

Ice bank control IC200ATX DINFER ELECTRONICS

1. Unit description

The unit IC200ATX has been designed for its use in refrigerators for beer and carbonated beverages with cooling fluid R-290. It is certificated to work in potentially explosive atmospheres.

It controls the thickness of the ice bank formed on the water-cooling coil. Unit will make the compressor start when the sensor detects the absence of ice between its terminals. Once the sensor detects ice, unit will stop the compressor. Therefore, by keeping a constant thickness of the ice bank, it manages to control the fluid temperature inside the water-cooling coil.

Its design includes a micro controller which controls all the operations that need to be performed.

It has been designed with socket plug connectors fitted to the connecting output in order to prevent from any moisture leaking into the unit.

2. Technical specifications



Electrical characteristics

- Feeding tension:

- Absorbed power:

- Actor:

- Sensor type:

- Tension in sensor:

- Average amp sensor:

Operating temperature:Effective conductivity range:

- Connections:

230VAC 50/60Hz

2VA MAX

Relay 1 contact NA/16A SH / 2 electrodes AISI-304

< 24VAC

 $< 1,3 \mu A$

-20C to 70C

100µS to 2500µS

2 socket plug connectors

External measurements and unit wiring













