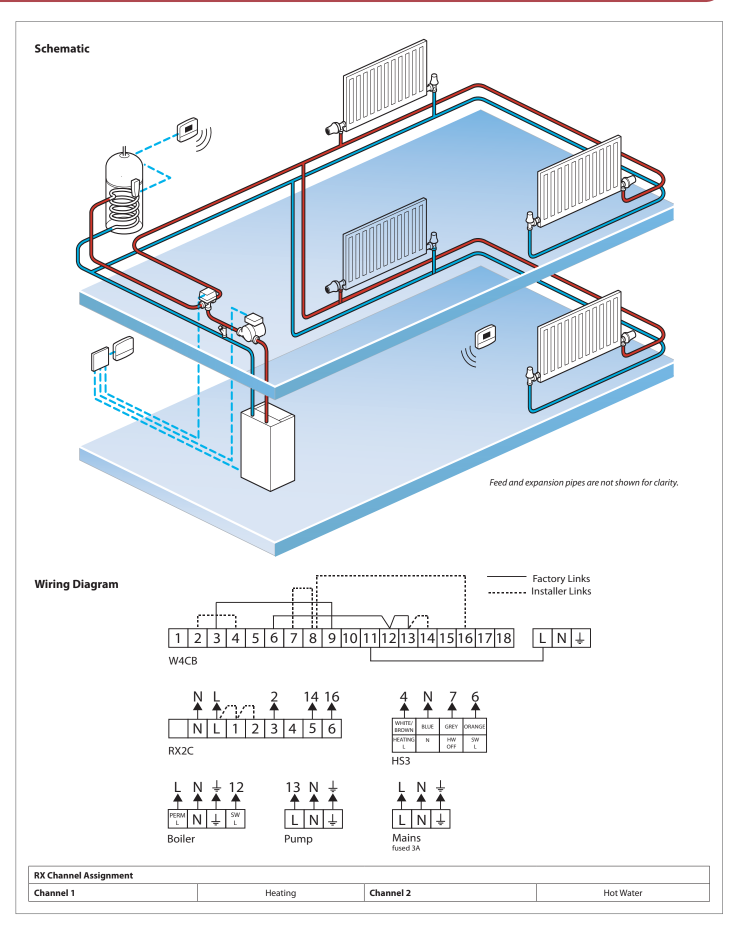


Mid Position Motorised Valve

3 Port Valve Pack: Wireless Programmable Heating and Hot Water Thermostats								
Description ⁽¹⁾	Order No	Room Thermostat	Hot Water Thermostat	Receiver	Wiring Centre	3 Port Mid Position ⁽²⁾		
Pack with 7 day programming options	087N742100	TP7000-RF	WP75-RF	RX2C	WC4B	No Valves		
Pack with 7 day programming options	087N742200	TP7000-RF	WP75-RF	RX2C	WC4B	1 x HS3		
Pack with 5/2 day programming options 087N742400 TP5000Si-RF WP75-RF RX2C WC4B 1 x HS3								
(1) For a description of th (2) All valves are 22mm s	,	ducts please refe	er to pages 8-13					

Danfoss

Its



Danfoss

2 Port Valve Systems With 2-channel programmer and wireless dial setting



CS1 Sensor



CET B-RF Dial Setting Hot Water Thermostat



RET B-RF Dial Setting Room Thermostat



FP715Si Programmer



COI

Application

control system must provide time and temperature control of both heating and hot water services. In addition a boiler interlock must be provided to turn off the boiler when no heat demand is present. Traditionally this has been achieved using a conventional programmer, room thermostat and cylinder thermostat, hard-wired to motorised zone valves.

In line with the Building Regulations, a

In boiler replacement situations, where system boilers are increasingly used, it is often convenient to locate motorised valves adjacent to the boiler. Using wireless technology, both cylinder and room thermostat are able to communicate with a wireless receiver unit mounted adjacent to the motorised valves and boiler. This totally eliminates the need for any hardwiring between the thermostats and other system components. Not only does this reduce installation time, it also reduces the disruption and possible damage associated with normal hard-wired solutions

Space Heating Controls

Where the customer wishes to retain a conventional programmer and dial-setting thermostats, as opposed to a programmable thermostat, temperature control of heating is achieved using a wireless dial setting thermostat, type RET B-RF. The room thermostat communicates with the heating channel of an RX2C wireless receiver. Time control of the heating is provided by the heating channel of a conventional hard-wired FP715Si programmer mounted adjacent to the receiver unit. Together the RX2C and the FP715Si control the heating zone valve that in turn provides the boiler interlock.

Hot Water Controls

Temperature control is achieved using a wireless dial-setting hot water thermostat, type CET B-RF. This thermostat communicates with the hot water channel of the RX2C. Time control of the hot water is provided by the hot water channel of a conventional hard-wired FP715Si programmer mounted adjacent to the receiver unit. Together the RX2C and the FP715Si control the hot water zone valve that in turn provides the boiler interlock.

The thermostat is battery driven and requires no external power supply. Wiring to the thermostat is restricted to a short two-core cable between the wall mounted programming unit and the thermostat sensor which is clamped to the cylinder wall.

Pack Contents

The pack for this application includes an RET B-RF wireless dial setting room thermostat, a CET B-RF wireless hot-water thermostat, an RX2C wireless receiver, an FP715Si hardwired programmer, two 22mm two-port zone valves and a WC4B wiring centre.

Installation Advice

Care must be taken to ensure that there are no large metal objects, such as domestic appliances or indeed the boiler case, sitting in the line between the thermostats and the receiver as these may block the wireless transmission from the thermostats. It is a sensible precaution to install the receiver, pair it to the thermostat and test that the thermostat can communicate to the receiver from the intended installation location before fixing the thermostat to the wall. If communication is not possible, adjust the thermostat location until communication is established.

Important Note: Thermostats and receivers listed on this page are not factory paired.

A detailed write-up of the 'pairing' process is given on page 27, 28 and 29 of this catalogue.

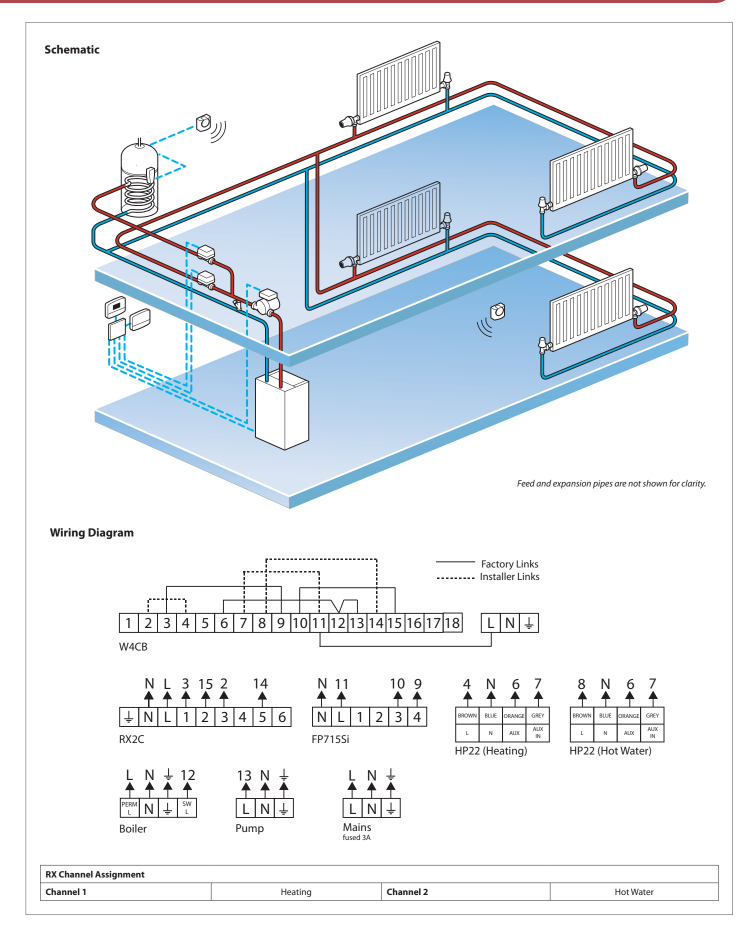


2 Port Motorised Valve

2 Port Valve Pack: Wireless Dial-setting Room and Hot Water Thermostats with Hard-wired Programmer							
Description ⁽¹⁾	Order No	Room Thermostat	Hot Water Thermostat	Receiver	Wiring Centre	2 Port Zone Valve ⁽²⁾	Programmer
Pack with 24 hour, 5/2 day or 7 day programming options	087N6500V4	RET B-RF	CET B-RF	RX2C	WC4B	2 x HP22	FP715Si
(1) For a description of th (2) All valves are 22mm s	'	oducts please re	efer to page 8-1	3			



room thermostat and hot water thermostat



Danfoss

2 Port Valve Systems With programmable heating and hot water thermosta



TP5000 Si-RF Programmable Room Thermostat



TP7000-RF **Programmable Room Thermostat**



CS1 Sensor



WP75-RF Hot Water Programmable Thermostat



Application

In line with the Building Regulations, a control system must provide time and temperature control of both heating and hot-water services. In addition a boiler interlock must be provided to turn off the boiler when no heat demand is present. Traditionally this has been achieved using a conventional programmer, room thermostat and cylinder thermostat, hard-wired to motorised zone valves.

In boiler replacement situations, where system boilers are increasingly used, it is often convenient to locate motorised valves adjacent to the boiler. Using wireless technology, both cylinder and room thermostat are able to communicate with a wireless receiver unit mounted adjacent to the motorised valves and boiler. This totally eliminates the need for any hardwiring between the thermostats and other system components. Not only does this reduce installation time, it also reduces the disruption and possible damage associated with normal hard-wired solutions.

Space Heating Controls

Time and temperature control of heating is achieved using a wireless programmable room thermostat. The programmable room thermostat communicates with the heating channel of an RX2C wireless receiver which in turn controls the operation of the heating zone valve and the boiler interlock. For normal 5/2 day operating requirements select a pack which contains TP5000Si-RF. If 7-day operation is required select a pack which contains TP7000-RF.

Hot Water Controls

Time and temperature control is achieved using a wireless programmable hot-water thermostat, type WP75-RF. This thermostat communicates with the hot water channel of the RX2C which in turn controls the operation of the motorised valve and the boiler interlock. The thermostat is battery driven and requires no external power supply. Wiring to the thermostat is restricted to a short two-core cable



between the wall mounted programming unit and the thermostat sensor which is clamped to the cylinder wall.

Pack Contents

All packs for the application listed on this page include a wireless room thermostat (TP5000Si-RF or TP7000-RF), a WP75-RF wireless hot water thermostat, an RX2C wireless receiver, two 22mm two-port zone valves and a WC4B wiring centre.

Installation Advice

Care must be taken to ensure that there are no large metal objects, such as domestic appliances or indeed the boiler case, sitting in the line between the thermostats and the receiver as these may block the wireless transmission from the thermostats. It is a sensible precaution to install the receiver, pair it to the thermostat and test that the thermostat can communicate with the receiver from the intended installation location before fixing the thermostat to the wall. If communication is not possible, adjust the thermostat location until communication is established.

Important Note: Thermostats and receivers listed on this page are not factory paired.

A detailed write-up of the 'pairing' process is given on page 27, 28 and 29 of this catalogue.

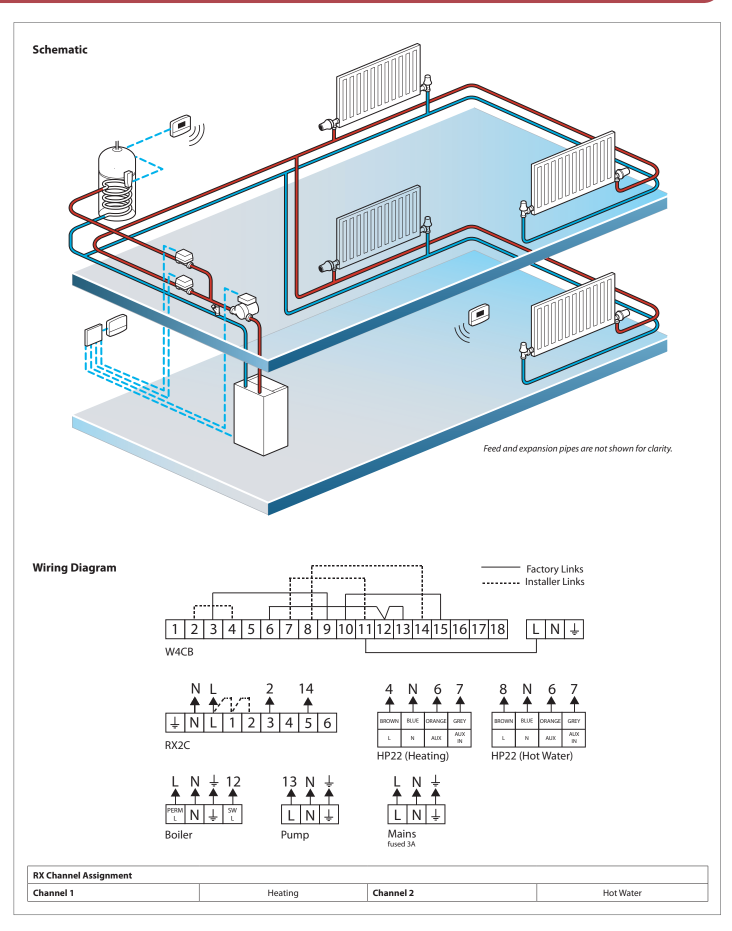
> 2 Port Motorised Valve

2 Port Valve Pack: Wireless Programmable Heating and Hot Water Thermostats									
Description ⁽¹⁾	Order No	Room Thermostat	Hot Water Thermostat	Receiver	Wiring Centre	2 Port Zone Valves			
Pack with 7 day programming options	087N742100	TP7000-RF	WP75-RF	RX2C	WC4B	No Valves			
Pack with 7 day programming options	087N742300	TP7000-RF	WP75-RF	RX2C	WC4B	2 x HP22			
Pack with 5/2 day programming options 087N742500 TP5000Si-RF WP75-RF RX2C WC4B 2 x HP22									
(1) For a description of th (2) All valves are 22mm s	,	ducts please ref	er to pages 8-13	I		1			

22 WC4B Wiring Centre

<u>Danfoss</u>

nts



Danfoss

2 Port Valve Systems With 2 channel programmer, wireless room and hot w



RET B-RF Dial Setting Room Thermostat



FP715Si Programmer



RX1 Receiver



WC4B Wiring Centre



Application

In line with the Building Regulations, a control system must provide time and temperature control of both heating and hot-water services. In addition a boiler interlock must be provided to turn off the boiler when no heat demand is present. Traditionally this has been achieved using a conventional programmer, room thermostat and cylinder thermostat, hard-wired to motorised zone valves. If an un-vented hot water storage vessel is installed, the motorised valve controlling the flow of water to the primary of the unit is supplied as part of the un-vented unit package and must be mounted in accordance with the manufacturers recommendations. The hot water thermostat is also integrated into the unit.

Space Heating Controls

Where the customer wishes to retain a conventional programmer and dial-setting thermostats, as opposed to a programmable thermostat, temperature control of heating is achieved using a wireless dial setting thermostat, type RET B-RF. The room thermostat communicates with the heating channel of an RX1 wireless receiver. Time control of the heating is provided by the heating channel of a conventional hard-wired FP715Si programmer mounted adjacent to the receiver unit. Together the RX1 and the FP715Si control the heating zone valve that in turn provides the boiler interlock.

Hot Water Controls

Temperature control is provided by the unvented hot water vessel's built-in thermostat. Time control of the hot water is provided by the hot water channel of the conventional hard-wired FP715Si 2-channel programmer. Together the built-in thermostat and the FP715Si control the hot water zone valve that is supplied as part of the unit. This in turn provides the boiler interlock. Wiring is required between the un-vented hot water unit and the programmer.

Pack Contents

The pack for this application includes an RET B-RF wireless dial setting room thermostat, an RX1 wireless receiver, an FP715Si hardwired programmer, one 22mm two-port zone valve and a WC4B wiring centre.

Installation Advice

Care must be taken to ensure that there are no large metal objects, such as domestic appliances or indeed the boiler case, sitting in the line between the thermostats and the receiver as these may block the wireless transmission from the thermostats.

It is a sensible precaution to install the receiver, pair it to the thermostat and test that the thermostat can communicate to the receiver from the intended installation location before fixing the thermostat to the wall.

If communication is not possible, adjust the thermostat location until communication is established.

Important Note: Thermostats and receivers listed on this page are not factory paired.

A detailed write-up of the 'pairing' process is given on page 27, 28 and 29 of this catalogue.

2 Port Valve Pack: Wireless Dial-setting Room and Hot Water Thermostats with Hard-wired Programmer

Description ⁽¹⁾	Order No	Room Thermostat	Hot Water Thermostat	Receiver	Wiring Centre	2 Port Zone Valve ⁽²⁾⁽³⁾	Programmer
Pack with 24 hour, 5/2 day or 7 day programming options	087N6500V5	RET B-RF	(3)	RX1	WC4B	1 x HP22	FP715Si

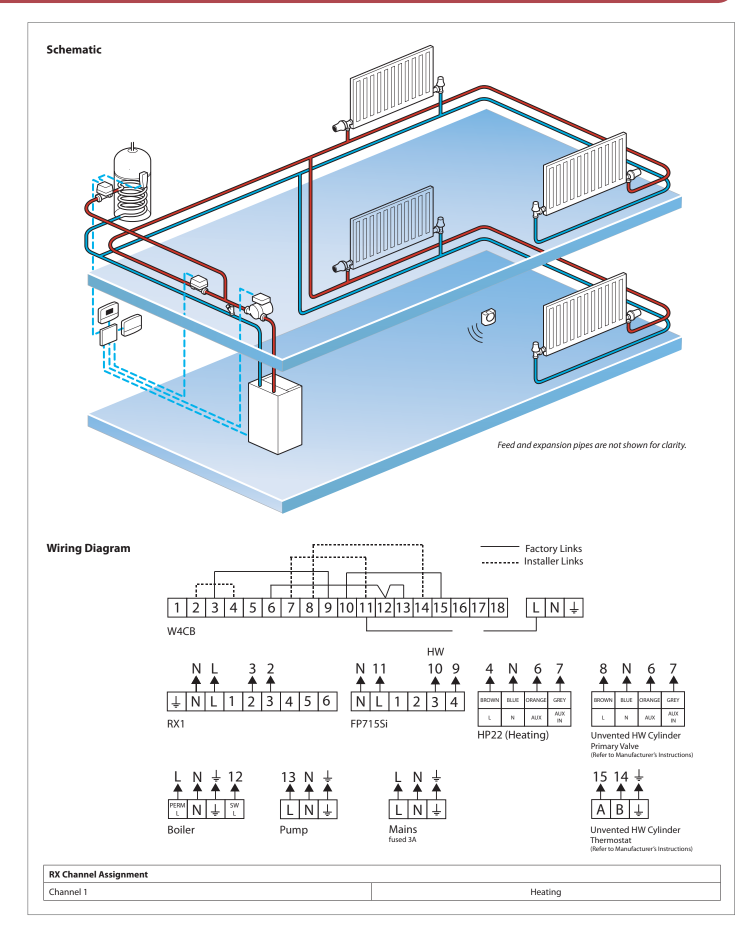
(1) For a description of the individual products please refer to pages 8-13

(2) Heating valve is 22mm

(3) 2 Port valve and cylinder thermostat on unvented HW cylinder are part of unvented package and not included in the Controls Pack

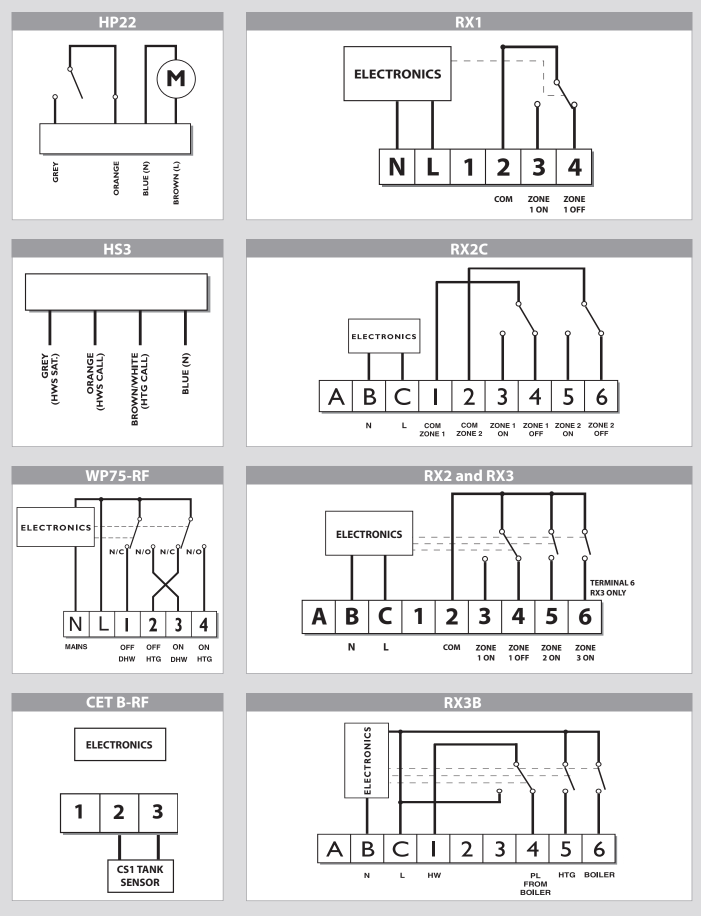
Danfoss

ater thermostats for unvented hot water systems



Danfoss

Additional Information Wiring Diagrams





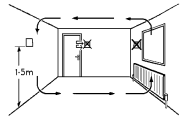
Additional Information General Advice

Room Thermostats

Room thermostats should be mounted in a typical room, often referred to as the reference room. It should be remembered that in a normal single zone heating system that the room thermostat will shut-off the whole of the heating system when it is satisfied. Locations with secondary heat sources such as gas fires should be avoided if reasonable whole house comfort levels are to be maintained.

Having chosen the room for the thermostat, ensure that the thermostat is not located on a cold outside wall or in a position where it might be unduly affected by draughts or by heat gain from electrical appliances or any other heat source including the sun.

Thermostats should normally be mounted at a height of about 1.5 metres above the floor. However, if the building occupants are for example wheelchair bound, then the thermostats height should be adjusted to sitting height.



Location of Wireless Room Thermostats

Generally the same rules highlighted above apply, however, additional care needs to be taken to ensure that the wireless room thermostat is able to communicate with it's receiver module.

The line of sight range of Danfoss wireless thermostats is in excess of 30m, however, this range is reduced by the number of walls, floors and ceilings that the low power transmissions have to pass through before arriving at the receiver unit. It is not possible to put a figure on the range reduction per wall etc, as this will depend entirely on the construction of the wall. For example a partition wall will offer significantly less resistance to radio energy than would a reinforced concrete structure with steel reinforcement. Other large metal objects such as a fridge and boiler cases can also impede the reception if they sit between the thermostat and the receiver unit.

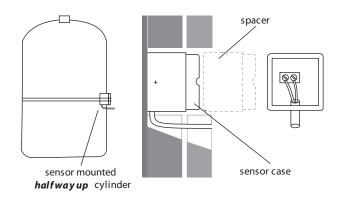


Hot Water Thermostats

All Danfoss wireless hot water thermostats comprise a wall mounting setting unit that includes the wireless transmitter and battery power supply, plus a remote surface mounting sensor that is supplied with a clamping band to attach it to the cylinder wall.

Sensor Unit

The location of this remote sensor should follow the same rules as for a standard electric thermostat, in other words about **half way up** the cylinder wall. Insulation material should be carefully removed and the cylinder wall cleaned. The heat conducting paste supplied with the thermostat should be applied to the cylinder wall. A two-core flexible cable should be wired into the remote sensor and the sensor fixed to the cylinder wall using the clamping spring provided. Wiring from the sensor must be terminated in the wall plate of the setting unit.



For insulation thicker than 25mm (and up to 55mm) use the extra cover supplied as a spacer to ensure that the sensor is held in firm contact with the cylinder wall.

Setting Unit

The setting unit should be fixed to the wall adjacent to the cylinder, care should be taken to ensure that the cylinder does not sit in the line between the setting unit location and the RX receiver unit as it will most likely block the wireless transmissions.

Please note that the hot water thermostat is battery powered and does not require an external electrical supply.

Receiver Options

All boxed sets come complete with the appropriate receiver. If additional zones are required purchase thermostats as loose items and select a receiver unit with the appropriate number of channels from the data table shown on pages 6-7. All Controls Packs include a receiver unit appropriate to the pack application. Please note that the RX3B receiver is a special 2-channel receiver with a common heat demand relay.



Danfoss

Additional Information Installation Tips

Good Practice Advice

To avoid the potential for communication problems as a result of range, obstructions or large metal objects the following steps should be followed:

- Before mounting the RX receiver unit ensure that the boiler case or other large domestic appliances do not sit in line between it and the proposed thermostat positions.
- The receiver should be mounted and wired to the valve(s) or boiler that it is intended to control.
- The thermostats should be paired to the receiver channel sold as loose components and in control packs that they are intended to communicate to (please refer to the section below on'thermostat pairing'). This process should be carried out with the thermostats being held in the hand adjacent to the RX receiver unit.
- Once paired the thermostat's ability to communicate with the receiver should be tested whilst standing adjacent to the receiver. This can be done by increasing the thermostat set point to simulate a heat demand and by reducing the set point to simulate a satisfied demand. On a heat demand the appropriate channel of the receiver should switch on. A satisfied demand should switch the channel off.
- Having established that the 'thermostat pairing' has been correctly carried out, the thermostat should be taken to it's intended installation position and the above test repeated. If communication is successful, the thermostat/setting unit can now be mounted to the wall.

Thermostat Pairing

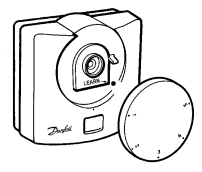
(Loose thermostats and control packs only)

All Danfoss wireless thermostats are assigned a unique number during manufacturing. This number is used in the packet of information transmitted by the thermostat and identifies the thermostat that is transmitting. Receivers and thermostats have to be paired on site as part of the commissioning process; this process writes the thermostat unique ID number into the receiver memory which is retained even if power is removed. Until a receiver is paired to a thermostat it will not react to any incoming signal. Once paired it will only react to the signal transmitted by the thermostat having the same unique ID number held in the receiver memory. This prevents neighbouring thermostats or other wireless devices on the same frequency from activating the receiver.

Pairing RET B-RF and CET B-RF

The following procedure should be followed to pair these products to RX receivers:

Turn the dial clockwise to the maximum setting and remove the setting dial.

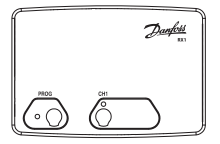


Do not refit the dial until after the pairing process has been completed.

This is important as any movement of the thermostat setting spindle cancels the "Learn" transmission.

Press the "Learn" button. This will force the thermostat to transmit it's ID code for five minutes.

Move to the RX receiver and press the channel button of the channel to which you wish to assign the thermostat. Then press the PROGRAMME button on the RX receiver.



Important: the convention is to use channel 1 for heating and channel 2 for hot water. All wiring diagrams are based on this convention.

The green LED adjacent to the PROG button will flash to confirm that the channel has been assigned as requested.

The pairing process for this thermostat is now complete and the setting dial can be refitted in the maximum position and adjusted to the required set-point.

If the installation has more than one wireless thermostat it is important to ensure that the "Learn" transmission of the thermostat that has just been paired to it's receiver is cancelled before moving on to "Pair" the next thermostat and receiver or receiver channel. To cancel a "Learn" transmission simply move the thermostat setting dial until the LCD display changes.

Danfoss

Pairing the RT51-RF, TP5000Si-RF, TP7000-RF and WP75-RF The following procedure should be followed to pair these products to RX receivers:

Drop the setting cover to reveal the programming buttons.

Press the following buttons to force the thermostat into 'learn' mode.

RT51-RF

+ button and **V**



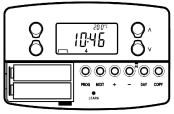


+ button and **V**



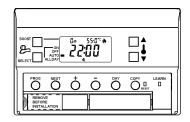
TP7000-RF

'Learn' button

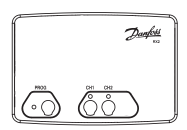


WP75-RF

'Learn' button



Do not touch any other buttons on the thermostat until advised to do so as this will cancel the 'Learn' transmission from the thermostat.



Move to the RX receiver and press the channel button of the channel to which you wish to assign the thermostat. Then press the **PROGRAMME** button on the RX receiver.

Important: the convention is to use channel 1 for heating and channel 2 for hot water. All wiring diagrams are based on this convention.

The green LED adjacent to the **PROGRAMME** button will flash to confirm that the channel has been assigned as requested.

Press either the \blacktriangle or \blacktriangledown button on the thermostat, this returns the thermostat to normal operation.

The 'pairing' process is now complete for this thermostat.

If the installation has more than one wireless thermostat it is important to ensure that the "Learn" transmission of the thermostat that has just been paired to it's receiver is cancelled before moving on to "Pair" the next thermostat and receiver or receiver channel. To cancel a "Learn" transmission simply press either \blacktriangle or \checkmark buttons on the thermostat.

Danfoss

Literature Service **Order Form**

Product Range	Туре	Part No.	Quantity	Ordering Literature
Domestic Product Selection Guide	Catalogue	028		
Wireless Control Packs	Catalogue	662		To obtain copies of individual product sales leaflets
Underfloor Heating Product & System Guide	Catalogue	438		and datasheets please photocopy this page and
RA2000 Commercial Radiator Thermostats	Catalogue	410		complete your personal details and the literature
Commercial Product Selection Guide	Catalogue	026		quantities you require and fax this form to
Radiator Thermostats		252		
RAS-C ² Revolver Radiator Thermostats, incl. push-fit versions	Sales Leaflet*	250		UK 0845 1217 513
RAS-D ² Domestic Revolver Radiator Thermostats, incl. push-fit versions	Sales Leaflet*	336		Ireland 1800 930 242
RA2000 Commercial Radiator Sensors	Datasheet	VDVBE122		
RA-FN and RA-G Commercial Valve Bodies	Datasheet	VD51Q102		
RA-N Commercial Valve Bodies	Datasheet	VD51G802		
RLV-D Domestic Lockshield Valves, including push-fit versions	Datasheet	VD35E202		
RLV Commercial Lockshield Valves H Pieces and Sensors	Datasheet Datasheet	VD35D102 VD35C102		
Bathroom Solutions - RA-URX Towel Rail	Sales Leaflet	580		
Bathroom Solutions - RA-URX Towel Rail Bathroom Solutions - RA-URX Towel Rail	Datasheet	VDUVV202		
Replacement Sensors RA-V & RA-VL	Datasheet	VD0VV202 VDULY102		
Time Controls	Datasheet	VDOLITOZ		Company Name:
MK18 Time Controls - TS715 Si, CP715 Si & FP715 Si	Sales Leaflet	334		
MK18 Time Controls, Compatibility Guide	Sales Leaflet	196		
FP975 Replacement Time Controls	Datasheet	208		Addross
GP Time Controls - 102, 102E7, 103 & 103E7	Sales Leaflet	582		Address
Set Range - SET1E, SET2E, SET3E & SET3M	Sales Leaflet	188		
MK3 Programmers - 3020P, 3060 & 4033	Datasheet	040		
Commercial Time Controls - MK8	Sales Leaflet	606		
Electric Thermostats	Sucs Leaner	000		
RT51 and RT51-RF Digital Thermostats	Sales Leaflet*	144		
TP4000 Programmable Room Thermostats	Sales Leaflet*	238		
TP5000 Si Programmable Room Thermostats	Sales Leaflet*	296		
TP7000 Programmable Room Thermostats	Sales Leaflet*	594		
HC6000 Heat/Cool Thermostats	Sales Leaflet*	596		
TP9000 Programmable Thermostat with Hot Water Time Control	Sales Leaflet*	692		
WP75RF Programmable Hot Water Thermostat	Sales Leaflet*	282		
RMT/RET Room Thermostats	Sales Leaflet*	584		Postcode
RET230 Electronic Room Thermostats with Function Switches	Sales Leaflet*	592		
RET230 HC and HCW Heat/Cool Thermostats	Datasheet	660		Contact Name
RET B Battery Room Thermostats plus RF versions	Sales Leaflet*	588		Contact Name
RET-MD and RET-M Room Thermostats	Sales Leaflet*	590		
RET230P Electronic Room Thermostat	Datasheet	752		
FlatStat Flush Mount Thermostat	Sales Leaflet*	720		
ORT Modulating Thermostats	Sales Leaflet*	150		
Cylinder, Pipe & Frost Thermostats - ATC, ATP, ATF and RET230F	Datasheet	374		Datasheets
Immersion Thermostats - ITC, ITL and ITD	Datasheet	374		* Denotes that datasheets are also available.
Underfloor Heating Controls				Please use the space below to indicate which
Underfloor Heating Product and System Guide	Catalogue	438		datasheet you would like to order.
DeviMat Electric Underfloor Warming	Sales Leaflet*	628		Datasheet Quantity
DeviDry Electric Underfloor Warming	Sales Leaflet	812		Qualitity
DeviLink and DeviReg Thermostat Range	Sales Leaflet	884		
DeviClear, DeviFoil and DeviRail	Sales Leaflet	894		
CF2 2-Way Wireless Floor Heating Control System	Sales Leaflet*	882		
FH-WC Hard Wired Zone Control	Datasheet	620		
FH-BU Wireless Zone Control	Datasheet	622		
FHV Valves for Underfloor Heating	Sales Leaflet*	476		
FHF-F Floor Heating Manifold	Datasheet	VDUD0112		
Motorised Valves and Other Controls				
Control Packs	Sales Leaflet*	120		
Wiring Centre WC4B	Instructions	39917		
Wireless Controls Packs WP75-RF	Datasheet	408		
H Series Motorised Valves	Sales Leaflet*	192		
Domestic Bypass Valves AVDO	Datasheet	062		
Domestic Bypass Valves ARV22	Datasheet	380		
Thermal Actuators TWA	Datasheet	VDSAP112		
AB-QM Balancing Valves	Datasheet	VDA2W712		
AB-QM Balancing Valves	Sales Leaflet	VBA2Z102		
Thermostatic Cylinder Controls RAVI	Datasheet	240		

Danfoss

Warranty and Returns Policy

Danfoss offers a no quibble two year warranty from date of manufacture on all products with the exception of DeviMat and cables which carry a 10 year warranty and DeviDry which has a 5 year warranty.

Whatever the nature of the fault or defect, i.e. manufacturing or installer, Danfoss will give a full credit for the product on a one-for-one basis.

All 'in warranty' returns are fully tested to original manufacturing specification. Reports are available within 10 working days.

The warranty expiry details are clearly marked on all products. This warranty does not cover the associated costs of replacing the product in the field with the exception of for DeviMats and DeviCable.

Customer Returns Procedure:

- Customer requests a RMA number from Customer Services - Tel: 0845 1217 502
- Customer confirms details in writing to Customer Services and returns products to Danfoss Randall Ltd, Ampthill Road, Bedford MK42 9ER
- Products are checked and allocated individual identification.
- All products within warranty are tested and reports are generated.

Full details on the warranty and returns policy are available on request.

No Quibble

Returns Policy

on all products in the range.



Danfoss Randall Ltd

Ampthill Road, Bedford, MK42 9ER Tel: 0845 1217 400 Fax: 0845 1217 515 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 subsequent 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.