SIEMENS





RDF880KN...

Touch Screen Flush-mount Room Thermostats with KNX Communications

Under Floor Heating (UFH) control application

with an additional HMI for Variable Refrigerant Flow (VRF) commands via KNX S-Mode

- · Large display, touch screen with backlight
- VRF HMI: adjust setpoint, fan mode, fan speed and operating modes
- 2-position (ON/OFF) temperature control with potential free output for UFH via build-in / external temperature sensor
- Display room temperature value (°C) and relative humidity value (% r.h.)
 via a build-in temperature and humidity sensor
- One setpoint adjustment for both VRF HMI and UFH controls
- Auto-swing and manual speed setting from 1 up to 7 speeds
- Operating mode selection for VRF: AUTO, COOL, HEAT, FAN and Dehumidify
- Operating mode selection for UFH: Comfort and Protection
- Economy operating mode for both VRF and UFH to save energy
- 2 multifunctional inputs (see details in functional descriptions)
- · Adjustable control parameters for alternative settings
- KNX bus communications via S-Mode and LTE-Mode
- Integration to VRF system via S-Mode and third party gateways
- · Commissioning via ETS download
- Wizard function for fast commissioning via HMI
- Alarm / Error information
- AC 230 V operating voltage
- RDF880KN: Mounting on round box, with min 60 mm diameter or recessed square 86 mm box with 60.3 mm fixing centers and min 40 mm depth
- RDF880KN/NF: Mounting on recessed square 86 mm box with 60.3 mm fixing centers and min 40 mm depth, requires additional mounting frame

More than just room temperature control via a connected VRF system or a UFH system or both:

Typical applications:

- Residential apartments
- Small office or commercial buildings
- Schools / Universities

For the VRF HMI, the unit interfaces to VRF systems via a third party gateway for:

- User application selection: UFH only or VRF only or both
- Setpoint adjustment: maximum / minimum limitations
- Fan speed adjustment: auto / manual speeds (up to 7 speeds)
- Operating mode selection:
 AUTO, HEAT, COOL, FAN and

Dehumidify

- Economy mode: energy saving
- Auto-swing adjustment (optional): auto swing or fix at any position (10)
- Delay off timer (optional):
 allow up to 23 hours operations before off

For the control of the following pieces of heating equipment:

- Floor Heating
- · Thermal valves or zone valves
- · Gas or oil boilers
- Fans
- Pumps

The configuration can be done locally or remotely via one of the following:

- Local HMI & DIP switches
- Synco ACS (UFH only)
- ETS5 (binding S-Mode objects for VRF & UFH)

Functions

- Room temperature control via a built-in or external room temperature sensor
- · Calibrations for both internal temperature and relative humidity sensors
- Display of current room temperature or setpoint in °C
- Minimum and maximum limitation of room temperature setpoint
- Fan speed adjustment, auto, manual (up to 7 speeds)
- Selection of VRF operating mode:
 - → AUTO, HEAT, COOL, FAN and Dehumidify
- Selection of UFH operating mode:
 - → Comfort and Protection
- Energy saving (Economy mode) for both VRF and UFH
- Key lock function: unlock, total lock and setpoint lock
- 2 multifunctional inputs, freely selectable for:
 - External room temperature or return air temperature sensor
 - Window contact
 - Fault input
 - Monitor input for temperature sensor or switch state
- Floor heating temperature limitation
- Display of outdoor temperature and time scheduling via KNX bus
- · Reload factory settings for commissioning and control parameters

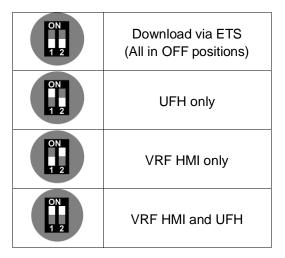
Optional: enable / disable via parameters

- Relative humidity display via a built-in humidity sensor
- Auto-swing selection: auto swing or fix at any position (up to 10)
- Delay off timer: up to 23 hour operations
- Chinese text display for 4 navigation icons

RDF880KN... is designed to provide easy-to-understand HMI for any existing VRF system installed in residential homes and apartments where Under Floor Heating (UFH) room thermostat may be required at the same time.

RDF880KN... has three kinds of applications including VRF HMI or UFH or both.

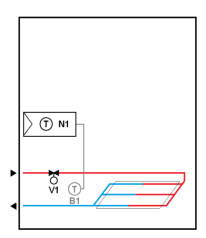
Applications are selectable via DIP switches.



For selection under application mode via HMI, refer to user manual A6V11272225 for selecting applications.

UFH Application

For the UFH application, RDF880KN... provides an ON/OFF output to control water valve to maintain a comfort level of room temperature.



Room thermostat to control the valve for the floor heating application

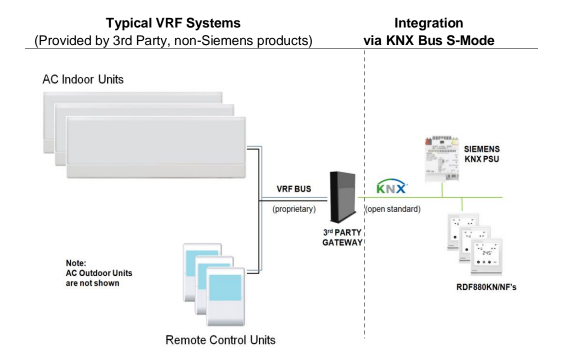
For the VRF application, RDF880KN... provides an easy-to-understand HMI for adjusting frequent used operations of the VRF systems such as adjustments of temperature setpoint, fan speed, VRF operating mode, etc.



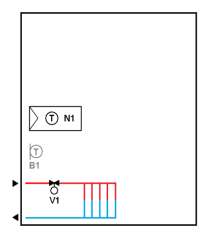
Since all VRF brands have their own communication protocols between the remote control unit and VRF equipments (e.g. indoor or outdoor units), RDF880KN... can send all standard KNX commands (S-Mode KNX objects) via the KNX bus to a third party KNX/VRF gateway (as a protocol converter) and then communicate indirectly with the VRF indoor or outdoor units. Effectively, it works similarly like a remote control unit of a VRF system.

Note that RDF880KN... cannot replace all functions of the remote control unit of the VRF system but the following typical VRF functions:

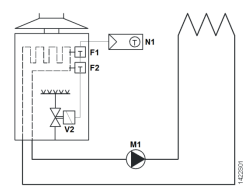
- Temperature provide current room temperature value
 - adjust temperature setpoint
- Fan select auto or manual speed up to 7 levels
 - select auto swing or fixed swing positions
- Operation set to AUTO, HEAT, COOL, FAN and
 Dehumidify



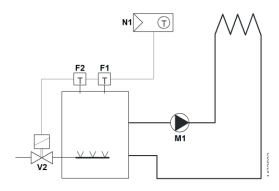
RDF880KN... is not limited to UFH applications but also for the following heating applications such as radiators, wall hung boilers, etc.



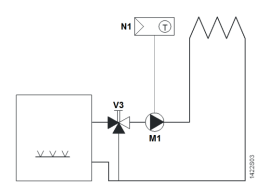
Room thermostat to control the valve of the radiator application



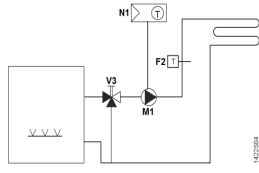
Room thermostat with direct control of a gas-fired wall-hung boiler



Room thermostat with direct control of a gas-fired floor-standing boiler



Room thermostat with direct control of a heat pump (pre-controlled by manual mixing valve)



Room thermostat with direct control of hydronic floor heating system

- F1 Thermal reset limit thermostat
- F2 Safety limit thermostat
- M1 Circulating pump

- N1 Room thermostat
- V1 2-port valve
- V2 Mixing 3-port valve with manual adjustment
- V3 Magnetic valve

Type summary

Product no.	Stock no.	Operating		Control ou	tputs	Suitable for	
		voltage	3-pos	ON/OFF	DC 010 V		
RDF880KN/NF ²⁾	S55770-T398	AC 230 V		1 ¹⁾		Square conduit box 2)	
RDF880KN 3)	S55770-T415	AC 230 V		1 ¹⁾		Round or square	
						conduit boxes	

- ON/OFF output with potential free input from AC 24...230 V
- 2) Mounting frame (ARG800.1) is not included and must be ordered separately. (See "Accessories")
- Additional mounting frame is not required.

Ordering

- When ordering, indicate product number, SSN and name. e.g. RDF880KN/NF (S55770-T398) heating thermostat with VRF HMI
- A mounting frame or multi-frame must be ordered for RDF880KN... installation. (See "Accessories")
- · Order valve actuators separately.

Equipment combinations

ON/OFF actuators

Type of unit		Product no.	Data sheet
Cable temperature sensor or			
changeover sensor		QAH11.1 d)	1840
cable length 2.5 m		QAIIIII	1040
NTC (3 kΩ at 25 °C)			
Room temperature sensor		QAA32	1747
NTC (3 kΩ at 25 °C)		4, 1, 1, 1, 1	
Cable temperature sensor,			
cable length 4 m		QAP1030/UFH	1854
NTC (3 kΩ at 25 °C)	45		
Electromotoric ON/OFF actuator		SFA21	4863
Electromotoric ON/OFF valve and		MVI/MXI	A6V11251892
actuator ^{a)}			7.07 11201002
Zone valve actuators a)		SUA	4832
Thermal actuator b)		STA23	4884
Thermal actuator c)		STP23	4884
Damper actuator		GDB	4634
Damper actuator	Q sy	332	
	9 .		
Damper actuator	THE REAL PROPERTY.	GSD	4603
	9.		
Damper actuator	**************************************	GQD	4604
Datami damana astrotar		CVD	4000
Rotary damper actuator		GXD	4622

a) only available in AP, UAE, SA and IN

b) for radiator valve

- c) for small valves 2.5 mm
- d) both QAH11.1 and QAP1030/UFH are for floor heating applications, such as temperature limitation controls. QAP1030/UFH has a special head and 4 m long that is more suitable for such application.

Note: Refer to data sheets of the actuators for the maximum number of parallel operation.

Accessories

Designation	Product no. / SSN	Data sheet
Single mounting frame*), Ivory White	ARG800.1 / S55770-T370	
KNX Power supply 160 mA (Siemens BT LV)	5WG1 125-1AB02	
KNX Power supply 320 mA (Siemens BT LV)	5WG1 125-1AB12	
KNX Power supply 640 mA (Siemens BT LV)	5WG1 125-1AB22	

^{*)} See the dimensions of mounting frame on page 25.

The thermostats consist of the following parts:

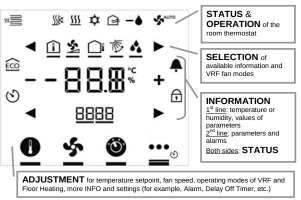
- Front panel with electronics, operating elements and built-in room temperature and relative humidity sensors.
- Mounting base with power electronics.
- Mounting frame is an additional part to complete the installation for RDF880KN..., e.g. single or multi-frames.

The rear of the mounting base contains the screw terminals. Slide the front panel in the mounting base and snap on.

Operation and settings



Display



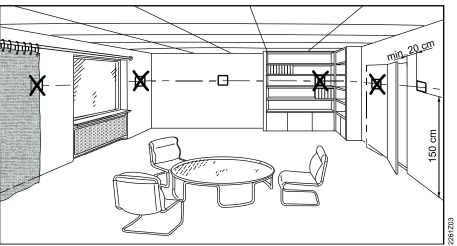
Status	Status symbols:							
€CO	Economy active	.	Alarm / Service active					
(Z)	Delay timer active	\bigcirc	Key lock active					
%\	Floor heat active	Ş	Fan active					
<u>ss</u>	<u> </u>	VRF operating modes						
Select	ion symbols:							
(I)	ndoor temperature	\$	VRF fan speed					
	Outdoor temperature		VRF auto-swing					
♦	Relative humidity							

Operational icons:			
+ -	Increment, decrement OR selection		
→	Selection OR move to next items		
-88.8%	Temperature, relative humidity OR parameter values, etc.		
88:88	Parameters OR password, etc.		
0	Setpoint mode (temperature only)		
\$	Fan mode OR fan speed mode		
©	VRF & floor heat operating modes		
•••	More info & settings		

See the "Reference documentation", page 21, for information on how to engineer the KNX bus (topology, bus repeaters, etc.) and how to select and dimension connecting cables for supply voltage and field devices.

Mounting and installation

Mount the room thermostat on a conduit box. Do not mount on a wall in niches or between bookshelves, behind curtains, above or near heat sources, or exposed to direct solar radiation. Mount about 1.5 m above the floor.



Mounting / Dismounting

- Do not apply excessive force on screws! The deformation of the mounting frame may lead to improper connections and operation of the unit.
- Mount the room thermostat on a clean, dry indoor place without direct airflow from a heating / cooling device, and not exposed to drips or water.
- Before removing the front cover, disconnect the power supply.

Wiring













- See the User Manual for the installation instructions enclosed with the thermostat.
- Comply with local regulations to wire, protection and earth the thermostat.
- The device has no internal fuse for supply lines to fan and actuators. To avoid
 risk of fire and injury due to short-circuits, the AC 230 V mains supply line must
 have a circuit breaker with a rated current of no more than 10 A.
- The wiring cross section used for power supply (L, N) and 230 V outputs (Qxx - N) must be adapted to the preceding overload protection elements (max 10 A) under all circumstances. Comply under all circumstances with local regulations.
- Properly size the cables to the thermostat and valve actuators for AC 230 V mains voltage.
- Cables of SELV inputs X1-M / X2-M: Use cables with min 230 V insulation, as the conduit box carries AC 230 V mains voltage.
- Inputs X1-M or X2-M of different units (e.g. window contact) may be connected in parallel with an external switch. Consider overall maximum contact sensing current for switch rating.
- KNX communication cables (input CE+ / CE-): Use cables with min 230 V insulation, as the conduit box carries AC 230 V mains voltage.
- When a KNX bus power supply is connected on the line with communicating thermostats and Synco controllers, the internal KNX power supply of the Synco controllers must be switched off.
- No cables provided with a metal shield.
- Disconnect from supply before opening the cover.

Before power up

Select DIP switch setting is required for RDF880KN.... thermostats. COMMISSIONING: Download via ETS

- 1. DIP switch setting
- 2. First power up



All in OFF positions



Press to turn ON

3. Touch & hold this icon > 5 s to enter Programming mode



4. Ready for downloading address & application



Touch "ON" to exit

COMMISSIONING: Local via DIP Switches

1. Set application via **DIP** switches



DIP switch positions		APPLICATION
1	2	
ON	ON	VRF+FLOOR HEAT
OFF	ON	VRF ONLY
ON	OFF	FLOOR HEAT ONLY

2. Configure basic control parameters via Wizard

> See Configure Parameters via Wizard in Wizard function.

Wizard function

After power up, the wizard function guides users to configure the basic parameters for normal operation according to the table below.

Touch ◀ / ▶ to advance / return to any parameter;

Touch + / - to select any desired available values.

LC	D displa	ay	Parameter	Range	Factory setting
-	} 202	+	Operation Selector	1: COMF > PROT 2: COMF > ECON > PROT	1
-	□N P22	+	Internal Relative Humidity Sensor	OFF: Disable ON: Enable	ON
-	3	+	Maximum Fan Speed	1 to 7	3
-	D PS4	+	Maximum auto- swing	0: no swing function 1 to 10 positions	0
-	 P98	+	Chinese Text Display	0: Disable 1: Enable	0
•	EU9	•	End of wizard setup	-	-

If more details are required about parameters, refer to basic documentation CE1P3174.

Reset

To reload factory setting for all parameters, set parameter P71 to **ON**. Restart the thermostat after reset, all LCD segments flash, indicating that the reset is correct. 3 seconds later, the thermostat is ready for commissioning by qualified HVAC staff.

Applications

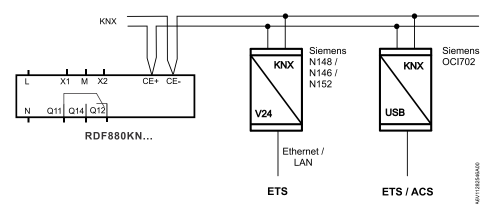
RDF880KN... thermostats are for VRF HMI and heating applications.

Configure or changing parameter settings during commissioning using one of the following tools:

- Local HMI
- Synco ACS
- ETS5

Connect tool

Connect the Synco ACS or ETS tools to the KNX bus cable at any point for commissioning:



ACS and ETS5 require an interface:

- Ethernet/LAN KNX interface (such as Siemens N148 / N146 / N152)
- OCI702 USB-KNX interface

Note: An external KNX bus power supply is required if an RDF880KN... is connected directly to a tool (ACS or ETS5) via KNX interface.

Setting parameters

Service level parameters

Parameter	Name	Factory setting	Range	Resolution
Para	Service level			
P02	User operating mode profile (mode button)	1 = Auto - Comfort - Protection	1 = Auto - Comfort - Protection 2 = Auto - Comfort - Economy - Protection	
P05	Sensor calibration (intern, extern)	0 K	-5 K+5 K	0.5 K
P06	Standard temperature display	0 = Room Temperature or Relative Humidity	0 = Room Temperature or RelativeHumidity1 = Setpoint for Room Temperature	
P08	Comfort setpoint	21 °C	P9 to P10	0.5 K
P09	Minimum setpoint in Comfort mode	5 °C	5P10 (P10 = 40 °C max)	0.5 K
P10	Maximum setpoint in Comfort mode	35 °C	P0940 °C (P09 = 5 °C min)	0.5 K
P11	Economy heating setpoint	15 °C	OFF, 540 °C	0.5 K
P14	Keylock function	0	0 = Unlock 1 = Locked 2 = Setpoint	
P16	Buzzer function	ON = Enable	OFF = Disable ON = Enable	
P22	Internal r.h. sensor	ON = Enable	OFF = Disable ON = Enable	
P23	Calibration internal r.h sensor	0%	±20%	1%
P27	Operating mode settings after power failure or reset	0 = Return to Previous Operating Mode / User Settings	0 = Return to Previous OperatingMode / User Settings1 = Protection Mode	
P28	Timer with delay Off	OFF = Disable	OFF = Disable (do not display Delay Timer Mode symbol) ON = Enable (display Delay Timer Mode symbol)	1 hour
P29	User level password	0000	0000 - 9999	

Note: Parameter display depends on the selected application and function.

Expert level parameters with diagnostics and test

Parameter	Name Expert level	Factory setting	Range	Resolution
P30	P-band / Switching differential in heating mode	1 K	0.56 K	0.5 K
P38	Functionality of X1	0 = no function	0 = (no function) 1 = Room temp ext / Return temp (AI) 3 = Window open detection (DI) 6 = Fault input (DI) 7 = Monitor input [Digital] 8 = Monitor input [Temp]	

Parameter	Name	Factory setting	Range	Resolution
Paran	Expert level			
P39	Operating action of X1 if digital input	0 = Normally open / Open	0 = Normally open / Open 1 = Normally closed / Close	
P40	Functionality of X2	0 = no function	0 = (no function) 1 = Room temp ext / Return temp (AI) 3 = Window open detection (DI) 6 = Fault input (DI) 7 = Monitor input [Digital] 8 = Monitor input [Temp]	
P41	Operating action of X2 if digital input	0 = Normally open / Open	0 = Normally open / Open 1 = Normally closed / Close	
P48	Minimum output on time 2- position control output	1 min.	120 minutes	1 min.
P49	Minimum output off time 2- position control output	1 min.	120 minutes	1 min.
P51	Floor heat limit temperature	OFF	OFF, 1050 °C	1 K
P53	Fan speed	3 = 3-speed	1 = maximum 1-speed 2 = maximum 2-speed 3 = maximum 3-speed 4 = maximum 4-speed 5 = maximum 5-speed 6 = maximum 6-speed 7 = maximum 7-speed	
P54	Auto-swing Position	0 = Swing function is not available	0 = Swing function is not available 1 = Maximum 1 Position 2 = Maximum 2 Positions 3 = Maximum 3 Positions 4 = Maximum 4 Positions 5 = Maximum 5 Positions 6 = Maximum 6 Positions 7 = Maximum 7 Positions 8 = Maximum 8 Positions 9 = Maximum 9 Positions 10 = Maximum 10 Positions	
P65	Protection heating setpoint	8 °C	OFF, 540 °C	0.5 K
P68	Prolong Comfort period	0: OFF	0: OFF 1360 min	1 min
P69	Temporary setpoint comfort (see also comfort basic setpoint)	OFF = Disable	OFF = Disable ON = Enable	
P71	Reload factory setting	OFF = Disable	OFF = Disable ON = Reload factory setting Reload starts only after exits parameter mode.	
P81	Device address	255	1255	1
P82	Geographical zone (apartment)	(out of service)	, 1126	1
P83	Geographical zone (room)	1	, 163	1

Parameter	Name	Factory setting	Range	Resolution
Para	Expert level			
P84	Heat distr. zone heating coil	 (out of service)	, 131	1
P88	Substitution for PreComfort (from BUS)	0 = Economy	0 = Economy 1 = Comfort	
P98	Chinese text display enable	0: Disable	0: Disable 1: Enable	
P99	Installer Level Password	9999	5000 - 9999	

Parameter	Name	Factory setting	Range	Resolution
Para	Diagnostics and test			
d01	Application no	Diagnose	0 = (No application) 1 = Floor Heating only 2 = VRF only 3 = VRF and Floor Heating	
d02	X1 status	Diagnose (display values according to the selected function of X1: DI, AI, HC changeover, etc)	0 = Not activated (for DI) 1 = Activated (DI) 049 °C = cur. temp. value (for AI) 00 = HC input short 100 = HC input open	
d03	X2 status	Diagnose (display values according to the selected function of X2: DI, AI, HC changeover, etc)	0 = Not activated (for DI) 1 = Activated (DI) 049 °C = cur. temp. value (for AI) 00 = HC input short 100 = HC input open	
d07	Software version Show Ux.xx			
d11	Floor Heating NC Output Status (Q12)	Diagnose	OPE = OPEN CLO = CLOSE	
d12	Floor Heating NO Output Status (Q14)	Diagnose	OPE = OPEN CLO = CLOSE	

Control parameters

The thermostat's control parameters can be set to ensure optimum performance of the entire system (refer to basic documentation CE1P3174).

The parameters can be adjusted using

- Local HMI
- Synco ACS
- ETS5

For commissioning via local HMI, refer to user manual A6V11272225 for setting the passwords.

Control sequence

Only heating sequence is available.

Calibrate sensor

• Recalibrate the temperature sensor if the room temperature displayed on the thermostat does not match the room temperature measured (after min. 1 hour of operation). To do this, change parameter P05.

LCD display				Parameter	Factory setting	
	-	0.0	+	Sensor Calibration	-55 K	0 K
	◄	P05	•	Sensor Cambration	-55 K	UK

Setpoint and range limitation

· We recommend to review heating setpoint and their range limitation via parameters P08...P11. If necessary, adjust them to achieve maximum comfort and save energy.

Programming mode

The programming mode helps identify the thermostat in the KNX network during commissioning.

Touch and hold for more than 5 seconds to activate programming mode, which is indicated on the display with Pr09. Programming mode remains active until thermostat identification is complete.

Assign KNX device address

Assign device address (P81) via HMI, ACS or ETS5.

With device address set to 255, the communication is deactivated (no exchange of process data).

Assign KNX group addresses

Use ETS5 to assign the KNX group addresses of the RDF communication objects.

KNX serial number

Each device has a unique KNX serial number inside the front panel. An additional sticker with the same KNX serial number is enclosed in the packaging box. This sticker is intended for installers for documentation purposes.

KNX communications

The RDF880KN... room thermostats support communications as per KNX specification.

– S-Mode: Standard mode; engineering using group addresses.

LTE-Mode: Logical Tag Extended mode, for easy engineering, used in conjunction with Synco.

S-Mode

• This mode corresponds to KNX communications. Connections are established via ETS by assigning communication objects to group addresses.

LTE Mode

• LTE-Mode is specifically designed to simplify engineering. In contrast to S-Mode, there is no need to create individual connections (group addresses) in the tool. The devices establish connections autonomously.

KNX S-Mode communication object

Obj.	Object Name	Function	Type	Longth	CRWTU	Descriptions / Selections:	
Obj.	Object Name	runction	Туре	Length	CRWIU	visibility depends on DIP switch setting	
4	Fault information	alarm info	219.001	6 bytes	СТ	CONTROL: all DIP switch Settings It is a command to send out common alarm output in alarm numbers/codes.	
5	Fault state	faulty/normal	1.005	1 bit	СТ	CONTROL: all DIP switch Settings It is a command to set the alarm flag if an alarm occurs.	
6	Fault transmission	enable/disable	1.003	1 bit	CWU	STATUS: all DIP switch Settings A value (enable or disable) is received from a supervisory alarm system to enable or disable the broadcasting of alarms by the devices. This has no impact on the local display of alarms. The sending of faults/alarms will be enabled automatically after time out (48 hours).	
7	Room operating mode: Preselection	HVAC mode	20.102	1 byte	CWTU	CONTROL/STATUS: use for DIP switch Setting → 1: UFH, 3: BOTH To change or to receive the room operating mode selection via the bus. Note: The thermostat will switch from Precomfort to Economy or Comfort mode (selectable via P88).	
8	Room operating mode: Preselection Auto	switch	1.001	1 bit	CW		
9	Room operating mode: Preselection Comfort	switch	1.001	1 bit	CW	STATUS: use for DIP switch Setting → 1: UFH, 3: BOTH	
10	Room operating mode: Preselection Economy	switch	1.001	1 bit	CW	The value is received to switch the room operating mode to Auto, Comfort, Economy or Protection.	
11	Room operating mode: Preselection Protection	switch	1.001	1 bit	CW		
12	Room operating mode: Time switch	HVAC mode	20.102	1 byte	CWU	STATUS: use for DIP switch Setting → 1: UFH, 2: VRF A time schedule defining the required operating modes is provided by a central time switch or a supervisor. Protection mode has the highest priority and cannot be overridden. (also refer to P88 - Precomfort → Economy or Comfort)	
13	Room operating mode: Time switch Comfort	switch	1.001	1 bit	CW	STATUS: use for DIP switch Setting → 1: UFH, 2: VRF	
14	Room operating mode: Time switch Economy	switch	1.001	1 bit	CW	The value is received to switch the room operating mode to Auto, Comfort, Economy or Protection according to a time schedule provided by a central time	
15	Room operating mode: Time switch Protection	switch	1.001	1 bit	CW	switch or a supervisor.	
16	Room operating mode: State	Comfort Economy Protection	20.102	1 byte	CRT	CONTROL: use for DIP switch Setting → 1: UFH, 3: BOTH It is a command to set the operating mode to Comfort, Economy or Protection depending on user selection, window contact, etc.	
17	Room operating mode: State Comfort	switch	1.001	1 bit	CT	CONTROL (a. DIR ital. Carrier N.A. UEU 2. DOTU	
18	Room operating mode: State Economy	switch	1.001	1 bit	СТ	CONTROL: use for DIP switch Setting → 1: UFH, 3: BOTH it is a command to switch the room operating mode to Comfort, Economy or Protection.	
19	Room operating mode: State Protection	switch	1.001	1 bit	СТ	Protection.	
20	Room operating mode: Window state	open/close	1.019	1 bit	CWU	STATUS: all DIP switch Settings A value "1" (open) is received to set operating mode to Protection (UFH) or Off (VRF) i.e. UFH to Protection, VRF to Off. A value "0" (close) is received to switch back to the previous operating mode "Window state" is received from a KNX control device or via the local window contact X1, X2 (P38, P40). Note: Only one input source must be used, either local input X1/X2 or KNX bus.	
21	Room temperature	temperature value (°C)	9.001	2 bytes	CRT	CONTROL: all DIP switch Settings It is a command to send out the current room temperature measured using built-in or external sensor (via X1 or X2).	
22	Room temp: Comfort basic setpoint	temperature value (°C)	9.001	2 bytes	CWU	STATUS: all DIP switch Settings If temporary setpoint function is enabled (P69=ON), after any operating mode changes, the setpoint will be reset to the Comfort basic setpoint. Note: User setpoint via the local HMI may be overwritten during a system startup from a central control unit, e.g.RMB795B.	
23	Room temp: Comfort setpoint	temperature value (°C)	9.001	2 bytes	CWTU	CONTROL/STATUS: all DIP switch Settings Communication object is used to shift the setpoint for the thermostat. Same priority as local setpoint shift on the thermostat. Note: The Comfort basic setpoint (object 22) is not changed.	
24	Room temp: Current setpoint	temperature value (°C)	9.001	2 bytes	CRT	CONTROL: all DIP switch Settings It is the command to send out for the current setpoint under current operating mode, including shift, compensation, etc., used by the thermostat for room temperature control.	
25	Heating output primary	percentage (0100%)	5.001	1 byte	CRT	CONTROL: use for DIP switch Setting → 1: UFH, 3: BOTH It is a command to send out to indicate the current position of the heating actuator when UFH is active.	
31	VRF Operating Mode: State	HVAC control mode	20.105	1 byte	CWU	STATUS: all DIP switch Settings The value of the VRF operating mode is set by a KNX control device. 0 - Auto; 1 - Heat; 3 - Cool; 9 - Fan; 14 - Dehumidify	
33 *)	Fan operation	switch	1.001	1 bit	CRWTU	CONTROL/STATUS: use for DIP switch Setting → 2: VRF It is a command to set the current fan mode to the VRF: Auto (0); Manual (1).	

Obj.	Object Name	Function	Туре	Length	CRWTU	Descriptions / Selections: visibility depends on DIP switch setting		
		percentage (0100%)	5.001	1 byte	CRWTU	CONTROL/STATUS: use for DIP switch Setting → 2: VRF It is a command to set the fan speed (ECM) – depends on value of P53. e.g. if P53 = 3, indicates the current fan speed as a value 0100%		
35	Fan speed: preselection					Speed Fan output (physical KNX value) OFF 0% (0) 1 33% (84) 2 66% (186)		
						2 66% (186) 3 100% (255)		
36	Fan speed	counter pulses (0255)	5.010	1 byte	CRT	CONTROL: use for DIP switch Setting → 2: VRF It is a command to set the fan speed – depends on value of P53. 0 – Auto; 1 - Speed 1; 2 - Speed 2; 3 - Speed 3;4 - Speed 4; 5 - Speed 5; 6 - Speed 6; 7 - Speed 7		
37	Fan speed status	counter pulses (0255)	5.010	1 byte	CWU	STATUS: use for DIP switch Setting → 2: VRF The value of fan speed received will be set and displayed on HMI. Speed depends on value of P53: 0 – Auto; 1 - Speed 1; 2 - Speed 2; 3 - Speed 3;4 - Speed 4; 5 - Speed 5; 6 - Speed 6; 7 - Speed 7		
38	VRF Operating Mode	HVAC control mode	20.105	1 byte	CRT	CONTROL: use for DIP switch Setting → 2: VRF It is a command to set the VRF operating mode for VRF equipment. 0 - Auto; 1 - Heat; 3 - Cool; 9 - Fan; 14 - Dehumidify		
39	X1: Temperature	temperature value (°C)	9.001	2 bytes	CRT	CONTROL: all DIP switch Settings		
41	X2: Temperature	temperature value (°C)	9.001	2 bytes	CRT	Indicate the values of the temperature sensors connected to the local inputs X1/X2 (P38/P40).		
40	X1: Digital	switch	1.001	1 bit	CRT	CONTROL: all DIP switch Settings		
42	X2: Digital	switch	1.001	1 bit	CRT	Indicates the logic state of the digital inputs (P39 for X1, P41 for X2).		
43	Control on/off	switch	1.001	1 bit	CRT	CONTROL: use for DIP switch Setting → 2: VRF It is a command to turn on and off the VRF equipment. 0 - Off; 1-On		
44	Control vane up/down position	counter pulses (0255)	5.010	1 byte	CRT	CONTROL: use for DIP switch Setting → 2: VRF It is a command to set the vane position of the VRF equipment. 0 - Auto; 1 - Pos1; 2 - Pos2; 3 - Pos3; 4 - Pos4; 5 - Pos5; 6 - Pos6; 7 - Pos7; 8 - Pos8; 9 - Pos9; 10 - Pos10		
45	Control vane up/down swing	boolean	1.002	1 bit	CRT	CONTROL: use for DIP switch Setting → 2: VRF It is a command to set the vane to a stop position or auto swing. The vane position depends on the object, Control vane up/down position (44). 0 - Stop; 1 – Swing		
46	Control eco mode	start/stop	1.01	1 bit	CRT	CONTROL: use for DIP switch Setting → 2: VRF It is a command to enable or disable the ECO mode of the VRF equipment. 0 - Stop; 1 - Start CONTROL: use for DIP switch Setting > 2: VRF		
47	Status on/off	Switch	1.001	1 bit	CWU	STATUS: use for DIP switch Setting → 2: VRF A value is received from a KNX control device to turn on and off the VRF equipment. 0 - Off; 1-On		
48	Status vane up/down position	counter pulses (0255)	5.010	1 byte	CWU	STATUS: use for DIP switch Setting → 2: VRF A value is received from a KNX control device to set the vane position of the VRF equipment. O – Auto; 1 - Pos1; 2 - Pos2; 3 - Pos3; 4 - Pos4; 5 - Pos5; 6 - Pos6; 7 - Pos7; 8 - Pos8; 9 - Pos9; 10 - Pos10		
49	Status vane up/down swing	boolean	1.002	1 bit	CWU	STATUS: use for DIP switch Setting → 2: VRF A value is received from a KNX control device to set the vane of the VRF equipment to stop or auto swing. 0 - Stop; 1 – Swing		
50	Status eco mode	Switch	1.001	1 bit	CWU	STATUS: use for DIP switch Setting → 2: VRF A value is received from a KNX control device to set the VRF equipment in ECO mode. 0 - Off; 1-On		
51	Room relative humidity	Humidity %	9.007	2 bytes	CRT	CONTROL: all DIP switch Settings It is the command to send out for the current value of relative humidity.		
53	Room temp: Economy heating setpoint	temperature value (°C)	9.001	2 bytes	CWU	STATUS: all DIP switch Settings A value is received from a KNX control device to update parameter P11.		
55	Application selection: State	counter pulses (0255)	5.010	2 bytes	CR	CONTROL: all DIP switch Settings A value is required to be read out from RDF880KN for the current DIP SW setting. Refer to dip switch position selection. 1 - UFH only; 2 - VRF only; 3 - both VRF & UFH		
56	Sub application: Preselection	counter pulses (0255)	5.010	1 byte	CRT	CONTROL: use for DIP switch Setting → 3: BOTH It is a command to send out for the current sub selection below within a combined UFH and VRF/VRF unit. 1 - UFH only; 2 - VRF only; 3 - both VRF & UFH		
57	Sub application: State	counter pulses (0255)	5.010	1 byte	CWU	STATUS: use for DIP switch Setting → 3: BOTH A value is received from a KNX control device for the current sub selection below within a combined UFH and VRF/VRF unit. 1 - UFH only; 2 - VRF only; 3 - both VRF & UFH		

C: Communication; R: Read; W: Write; T: Transmission; U: Update

Notes: The current RDF880KN... is based on a Floor Heating Controller with additional VRF HMI. Therefore, to turn on the controller, effectively, it is to turn on the UFH application.

- 1. In a UFH application selected via DIP switch setting or remote configuration, the operations are identical to RDD810KN/NF while all VRF relevant S-Mode objects are invisible.
- 2. In a VRF application selected via DIP switch setting or remote configuration, UFH application will not be turned ON remotely via any KNX control devices or locally via HMI.
- 3. In a combined application (both UFH and VRF) selected via DIP switch setting or remote configuration, the object Sub Application (56, 57) can be used by any KNX control devices to do remote selection of applications (UFH only, VRF only or UFH & VRF) required. But the objects: Time Switch/Schedule (12, 13, 14, and 15) or ECO mode (10, 18) via any KNX control devices remotely will turn on/off both VRF and UFH. Therefore, it is not recommended to use objects: Time Switch/Schedule (12, 13, 14, and 15) or ECO mode (10, 18).

^{*)} If object Fan operation (33) is used together with object Fan speed (36), the value "0 – Auto" of object Fan speed (36) cannot be used. If these two objects are not used together, the value "0 – Auto" can be used.

Disposal



The device is considered electrical and electronic equipment for disposal in terms of the applicable European Directive and may not be disposed of as domestic garbage.

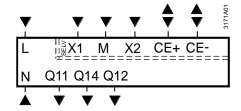
- Dispose of the device through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

Technical data

Power supply	Rated voltage	AC 230 V							
Zi ower suppry	Overvoltage category	III							
	Frequency	50/60 Hz							
	Power consumption			VA / 2.1 W					
•	No internal fuse.								
Caution External preliminary protection with max C 10 A circuit breaker required									
Outputs	Control output Q11, Q12, Q14 (SPDT)		AC 24230 V						
	Rating Min, Max resistive (inductive)	Min. 10 mA, Max. 5(2) A							
Caution 🗥	No internal fuse. External preliminary protection with max C (Q11) required in all cases.	breakers ir	the supply line						
Inputs	Multifunctional input X1-M/X2-M Temperature sensor input:								
	Type	See "Equipment combinations"							
	Temperature range		049 °C						
	Cable length	Max. 80 m							
	Digital input:								
	Operating action			Selectable (NO / NC)					
	Contact sensing		SELV DC 05 V / Max. 5 mA						
	Parallel connection of several then for one switch	mostats	Max. 20 thermostats per switch						
	Insulation against mains voltage (S	4 kV, reinforced insulation							
	Function of inputs:	Function of inputs:							
	External temperature sensor, window of	contact, fault	Selectable X1: P38						
	contact, monitoring input	X2: P4	10						
KNX bus	Interface type		KNX, TP1-64 (electrically isolated)						
	Bus current	5 mA							
	Bus topology: See KNX manual (Reference	e documenta	ition, see b	elow)					
Operational data	Switching differential, adjustable	(P30)							
	Heating mode	1 K (0.5	.6 K)						
	Setpoint setting and range	(D00)	04.00	(5 40.00)					
	<u></u> ★Comfort	(P08)	21 °C 15 °C	(540 °C)					
	Economy	(P11) (P65)	8 °C	(OFF, 540 °C) (OFF, 540 °C)					
	Protection		,						
	Multifunctional input X1/X2	Selectable 0, 1, 3, 6, 7, 8							
	Input X1 default value	0 (no function)							
	Input X2 default value	0 (no fund	ction)						
	Built-in room temperature sensor	049 °C							
	Measuring range Accuracy at 25 °C	< ± 0.5 K							
	Temperature calibration range	± 5.0 K							
	Settings and display resolution	± 3.0 K							
	Setpoints	0.5 °C							
	Current temperature value displayed	0.5 °C							
	Built-in room humidity sensor								
	Measuring range	0100%							
	Accuracy at 25 °C	± 5% r.h.							
	Humidity calibration range	± 20%							
	Settings and display resolution								
	Display resolution		1% r.h.						

Environmental	Storage	As per IEC 60721-3-1					
conditions	Climatic conditions	Class 1K3					
	Transport	As per IEC 60721-3-2					
	Climatic conditions	Class 2K3					
	Operation	As per IEC 60721-3-3					
	Climatic conditions	Class 3K5 1)					
Standards and	EU Conformity (CE)	A6V11350285*)					
directives	Electronic control type	2.B (micro-disconnection on operation)					
	RCM conformity to EMC emission standard	A6V11350287					
	Safety class	II as per EN 60730					
	Pollution class	Normal					
	Degree of protection of housing	IP 30 as per EN 60529					
	Housing flammability class according to UL94	V-0					
Environmental compatibility	The product environmental declaration E3174en contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).						
Eco design and	Based on EU Regulation 813/2013 (Eco design directive) and 811/2013 (Labelling						
labelling directives	directive) concerning space heaters, combination heaters, the following class apply:						
· ·							
	- Application with On/Off operation of a heater	Class I value 1%					
General	Connection terminals	Solid wires or prepared					
		stranded wires					
		1 x 0.41.5 mm ² or					
		2 x for KNX cables/sensor					
	Minimal wiring cross section on L, N, Qxx	Min 1.5 mm ²					
	Housing front color	Ivory White					
	Weight without / with packaging	0.145 kg / 0.245 kg					
	*) The documents can be downloaded from http://siemens.com/bt/download . 1) No condensation is allowed.						
Reference	Handbook for Home and Building Control - Basic Principles						
documentation	(https://my.knx.org/shop/product?language=en&product_type_category=books&product_type=handbook)						
Synco	CE1P3127 Communication via the KNX bus for Synco 700, 900 and RXB/RXL Basic documentation						
Desigo	CM1Y9775 Desigo RXB integration – S-Mode						
ŭ	CM1Y9776 Desigo RXB / RXL integration – individual addressing						
	CM1Y9777 Third-party integration	3					
	CM1Y9777 Third-party integration CM1Y9778 Synco integration	ŭ					
	CM1Y9777 Third-party integration CM1Y9778 Synco integration CM1Y9779 Working with ETS	,					

Connection terminals



L, N Operating voltage AC 230 V Q11, Q12 NC contact (for NO valves) Q11, Q14 NO contact (for NC valves)

X1, X2 Multifunctional input for temperature sensor or potential-

free switch Factory setting:

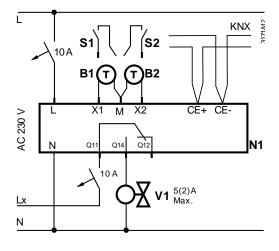
X1 = Window contactX2 = External sensor

(function can be selected via parameter P38 / P40)

M Measuring neutral for sensor and switch

CE+ KNX data + CE- KNX data -

Connection diagrams



N1 Room thermostat V1 Valve actuator Lx AC 24...230 V

S1, S2 Switch (keycard, window contact, presence detector,

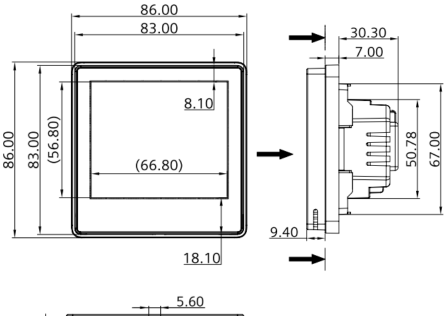
etc.)

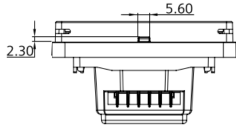
B1, B2 Temperature sensor (return air temperature,

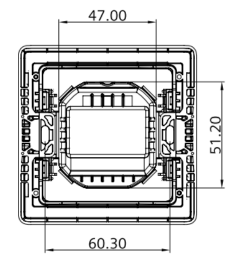
external room temperature, changeover sensor, etc.)

CE+ KNX data + CE- KNX data –

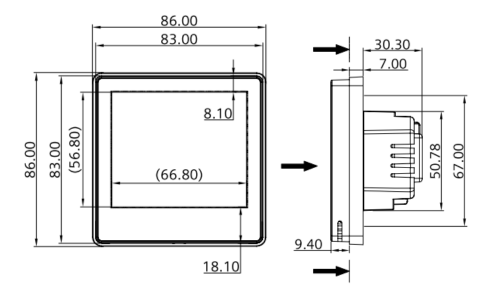
RDF880KN/NF for square conduit boxes only

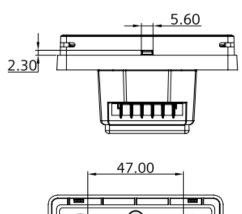


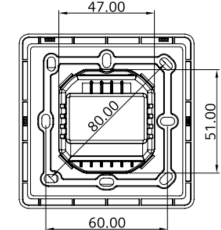




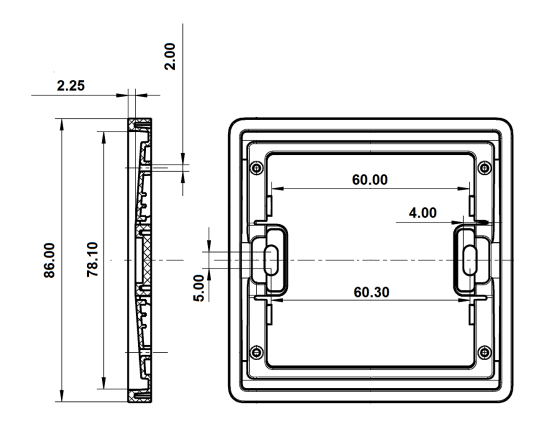
RDF880KN for round conduit boxes







ARG800.1 single mounting frame for RDF880KN/NF



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