Installation
Mount the KP pressure control on a bracket or on a completely flat surface.

The pressure control can also be mounted on the compressor itself.

In unfavourable conditions, an angle bracket could amplify vibration in the mounting plane. Therefore, always use a wall bracket where strong vibration occurs.
If the risk of water droplets or water spray is present, the accompanying top plate should be used. The plate increases the grade of enclosure to IP 44 and is suitable for all KP pressure controls. To obtain IP 44, the holes in the backplate of the control must be covered by mounting on either an angle bracket (060-105666) or a wall plate (060-105566).

The top plate is supplied with all units incorporating automatic reset. It can also be used on units with manual reset, but in that case must be purchased separately (code no.: for single unit, 060-109766; for dual unit, 060-109866).

If the unit is to be used in dirty conditions or where it might be exposed to heavy spray - from above or from the side - it should be fitted with a protective cap. The cap can be used together with either an angle bracket or a wall bracket.

If the unit risk being exposed to heavy water influence a better grade of enclosure can be achieved when mounting the product in a special IP 55 enclosure.

The IP 55 enclosure is available for both single unit (060-033066) and dual unit (060-035066).
The pressure connection of the control must always be fitted to the pipe in such a way that liquid cannot collect in the bellows. This risk is present especially when:

• the unit is located in a low ambient condition, e.g. in an air current,
• the connection is made on the underside of the pipe.

Such liquid could damage the high-pressure control.

Consequently, compressor pulsation would not be damped and might give rise to contact chatter.

### Placing of surplus capillary tube

Surplus capillary tube can fracture if vibration occurs and might lead to complete loss of system charge. It is therefore very important that the following rules are observed:

• When mounting direct on compressor:
  Secure the capillary tube so that the compressor/control installation vibrates as a whole. Surplus capillary tube must be coiled and bound.

• Other types of mounting:
  Coil surplus capillary tube into a loose loop. Secure the length of capillary tube between compressor and loop to the compressor.
  Secure the length of capillary tube between loop and pressure control to the base on which the pressure control is mounted.

In case of very strong vibrations, Danfoss steel capillary tubes with flare connection are recommended:

- Code no. 0.5 m = 060-016666
- Code no. 1.0 m = 060-016766
- Code no. 1.5 m = 060-016866
Setting
KP pressure controls can be preset using a compressed air cylinder. Ensure that the changeover contacts are correctly connected for the required function.

Low-pressure control
Set the start pressure (CUT IN) on the range scale (A). Then set the differential on the differential scale (B).
Stop pressure = CUT IN minus DIFF.

High-pressure control
Set the stop pressure (CUTOUT) on the range scale (A). Set the differential on the differential scale (B).
Start pressure = CUT OUT minus DIFF.

Remember: The scales are indicative only.

Example with four compressors in parallel (R502)
Medium: ice cream at −25°C, 
\[ t_0 \approx -37°C, \]
\[ p_0 \approx -0.5 \text{ bar}, \]
\[ \Delta p \text{ suction line corresponding to 0.1 bar}. \]

Each pressure control (e.g. KP 2) must be set individually in accordance with the following table.

<table>
<thead>
<tr>
<th>Compressor</th>
<th>CUT OUT</th>
<th>CUT IN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>−0.05 bar</td>
<td>0.35 bar</td>
</tr>
<tr>
<td>2</td>
<td>0.1 bar</td>
<td>0.5 bar</td>
</tr>
<tr>
<td>3</td>
<td>0.2 bar</td>
<td>0.6 bar</td>
</tr>
<tr>
<td>4</td>
<td>0.35 bar</td>
<td>0.75 bar</td>
</tr>
</tbody>
</table>

The pressure control must be mounted in such a way that liquid cannot collect in the bellows.

Setting LP for outdoor location
If the compressor, condenser and receiver are situated outdoors, KP low pressure must be set to a "CUT IN" setting lower than the lowest occurring pressure (temperature around compressor) during winter operation. In this case, after longer standstill periods the pressure in the receiver determines the suction pressure.

Example:
Lowest occurring temperature around the compressor −20°C means, for R 12, a pressure of 0.5 bar. CUT IN must be set at −24°C (corresponding to 0.3 bar).
### Indicative evaporating pressures ($p_e$) for different types of systems

<table>
<thead>
<tr>
<th>Room temp. ($t_r$)</th>
<th>System type</th>
<th>Difference between $t_e$ and $t_{media}$ (air)</th>
<th>Evaporating pressure ($p_e$)</th>
<th>RH [%]</th>
<th>Setting of KP2/KP1 (cut in - cut out)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+0.5°/+2°C</td>
<td>Fan-cooled meat cold room</td>
<td>10K</td>
<td>1.0 - 1.1 bar (R 134a)</td>
<td>85</td>
<td>0.9 - 2.1 bar (D)</td>
</tr>
<tr>
<td>+0.5°/+2°C</td>
<td>Meat cold room with natural air circulation</td>
<td>12K</td>
<td>0.8 - 0.9 bar (R 134a)</td>
<td>85</td>
<td>0.7 - 2.1 bar (D)</td>
</tr>
<tr>
<td>−1°/0°C</td>
<td>Refrigeration meat counter (open)</td>
<td>14K</td>
<td>0.6 bar (R 134a)</td>
<td>85</td>
<td>0.5 - 1.8 bar (D)</td>
</tr>
<tr>
<td>+2°/+6°C</td>
<td>Milk cold room</td>
<td>14K</td>
<td>1.0 bar (R 134a)</td>
<td>85</td>
<td>0.7 - 2.1 bar (D)</td>
</tr>
<tr>
<td>0°/+2°C</td>
<td>Fruit cold room Vegetable chiller</td>
<td>6K</td>
<td>1.3 - 1.5 bar (R 134a)</td>
<td>90</td>
<td>1.2 - 2.1 bar (D)</td>
</tr>
<tr>
<td>−24°C</td>
<td>Freezer</td>
<td>10K</td>
<td>0.7 bar (R 22)</td>
<td>90</td>
<td>0.4 - 1.6 bar (S)</td>
</tr>
<tr>
<td>−30°C</td>
<td>Ventilated deep freeze room</td>
<td>10K</td>
<td>0.3 bar (R 22)</td>
<td>90</td>
<td>0 - 1.2 bar (S)</td>
</tr>
<tr>
<td>−26°C</td>
<td>Ice cream freezer</td>
<td>10K</td>
<td>0.5 bar (R 22)</td>
<td>90</td>
<td>0.2 - 1.4 bar (S)</td>
</tr>
</tbody>
</table>
Test of contact function

When the electrical leads are connected and the system is under normal operating pressure, the contact function can be tested manually.

Depending on the bellows pressure and setting, the test device must be pressed up or down.

Any reset mechanism becomes inoperative during the test.

On single units:
Use the test device at top left.

On dual units:
Use the test device on the left for low-pressure testing and the one at bottom right for high-pressure testing.

Warning!
The contact function on a KP Pressure Control must never be tested by activating the device at top right. If this warning is ignored, the control may go out of adjustment. In the worst case function can be impaired.
On the KP 15 dual pressure control with optional automatic or manual reset on low-pressure and high-pressure side, automatic reset must be set when servicing is being carried out. The pressure control can then automatically restart. Remember, the original reset function must be set after servicing.

The pressure control can be protected against being set on automatic reset: Simply remove the washer controlling the reset function! If the unit is to be protected against tampering, the washer can be sealed with red lacquer.

<table>
<thead>
<tr>
<th></th>
<th>Low pressure</th>
<th>High pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual reset *)</td>
<td>Automatic reset</td>
<td>Manual reset</td>
</tr>
<tr>
<td>Automatic reset</td>
<td>Manual reset</td>
<td>Automatic reset</td>
</tr>
</tbody>
</table>

*) Factory setting
The correct pressure control for your system
KP with solder connections can be used instead of flare connections on hermetic systems.

In ammonia plant where KP pressure controls are used, they must be type KP-A.
A connector with M10 × 0.75 – 1/4- 18 NPT (code no. 060- 014166).

For refrigerating systems containing a large quantity of charge medium and where extra safety is desired/demanded (Fail-safe): Use KP 7/17 with double bellows. The system will stop if one of the bellows ruptures - without loss of charge.
Fitters notes

Pressure Controls

For systems operating with low pressure on the evaporator side, and where the pressure control must regulate (not just monitor): Use KP 2 with a small differential.

An example where pressure control and thermostat are in series:

KP 61 regulates the temperature via compressor stop/start.

KP 2 stops the compressor when suction pressure becomes too low.

KP 61:
CUT IN = 5°C (2.6 bar)
CUT OUT = 1°C (2.2 bar)

KP 2 low pressure:
CUT IN = 2.3 bar
CUT OUT = 1.8 bar

For systems where KP is activated occasionally (alarm) and for systems where KP is the signal source for PLC, etc.: Use KP with gold contacts; these give good contact at low voltages.
## Fault location

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-pressure control disconnected.</td>
<td>Condensing pressure too high because: Dirty/clogged condenser surfaces.</td>
<td>Rectify the stated faults.</td>
</tr>
<tr>
<td><strong>Warning:</strong> Do not start the system before the fault has been located and rectified!</td>
<td>Fans stopped/water supply failure.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Too much refrigerant in system.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Air in system.</td>
<td></td>
</tr>
<tr>
<td>The low-pressure control fails to stop the compressor.</td>
<td>a) Differential setting too high so that cut-out pressure falls below –1 bar.</td>
<td>Increase the range setting or reduce the differential.</td>
</tr>
<tr>
<td></td>
<td>b) Differential setting too high so that compressor cannot pull down to cut-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>out pressure.</td>
<td></td>
</tr>
<tr>
<td>Compressor running time too short.</td>
<td>a) Differential setting on low pressure control too low.</td>
<td>a) Increase the differential setting.</td>
</tr>
<tr>
<td></td>
<td>b) High-pressure control setting too low, i.e. too close to normal operating</td>
<td>b) Check the high-pressure control setting. Increase it if the system data allows.</td>
</tr>
<tr>
<td></td>
<td>pressure.</td>
<td>c) Rectify the stated faults.</td>
</tr>
<tr>
<td></td>
<td>c) Condensing pressure too high because of: Dirty/clogged condenser surfaces.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fans stopped/water supply failure.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Defective phase/fuse, fan motor.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Too much refrigerant in system.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Air in system.</td>
<td></td>
</tr>
<tr>
<td>Cut-out pressure for KP 7 or KP 17, HP side, does not match the scale</td>
<td>The fail-safe system in the bellows element is activated if the deviations have</td>
<td>Replace the pressure control.</td>
</tr>
<tr>
<td>value.</td>
<td>been greater than 3 bar.</td>
<td></td>
</tr>
<tr>
<td>Differential spindle on single unit is bent and the unit does not</td>
<td>Tumbler action failure arising from attempt to test wiring manually from</td>
<td>Replace unit and avoid manual test in any way other than that recommended by Danfoss.</td>
</tr>
<tr>
<td>function.</td>
<td>righthand side of unit.</td>
<td></td>
</tr>
<tr>
<td>High-pressure control chatters.</td>
<td>Liquid-filled bellows multiplies the damping orifice in the inlet connection.</td>
<td>Install the pressure control so that liquid cannot collect in the bellows element (see instruction). Eliminate cold air flow around the pressure control. Cold air can create condensate in the bellows element. Fit a damping orifice (code no. 060-1048) in the end of the control connection furthest away from the control.</td>
</tr>
<tr>
<td>Periodic contact failure on computer-controlled regulation, with</td>
<td>Transition resistance in contacts too high.</td>
<td>Fit KP with gold contacts.</td>
</tr>
<tr>
<td>minimum voltage and current.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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The Danfoss product range for the refrigeration and air conditioning industry

Appliance Controls
General temperature controls for the home appliance industry. The product range comprises CFC-free electromechanical and electronic thermostats for refrigerators and freezers produced to customer specifications as well as service thermostats for all refrigeration and freezing appliances.

Commercial Compressors
Large hermetic reciprocating and scroll compressor technologies for commercial air conditioning and refrigeration. The compressors and condensing units are used in a large array of applications in both businesses. This ranges from water chillers, large packaged air conditioners as well as medium and low temperature refrigeration systems for food storage and processing.

Danfoss Compressors
Hermetic compressors and fan-cooled condensing units for refrigerators, freezers and light commercial applications such as bottle coolers and display counters. Danfoss also produces compressors for heating pump systems as well as 12 and 24 volt compressors for refrigerators and freezers used in mobile applications and solar power. The division has a leading position within energy utilisation, noise filtering and know-how about environment-friendly compressors.

Refrigeration and air conditioning controls
A comprehensive and highly reputed range of self-acting valves, electronic valves and regulators as well as system protectors and line components for the refrigeration and air conditioning market. These products include thermostatic expansion valves, solenoid valves, thermostat and pressure controls, modulation pressure regulators, filter driers, shut-off valves, sight glasses, check valves, non-return valves and water valves. Decentralised electronic systems for full regulation and control of refrigeration applications are also developed and produced at Danfoss.

Industrial Controls
Products and customer specific solutions for industrial monitoring and controls systems based on the principles of pressure and temperature measurement, electrical power and fluid control. Products include a wide range of automatic controls for process control and regulation such as contactors and motor starters, electrically, pneumatically and temperature activated valves as well as temperature and pressure transmitters and switches.