

Digital controller TDAIO1R-00 DINFER ELECTRONICS

1. Unit description

The unit TDAIO1R-00 is a digital thermostat used for controlling heating systems and refrigeration systems with or without glycol, adaptable through parameters menu. This unit can be installed in heating machines, beer barrel coolers, display cases, ice machines or refrigeration beer tanks (and much more), depending on the selected operating mode.

The device will show on screen the alarms of the possible incidences that could happen in the system.

There is the possibility of being used along with a parameters copykey and other remote comunication systems, as displays to show information or dataloggers.

This unit can be installed in connection boxes where their dept does not allow to insert thermostats with a standart size.

2

2. Technical specifications



Electrical characteristics

- Absorbed power:

- Actor 1:

- Sensor type (temp):

- Sensor type (cond):

- Digital/Analog input:

- Effective conductivity range:

- Temperature range:

- Connections:

1,5VA

Relay 1 contact NO/16A NTC6K8/NTC10K (25°C)

SC / 2 electrodes AISI-304

0 to 3,3VDC

100μS to 5000μS (25°C)

-40°C to 99°C 6 terminals

External measurements and unit wiring















