



# **Danfoss** Service Thermostats

For all types of refrigeration and freezing appliances



### Danfoss Service Thermostats - providing benefits to all

#### The Wholesaler

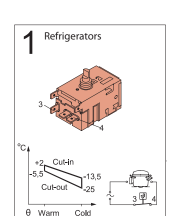
- Bar coded
- Logical numbering systems
- Easy stock control!

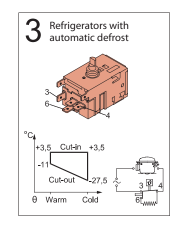
#### The Installer

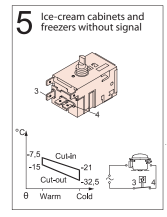
- Only 8 different kits
- Satisfies most applications
- Contains *all* necessary mounting accessories
- No time wasted!
- All marked with kit number (1-8)

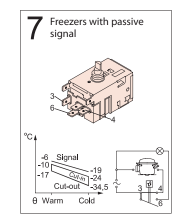
### End User

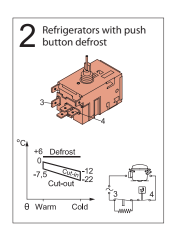
- Materials designed for recycling
- No CFC
- Environmentally friendly

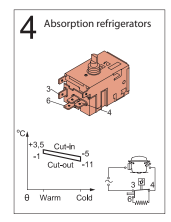


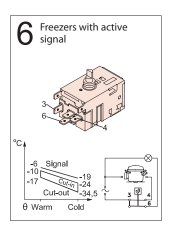


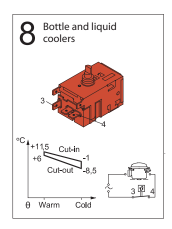














| Ordering and | conversion | table |
|--------------|------------|-------|
|--------------|------------|-------|

| Application  | Temperatures [°C]                  |                                    |                        |                 | Accessories |               |                |                          |          |                |                              |                          |                      |
|--|------------------------------------|------------------------------------|------------------------|-----------------|-------------|---------------|----------------|--------------------------|----------|----------------|------------------------------|--------------------------|----------------------|
|  | Warm<br>pos.<br>cut-in/<br>cut out | Cold<br>pos.<br>cut-in/<br>cut out | Signal<br>pos.<br>warm | Defrost-<br>ing | Washer      | Small<br>knob | Push<br>button | Moun-<br>ting<br>bracket | Seal cap | Small<br>parts | Capillary tube<br>length [m] | Remarks                  | Code no.             |
| Refrigerators  | +2/-5.5                            | -13.5/-25                          |                        |                 | •           | •             |                | •                        |          | •              | 1.3                          |                          | <b>1</b><br>077B7001 |
| Refrigerators<br>with pushbutton<br>defrost          | 0/-7.5                             | -12/-22                            |                        | +6              | •           | ٠             | •              | •                        |          | •              | 1.3                          |                          | <b>2</b><br>077B7002 |
| Refrigerators with automatic defrost                 | +3.5/-11                           | +3.5/-27.5                         |                        |                 | •           | ٠             |                | •                        |          | •              | 1.6                          | With auxillary<br>switch | <b>3</b><br>077B7003 |
| Absorption<br>refrigerators                          | +3.5/-1                            | -5/-11                             |                        |                 | •           | ٠             |                | •                        |          | •              | 1.5                          | With auxillary<br>switch | <b>4</b><br>077B7004 |
| Ice-cream cabinets<br>and freezers<br>without signal | -7.5/-15                           | -21/-32.5                          |                        |                 |             | ٠             |                | •                        | •        | •              | 2.3                          |                          | <b>5</b><br>077B7005 |
| Freezers with active signal                          | -10/-17                            | -24/-34.5                          | -6                     |                 |             | ٠             |                | •                        | •        | •              | 2.3                          | With auxillary<br>switch | <b>6</b><br>077B7006 |
| Freezers with<br>passive signal                      | -10/-17                            | -24/-34.5                          | -6                     |                 |             | •             |                | •                        | •        | •              | 2.3                          | With passive<br>signal   | <b>7</b><br>077B7007 |
| Bottle and liquid coolers                            | +11.5/+6                           | -1/-8.5                            |                        |                 | •           | •             |                | •                        | •        | •              | 2.0                          |                          | <b>8</b><br>077B7008 |

| Application  | Danfoss          | Atea                   | General Electric           | Ranco                     | Robertshaw             | Matsushita | Sagi-<br>nomiya | Pacific<br>Controls | Code no.             |
|--|------------------|------------------------|----------------------------|---------------------------|------------------------|------------|-----------------|---------------------|----------------------|
| Refrigerators  | 077B0            | M2<br>N2<br>A01        | 3ART49R<br>3ART5           | A10/VC1<br>A50/VK1<br>K50 | RC31<br>RC-1           | A-1-270    | ARB/ATB         | PFN                 | <b>1</b><br>077B7001 |
| Refrigerators<br>with pushbutton<br>defrost          | 077B4            | S2                     |                            | F50/VP4<br>K60            | RC-0                   | A-3-8000   | CRB             | PFR                 | <b>2</b><br>077B7002 |
| Refrigerators with automatic defrost                 | 077B6<br>077B62  | C2<br>C3<br>C19<br>C28 | 3ART6<br>3ART29            | A59/VT9<br>K59/VK9        | RC35<br>RC-2<br>RC-9   | A-2-3600   | DRB             | PFC                 | <b>3</b><br>077B7003 |
| Absorption<br>refrigerators                          | 077B02           | A11                    | ART32                      | A13/VA2<br>K57            | RC-6                   |            |                 |                     | <b>4</b><br>077B7004 |
| Ice-cream cabinets<br>and freezers<br>without signal | 077B0<br>077B045 | M2<br>N2               | 3ART49R<br>3ART5<br>3ART21 | A10/VF3<br>A50<br>K50     | RC31<br>RC34-1<br>RC-5 |            |                 | PFN                 | <b>5</b><br>077B7005 |
| Freezers with<br>active signal                       | 077B20           | L3C<br>L3A             | 3ART32<br>3ART7            | A54/VS5<br>A63<br>K54     | RC5                    | A-7-8400   |                 |                     | <b>6</b><br>077B7006 |
| Freezers with<br>passive signal                      | 077B30           | L3C<br>L3A             | 3ART32<br>3ART7            | A54/VR6<br>A63<br>K54     | RC5                    | A-7-8400   |                 |                     | <b>7</b><br>077B7007 |
| Bottle and liquid coolers                            | 077B0            |                        |                            | VB7                       |                        |            |                 |                     | <b>8</b><br>077B7008 |





## **Danfoss** Service Thermostats

For all types of refrigeration and freezing appliances



#### Always proved to be unique...

Eight Danfoss service packs are enough for thermostat servicing on all types of refrigeration and freezing appliances – and make spare parts catalogues, cross reference lists and temperature tables unnecessary.

The Service Thermostats and the necessary accessories are contained in practical boxes complete with electrical diagram and drawings of contents.

The Service Thermostats have a wider regulating range than the standard thermostats.

#### They enable servicing on all refrigerating and freezing appliances independent of the make of thermostats.

The Service Thermostats have differentials that ensure sufficient standstill. This means there is no risk of damaging the compressor.

The 077B....EBD, 077B....L EBD can be applied on systems with R290 and R600a as the working fluid. For countries where safety standards are not an indispensable part of the safety system Danfoss recommend the installer to get a third party approval of the system containing flammable refrigerant.

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.