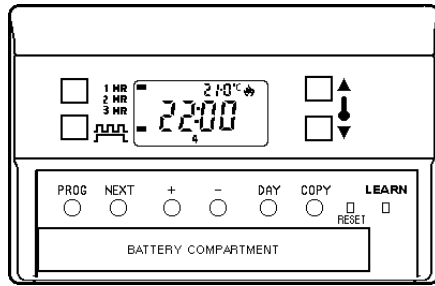


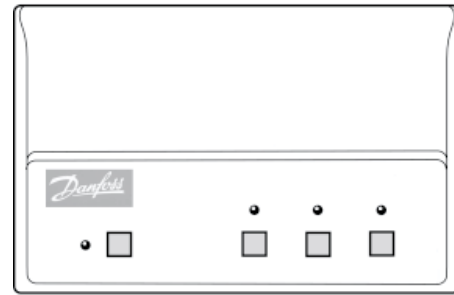


# TP75-RF, WP75-RF, RX-1, RX-2, RX-3 Instructions

TP75-RF/WP75-RF



RX-1, RX-2, RX-3



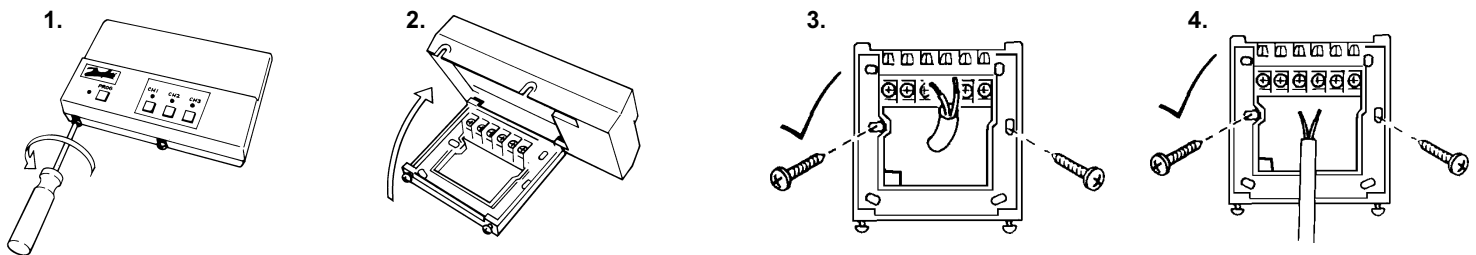
30 VDS (typical)

## SPECIFICATION

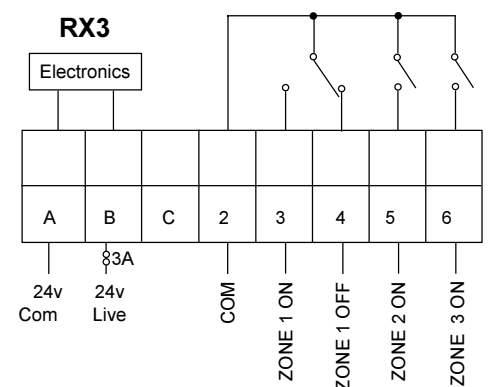
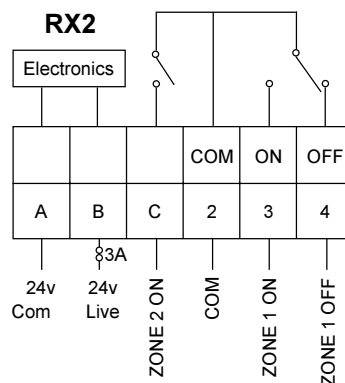
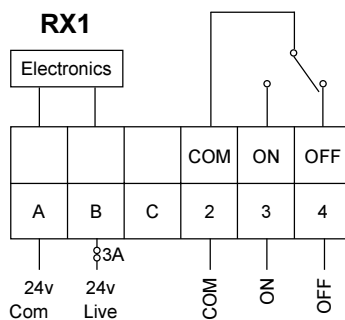
### Radio Controlled Programmable Room Thermostat Receiver Module for TP75-RF (Independently Surface Mounted)

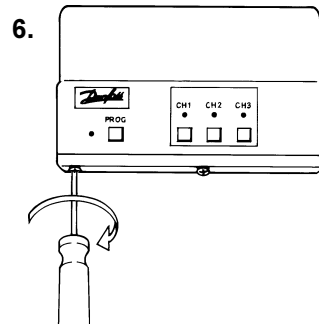
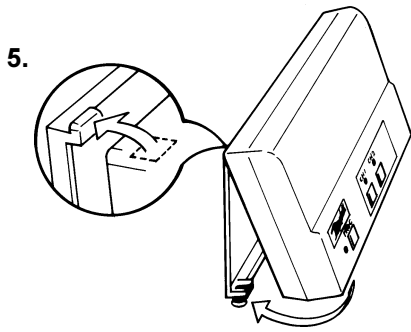
**FCC Notice:** This device complies with Pt 15 of the FCC rules. Operation is subject to the following conditions:  
1) This device may not cause harmful interference  
2) This device must accept any interference received including that which may cause undesired operation.

Supply Voltage	24 Vac
Construction	BS EN 60730-2-9
Maximum Ambient Temperature	114°F (45°C)
Switch Type	RX1 - 1 x SPDT, type 1B RX2 - 1 x SPDT, 1 x SPST, type 1B RX3 - 1 x SPDT, 2 x SPST, type 1B
Switch Rating	3 (1) A, (Total current)
IP Rating	IP 40
Max. Range	30 metres
Operating Frequency	433.92 MHz
FCC Identifier	PO7 TP75RF

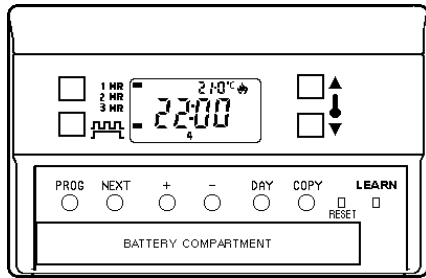


## Wiring Details



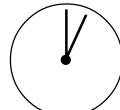


## TP75-RF/WP75-RF



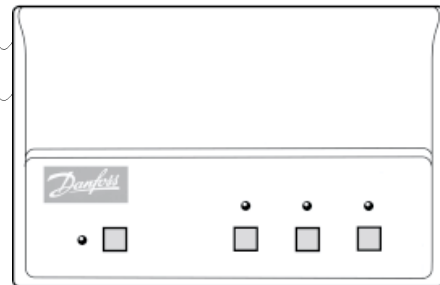
Battery Compartment Flap lowered

433.92 MHz



5 Min. (max)

## RX-1, RX-2, RX-3



### Commissioning Instructions

Step 1	TP75-RF	Press and hold the "LEARN" button for 3 seconds
Step 2	RX1	Press and hold buttons PROG and CH1 for 3 seconds
Step 3	RX2 / RX3	For RX2 or RX3 repeat steps 1 and 2 for each thermostat and channel

Receiver status LED,  
lit when receiving

Zone status LEDs, lit when 'ON'

Use only during programming

Emergency 'ON' button, press if communication  
fails, turns on heat, returns to AUTO when  
communication is re-established



Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material, and 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.

### Danfoss Comfort and Building Controls

3435 Box Hill Corporate Center Drive  
Suite C  
Abingdon, Maryland 21009  
USA

Tel: 00 1 443 512 0266 Fax: 00 1 443 512 0270

### Danfoss Mfg Co Ltd

7880 Tranmere Drive  
Mississauga  
Ontario  
Canada

Tel: 001 905 676 6000 Fax: 001 905 676 0279