



Danfoss 077Z7 Service Thermostats Installation Guide

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077Z7 Service Thermostats Installation Guide



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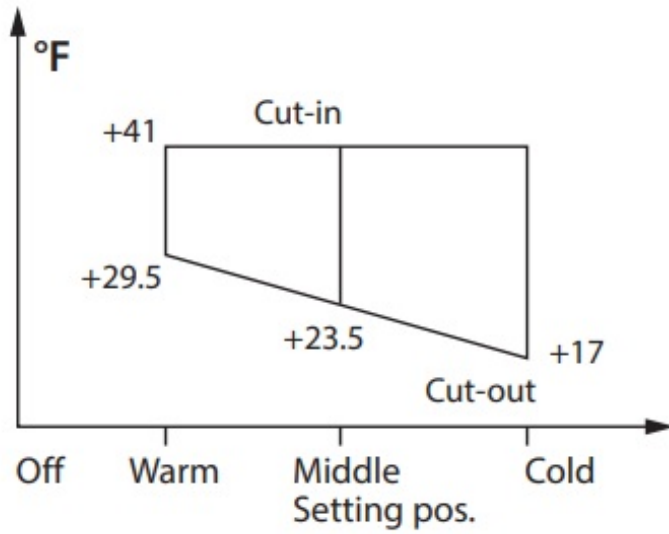
077Z7 Service Thermostats

Installation Guide

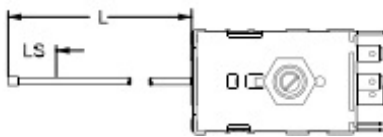
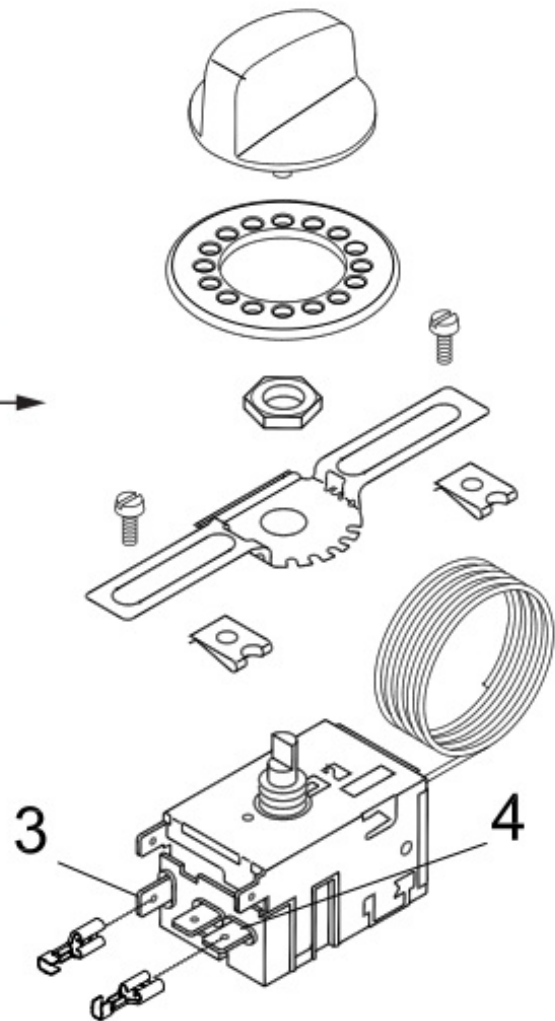
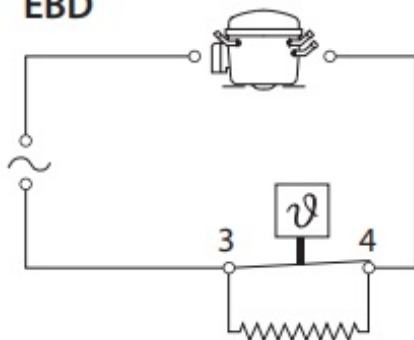
Service thermostats

Type 077Z7

Service thermostats 077Z7010 Service thermostats 077Z7011



16 – 96 A
EBD

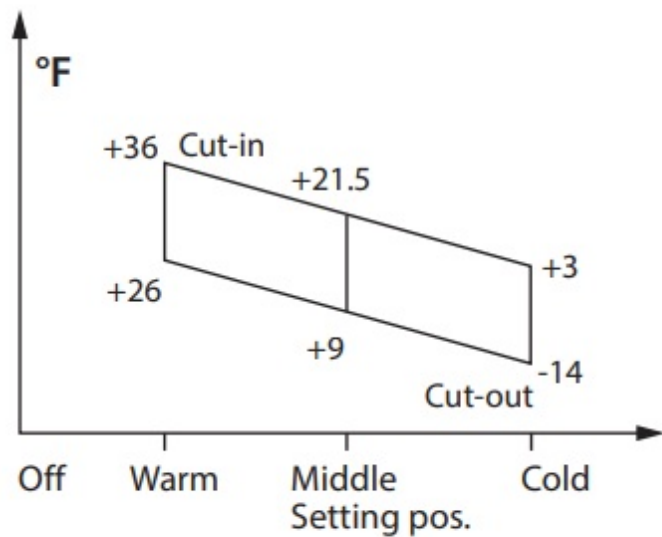


Length of capillary (in): L = 84

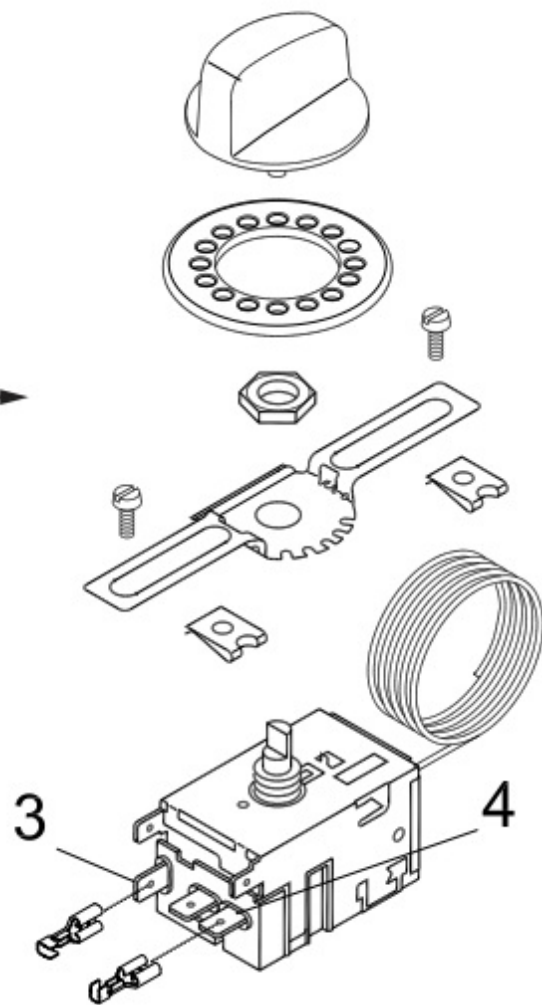
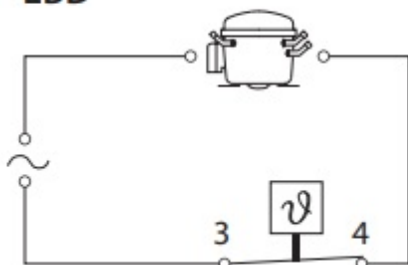
Min. sensor length mounted on evaporator (in): LS = 6

(Used as a sensor min. 2 x LS)

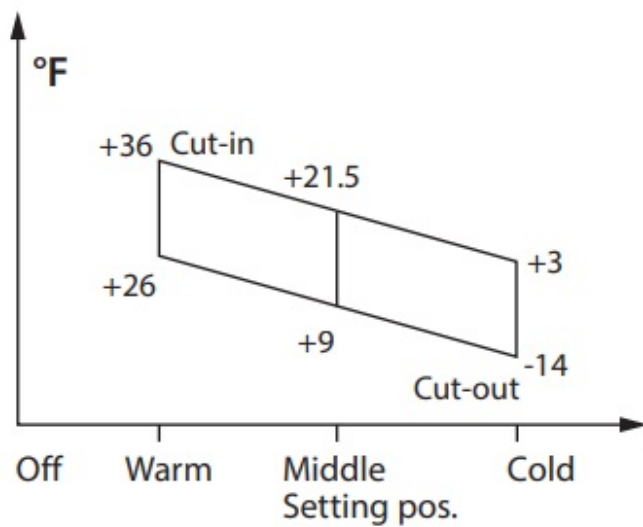
Service thermostats 077Z7012



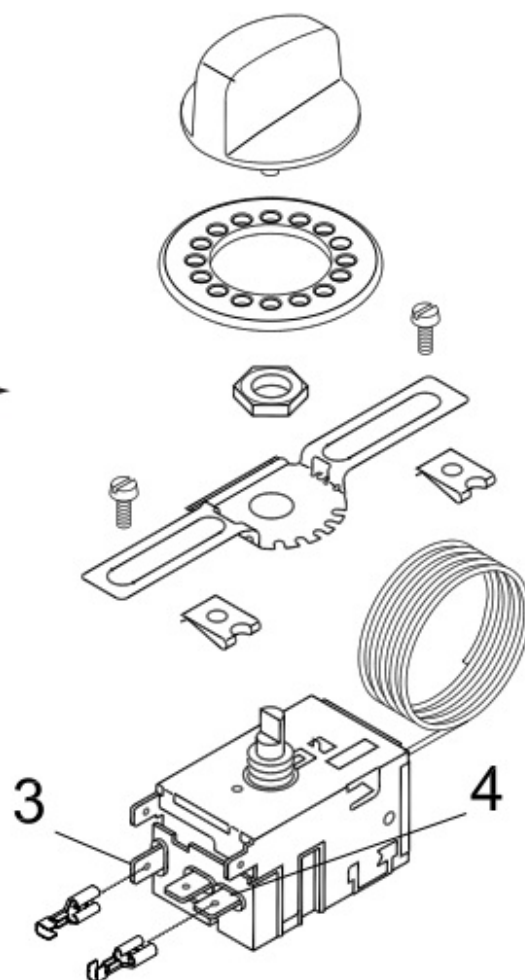
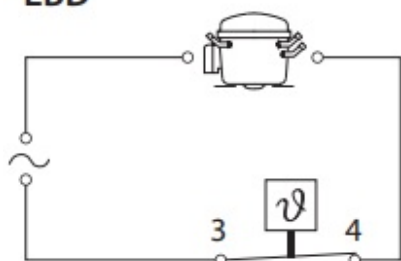
16 – 96 A
EBD



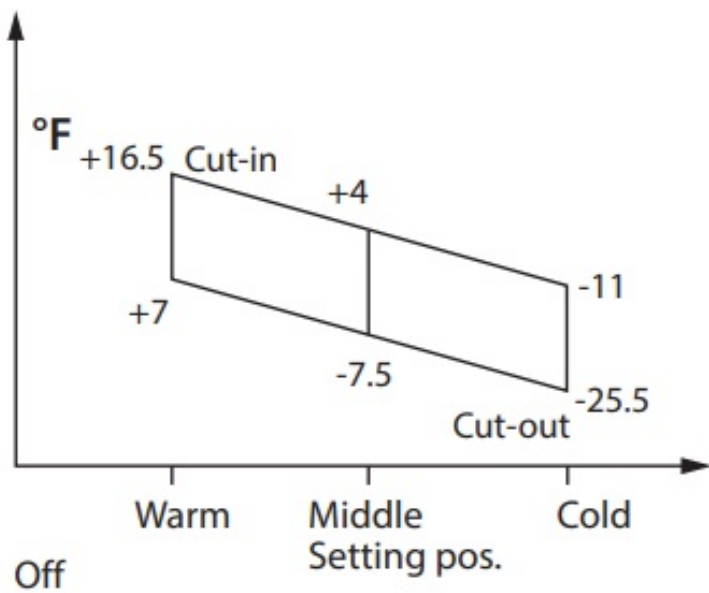
Length of capillary (in): $L = 42$
 Min. sensor length mounted on evaporator (in): $LS = 4$
 (Used as a sensor min. $2 \times LS$)
Service thermostats 077Z7013



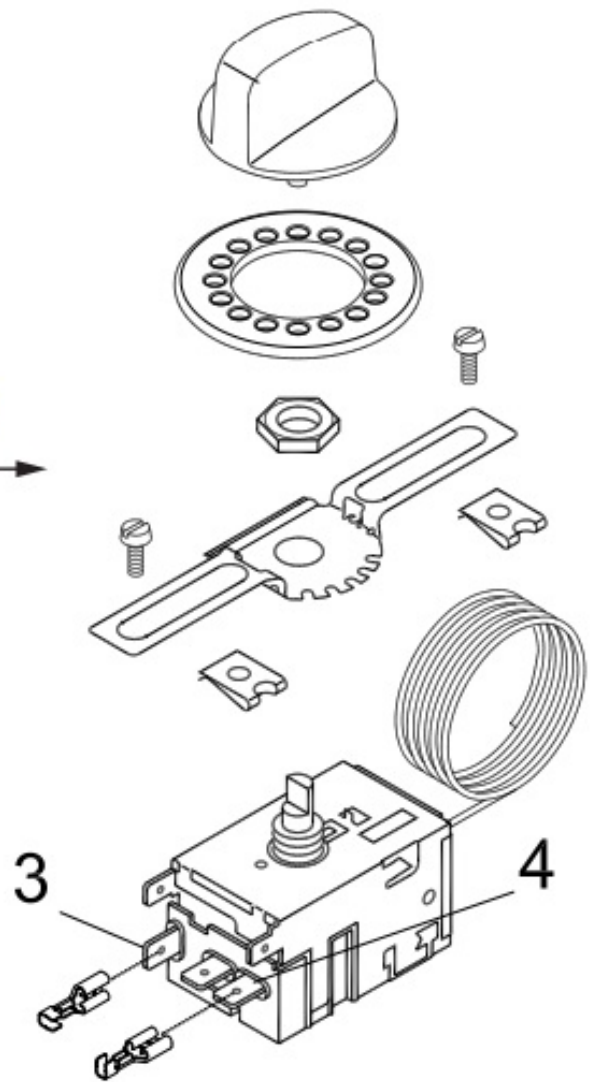
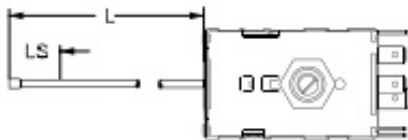
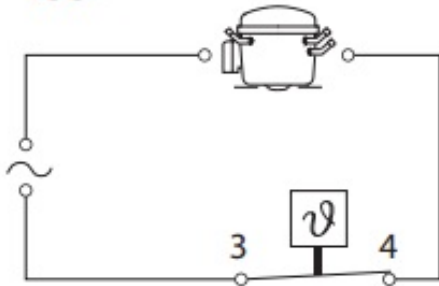
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EBD



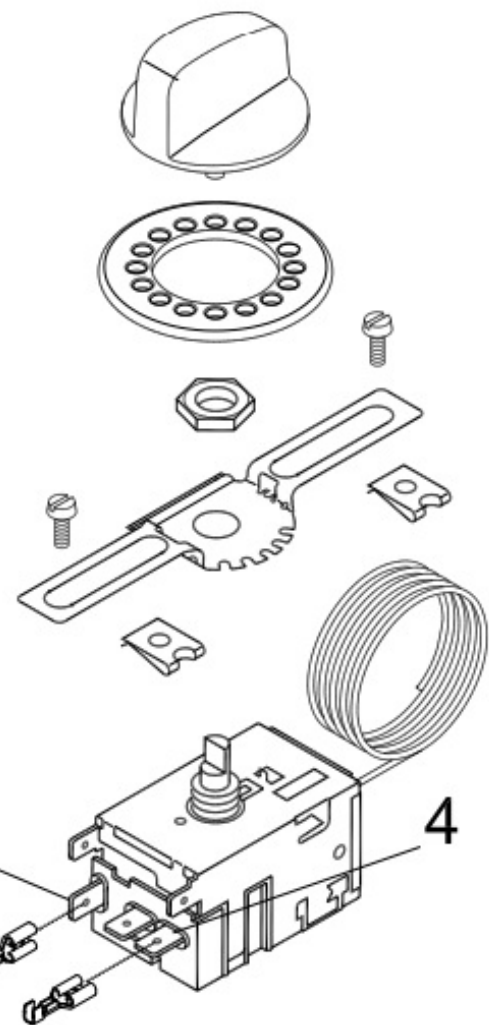
Length of capillary (in): $L = 84$
 Min. sensor length mounted on evaporator (in): $LS = 6$
 (Used as a sensor min. $2 \times LS$)
Service thermostats 077Z7014



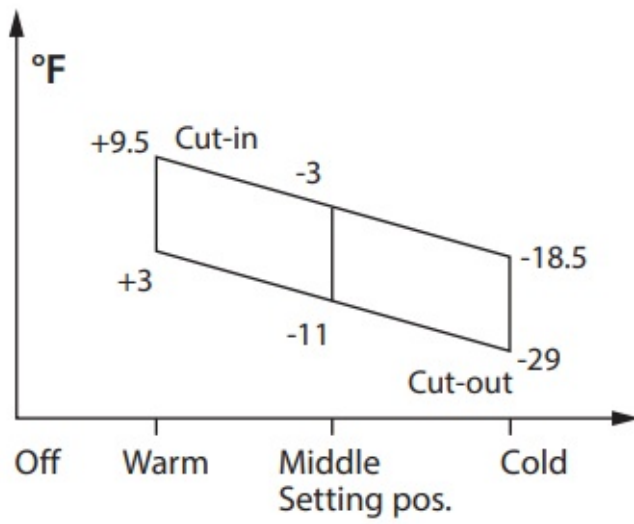
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EBD



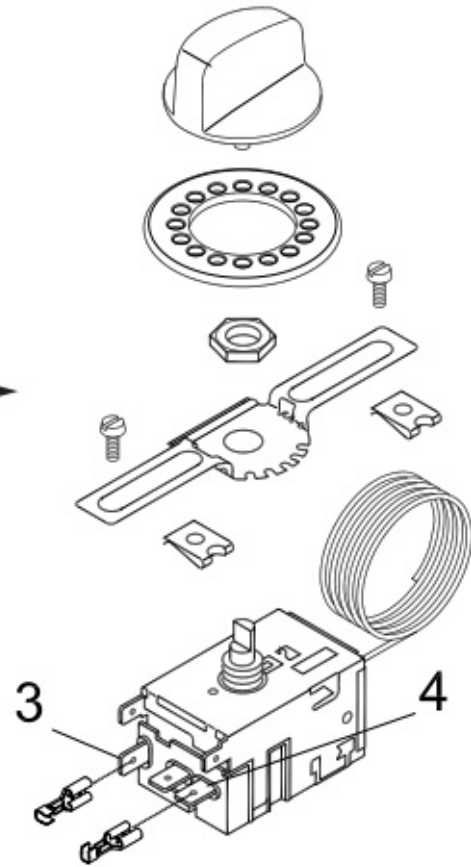
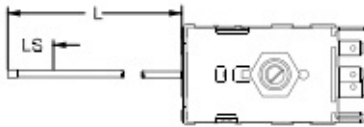
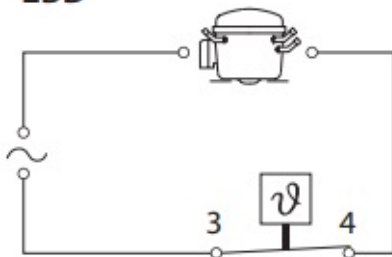
Length of capillary (in): $L = 84$
 Min. sensor length mounted on evaporator (in): $LS = 5$
 (Used as a sensor min. $2 \times LS$)
Service thermostats 077Z7015



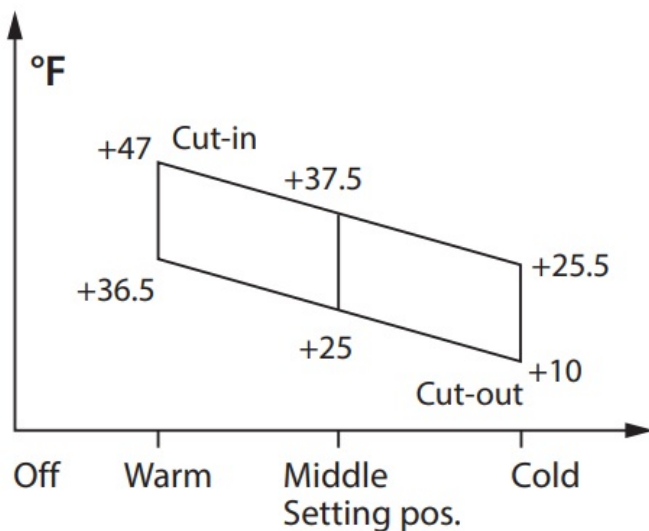
Service thermostats 077Z7016



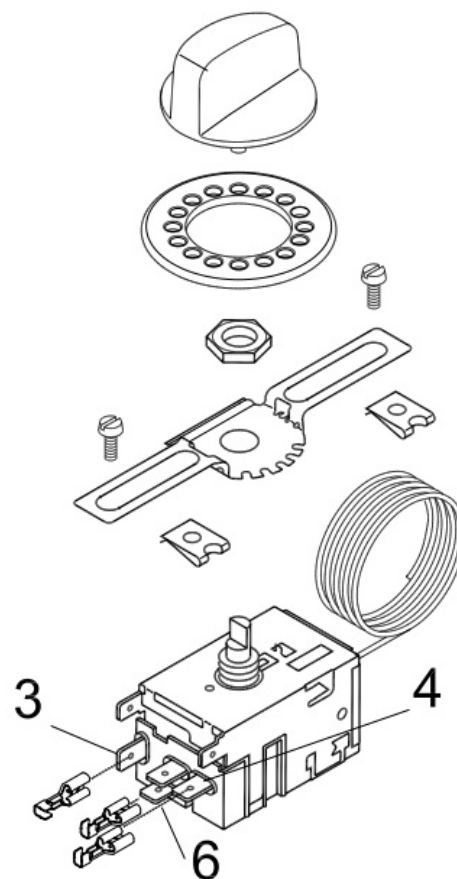
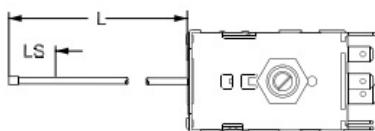
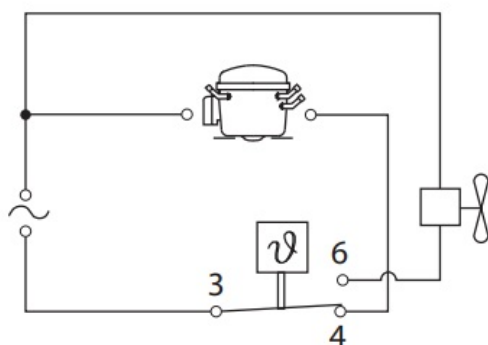
16 – 96 A
EBD



Length of capillary (in): $L = 84$
 Min. sensor length mounted on evaporator (in): $LS = 5$
 (Used as airsenser min. $2 \times LS$)
Service thermostats 077Z7017



16 – 96 A
EBD



Length of capillary (in): $L = 66$

Min. sensor length mounted on evaporator (in): $LS = 4$

(Used as a sensor min. $2 \times LS$)

The 077Z....EBD, 077Z....L EBD can be applied on systems with R290 and R600a as the working fluid.

Always adhere to local codes and safety guidelines. For countries with no conformity certification (UL, CE, CCC, CSA, EAC, etc.)

requirements on new systems, Danfoss recommends third party approval for systems containing flammable refrigerants.



Note: All temperatures at 760 mm Hg

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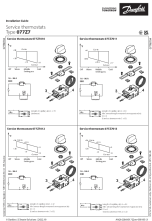
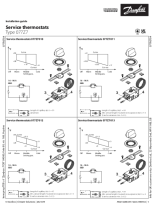
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