ENGINEERING TOMORROW



Danfoss Optyma™ Control

Connected cold rooms for higher efficiency and food safety

From standalone to fully managed solutions, the three-tiered Optyma™ Control range enable easy installation, simple setup, and energy savings for existing and new cold rooms. For optimum protection of perishables and operational safety, the controllers provide HACCP temperature monitoring and transparency when combined with Danfoss IoT solutions.





Functionalities

Fast installation and commissioning: 2 steps programming wizard with standard presets

IP 65 rating

Easy wiring and connection

4 or 5 relay options

Optional thermal protection

Configurable inputs for added flexibility

Dual evaporator defrost

Leading control logic to improve operation

Optional Adaptive Defrost for maximum energy savings and performance

RS-485 port

Ready to connect to Danfoss ADAP-KOOL® networks

Optional Cloud and Remote services using ALSENSE™ digital services

Optyma™ Control range







AK-RC 204B

Cold Room Controller, 230V, 4 outp. AK-RC 205C

Cold Room Controller, 230V, 5 outp. w/protection AK-RC 305W

Advanced Cold Room Controller, 100-230V Simple to advanced connected cold rooms



For single phase room cooling systems



Multiple defrost methods, including optional energy saving adaptive defrost



Easy to connect to Danfoss System Managers for a fully managed store



Direct control or pump down (can control condensing unit operation)



Seamless installation with an Optyma™ outdoor or indoor condensing unit



Remote monitoring with the ProsaLink app and Alsense™ cloud services

Use the cold room wizard in Coolselector®2 software to specify your cold room project and select your products.

Download today





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.