

Extension Modules in the JOTAFAN Offer

6A-010 Module

It is a device of extension the smooth section with direct power supply of load supplied with 230V, 50Hz (e.g. fans) with power consumption of up to 6A from 0 to 100% of power.

This module can be controlled by means of external analogue voltage 0..10V or RS-485 bus.



Scan the QR code
and find out more

4ZW Module and 4ZW-PK Module

This module is a part of the JOTAFAN system that enables to increase the number of sections of microclimate controllers (sent by the VIRGO, TERMISTAT and COMBO controllers equipped with an RS-485 bus). The module has got four independent output sections (a voltage output, an electronic switch) which kind of operation (ventilation/heating) and turning on/off point are configured in the master controller.

Communication between controllers and the module is done via an RS-485 interface and thanks to that transmission is resistant to external disruptions.

INLET-010 Module

Module INLET-010 is an electronic controller used to control the servomotor's work as for opening and closing the hopper-type windows supplied with 230V AC.

The level of window opening can be controlled in two ways:
by analogue voltage from 0V to 10V; window opening is proportional to voltage on the input terminals,
by an RS-485 interface (for interoperation with i.a. controllers of the JOTAFAN system).

This device contains a manual switch that is placed outside, on the side of the housing. It is used to choose the operational mode of a servomotor: automatic, manual opening, manual closing, turning off the servo-motor's power supply.

Our company also offers the INLET-010 Module which can be supplied with 230V AC or 12V DC (INLET-010-2Pk Module) and module which can be used to control the operation of a linear servomotor (INLET-010-LIN Module).



Scan the QR code
and find out more

Manual Illumination Controllers

REGAN-6-BW-D and REGAN-6-BW-D-LED

Power knob on the front panel

Adjustment of one of eight minimum control values

The control can be switched off electronically

Control lamp indicating the status of the regulator

REGAN 6-BW-D light intensity regulation of lamps equipped with bulbs or dimmable compact fluorescent lamps

REGAN 6-BW-D control LED light sources

