### **ADDITIONAL DEVICES**

# **Darco** system



## **MODULAR RADIO SWITCHES SINGLE-CHANNEL**



**ROM-01** 

## RO - ... - 01

quantity of channels mounting [M - on TS-35 rail , P - under surface] radio switches

Product code	Mounting	Voltage [V/Hz]	Nominal power [W]	Transmission [MHz]
ROM-01	on rail TS-35	230/50	0.45	868.32
ROP-01	under surface		0.29	

Signal receivers are used to wirelessly switch on and off following devices: Hot air ventilators AN-II and ANeco-II, Draught Generators GCK , GCKV and Hybrid Turbowents TH ,THP.

Controllers may operate in five modes:

- Bistable device is alternately switched on and off using a single button. .
- . Time control - pressing the button causes device to switch on for a time period programmed by the user, after which it is switched off again. .
- Switch On device is switched on when the button is pressed.
- . Switch Off - device is switched off when the button is pressed. Monostable - device is switched on for the time when button remains

#### Usage:

Switching controlled devices on and off:

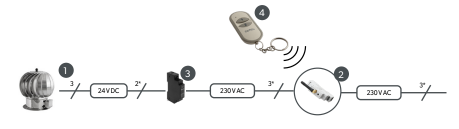
pressed (this mode is not recommended).

- Hot air ventilators AN
- Hot air ventilators AN-II .
- . Hot air ventilators ANeco-II
- Draught Generators GCK, GCKV .
- Hybrid Turbowents TH, THP .





Connecting diagram for Hybrid Turbowent ø150÷350



- Hybrid Turbowent ø150÷350 1 2 Modular radio switch
- 3 Electronic power supply

Name

- 4 Remote control P-257/2
- number of wires in the cable

eco-II, Draught Generator GCK, +500