

OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI 2 - Food Equipment

This is the Official Listing recorded on September 17, 2020.

Danfoss A/S Nordborgvej 81 DK-6430 Nordborg Denmark 45 74 88 51 45

Facility: Beijing, China

Refrigeration Temperature Controller/Thermometer - ERC Controls for Splash Zone [1] [2] ERC 101 (1)(2) with standard sensor, -40° C to 80° C/ -40° F to 176° F ERC 101 (1)(2) with TPE precision sensor, -20° C to 100° C/ -4° F to 212° F ERC 102 (1)(2) with standard sensor, -40° C to 80° C/ -40° F to 176° F ERC 102 (1)(2) with TPE precision sensor, -20° to 100° C/ -4° to 212° F ERC 103 (1)(2) with standard sensor, -40° C to 80° C/ -40° F to 176° F ERC 103 (1)(2) with TPE precision sensor, -20° to 100° C/ -4° to 212° F Thermostat - ERC controls for Splash Zone Accessories [1] [2]

- [1] (1) Number of relays. (Letter from A 1 relay to D 4 relays).
 - (2) Ordering number
 - (3) Number indicating series of control.
- [2] Available with standard and TPE precision sensors, as indicated in the instructions.
- [3] (1) Indicates the number of relays: 1, 2, or 3.

Facility: Horsens, Denmark

```
Thermostat - EET Range for Splash Zone [3]
EETa 2W EETa 3W EETc 11 EETc 12 EETc 21 EETc 22
```

[3] Available with NTC 10k Temperature sensor.

Facility: Jiangsu, China

```
Refrigeration Temperature Controller/Thermometer - ERC Controls for Splash Zone [1] [2] ERC 111 (1)(2) with standard sensor, -40°C to 80°C/-40°F to 176°F ERC 111 (1)(2) with TPE precision sensor, -20°C to 100°C/-4°F to 212°F ERC 112 (1)(2) with standard sensor, -40°C to 80°C/-40°F to 176°F ERC 112 (1)(2) with TPE precision sensor, -20° to 100°C/-4° to 212°F ERC 113 (1)(2) with standard sensor, -40°C to 80°C/-40°F to 176°F ERC 113 (1)(2) with TPE precision sensor, -20° to 100°C/-4° to 212°F ERC 113 (1)(2) with TPE precision sensor, -20° to 100°C/-4° to 212°F Refrigerator Temperature Controller/Thermometer-ERC WS Controls for Splash Zone ERC 211 with sensor AKS 12, -40°C to 100°C/-40°F to 212°F ERC 211 with sensor EKS 111, -55°C to 100°C/-67°F to 212°F
```

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



```
ERC 211 with sensor EKS 211, -40^{\circ}C to 80^{\circ}C/-40^{\circ}F to 176^{\circ}F
ERC 211 with sensor EKS 221, -50°C to 120°C/-58°F to 248°F
ERC 213 with sensor AKS 12, -40°C to 100°C/-40°F to 212°F
ERC 213 with sensor EKS 111, -55°C to 100°C/-67°F to 212°F
ERC 213 with sensor EKS 211, -40^{\circ}C to 80^{\circ}C/-40^{\circ}F to 176^{\circ}F
ERC 213 with sensor EKS 221, -50°C to 120°C/-58°F to 248°F
ERC 214 with sensor AKS 12, -40\,^{\circ}\text{C} to 100\,^{\circ}\text{C}/-40\,^{\circ}\text{F} to 212°F
ERC 214 with sensor EKS 111, -55°C to 100°C/-67°F to 212°F
ERC 214 with sensor EKS 211, -40^{\circ}C to 80^{\circ}C/-40^{\circ}F to 176^{\circ}F
ERC 214 with sensor EKS 221, -50°C to 120°C/-58°F to 248°F
Thermostat - ERC Controls for Splash Zone Accessories [1] [2]
RDI 107 (1) (2)
Thermostat [3]
ETClH(1) with Standard Sensor and Display ETP R1, -40°C to 80°C/-40°F to 176°F
```

- [1] (1) number of relays. (Letter from A 1 relay to D 4 relays
 - (2) Ordering number
 - (3) Number \bar{i} ndicating series of control.
- [2] Available with standard and TPE precision sensors, as indicated in the instructions.
- [3] (1) Indicates the number of relays: 1, 2, or 3.