© 2021-Ubbink Centrotherm Group I Content is subject to change without notice I Availability and configurations may differ per country I UB-2021-09-V01-UK

RESIDENTIAL VENTILATION

Digital clock control



Build smart.

Applications

The Ubbink digital clock control is a control module for a Ubiflux ventilation unit. The control module offers the possibility to control the ventilation system at pre-programmed times (more and less ventilation). The digital clock control can be installed with all Ubiflux wall and ceiling units.

Advantages

- More comfort
- Higher energy savings
- Includes timer
- 4 ventilation settings
- Automatic or manual operation



| Specifications Specifications | |
|-------------------------------|--|
| Application | digital control module for Ubifliux ventilation units |
| Spanning | 15 tot 24 Volt (eBus) |
| Electric consumption | max. 3 Watt |
| Protection class | IP30 |
| Ambient temperature | 0 tot 50°C |
| Storage temperature | -20 tot 60°C |
| Weekprogramma | P1: one day program for each day of the week P2: two day programs for Mon to Fri and weekend P3: seven day programs for each day one |
| Ministry | 5 keys: setting button, return button, setting and activating clock program button, manual control button, clock program override button |
| Display | Indicator flow, eBus, ventilation, filter, fault, time block, |
| Ventilatiestand | 4 settings; you can set the value per setting yourself |
| Montage | by means of wall bracket indoor use only (hanging) not near heat source, draught or damp environment |
| Electrical connection | 2-core cable |
| Extra | Please refer to the installation manual for more info |

Electrical connection

- Feed the 2-core cable (from the device to be connected) through the opening at the back of the wall console
- Check whether the ends of the cables have been stripped correctly. If not, do so now.
- Screw the cable to terminal strip no. 1 and no. 2. For more information about the correct connection, consult the installation manual of the Ubiflux ventilation unit.



