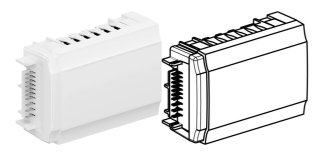
Uponor Smatrix Base slave module Pulse M-242 BUS 6X

1093134

- 6 channel slave module for Uponor Smatrix Base controller Pulse X-245 Bus 6X
- supports up to 6 room thermostats and 6 actuators
- click-in installation
- protection class: IP20
- color: white



About Uponor Smatrix Base slave module Pulse M-242 BUS 6X

Specification

- up to 4 controller in one system
- operating voltage: 230V
- autobalancing optimises energy use and comfort
- electric control
- supports up to 6 room thermostats and 8 actuators (24V) per controller
- pump and boiler relays
- valve and pump exercise
- relative humidity control
- different wiring options (daisy chain / star)
- 4-wire Bus installation
- communication protocol: RS485 serial bus
- max. power input per actuator: 24VAC / 0.2A (0.4A peak)

Smatrix Base Pulse:

- local access (Wi-Fi) or remote access (internet connection required) via Uponor Smatrix Pulse App (with R-208)
- temporary wi-fi access point for direct access (if local wi-fi is not available) (with R-208)
- smart home ecosystem integration (Amazon Alexa, Google Home) (with R-208)
- multi-home control (with R-208)
- third-party access for remote support (user allowance required) (with R-208)
- history trend analysis via Uponor Smatrix Pulse app (with R-208)
- timer programming (with R-208)
- comfort settings (with R-208)
- supply diagnostics (with R-208)

Application

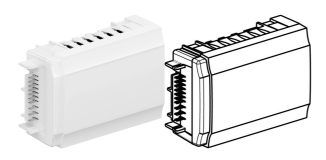
- wired room temperature control for radiant heating and cooling
- set point range: +5°C ... +35°C

Certification

- CE / EAC

Uponor Smatrix Base slave module Pulse M-242 BUS 6X

1093134



Technical data

Item (unit of measurement)	рсе
Item no VVS	466253320
Item no LVI	2024564
Item no NRF	8361144
Length (I)	140 mm
Z-measurement h	50 mm
Z-measurement w	110 mm
Packaging Quantity PL1	1
Packaging Quantity PL2	16
Packaging Quantity PL4	384

Technical documents

Download documents here

Uponor UK

Blackmor Lane The Pavilion WD18 8GA, Watford UK

T +44 (0)1923 927000 E enquiries.uk@uponor.com

www.uponor.com/en-gb