

Looks can be deceptive
Watch out for counterfeits
to protect your system

Danfoss KP pressure switch



Unique CCC Label

To make sure that you get the quality you have paid for, check the CCC label on the body of pressure switch.

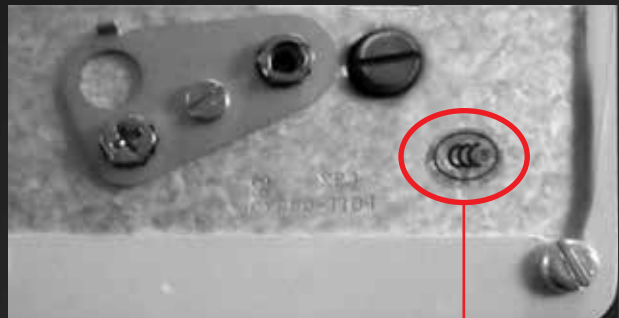
Check the CCC labels and bellows

It may be difficult to spot a fake Danfoss pressure switch, especially from a distance, but there are ways.

Fake product

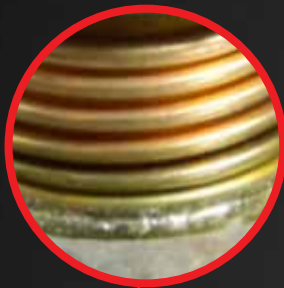


Genuine product

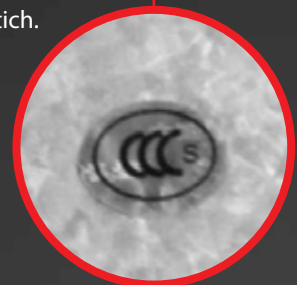


Make sure that there is a CCC Label on the body of the pressure switch.

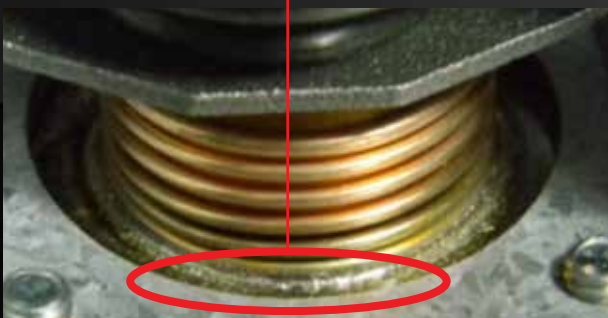
There are some genuine switches manufactured without the CCC label, please contact Danfoss to know those specific codes



Surface under the fake bellows is rough. Soldering between bellows and bellows bottom is clearly visible.



Fake product



Genuine product



Protect your Control System with genuine Danfoss products

It pays to stay clear of counterfeited products. The dangers of choosing fake rather than genuine Danfoss products are significant and likely to jeopardise your reputation in the market.

If you are using the fake switch you stand the huge risk of:



Loss and Damage to your system

The weak connection between bellows and bellows bottom in the fake switch is unreliable and can have a puncture any time. This will result in the malfunction of pressure switch which might affect performance of the whole application and also, it can damage other components. As a result, your customers will be exposed to higher service costs or even stoppage of the system operation.

Genuine Danfoss products are a guarantee of high quality. The guidelines available will help you identify a fake product. These guidelines are continuously updated and thus can change over time. Danfoss will keep you updated on counterfeits and the risks of using them.

If you discover fake products...

If you come across a fake product or have any doubts as to whether a product is genuine Danfoss or a counterfeit, please go to www.danfoss.com/counterfeits or contact Danfoss directly at fake@danfoss.com.