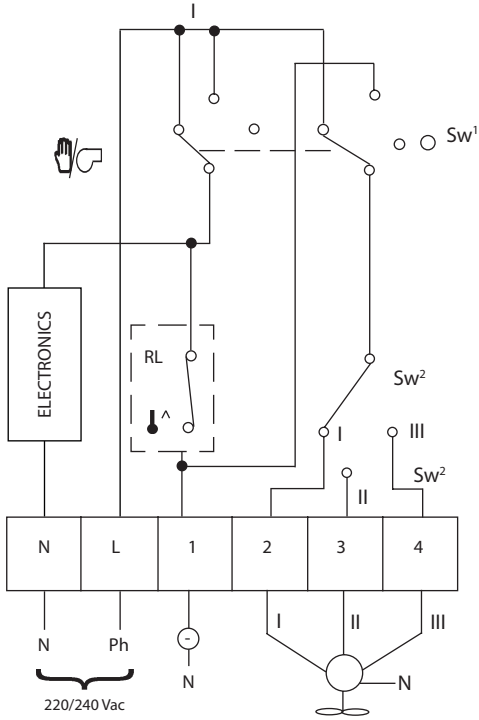
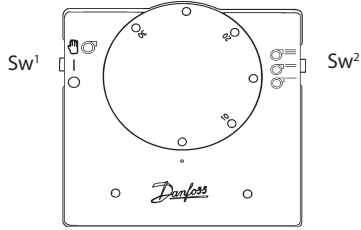
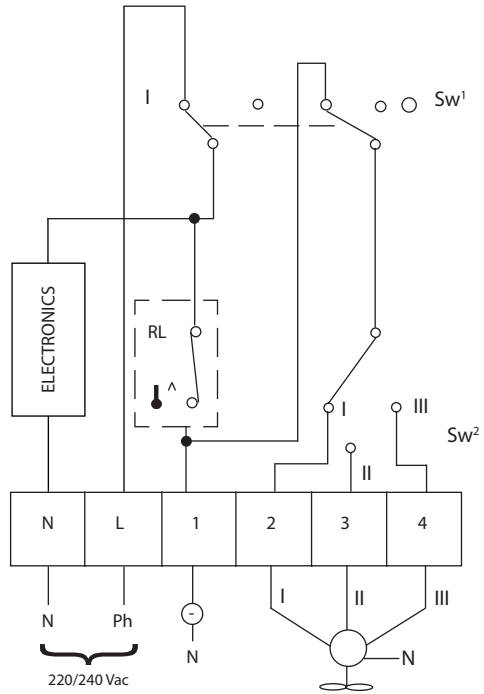
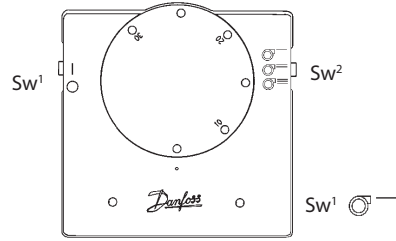




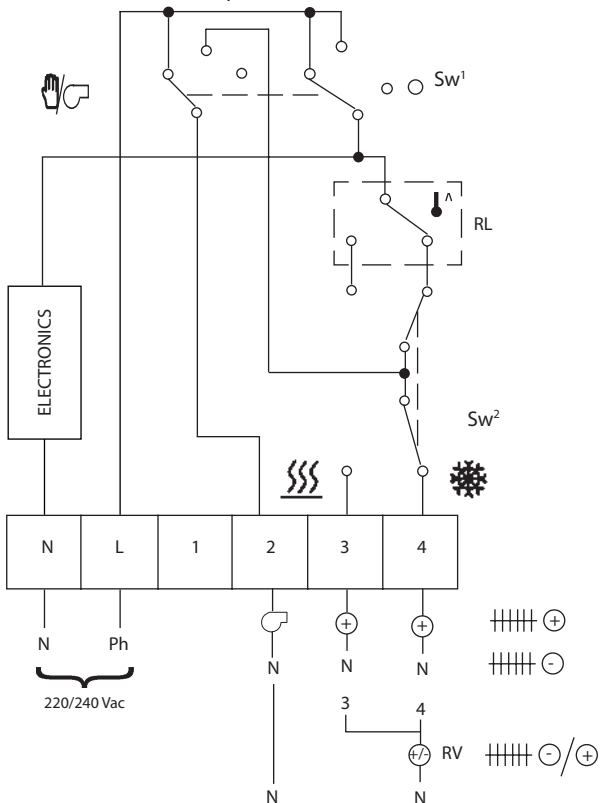
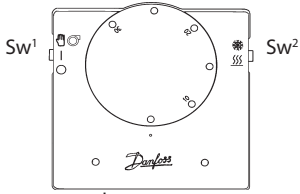
**RET 230C3**



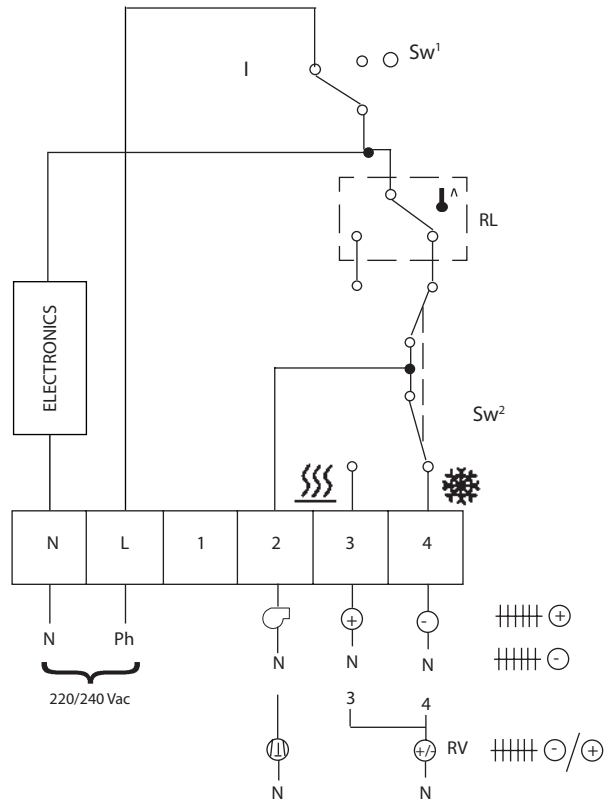
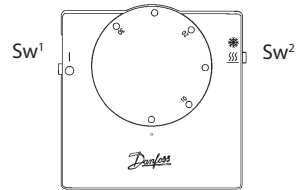
**RET 230C32**



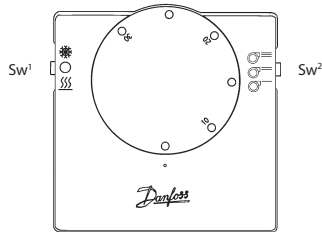
**RET 230C01**



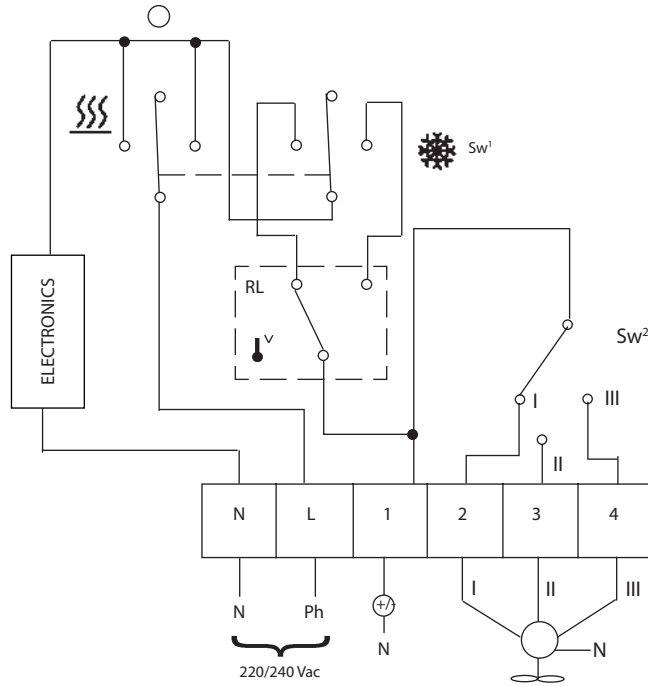
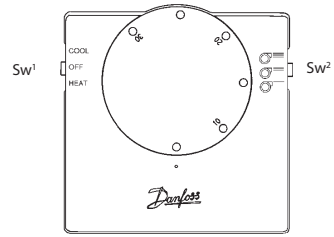
**RET 230C02**



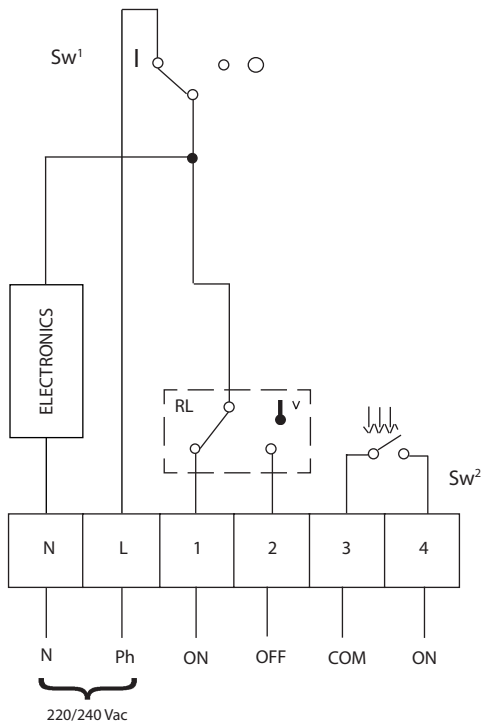
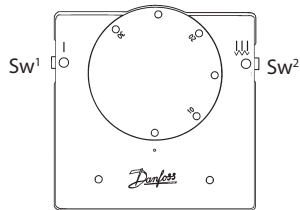
**RET 230C03**



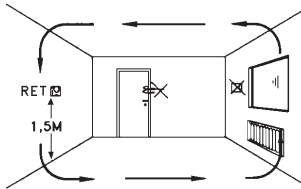
**RET 230C04**



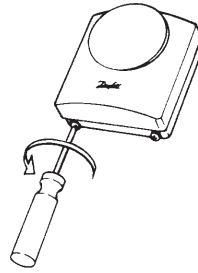
**RET 230LS2**



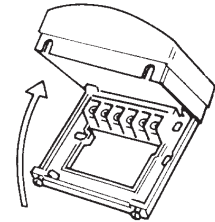
1)



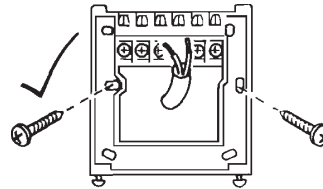
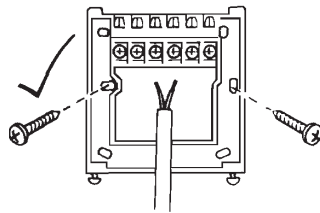
2)



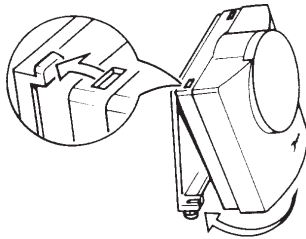
3)



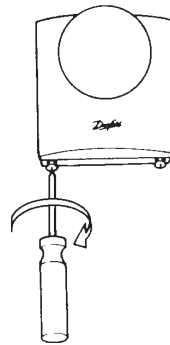
4)



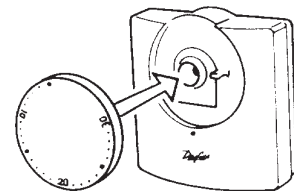
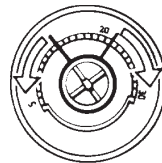
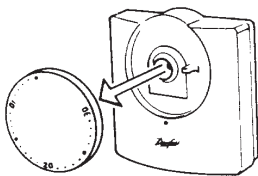
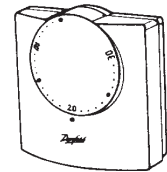
5)



6)



7)



Danish	English	French	German	Italian	Spanish	Specification
Temperaturomåde	Temperature Range	Plage de températures	Temperaturbereich	Temperatura d'esercizio	Rango de temperatura	5-30°C (40-86°F)
Konstruktionsnorm	Construction	Normes de fabrication	Bauart	Norme di fabbricazione	Fabricación	BS EN60730-2-9
Maks. omgivende temperatur	Max. Ambient Temperature	Température ambiante maximale	Maximale Umgebungstemperatur	Temperatura ambiente massima	Temperatura ambiente máxima	45°C
Tætheddsgrad	IP Rating	Indice de protection	Schutzart	Grado di protezione	Protección IP	IP 20
Forsyningspænding	Supply Voltage	Tension d'alimentation	Betriebsspannung	Tensione di funzionamento	Tensión de suministro	220/240 Vac, 50/60Hz
Kontaktbelastning	Switch Rating	Caractéristique de commutateur	Nominaler Kontaktstrom	Portata dell'interruttore	Amperaje del interruptor	2 (1) A
Kontakttype	Switch Type	Type de commutateur	Schalterart	Tipo di interruttore	Tipo de interruptor	1B
Kontrol Forurenings Situation	Control Pollution Situation	Etat du contrôle de pollution	Emissionswerte	Situazione del controllo d'inquinamento	Estado de control de polución	Degree 2
Kugle tryk test	Ball Pressure Test	Essai à la bille	Kugeldruckprüfung	Test di pressione a sfera	Ensayo de presión con bola	75°C
Nominel Impuls Spænding	Rated Impulse Voltage	Tension assignée de tenue au choc	Nennimpulsspannung	Tensione nominale d'impulso	Tension del impulso	2.5Kv

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.

### Danfoss Randall Limited

Amphill Road,  
Bedford, MK42 9ER  
Tel: (01234) 364621 Fax: (01234) 219705  
Email: danfossrandall@danfoss.com  
Website: www.danfoss-randall.co.uk



This product complies with the following EC Directives:  
Electro-Magnetic Compatibility Directive  
(EMC) (2004/108/EC)  
Low Voltage Directive  
(LVD) (2006/95/EC)

