MIOPIR

Motion sensor for override at comfort level (Modbus)



Product description

Miscellaneous accessories for installation and operation of air handling unit ranges

Fields of application

Multi-occupancy residential housing, New, Refurbishment, Non-residential buildings

Installation

0

Reference arguments

Motion sensor incl. Modbus communication module (MIO module).

Overrides unit when movement detected in room where it is installed. However, up to four motion sensors can be connected to every MIO module.

Cut-out delay: 10 min.

Main characteristics

- outdoor installation kit,
- sensors,
- 3-way valve,
- remote control,
- etc.

Dimensional data

Diffici Sioriai data	
Height (mm)	44
Width (mm)	66
Length (mm)	66
Weight (kg)	0,056

Heat recovery data

,	
Temperature range	0 - 40°C

Electrical datas

Protection rating	IP20
Power consumption	500 mW
Maximum power (W)	1 W