# **SIEMENS**



RDF302/VB

## Flush-mounted room thermostats with RS485 Modbus communications

# RDF302 RDF302.B RDF302/VB

For 2-pipe, 2-pipe with electrical heater, and 4-pipe fan coil units For use with compressors in DX type equipment

- AC 230 V operating voltage
- Large display with Backlight
- On/off or 3-position control
- Automatic or manual fan speed control
- 1-speed or 3-speed fan selection
- Operating modes: Comfort, Economy and Protection
- Control depending on the room or the return air temperature
- Automatic or manual heating/cooling changeover
- Minimum and maximum limitation of room temperature setpoint
- Commissioning and control parameters via local HMI or RS485 Modbus
- RS485 communicative interface in Modbus RTU slave mode
- Mounting on recessed square conduit box, 60.3 mm fixing centers
- User and parameter settings can be retained or restored with power loss

#### RDF302 & RDF302/VB Only

• 2 multifunctional inputs for keycard contact, external sensor, etc.

Room temperature control (heating or cooling) in individual rooms and zones by means of: 2-pipe fan coil units 2-pipe fan coil units with electrical heater 4-pipe fan coil units Compressors in DX-type equipment Compressors in DX-type equipment with electrical heater The RDF302, RDF302/VB and RDF302.B controls: One single or 3-speed fan One or two on/off valve actuators One on/off valve actuator and one 1-stage electrical heater One 3-position valve actuator One 1-stage compressor in DX-type equipment, or one 1-stage compressor with electrical heater Used in systems with: Heating or cooling mode Automatic heating/cooling changeover Manual heating/cooling changeover Heating and cooling mode (e.g. 4-pipe system) The room thermostats are delivered with a fixed set of applications.

The room thermostats are delivered with a fixed set of applications. The relevant application is selected and activated during commissioning using one of the following tools: Local DIP switch and HMI Modbus commissioning tools

#### Functions

Maintain room temperature via built-in temperature sensor or external room temperature/return air temperature sensor Changeover between heating and cooling mode (automatic changeover via local sensor/bus or manual changeover) Select application via DIP switches or commissioning tools Select operating mode via operating mode button on the thermostat Single speed or 3-speed fan control (automatic or manual) Display current room temperature or setpoint in °C and/or °F Minimum and maximum limitation of room temperature setpoint Key lock (automatic, manual or via bus) Two multifunctional inputs, freely selectable for: Operating mode switchover contact (keycard) - Automatic heating/cooling changeover sensor - External room temperature sensor or return air temperature sensor - Dew point sensor Electrical heater enabled

- Fault input
- Monitor input for temperature sensor or switch status

Advanced fan control function, e.g. fan kick, fan start, selectable fan operation (enable, disable or depending on heating or cooling mode) Purge function together with 2-port valve in a 2-pipe changeover system Reminder to clean filters

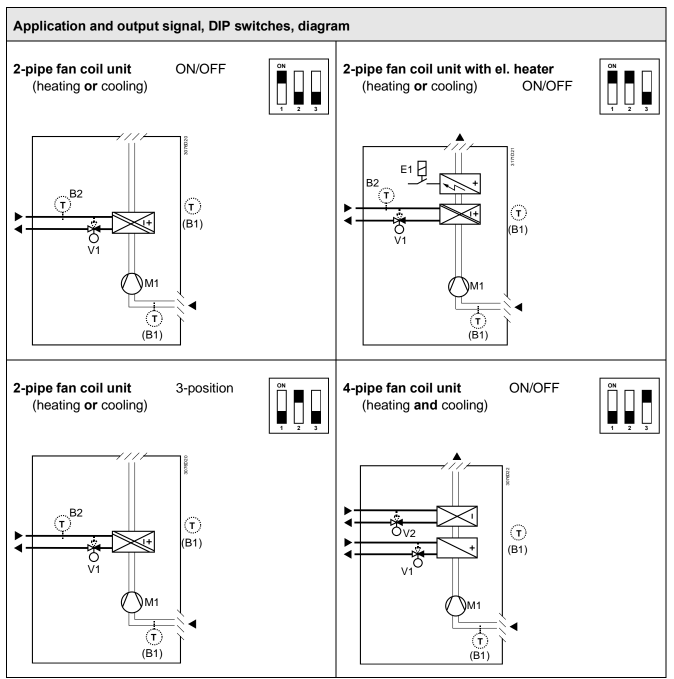
Floor heating temperature limit
Reload factory settings for commissioning and control parameters
RS 485 Modbus (terminals +, - and REF) for communication with Modbus
compatible devices
Display of outdoor temperature or time of day via Modbus

### Applications

The thermostats support the following applications, which can be configured using<br/>the DIP switches inside the front panel of the unit or a Modbus commissioning tool.Remote configurationAll DIP switches need to be set to OFF (factory setting) to select an application via<br/>commissioning tool.

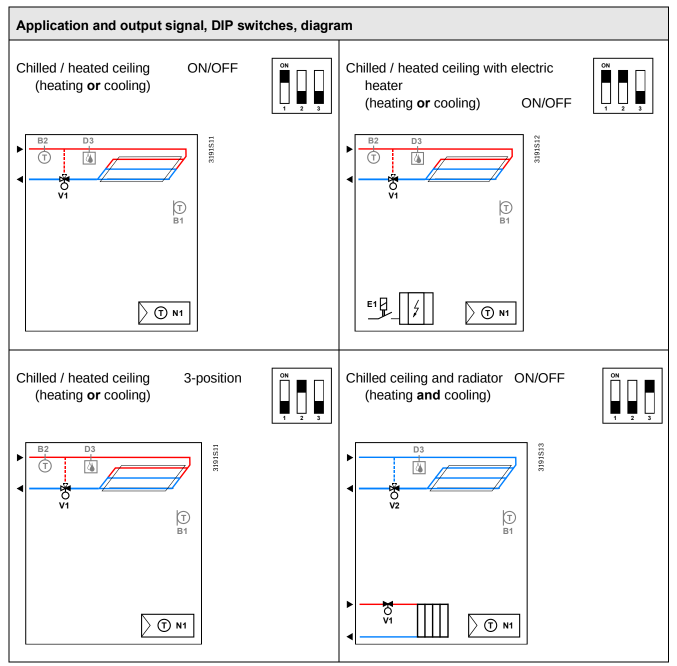
**Remote configuration**, via commissioning tool (factory setting)





- V1 Heating or heating / cooling valve actuator
- V2 Cooling valve actuator
- E1 Electric heater

- B1 Return air temperature sensor or external room temperature sensor (optional)
- B2 Changeover sensor (optional)
- M1 3- or 1-speed fan
- <sup>\*)</sup> RDF302.B does not have inputs X1 and X2, so sensor B1 and B2 are not included in RDF302.B application.



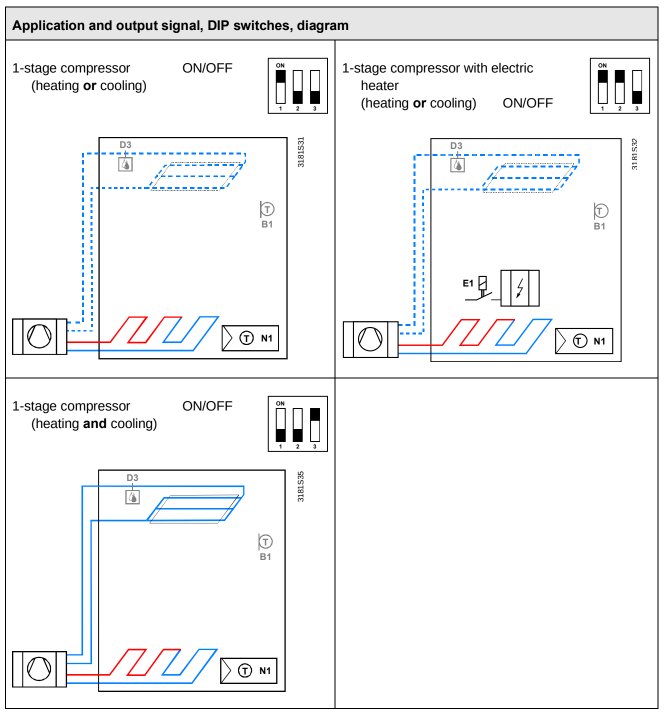
- V1 Heating or heating / cooling valve actuator
- V2 Cooling valve actuator

B1 Return air temperature sensor or external room temperature sensor (optional)B2 Changeover sensor (optional)

- E1 Electric heater
- <sup>\*)</sup> RDF302.B does not have inputs X1 and X2, so sensor B1 and B2 are not

included in RDF302.B application.

#### Applications for heat pump systems \*)



#### N1 Thermostat

Terminal Y11: Heating (H&C) or Heating/Cooling Terminal Y21: Cooling (H&C) B1 Return air temperature sensor or external room temperature sensor (optional)

E1 Electric heater

D3 Dewpoint sensor

<sup>\*)</sup> RDF302.B does not have inputs X1 and X2, so sensor B1 and B2 are not included in RDF302.B application.

#### Type summary

Product	Stock	Operating voltage	Contro	outputs	Suitable	Color
number	number	Operating voltage	3-pos	ON/OFF	conduit box	COIOI
RDF302	S55770-T238	AC 230 V	<b>1</b> <sup>1)</sup>	2 <sup>1)</sup>	square	White
RDF302/VB	S55770-T428	AC 230 V	<b>1</b> <sup>1)</sup>	2 <sup>1)</sup>	square	Black
RDF302.B	S55770-T416	AC 230 V	<b>1</b> <sup>1)</sup>	2 <sup>1)</sup>	square	White

<sup>1)</sup> Selectable: ON/OFF or 3-position

For input and output difference between RDF302, RDF302/VB and RDF302.B, see page 15.

#### Ordering

- When ordering, indicate both product number / SSN number and name: E.g. **RDF302 / S55770-T238 Modbus room thermostat**
- Order valve actuators separately.

#### **Equipment combinations**

	Description		Product no.	Data sheet
	Cable temperature sensor or changeover sensor, cable length 2.5 m NTC (3 k $\Omega$ at 25 °C)	. O''	QAH11.1	1840
	Room temperature sensor NTC (3 k $\Omega$ at 25 °C)		QAA32	1747
	Cable temperature sensor cable length 4 m NTC (3 k $\Omega$ at 25 °C)	, O''	QAP1030/UFH	1854
	Condensation monitor / Dew point monitor		QXA2601 / QXA2602 / QXA2603 / AQX2604	3302
ON / OFF actuators	Electromotoric ON / OFF actuator		SFA21	4863
	Electromotoric ON / OFF valve and actuator (only available in AP, UAE, SA and IN)		MVI / MXI	A6V112 51892
	Zone valve actuator (only available in AP, UAE, SA and IN)		SUA	4832
	Thermal actuator (for radiator valves)	J.	STA23	4884
	Thermal actuator (for small valves 2.5 mm)	Ĩ,	STP23	4884
3-position actuators	Electrical actuator, 3-position (for radiator valves)	55	SSA31	4893
	Electrical actuator, 3-position (for 2- and 3-port valves / VP45)		SSC31	4895
	Electrical actuator, 3-position (for small valves 2.5 mm)		SSP31	4864
	Electrical actuator, 3-position (for small valves 5.5 mm)	95	SSB31	4891

Electrical actuator, 3-position (for small valves 5.5 mm)	SSD31	4861
Electromotoric actuator, 3-position (for small valves 5.5 mm)	SQS35	4573

**Note:** For the maximal number of actuators in parallel, refer to information in the data sheets of the selected actuators and to this list, depending on which value is lower:

- Parallel operation of max 6 SS... actuators (3-pos) is possible.
- Parallel operation of max 10 ON / OFF actuators is possible.
- Parallel operation of SQS35 is not possible.

#### Accessories

Description	Product no. / SSN	Data sheet
Changeover mounting kit (50 pcs / package)	ARG86.3	N3009
Plastic mounting spacer for flush mount thermostats to increase the headroom in the conduit box by 10 mm	ARG70.3	N3009

The thermostats consist of 2 parts:

Front panel with electronics, operating elements and built-in room temperature sensor.

Mounting base with power electronics.

The rear of the mounting base contains the screw terminals.

The base fits on a square conduit box with 60.3 mm fixing centers.

Slide the front panel in the mounting base and snap on.

#### **Operation and settings**

Display

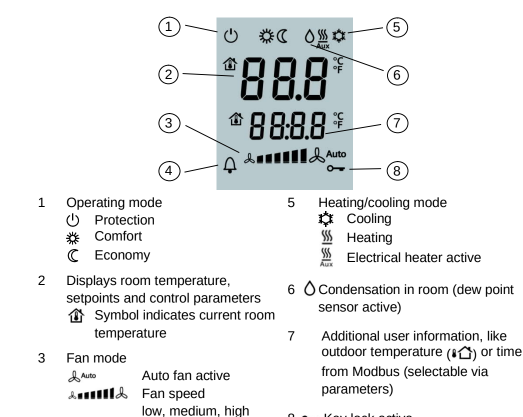


RDF302, RDF302/VB, RDF302.B

1 Operating mode selector

4  $\bigcirc$  Indicates fault or reminder

- 2 Change fan operation
- 3 Adjust setpoints and control parameters



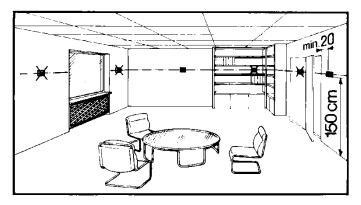
8 - Key lock active

#### **Engineering notes**

Device address	The device address of each RDF302 was assigned to "1" (factory setting). If necessary, engineer/installer can change the address value through the parameter P81.
Baud rate	The Baud rate is selectable. Four options, 4800 bps, 9600 bps, 19200 bps and 38400 bps, are available for the RDF302 adapting into the Modbus network (19200 bps is default).
Parity	The parity can be set to none, odd or even (even is default).
Note:	Once you made any changes on the baud rate or parity, you must reset the power before the changes become effective. To reset the power, you can consider by opening the front panel out of the mounting plate and snap it back.

#### Mounting and installation

Mount the room thermostat on a recessed square conduit box with 60.3 mm fixing centers. Do not mount on a wall in niches or bookshelves, behind curtains, above or near heat sources, or exposed to direct solar radiation. Mount about 1.5 m above the floor.



Æ

Wiring

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Mount the room thermostat in a clean, dry indoor place without direct airflow from a heating / cooling device, and not exposed to dripping or splash water. In case of limited space in the conduit box, use mounting bracket ARG70.3 to increase the headroom by 10 mm.

See Mounting Instructions M3079 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.

Properly size the cables to the thermostat, fan and valve actuators for AC 230 V mains voltage.

Use only valve actuators rated for AC 230 V.

The wiring cross section used for power supply (L, N), fan/relays (Qx) and 230 V outputs (Yx -N) must be adapted to the preceding overload protection elements (max 10A) under all circumstances. Comply under all circumstances with local regulations.

$\underline{\wedge}$	<ul> <li>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.</li> <li>Inputs X1-M or X2-M: Several switches (e.g. summer / winter switch) may be connected in parallel. Consider overall maximum contact sensing current for switch rating.</li> </ul>				
	switch rating. Isolate the cables of Modbus communication input +, - and REF for 230 V. No cables provided with a metal sheild. Disconnect from supply before opening the cover.				
Commissioning notes					
Applications	<ul> <li>The room thermostats are delivered with a fixed set of applications.</li> <li>Select and activate the relevant application during commissioning using one of the following tools: <ul> <li>Local DIP switch and HMI</li> <li>Modbus commissioning tools</li> </ul> </li> <li>Set the DIP switches before snapping the front panel to the mounting plate, if you want to select an application via <b>DIP switches</b>.</li> <li>All DIP switches need to be set to "OFF" ("remote configuration"), if you want to select an application via <b>commissioning tools</b>.</li> <li>After power is applied, the thermostat resets and all LCD segments flash, indicating that the reset was correct. After the reset, which takes about 3 seconds, the thermostat is ready for commissioning by qualified HVAC staff.</li> </ul>				
Display "NONE"	RDF302.B does not have input X1 and X2. If the "NONE" displays on the LCD, it means that the DIP switches was set to OFF- OFF for remote configuration, but the application had not yet assigned to the device. The application can be set by commissioning tools via the RS485 Modbus.				
STOP Note	Each time the application is changed, the thermostat reloads the factory setting for all control parameters, except for baud rate (P68), parity (P70) and zone addresses (P81)!				
Control parameters	The thermostat's control parameters can be set to ensure optimum performance of the entire system. The parameters can be adjusted using - Local HMI - Modbus commissioning tools				
Control sequence	The control sequence may need to be set via parameter P01 depending on the application. The factory setting for the 2-pipe application is "Cooling only"; and "Heating and Cooling" for the 4-pipe application.				
Compressor-based application	When the thermostat is used with a compressor, adjust the minimum output on- time (parameter P48) and off-time (parameter P49) for Y11/Y21 to avoid damaging the compressor or shortening its life due to frequent switching.				
Calibrate sensor	Recalibrate the temperature sensor if the room temperature displayed on the thermostat does not match the room temperature measured (after minimum 1 hour of operation). To do this, change parameter P05.				
Setpoint and range limitation	We recommend to review the setpoints and setpoint ranges (parameters P08P12) and change them as needed to achieve maximum comfort and save energy.				

#### 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 sup	ply	Rated voltage	AC 230 V
<u>/</u> !\		Frequency	50/60 Hz
<u> </u>		Power consumption	Max. 7 VA / 3.7 W
	Caution \land	No internal fuse!	
		External preliminary protection with max C 10 A c	circuit breaker required in all cases.
Outputs		Fan control Q1, Q2, Q3-N	AC 230 V
		Rating	5 mA5(2) A
		Fans must NOT be connected in parallel!	
	STOP Note!	Connect one fan directly, for additional fans, one	
		relay for each speed.	
		Control output Y11-N / Y21-N (N.O.)	AC 230 V
		Rating	Max. 5(2) A
	Caution \land	No internal fuse!	
		External preliminary protection with max C 10 A c	circuit breakers in the supply line
		required in all cases.	
Inputs		Multifunctional input X1-M / X2-M **)	
		Temperature sensor input:	
		Туре	NTC (3 kΩ at 25 °C)
		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 thermostats	Max. 20 thermostats per switch
		for one switch Insulation against mains voltage (SELV)	4 kV, reinforced insulation
		Function of inputs:	Selectable
		External temperature sensor, heating/cooling	X1: P38
		changeover sensor, operating mode switch-	X2: P40
		over contact, dew point monitor contact,	-
		enable electrical heater contact, fault contact,	
		monitoring input	
Modbus		Interface type	RS485 Modbus RTU,
modbuo			Wire (ref.): 16 AWG, 1 pair, shielded
			serial line with 1.5 mm <sup>2</sup> and
			length < 1200 m
		Bus current	Max. 50 mA
		Modbus topology:	
		See Modbus manual (MODBUS over serial line s	pecification and implementation
		guide from <u>http://www.modbus.org</u> ).	

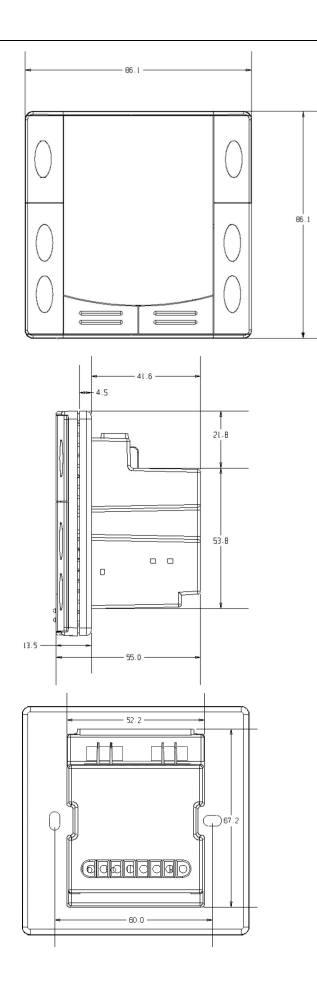
Operational data	Switching differential, adjustable				
	Heating mode (P30)	2 K (0.56 K)			
	Cooling mode (P31)	1 K (0.56 K)			
	Setpoint setting and range				
	☆ Comfort (P08)	21 °C (540 °C)			
	C Economy (P11-P12)	15 °C / 30 °C (OFF, 540 °C)			
	() Protection (P11-P12)	8 °C / OFF (OFF, 540 °C)			
	Multifunctional input X1/X2 **)	Selectable 08			
	Input X1 default value (P38)	3 (Op. Mode switchover)			
	Input X2 default value (P40)	1 (External temp. sensor)			
	Built-in room temperature sensor				
	Measuring range	049 °C			
	Accuracy at 25 °C	< ± 0.5 K			
	Temperature calibration range	± 3.0 K			
	Settings and display resolution				
	Setpoints	0.5 °C			
	Current temperature value displayed	0.5 °C			
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 <sup>1)</sup>			
Standards and	EU Conformity (CE)	CE1T3079xx *)			
directives	Safety class	II as per EN 60730-1			
	Pollution class	Normal			
	Degree of protection of housing	IP 30 as per EN 60529			
	Housing flammability class according to UL94	V-0			
Environmental	The product environmental declaration CE1E30	079 <sup>*)</sup> contains data on environmentally			
compatibility	compatible product design and assessments (R	RoHS compliance, materials			
	composition, packaging, environmental benefit, disposal).				
General	Connection terminals	Solid wires or prepared stranded			
		wires 1 x 0.41.5 mm <sup>2</sup>			
	Housing front color	RAL 9003 white			
		RAL 9004 black			
	Weight without / with packaging	RAL 9004 black 0.174 kg/0.261 kg			

<sup>\*\*)</sup> RDF302.B does not have inputs X1 and X2. Parameters related to X1 and X2 input functions are not applicable to RDF302.B.

<sup>1)</sup> No condensation is allowed.

#### **Connection terminals**

Connection terminal	S			
L X1 M N Q1 Q2 Q3	X2 + - Ref SELV Y11 N Y21 V V V X	- REF	Control out Control out Control out Control out closed valv electrical h Multifunctio QAH11.1) Factory set X1 = Opera X2 = Exter (function ca Measuring RS485 Mo RS485 sign (Differentia	onal input for temperature sensor (e.g. or potential-free switch tting: ating mode switchover contact nal sensor an be selected via parameter P38/P40). neutral for sensor and switch dbus connection dbus connection nal / common ground
Connection diagram	S			
Application	$\begin{array}{c c} 10 \text{ A} \\ 10 \text{ A} \\ 81 \text{ C} \\ 10 \text{ C} \\ 81 \text{ C} \\ 81 \text{ C} \\ 10 \text{ C} \\ 82 \text{ C} \\ 81 \text{ C} \\ 10 \text{ C} \\ 82 \text{ C} \\ 82$	REF + - - - -	N1 M1 V1 V1, V2 E1	Room thermostat RDF302 1- or 3-speed fan Valve actuator, 2- or 3-position Valve actuator, 2-position Electric heater
2-pipe, 2-position	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		S1, S2 Switch presen B1, B2 Tempe	1-stage compressor Switch (keycard, window contact, presence detector, etc.) Temperature sensor (return air
2-pipe, 3-position	V1 5(2)A Max.	X	+ -	temperature, external room temperature, changeover sensor, etc.) RS485 Modbus connection RS485 Modbus connection
2-pipe & electric heater	$\mathbf{v_1} \xrightarrow[5(2)A]{} \mathbf{E1}$	1/71	REF RDF302.B	RS485 signal/common ground (Differential common) does not have inputs X1, X2 and M.
4-pipe	V1 X2 5(2)A Max. 5(2 Ma	$\Delta$		
1-stage compressor (heating and/or cooling)	C1 C2 5(2)A Max. 5(2)/ Max.			
1-stage compressor & electric heater	C1 E1 5(2)A 5(2) Max 5(2) Max	1/71		



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