

RegulusBOX 12 RTC 3/1 Indoor Unit for Single-Phase RTC Heat Pumps



	8 "
Main Features	
Application	RegulusBOX is wall-hung indoor unit designed for easy connecting single-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. With RTC single-phase inverter heat pumps, RegulusBOX can be connected directly to a heating system.
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/M 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 single-phase 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	18574 – Czech menu / 18930 – 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 3/1 Indoor Unit for Single-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	
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
Limitation of max. current to the connected heat pump	20 A (limited by controller)
Circuit breaker for heat pump	B20A 1p
Circuit breaker for controller, zone valve actuator, pump	B6A 1p

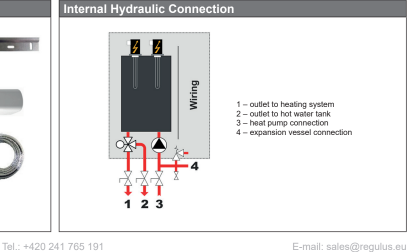
Connectivity, Memory Card	
Ethernet 100 Mbit/s	2x
USB for connecting an optional WiFi USB adapter	1x
RS485 for connecting a heat pump	1x
CIB	1x
TCL2	1x
Micro SD memory card	1x

Inputs and Outputs for optional Accessories				
1x relay output*)	230 V/5A (K5)			
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.

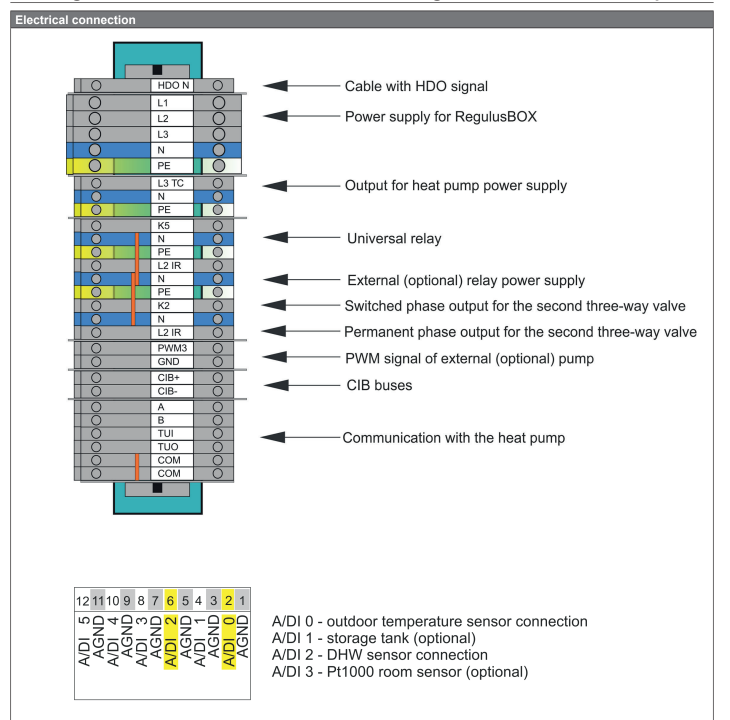




^{*)} Can be optionally extended with 4x relay output by using the 4x RO module kit (code 19401).



RegulusBOX 12 RTC 3/1 Indoor Unit for Single-Phase RTC Heat Pumps



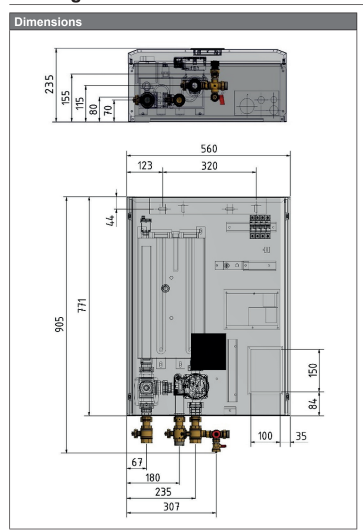
Tel.: +420 241 765 191

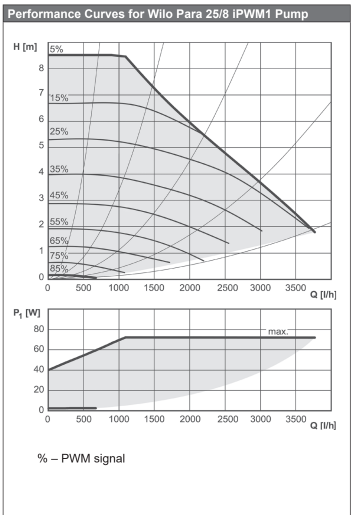
Fax: +420 241 763 976

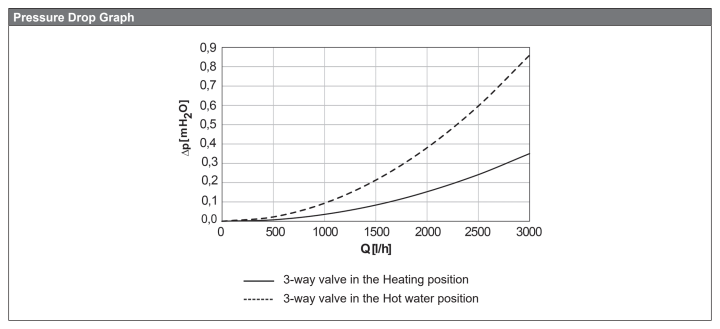
E-mail: sales@regulus.eu Web: www.regulus.eu



RegulusBOX 12 RTC 3/1 Indoor Unit for Single-Phase RTC Heat Pumps







Tel.: +420 241 765 191

Fax: +420 241 763 976

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