SIEMENS 3¹⁷⁵





RDD810KN/NF

Touch Screen Flush-mount Room Thermostats with KNX Communications

For heating applications

- KNX bus communications (S-mode and LTE mode)
- · Large display with backlight
- 2-position (ON/OFF) control with potential free output for heating
- 2 multifunctional inputs for keycard, window contact, external temperature sensor, presence detection, and etc.
- Operating modes: Comfort, Economy and Protection
- . Minimum and maximum limitation of room temperature setpoint
- Control depending on the room or external temperature sensor
- Adjustable commissioning and control parameters
- Commissioning with Synco ACS, ETS4 or via local HMI
- Interoperation into Synco 700
- Integration into Desigo via group (ETS4) or via individual addressing
- Integration into third-party system via group addressing (ETS4)
- AC 230 V operating voltage
- RDD810KN/NF: Mounting on recessed square 86 mm box with 60.3 mm fixing centers and min 40 mm depth, requires additional mounting frame

Room temperature control in a heating system:

Typical applications:

- Apartments
- Commercial buildings
- Schools

For the control of the following pieces of equipment:

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

The heating unit can be configured using one of the following tools via remote configuration:

- Local HMI
- Synco ACS
- ETS4

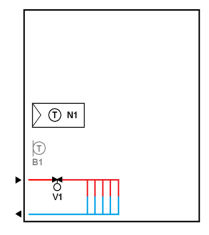
Functions

- Room temperature control via built-in temperature sensor or external room temperature sensor.
- Selection of operating mode via touch screen.
- Temporary Comfort mode extension.
- Display of current room temperature or setpoint in °C and/or °F.
- Minimum and maximum limitation of room temperature setpoint.
- Key lock function: unlock, total lock and setpoint
- 2 multifunctional inputs, freely selectable for:
 - Window contact
 - Presence detector
 - External room temperature or return air temperature sensor
 - Fault input
 - Monitor input for temperature sensor or switch state
- · Floor heating temperature limitation.
- Reload factory settings for commissioning and control parameters.
- Wizard function for easy commissioning via HMI
- KNX bus (terminals CE+ and CE-) for communication with Synco 700 or KNX compatible devices
- Display of time of day via KNX bus
- Display of outdoor temperature via KNX bus on INFO page
- Time scheduling and central control of setpoints via KNX bus
- With a Synco RMx7xx controller, the energy demand signal of the thermostat is used to optimize energy supply.

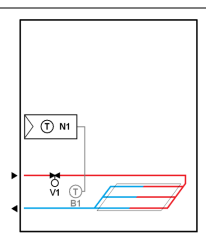
Applications

The thermostat supports the heating applications:

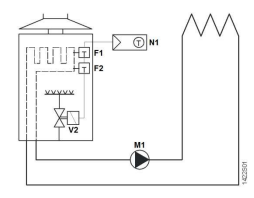
- Hydronic floor heating controls
- Radiators
- Wall-hung boilers



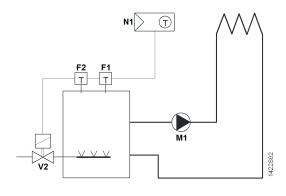
Room thermostat to control the valve of the radiator application



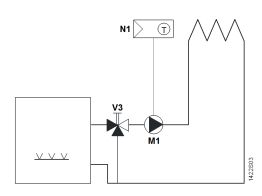
Room thermostat to control the valve for the floor heating application



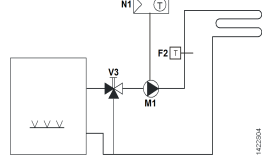
Room thermostat with direct control of a gas-fired wall-hung boiler



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

hydronic floor heating system

Room thermostat with direct control of

F1 Thermal reset limit thermostatF2 Safety limit thermostat

M1 Circulating pump

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

N1

Product no.	Stock no.	Operating	C	ontrol out	puts	Suitable for
		voltage	3-pos	ON/OFF	DC 010 V	
RDD810KN/NF ²⁾	S55770-T336	AC 230 V		2 1)		Square conduit box

¹⁾ ON/OFF output with potential free input from AC 24...230 V

Ordering

- When ordering, indicate product number, SSN and name. For example: RDD810KN/NF (S55770-T336) room thermostat
- A mounting frame must be ordered for RDD810KN/NF 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		Q.	10.0
NTC (3 kΩ at 25 °C)			
Room temperature sensor		QAA32	1747
NTC (3 kΩ at 25 °C)			
Cable temperature sensor,		0.4.000.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	4054
cable length 4 m		QAP1030/UFH	1854
NTC (3 kΩ at 25 °C)			
Electromotoric ON/OFF actuator		SFA21	4863
Electromotoric ON/OFF valve and actuator ^{a)}		MVI/MXI	4867
Zone valve actuators ^{a)}	-	SUA	4832
Thermal actuator ^{b)}		STA23	4884
Thermal actuator ^{c)}		STP23	4884
Damper actuator		GDB	4634
Damper actuator	A STATE OF THE STA	GSD	4603
Damper actuator	THE STATE OF THE S	GQD	4604
Rotary damper actuator		GXD	4622

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

Mounting frames are not included and must be ordered separately. See "Accessories"

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
Conduit box for RDD810KN/NF	ARG71 /	N3009
	S55770-T137	
Single mounting frame ^{*)} , Ivory White	ARG800.1 /	
	S55770-T370	-
KNX Power supply 160 mA (Siemens BT LV)	5WG1 125-1AB02	1
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 14.

The thermostats consist of the following parts:

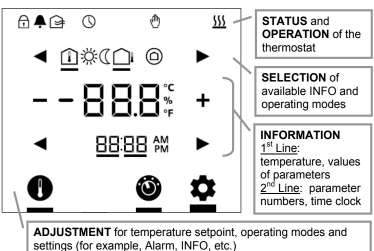
- Front panel with electronics, operating elements and built-in room temperature sensor.
- · Mounting base with power electronics.
- Mounting frame is an additional part to complete the installation for RDD810KN/NF.

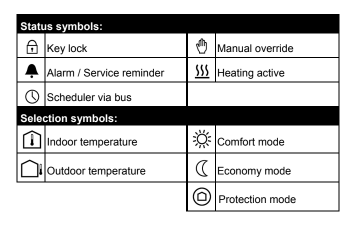
The rear of the mounting base contains the screw terminals. Slide the front panel in the mounting base and snap on.

Operation and settings



Display



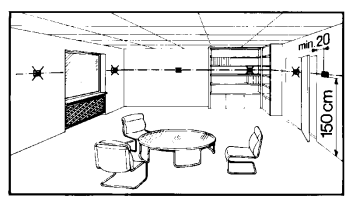


Operational icon	s:
+ -	Increment, decrement OR selection
◆ ▶	Selection OR move to next items
- 88.8 °c	Temperature OR parameter values, and etc.
88:88 M	Time clock (12 / 24 hour), parameter number OR password, and etc.
0	Setpoint mode (temperature only)
©	Operating mode
*	Setting mode

See the "Reference documentation", page 12, 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













 \wedge

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

No DIP switch setting is required for RDD810KN... thermostats.

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 change value.

LCD display	Parameter	Range	Factory setting
- + + PB2 +	User operating mode profile	1: comfort > protection 2: comfort > economy > protection	1
-	Selection of °C or °F	0: °C 1: °F	0
-	Standard display	0: Room temperature 1: Setpoint	0
- + PO7 +	Display info line (2 nd line of LCD display)	0: (No display) 3: Time of day (12h) via bus 4: Time of day (24h) via bus	0
- 3 + 	Functionality of X1	0: No function 1: Ext / Return Temp (AI) 3: Window open detect (DI) 6: Fault input (DI) 7: Monitor input (Digital)	3
- { +	Functionality of X2	8: Monitor input (Temp) 10: Presence detection (DI)	1
- ∏□ + 4 P39 ►	Operating action of X1	Normal Open (NO)	Normal Open
- ∏∏ + 4 P4! ►	Operating action of X2	Normal Close (NC)	(NO)
■ EU9	-	End of wizard	-

If more details are required about parameters, refer to basic documentation P3174.

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.

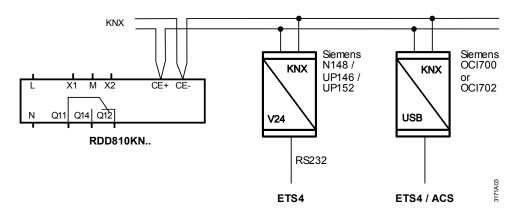
Applications

RDD810KN... thermostats are for heating applications. Configure or changing parameter settings during commissioning using one of the following tools:

- Local HMI
- Synco ACS
- ETS4

Connect tool

Connect the Synco ACS or ETS4 tools to the KNX bus cable at any point for commissioning:



ACS and ETS4 require an interface:

- RS232 KNX interface (such as Siemens N148 / UP146 / UP152)
- OCI700 USB-KNX interface

Note:

An external KNX bus power supply is required if an RDD810KN/NF is connected directly to a tool (ACS or ETS4) via KNX interface.

Control parameters

The thermostat's control parameters can be set to ensure optimum performance of the entire system (refer to basic documentation P3174).

The parameters can be adjusted using

- Local HMI
- Synco ACS
- ETS4

For commissioning via local HMI, refer to user manual B3174... 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.

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 of 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 ETS4.

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

Assign KNX group addresses

Use ETS4 to assign the KNX group addresses of the RDD 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.

Disposal



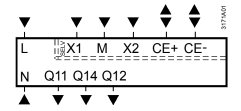
The devices are considered electronics devices for disposal in terms of European Directive 2012/19/EU and may not be disposed of as domestic waste.

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

Technical data

rechnical data				
A Power supply	Rated voltage		AC 230 V	
111.7	Overvoltage category		III	
	Frequency		50/60 Hz	
	Power consumption		Max. 6.0 \	/A / 2.1 W
Caution <u></u>	No internal fuse. External preliminary protection with max C	: 10 A circuit	hreaker rec	uired in all cases
		7 10 71 Girodit		
Outputs	Control output Q11, Q12, Q14 (SPDT)		AC 242	
	Rating Min, Max resistive (inductive)		Min. 10 m	A, Max. 5(2) A
Caution 🗘	No internal fuse. External preliminary protection with max C (Q11) required in all cases.	C 10 A circuit	breakers in	the supply line
Inputs	Multifunctional input X1-M/X2-M			
·	Temperature sensor input:			
	Туре		See "Equip	oment combinations"
	Temperature range		049 °C	
	Cable length		Max. 80 m	า
	Digital input:			
	Operating action			e (NO / NC)
	Contact sensing			05 V / Max. 5 mA
	Parallel connection of several ther	mostats		nermostats per
	for one switch		switch	
	Insulation against mains voltage (SELV)	4 kV, reint	forced insulation
	Function of inputs:		Selectable	
	External temperature sensor, window of	contact,	X1: P3	
	presence detection, fault contact, moni	itoring input	X2: P4	0
KNX bus	Interface type		KNX, TP1	-64
	,,			y isolated)
	Bus current		5 mA	•
	Bus topology: See KNX manual (Reference	ce document	ation, see b	elow)
Operational data	Switching differential, adjustable			
'	Heating mode	(P30)	2 K (0.5	6K)
	Setpoint setting and range	` ,	•	,
		(P08)	21 °C	(540 °C)
	© Economy	(P11)	15 °C	(OFF, 540 °C)
	() Protection	(P65)	8 °C	(OFF, 540 °C)
	Multifunctional input X1/X2		Selectable	0, 1, 3, 6, 7, 8, 10
	Input X1 default value	(P38)	3 (Windov	v contact)
	Input X2 default value	(P40)	1 (Externa	al temperature
			sensor)	
	Built-in room temperature sensor			
	Measuring range		049 °C	
	Accuracy at 25 °C		$< \pm 0.5 \text{ K}$	
	Temperature calibration range		± 3.0 K	
	Settings and display resolution			
	Setpoints		0.5 °C	
	Current temperature value displayed		0.5 °C	

Environment	al	Operation	As per IEC 60721-3-3		
conditions		Climatic conditions	Class 3K5		
		Temperature	050 °C		
		Humidity	<95 % r.h.		
		Transport	As per IEC 60721-3-2		
		Climatic conditions	Class 2K3		
		Temperature	–25 65 °C		
		Humidity	<95 % r.h.		
		Mechanical conditions	Class 2M2		
		Storage	As per IEC 60721-3-1		
		Climatic conditions	Class 1K3		
		Temperature	–25 65 °C		
		Humidity	<95 % r.h.		
Standards ar	nd	EU Conformity (CE)	8000078258_xx ^{*)}		
directives		Electronic control type	2.B (micro-disconnection on		
			operation)		
		RCM conformity to EMC emission standard	AS/NZS 61000-6-3		
		Safety class	II as per EN 60730		
		Pollution class	Normal		
		Degree of protection of housing	IP 30 as per EN 60529		
Environmental		The product environmental declaration E3174en contains data on environmentally			
		·			
compatibility		compatible product design and assessments (RoHS	compliance, materials		
		·	compliance, materials		
		compatible product design and assessments (RoHS	compliance, materials		
compatibility		compatible product design and assessments (RoHS composition, packaging, environmental benefit, disposition)	compliance, materials osal).		
compatibility		compatible product design and assessments (RoHS composition, packaging, environmental benefit, disposition)	compliance, materials osal). Solid wires or prepared		
compatibility		compatible product design and assessments (RoHS composition, packaging, environmental benefit, disposition)	compliance, materials osal). Solid wires or prepared stranded wires 1 x 0.41.5 mm² or		
compatibility		compatible product design and assessments (RoHS composition, packaging, environmental benefit, disponential terminals	compliance, materials osal). Solid wires or prepared stranded wires 1 x 0.41.5 mm² or 2 x for KNX cables/sensor		
compatibility		compatible product design and assessments (RoHS composition, packaging, environmental benefit, disponential terminals Minimal wiring cross section on L, N, Qxx	compliance, materials osal). Solid wires or prepared stranded wires 1 x 0.41.5 mm² or 2 x for KNX cables/sensor Min 1.5 mm²		
compatibility		compatible product design and assessments (RoHS composition, packaging, environmental benefit, disponential terminals Minimal wiring cross section on L, N, Qxx Housing front color	compliance, materials osal). Solid wires or prepared stranded wires 1 x 0.41.5 mm² or 2 x for KNX cables/sensor Min 1.5 mm² lvory White		
compatibility		compatible product design and assessments (RoHS composition, packaging, environmental benefit, disponential terminals Minimal wiring cross section on L, N, Qxx	compliance, materials osal). Solid wires or prepared stranded wires 1 x 0.41.5 mm² or 2 x for KNX cables/sensor Min 1.5 mm² Ivory White 0.145 kg / 0.245 kg		
compatibility		compatible product design and assessments (RoHS) composition, packaging, environmental benefit, disposition terminals Minimal wiring cross section on L, N, Qxx Housing front color Weight without / with packaging *) The documents can be downloaded from <a href="http://s.com/ht</td><td>compliance, materials osal). Solid wires or prepared stranded wires 1 x 0.41.5 mm² or 2 x for KNX cables/sensor Min 1.5 mm² Ivory White 0.145 kg / 0.245 kg</td></tr><tr><td>compatibility General Reference</td><td></td><td>compatible product design and assessments (RoHS composition, packaging, environmental benefit, disposition design and assessments (RoHS composition, packaging, environmental benefit, disposition design design design) Minimal wiring cross section on L, N, Qxx Housing front color Weight without / with packaging *) The documents can be downloaded from http://s Handbook for Home and Building Control - Basic Print</td><td>Solid wires or prepared stranded wires 1 x 0.41.5 mm² or 2 x for KNX cables/sensor Min 1.5 mm² lvory White 0.145 kg / 0.245 kg</td></tr><tr><td>compatibility</td><td></td><td>compatible product design and assessments (RoHS) composition, packaging, environmental benefit, disposition terminals Minimal wiring cross section on L, N, Qxx Housing front color Weight without / with packaging *) The documents can be downloaded from <a href=" ht<="" http:="" s.com="" td=""><td>Solid wires or prepared stranded wires 1 x 0.41.5 mm² or 2 x for KNX cables/sensor Min 1.5 mm² lvory White 0.145 kg / 0.245 kg</td>	Solid wires or prepared stranded wires 1 x 0.41.5 mm² or 2 x for KNX cables/sensor Min 1.5 mm² lvory White 0.145 kg / 0.245 kg		
compatibility General Reference		compatible product design and assessments (RoHS composition, packaging, environmental benefit, disposition, packaging, environmental benefit, disposition terminals Minimal wiring cross section on L, N, Qxx Housing front color Weight without / with packaging **) The documents can be downloaded from http://s Handbook for Home and Building Control - Basic Print (http://www.knx.org/knx-en/training/books-documentation/knx-asset CE1P3127 Communication via the KNX bus for Syncony.	compliance, materials osal). Solid wires or prepared stranded wires 1 x 0.41.5 mm² or 2 x for KNX cables/sensor Min 1.5 mm² Ivory White 0.145 kg / 0.245 kg siemens.com/bt/download.		
compatibility General Reference	on Synco	compatible product design and assessments (RoHS composition, packaging, environmental benefit, disposition, packaging, environmental benefit, disposition terminals Minimal wiring cross section on L, N, Qxx Housing front color Weight without / with packaging *) The documents can be downloaded from http://s Handbook for Home and Building Control - Basic Print (http://www.knx.org/knx-en/training/books-documentation/knx-asset CE1P3127 Communication via the KNX bus for Sync Basic documentation	compliance, materials osal). Solid wires or prepared stranded wires 1 x 0.41.5 mm² or 2 x for KNX cables/sensor Min 1.5 mm² Ivory White 0.145 kg / 0.245 kg siemens.com/bt/download.		
compatibility General Reference	on	compatible product design and assessments (RoHS composition, packaging, environmental benefit, disposition, packaging, environmental benefit, disposition of the connection terminals Minimal wiring cross section on L, N, Qxx Housing front color Weight without / with packaging **) The documents can be downloaded from http://s Handbook for Home and Building Control - Basic Print (http://www.knx.org/knx-en/training/books-documentation/knx-asset CE1P3127 Communication via the KNX bus for Sync Basic documentation CM1Y9775 Desigo RXB integration - S-mode	Solid wires or prepared stranded wires 1 x 0.41.5 mm² or 2 x for KNX cables/sensor Min 1.5 mm² lvory White 0.145 kg / 0.245 kg siemens.com/bt/download.		
compatibility General Reference	on Synco	compatible product design and assessments (RoHS composition, packaging, environmental benefit, disposition, packaging, environmental benefit, disposition terminals Minimal wiring cross section on L, N, Qxx Housing front color Weight without / with packaging **) The documents can be downloaded from http://s Handbook for Home and Building Control - Basic Print (http://www.knx.org/knx-en/training/books-documentation/knx-asset CE1P3127 Communication via the KNX bus for Synon Basic documentation CM1Y9775 Desigo RXB integration – S-mode CM1Y9776 Desigo RXB / RXL integration – individuals.	Solid wires or prepared stranded wires 1 x 0.41.5 mm² or 2 x for KNX cables/sensor Min 1.5 mm² lvory White 0.145 kg / 0.245 kg siemens.com/bt/download.		
compatibility General Reference	on Synco	compatible product design and assessments (RoHS composition, packaging, environmental benefit, disposition, packaging, environmental benefit, disposition connection terminals Minimal wiring cross section on L, N, Qxx Housing front color Weight without / with packaging *) The documents can be downloaded from http://s Handbook for Home and Building Control - Basic Pring (http://www.knx.org/knx-en/training/books-documentation/knx-asset CE1P3127 Communication via the KNX bus for Synon Basic documentation CM1Y9775 Desigo RXB integration — S-mode CM1Y9776 Desigo RXB / RXL integration — individual CM1Y9777 Third-party integration	Solid wires or prepared stranded wires 1 x 0.41.5 mm² or 2 x for KNX cables/sensor Min 1.5 mm² lvory White 0.145 kg / 0.245 kg siemens.com/bt/download.		
compatibility General Reference	on Synco	compatible product design and assessments (RoHS composition, packaging, environmental benefit, disposition, packaging, environmental benefit, disposition terminals Minimal wiring cross section on L, N, Qxx Housing front color Weight without / with packaging **) The documents can be downloaded from http://s Handbook for Home and Building Control - Basic Print (http://www.knx.org/knx-en/training/books-documentation/knx-asset CE1P3127 Communication via the KNX bus for Synon Basic documentation CM1Y9775 Desigo RXB integration – S-mode CM1Y9776 Desigo RXB / RXL integration – individuals.	Solid wires or prepared stranded wires 1 x 0.41.5 mm² or 2 x for KNX cables/sensor Min 1.5 mm² lvory White 0.145 kg / 0.245 kg siemens.com/bt/download.		



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:

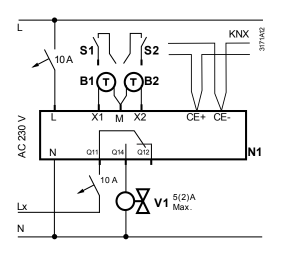
X1 = Window contactX2 = External sensor

(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,

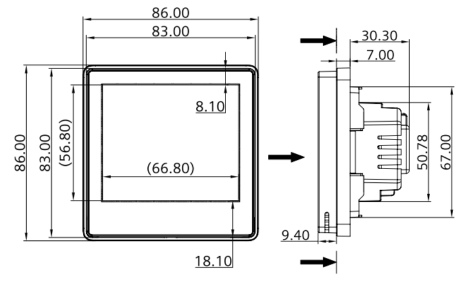
etc.)

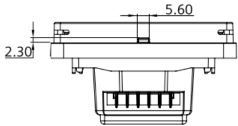
B1, B2 Temperature sensor (return air temperature,

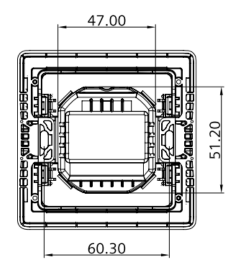
external room temperature, changeover sensor, etc.)

CE+ KNX data + CE- KNX data –

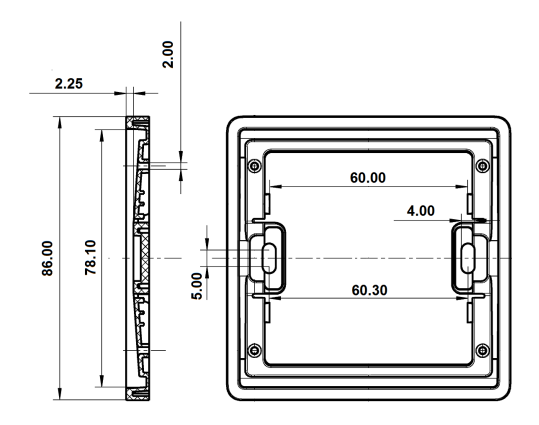
RDD810KN/NF for square conduit boxes only







ARG800.1 single mounting frame for RDD810KN/NF



CB1N3175en 2014-09-10