ENGINEERING TOMORROW



Danfoss Industrial Refrigeration | Advanced Evaporator Control Panels

See evaporator control panels in a new light with Cool Ctrl

At Danfoss, we have extended our wide product portfolio for industrial refrigeration to include advanced evaporator control panels.

With its compact design, the Danfoss advanced evaporator control panels are available 'off the shelf' and are packed with many easy-configurable, advanced, and safe evaporator control solutions, reducing design, installation and commissioning costs.

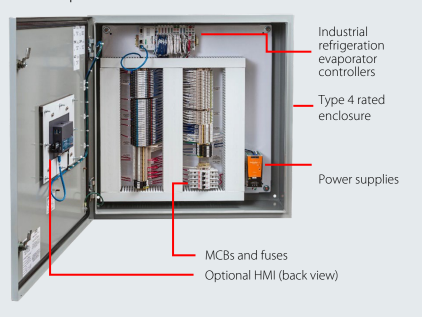




Advanced evaporator control panels for industrial refrigeration

The Danfoss advanced evaporator distributed control panels have been designed to lessen the burden of design, installation and commissioning industrial refrigeration controls by offering standard, highly robust hardware and software solutions that cover the majority of industrial refrigeration applications.

Zoom in on the Danfoss advanced evaporator control panels



Technical data	
Standards	UL/cUL listed
Class of protection	Type 4 rated for displayed model. Otherwise, customizable
Short circuit current rating	10kA for displayed model
Ue supply voltage	1×120+N+PE VAC
Ue control voltage	120 VAC / 24 VDC
Frequency	60 Hz
Dimensions (Height x Width x Depth)	30" x 30" x 10" for displayed model. Otherwise, customizable
Panel color	Painted ANSI 61 Gray outside. Painted white inside
Number of evaporators controlled	1-4. Ask your Danfoss representative for other options
Fan protection and electrically powered defrost component protection	Not included in standard panels. Custom designed according to order
Temperature range ambient	-4°F to +104°F (-20°C to +40°C) with heaters
Communication protocol	Modbus TCP and Ethernet/IP
User interface	Graphic webserver and touchscreen option

Benefits of the Danfoss panels



Simplify design phase

- Each panel has the majority of standard control choices for industrial evaporators used today already built in, thereby eliminating most of the time spent deciding on and communicating evaporator control software and hardware specifications to programmers and electrical panel designers
- Intuitive inbuilt web server and touchscreen for easy control choice selection
- Standard and customized wiring schematics included



Easy installation

- Easy to mount
- Wiring made simple with separated AC and DC customer wireways
- The panel layout and choice of hardware is compact and electrician-friendly usings, well-labelled components and terminals
- Danfoss control panels can operate and control the evaporators without a main system PLC



Easy Commissioning

- All control logic is contained within the panel, allowing commissioning to begin before installation of the main system PLC
- All control values and advanced settings are visible to, and available for, the main system PLC, thereby simplifying PLC programming work
- Error location is made easier compared with when logic is located in a central PLC
- Control algorithms are designed according to all relevant standards and have already been robustly tested, increasing operational safety

Contact Danfoss for more information

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.