

ENGINEERING TOMORROW

Danfoss EET Thermostat

Simple and **powerful** refrigeration control

The EET electronic thermostat enables a seamless switch from mechanical to electronic temperature control of your food service equipment, with minimal design change.

Mighty controller in a small frame



ENGINEERING TOMORROW



Functionalities

	EETc	EETa
N. HI CH	Compact	Advanced
Wide power supply	×	 ✓
Cold space installable	\checkmark	\checkmark
Programmable Inputs/Outputs	\checkmark	\checkmark
Door operation	\checkmark	\checkmark
ECO mode	\checkmark	 ✓
Leakage alarm	×	\checkmark
Enhanced defrost logic	\checkmark	 ✓
Fan control	\checkmark	\checkmark
Light control	×	\checkmark
Dual evaporator/compressor control	×	\checkmark
Alsense [™] cloud connectivity	×	\checkmark

Ordering

Code no.	Туре
<u>080N0010</u>	EETc 12 - EET Compact, 1 relay, 230 V, 50/60 Hz
<u>080N0011</u>	EETc 22 - EET Compact, 2 relay, 230 V, 50/60 Hz
<u>080N0012</u>	EETc 11 - EET Compact, 1 relay, 120 V, 50/60 Hz
080N0013	EETc 21 - EET Compact, 2 relay, 120 V, 50/60 Hz
080N0014	EETa 2W - EET Advanced, 2 relays, wide voltage (120 - 230 V), 50/60 Hz
080N0015	EETa 3W - EET Advanced, 3 relays, wide voltage (120 - 230 V), 50/60 Hz

Click on the code number, sensors and accessories to order in the Product Store. To configure and test, download KoolProg software.





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.

Applications



Switch from **Mechanical** to Electronic



Seamless switch with minimal design change

Improved reliability and energy efficiency



Improved food safety

Remote management and monitoring

Sensors and accessories

Temperature, magnetic door and cable door sensors, power plug 4-pole with screw

Hand knob

Washer

screw

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.