

RegulusBOX 12 RTC 3/3 Indoor Unit for Three-phase RTC Heat Pumps



| Main Features | | |
|-------------------------|---|--|
| Application | RegulusBOX is wall-hung indoor unit designed for easy connecting three-phase RTC heat pumps to a house heating system. A thermal store for continuous DHW heating HSK 220, a hot water storage tank RGC 170 or a stainless-steel hot water storage tank NBC 170 HP can be easily installed below RegulusBOX. | |
| Description | Basic Elements of RegulusBOX Unit ■ IR RegulusBOX Controller with remote access from a computer or mobile app ■ control unit with display (equipped with temperature and humidity sensors) that can be removed and used as a room unit with two-wire connection; in that case, a display blind plug (code 18248) shall be bought as well ■ electric boiler with an output of 12 kW switched in steps of 2 kW (maximum output can be limited) ■ Wilo Para 25/8 iPWM1 circulation pump ■ three-way motorized valve for switching the outputs of the heating system and DHW heating ■ pressure sensor for heating system pressure monitoring ■ automatic air vent valve ■ terminal block for connecting the heat pump and other accessories ■ circuit breaker for heat pump ■ circuit breaker for the controller Enclosed Accessories ■ mounting kit for easy installation on the wall rail ■ 1" Fu/F inlet ball valve with safety group to connect an expansion vessel with safety and drain valves ■ 1" Fu/F ball valve for output to the heating system ■ 1" Fu/F ball valve for output to the HW storage tank ■ control lever for ball valves ■ ball valve with filter and magnet for installation in the heat pump return pipe ■ outdoor temperature sensor ■ temperature sensor for hot water storage tank ■ mounting template ■ heat pump communication cable, 15 m ■ wall rail | |
| Interface | Integrated web server for remote management, accessible via LAN or over the Internet via Regulusroute service; website is optimized for mobile phones; integrated control unit with OLED display and 6 capacitive buttons, with temperature and humidity sensor; the unit can be moved indoors and used as a room control unit. | |
| Working fluid | Water, antifreeze heat-transfer fluid for heating systems. | |
| Installation | RegulusBOX is designed for installation with RTC series heat pumps. Install indoors only. | |
| Connection Dimensions*) | to heat pump – G 1" F to heating system – G 1" F to heat exchanger in HW tank TV – G 1" M to expansion vessel – G 3/4" M | |
| Code | 19816 – Czech menu / 20025 – English menu | |

Tel.: +420 241 765 191

Fax: +420 241 763 976

E-mail: sales@regulus.eu Web: www.regulus.eu

^{*)} With ball valves from accessory installed.



RegulusBOX 12 RTC 3/3 Indoor Unit for Three-phase RTC Heat Pumps

| Technical Data | | |
|------------------------------------|----------------------|--|
| Fluid working temperature | 5–90 °C | |
| Max. working pressure | 3 bar | |
| Min. working pressure | 0.5 bar | |
| Ambient temperature | 5–40 °C | |
| Max. relative humidity | 80 %, non condensing | |
| Safety valve set pressure | 3 bar | |
| Safety valve seat cross section | 132 mm ² | |
| Safety valve discharge coefficient | 0.3 | |
| 3-way valve actuator run time | 15 s | |
| Fluid volume | 10 l | |
| Total weight without heating water | 34 kg | |
| Total weight with heating water | 44 kg | |
| Overall dimensions (W x H x D) | 560 x 905 x 235 mm | |

| Electric Data | |
|---|--|
| Power supply | 3/N/PE ~ 400 / 230 V 50 Hz |
| Max. cross section of power cable | 4 mm ² (stranded) / 6 mm ² (solid) |
| Nominal power input | 12.2 kW (without heat pump connected) |
| Heating elements | 2 x 6 kW (3 x 2 kW each – 230 V) |
| IP rating | IP20 |
| Circuit breaker for heat pump | B16A 3p |
| Circuit breaker for controller, zone valve actuator, pump | B6A 1p |

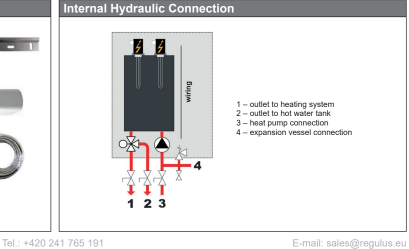
| Connectivity, Memory Card | | |
|---|----|--|
| Ethernet 100 Mbit/s | 2x | |
| USB for connecting an optional WiFi USB adapter | 1x | |
| RS485 for connecting a heat pump | 1x | |
| CIB | 1x | |
| TCL2 | 1x | |
| Micro SD memory card | 1x | |

| Inputs and outputs for optional accessories | |
|--|---|
| 5x configurable relay output | 230 V/5A (K5, DO24, DO25, DO26, DO27) |
| 3x PWM outputs | 24 V DC (AO0, AO1, PWM3) |
| 4x analog outputs | 0–10 V (AO2-AO5) |
| 1x output for three-way valve control | 230 V AC (K2, L2 IR) |
| 1x input for Ripple control | 230-400 V AC (HDO) |
| 1x input for iPWM return signal from circulation pumps | A/DI16 |
| 15x inputs for Pt1000 temperature sensors*) | measuring range –90 to 400 °C (A/DI0-A/DI13 a A/DI20) |

Fax: +420 241 763 976

^{*)} Inputs can also be used as binary potential-free inputs to connect e.g. an instantaneous circulation switch or a boost switch of the HRV unit etc.

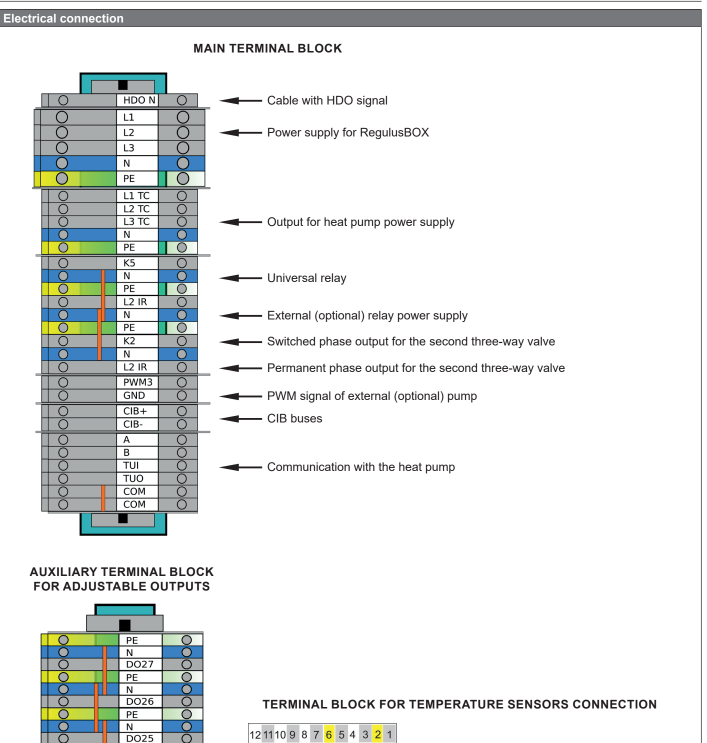




Web: www.regulus.eu



RegulusBOX 12 RTC 3/3 Indoor Unit for Three-phase RTC Heat Pumps



Tel.: +420 241 765 191

Fax: +420 241 763 976

A/DI 0 – outdoor temperature sensor connection

A/DI 1 – storage tank (optional)

A/DI 2 - DHW sensor connection

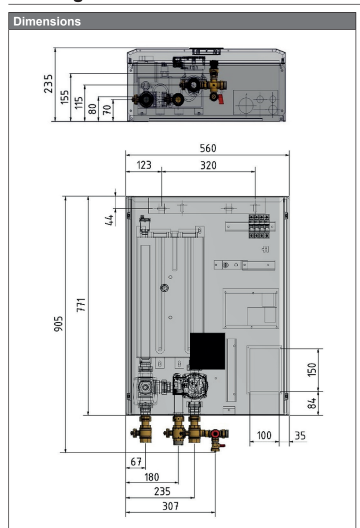
A/DI 3 – Pt1000 room sensor (optional)

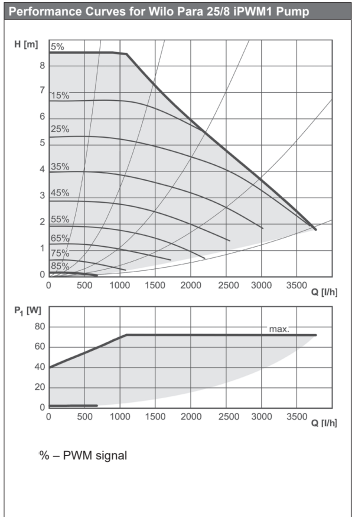
PE N

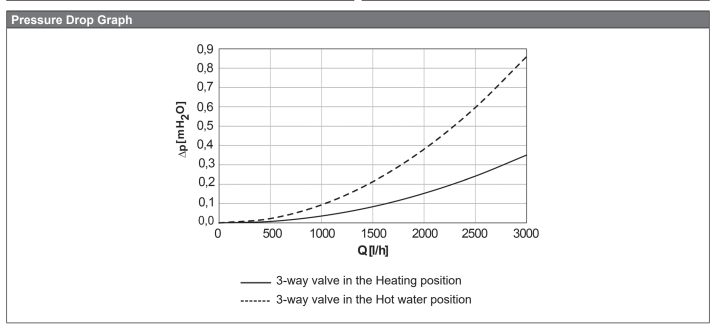
DO24



RegulusBOX 12 RTC 3/3 Indoor Unit for Three-phase RTC Heat Pumps







Tel.: +420 241 765 191

Fax: +420 241 763 976