

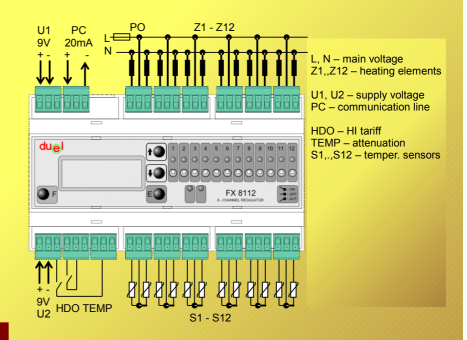
## Temperature controller FX8112

It is designed for automatic temperature control in 12 rooms. Each room is controlled independently of other users through the programmed temperature profiles. In this way regulation there are considerable energy savings, because it is heated only in those rooms, and only at that time, when necessary.

The controller can be used to control the radiators, floors, electric heating elements, gas heating elements, and s.o. at family houses, inns, hotels, schools, as well as industrial buildings.

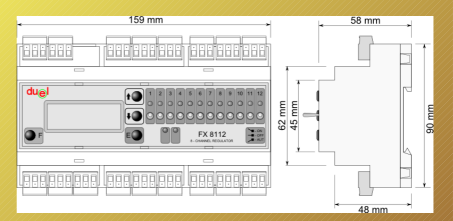
FX8112 is part of the heating system EKOMAT, i.e. It can be connected to the PC, resp. to the Internet.

- Automatic operation
- 100 temperature profiles
- 8 sections in each profile
- Attenuation
- Antifreeze protection
- Reliability
- Connection to the PC and the Internet



## **Technical data** Supply voltage 2x 9 V= -25 ÷ 100 °C Measure range Measure accuracy ± 0.5 K Type of sensors Pt1000 Number of inputs 14 Number of outputs 12 Max. outputs load 1A Communication active 20 mA current loop

Operating conditions	
Ambient temperature	5 ÷ 50 °C
Relative humidity max.	80% pri 30 °C
Air pressure	70 ÷ 106 kPa



tel: +421 43 5591092 fax: +421 43 5591091