# Universal, smart solutions make your job easier

**Easy** to mount, wire, and set.



#### **ERC 213 electronic temperature control**

The ERC 213 is designed to meet the needs of today's refrigeration technician. Its universal fit, easy setup, and capacity to work with any common temperature sensor make it the obvious choice when replacing an electronic temperature control.



# Universal temperature and defrost control

- Easy to navigate menu
- Kitted with **two** temperature sensors
- Compatible with all **common** temperature sensors (NTC 5,000, NTC 10,000, PTC, and PT1000)
- Easy and quick 5-step set-up
- Step 1, Wire control
- Step 2, Apply power
- Step 3, Select app
- Step 4, Select sensor
- Step 5, Set temperature







## **Preset Applications**

Control Application Code	Application Temperature	Defrost Type	Defrost Termination
AP1	Refrigeration	Natural	Time
AP2	Refrigeration	Electrical	Time
AP3	Freezing	Electrical	Time
AP4	Refrigeration	Electrical	Temperature
AP5	Freezing	Electrical	Temperature

### **Technical Specifications**

Power Supply	080X3268 115V AC 50/60 Hz; 080X3269 230V AC 50/60 Hz	
Inputs	4 total: 2 analog, 1 analog/digital, 1 digital	
Sensor Included in Kit	NTC 10000	
Output	D01 Compressor Relay: 115V (080X3268): 16 FLA / 72 LRA; 230V (080X3269): 10 FLA / 60 LRA	
	D02 Defrost Relay: 8A, 2 FLA, 12 LRA	
	03 Fan Relay: 8A, 2 FLA, 12 LRA	
Operating Conditions	14 to 131 °F	
Storage Conditions	-40 to 158 °F	
UL/NSF Approved		

#### **Product Selection**

Code	Voltage
080X3268	115V 50/60 Hz
080X3269	220V 50/60 Hz



Daniloss can accept no responsibility on possible errors in catalogues, proclinies 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 speci cations 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.

Danfoss ENGINEERING TOMORROW

Al301964799940 ©Danfoss DCS (mb) 2019.08