



technical data



RYEP-L7

Twin/Triple Application

air conditioning systems

Split Sky Air

Split - Sky Air



ISO14001 assures an effective environmental management system in order to help protect human health and the environment from the potential impact of our activities, products and services and to assist in maintaining and improving the quality of the environment



Daikin units comply with the European regulations that guarantee the safety of the product.



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Specifications are subject to change without prior notice.

DAIKIN EUROPE N.V.

Zandvoordestraat 300
B - 8400 Ostend Belgium
Internet: <http://www.daikineurope.com>



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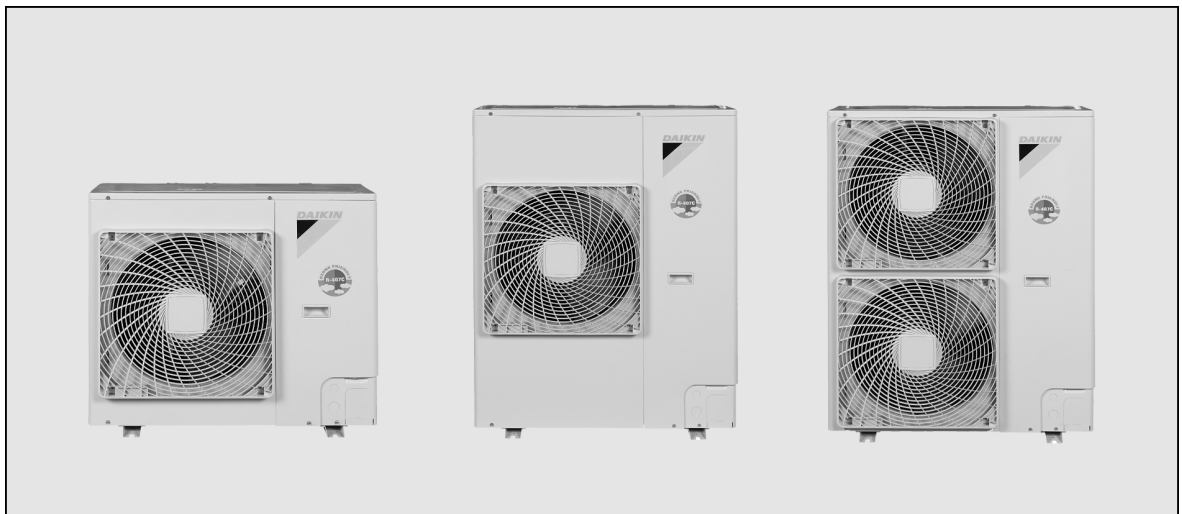
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Features



Outdoor units for twin/triple application

- Daikin outdoor units are neat and sturdy and can be mounted easily on a roof or terrace or simply placed against an outside wall. They are fitted with a scroll compressor, renowned for low noise and high energy efficiency.
- The piping connections can be accessed from underneath, front, side or rear.
- The service valves are hidden inside the casing.



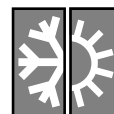


2 Specifications

TECHNICAL SPECIFICATIONS							
OUTDOOR UNITS				RYEP71L7V1/W1	RYEP100L7V1/W1	RYEP125L7W1	
DIMENSIONS	Unit	H	mm	770	1,170		
		W	mm	900	900		
		D	mm	320	320		
WEIGHT			kg	79	102/100	106	
MATERIAL	Unit			Painted galvanised steel plate			
COLOUR	Unit			Ivory white			
SOUND LEVEL	Sound pressure (1) (cooling/heating)	high	dBA	53/55	57/59		
	Sound power (2) (cooling)	high	dBA	64	70		
FAN	Air flow rate (cooling/heating)	high	m³/min	48/43	55/50		89/80
	Speed	steps		3 steps			
		high	rpm	670	760		670/715
	Qty x model			1xP47L11S			2xP47L11S
	Qty x motor output			W	1 x 65	1 x 90	
HEAT EXCHANGER	Type			Hi-XSS cooling tube, non sym. waffle fin			
	Rows x stages x fin pitch		mm	2 x 34 x 2.0	2 x 52 x 2.0		
	Face area		m²	0.634	0.983		
REFRIGERANT CIRCUIT	Refrigerant type			R-407C			
	Refrigerant charge		kg	2.2	3.5		
	Minimum/maximum allowable distance between indoor and outdoor		m	5/50			
	Maximum allowable level difference		m	30			
	Additional refrigerant charge		g/m	Please refer to item 13 'Installation' of this chapter			
	Refrigerant control			Expansion valve (electronic type)			
COMPRESSOR	Type			Hermetically sealed scroll type			
	Qty x model			1xZR34K3E-PFJ		1xJT160FA-YE	
	Motor output x no		W	2,110 x 1	2,920 x 1		3,750 x 1
	Oil type			3MAWPOE		DAPHNE FVC68D	
	Oil charge volume		ℓ	1.242		1.500	
PIPING CONNECTIONS		liquid	mm	φ9.5			
		gas	mm	φ15.9		φ19.1	
		drain	mm	3 x 26		φ26 x 3	
INSULATION MATERIAL	Heat insulation			Both liquid and gas pipes			
	Safety devices			High and low pressure switch, thermal protection for indoor and outdoor fan motor, overcurrent relay (compressor), fuse		High and low pressure switch, thermal protector for indoor and outdoor fan motor, overcurrent relay (compressor), reverse phase protector, fuse	

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 3TW25261-1
 3TW25251-1
 3TW25271-1
 3TW25281-1A

2 Specifications



ELECTRICAL SPECIFICATIONS						
OUTDOOR UNITS				RYEP71L7V1/W1	RYEP100L7V1/W1	RYEP125L7W1
CURRENT	Nominal running current	cooling/heating	A	Please refer to electrical data		
	Max. running current	cooling/heating	A	Please refer to electrical data		
	Starting current	cooling/heating	A	Please refer to electrical data		
POWER SUPPLY				V1/W1	V1/W1	W1
NOMINAL DISTRIBUTION SYSTEM VOLTAGE	Phase			1~, 3N~	1~, 3N~	3N~
	Frequency	Hz		50	50	50
	Voltage	V		230 / 400	230 / 400	400

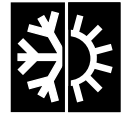
NOTES

- The sound pressure level is measured via a microphone at 1m distance from the unit. It is a relative value, depending on the distance and acoustic environment. For measuring conditions: please refer to item 9 of this chapter.
- The sound power level is an absolute value indicating the "power" which a sound source generates.

ELECTRICAL DATA

See chapter RYEP-L7 for the electrical data of RYEP71-100-125L7

3 Combination table



Possible combinations and standard capacity for twin and triple operation

RYEP71-125L7

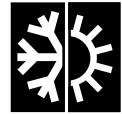
Outdoor models	Possible indoor combination						
	Simultaneous operation						
	Twin			Triple			
RYEP71L7V1/W1	35-35 (KHP79BA7)						
RYEP100L7V1/W1	45-45 (KHP79BA7)	45-60 (KHP74BA7)	35-71 (KHP79BA7)	35-35-35 (KHP96H7)			
RYEP125L7W1	60-60 (KHP79BA7)	45-71 (KHP79BA7)		45-45-45 (KHP96H7)			

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NOTES

- Possible indoor units: FHYCP35-71, FUYP71, FHYKP35-71, FAYP71, FHYP35-71, FHYBP35-71, FDYMP71
- Individual indoor capacities are not given because the combinations are for simultaneous operation (=indoor units installed in same room).
- When different indoor models are used in combination, designate the infrared remote controller that is equipped with the most functions as the main unit.
In note 1 are the indoor units mentioned in order of the possible function (most functions are on FHYCP, less functions are on FDYMP).
- Between brackets are the required Refnet kits mentioned, that are necessary to install the combination.
- For unit specification of the outdoor units and the indoor units refer to the unit specifications mentioned for pair systems.
- Nominal cooling capacities are based on the following conditions: Indoor air temperature: 27°CDB, 19.0°CWB, outdoor temperature 35°CDB.
Nominal heating capacities are based on the following conditions: Indoor air temperature : 20°CDB, outdoor temperature : 7°CDB, 6°CWB.

4 Capacity tables



Simultaneous operation RYEP71-100-125L7

Cooling capacity

V1: 230V [50Hz]
W1: 400V [50Hz]

Outdoor	Indoor		Outdoor temperature (°CDB)											
	EWB (°C)	EDB (°C)	20		25		32		35		40		46	
			TC	PI	TC	PI	TC	PI	TC	PI	TC	PI	TC	PI
RYEP71	12.0	18.0	6.2	1.87	6.1	2.14	5.7	2.31	5.5	2.49	5.3	2.76	4.9	3.03
	14.0	20.0	6.6	1.96	6.5	2.23	6.0	2.40	5.9	2.49	5.5	2.76	5.3	3.03
	16.0	22.0	7.2	1.96	7.0	2.23	6.5	2.40	6.3	2.58	6.0	2.85	5.5	3.12
	18.0	25.0	7.7	2.05	7.5	2.23	7.2	2.49	6.8	2.67	6.4	2.85	6.0	3.20
	19.0	27.0	8.0	2.05	7.7	2.23	7.3	2.49	7.1	2.67	6.6	2.94	6.2	3.20
	19.5	27.0	8.0	2.05	7.9	2.23	7.4	2.49	7.2	2.67	6.7	2.94	6.3	3.20
	22.0	30.0	8.7	2.14	8.5	2.31	8.0	2.58	7.9	2.76	7.4	2.94	6.8	3.29
	24.0	32.0	9.4	2.14	9.1	2.31	8.6	2.67	8.4	2.76	8.0	3.03	7.4	3.38
RYEP100	12.0	18.0	8.4	2.87	8.3	3.08	8.1	3.51	7.8	3.72	7.5	4.14	6.9	4.57
	14.0	20.0	8.9	2.97	8.8	3.08	8.7	3.51	8.4	3.72	7.8	4.14	7.5	4.57
	16.0	22.0	10.1	2.97	9.8	3.19	9.1	3.61	8.9	3.82	8.5	4.25	7.8	4.67
	18.0	25.0	10.8	2.97	10.5	3.19	9.8	3.61	9.6	3.82	9.0	4.25	8.4	4.78
	19.0	27.0	11.1	2.97	10.8	3.29	10.1	3.72	10.0	3.93	9.4	4.35	8.7	4.89
	19.5	27.0	11.2	2.97	11.0	3.29	10.3	3.72	10.1	3.93	9.5	4.35	8.8	4.89
	22.0	30.0	12.2	3.08	11.8	3.29	11.2	3.82	11.0	4.04	10.4	4.46	9.6	4.89
	24.0	32.0	13.0	3.19	12.7	3.40	11.9	3.93	11.6	4.14	11.1	4.57	10.3	4.99
RYEP125	12.0	18.0	11.1	3.56	10.8	3.87	10.0	4.18	9.7	4.50	9.2	4.91	8.6	5.65
	14.0	20.0	11.8	3.66	11.4	3.87	10.7	4.29	10.4	4.60	9.8	5.02	9.2	5.65
	16.0	22.0	12.7	3.66	12.1	3.97	11.4	4.29	11.1	4.71	10.4	5.12	9.7	5.75
	18.0	25.0	13.3	3.76	13.0	3.97	12.1	4.39	11.8	4.81	11.2	5.23	10.4	5.75
	19.0	27.0	13.6	3.87	13.3	4.08	12.7	4.50	12.2	4.81	11.5	5.33	10.8	5.86
	19.5	27.0	13.8	3.87	13.5	4.08	12.8	4.50	12.4	4.81	11.7	5.33	11.0	5.86
	22.0	30.0	15.1	3.97	14.6	4.08	13.7	4.60	13.4	4.91	12.9	5.44	12.0	6.06
	24.0	32.0	15.9	3.97	15.5	4.18	14.6	4.71	14.3	5.02	13.6	5.54	12.9	6.17

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SYMBOLS

EWB:	Entering wet bulb temp.	(°CWB)
EDB:	Entering dry bulb temp.	(°CDB)
TC:	Total capacity cooling	(kW)
PIo:	Power input of outdoor unit	(kW)
PI corr1:	Correction factor for PI depending on voltage of outdoor	(kW)
PI corr2:	Correction factor for PI depending used indoor units	(kW)
PI:	Total power input	(kW)
PI = PIo + PI corr1 + ΣPI corr2		
e.g. RYEP100L7V1 + FHYBP71B7V1 + FHYP35B7V1		
PI = 3.9 + (-0.05) + 0.21 + 0.14 = 4.2 kW		

Caution:
TC and SHC are shown by WT

NOTES

- Ratings shown are net capacities which include a deduction for indoor fan motor heat
- Shows nominal capacities
- Direct interpolation is permissible. Do not extrapolate.
- Capacities are based on the following conditions:
Corresponding refrigerant piping length: 7.5 m
Level difference: 0 m
- Add the following correction to the power input for the different outdoor units (PI corr1)

Outdoor model	Power supply	
	V1	W1
RYEP71	0.08	0
RYEP100	-0.05	0

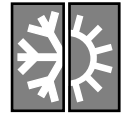
- Add the following correction to the power input for each connected indoor unit (PI corr2)

Indoor model	Indoor types						
	FHYBP	FH(Y)P	FHYCP	FHYKP	FAYP	FUYP	FDYMP
35	0.12	0.14	0.14	0.046			0.12
45	0.16	0.14	0.14	0.069			0.16
60	0.21	0.14	0.16	0.12			0.21
71	0.21	0.14	0.16	0.12	0.069	0.16	0.21

NOTE:

The total capacity does not change with different combination of indoor units.

4 Capacity tables



Simultaneous operation RYEP71-100-125L7

Heating capacity

V1: 1~230V [50Hz]
W1: 3~400V [50Hz]

Outdoor	Indoor EDB (°C)	Outdoor temperature (°CDB)											
		-10		-5		0		6		10		15	
		TC	PI	TC	PI	TC	PI	TC	PI	TC	PI	TC	PI
RYEP71	16.0	6.3	2.42	6.7	2.51	7.4	2.51	8.1	2.60	8.6	2.60	-	-
	18.0	6.3	2.42	6.7	2.51	7.4	2.60	8.0	2.69	8.6	2.69	-	-
	20.0	6.3	2.51	6.7	2.60	7.3	2.69	8.0	2.69	8.6	2.78	9.3	2.87
	21.0	6.3	2.60	6.7	2.60	7.3	2.69	8.0	2.78	8.6	2.87	9.3	2.96
	22.0	6.3	2.60	6.7	2.69	7.3	2.78	8.0	2.87	8.6	2.87	9.1	2.96
	24.0	6.3	2.69	6.7	2.78	7.3	2.87	7.9	2.96	8.6	2.96	9.1	3.05
RYEP100	16.0	8.5	3.28	9.3	3.38	10.1	3.48	11.2	3.58	11.9	3.69	-	-
	18.0	8.4	3.38	9.2	3.48	10.1	3.58	11.1	3.69	11.9	3.79	-	-
	20.0	8.4	3.48	9.2	3.58	10.0	3.69	11.0	3.79	11.8	3.89	12.7	3.99
	21.0	8.4	3.58	9.1	3.69	10.0	3.79	11.0	3.89	11.7	3.99	12.7	4.09
	22.0	8.4	3.69	9.1	3.79	10.0	3.89	11.0	3.99	11.7	4.09	12.6	4.20
	24.0	8.3	3.79	9.1	3.89	9.8	3.99	10.8	4.09	11.5	4.20	12.6	4.30
RYEP125	16.0	11.1	4.12	12.0	4.32	12.9	4.43	14.1	4.53	15.0	4.73	-	-
	18.0	11.1	4.22	12.0	4.43	12.9	4.53	14.0	4.73	14.9	4.84	-	-
	20.0	11.1	4.32	11.8	4.53	12.8	4.63	14.0	4.84	14.9	5.04	16.3	5.15
	21.0	11.1	4.43	11.8	4.63	12.8	4.84	14.0	4.94	14.8	5.04	16.0	5.25
	22.0	11.1	4.53	11.8	4.73	12.8	4.84	14.0	5.04	14.8	5.15	16.0	5.35
	24.0	10.9	4.63	11.8	4.84	12.7	5.04	13.9	5.15	14.8	5.35	15.8	5.56

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SYMBOLS

EWB:	Entering wet bulb temp.	(°CWB)
EDB:	Entering dry bulb temp.	(°CDB)
TC:	Total capacity cooling	(kW)
PI o:	Power input of outdoor unit	(kW)
PI corr1:	Correction factor for PI depending on voltage of outdoor	(kW)
PI corr2:	Correction factor for PI depending used indoor units	(kW)
PI:	Total power input	(kW)
PI = PI o + PI corr1 + ΣPI corr2		
e.g. RYEP100L7V1 + FHYBP71B7V1 + FHYP35B7V1		
PI = 3.9 + (-0.05) + 0.21 + 0.14 = 4.2 kW		

Caution:
TC and SHC are shown by kW

NOTES

- Ratings shown are net capacities. Influence of fan motor heat is included.
- Shows nominal capacities
- Capacities are based on the following conditions:
Outdoor air : 85 % RH. however, the condition on nominal capacity is 7° CDB/6° CWB (heating)
Corresponding refrigerant piping length: 7.5 m
Level difference: 0 m
- Direct interpolation is permissible. Do not extrapolate.
- Add the following correction to the power input for the different outdoor units (PI corr1)

Outdoor model	Power supply	
	V1	W1
RYEP71	0.08	0
RYEP100	-0.05	0

- Add the following correction to the power input for each connected indoor unit (PI corr2)

Indoor model	Indoor types						
	FHYBP	FHYVP	FHYCP	FHYKP	FAYP	FUYP	FDYMP
35	0.12	0.14	0.14	0.046			0.12
45	0.16	0.14	0.14	0.069			0.16
60	0.21	0.14	0.16	0.12			0.21
71	0.21	0.14	0.16	0.12	0.069	0.16	0.21

NOTE:

The total capacity does not change with different combination of indoor units.

5 Dimensional drawings

See chapter RYEP-L7 for the dimensional drawings of RYEP71-100-125L7



6 Operation range

See chapter RYEP-L7 for the operation range of RYEP71-100-125L7

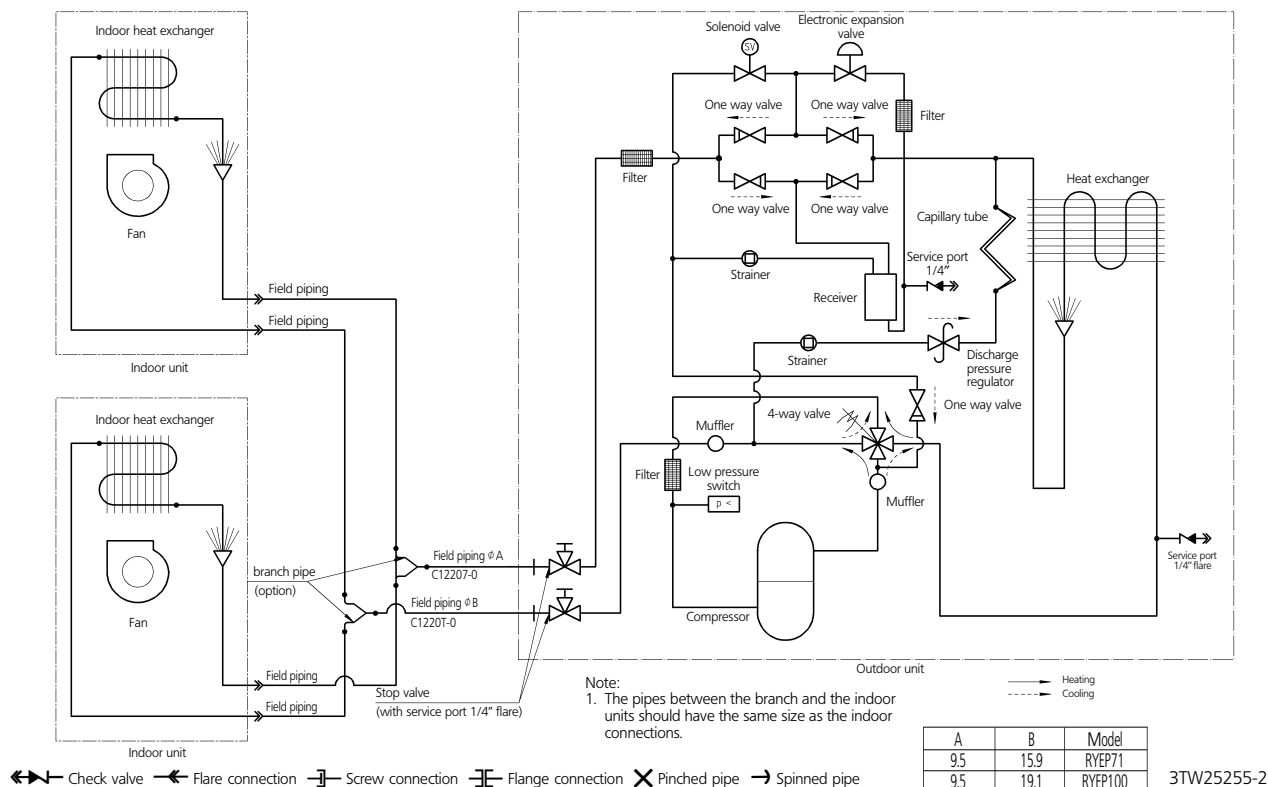
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Piping diagrams

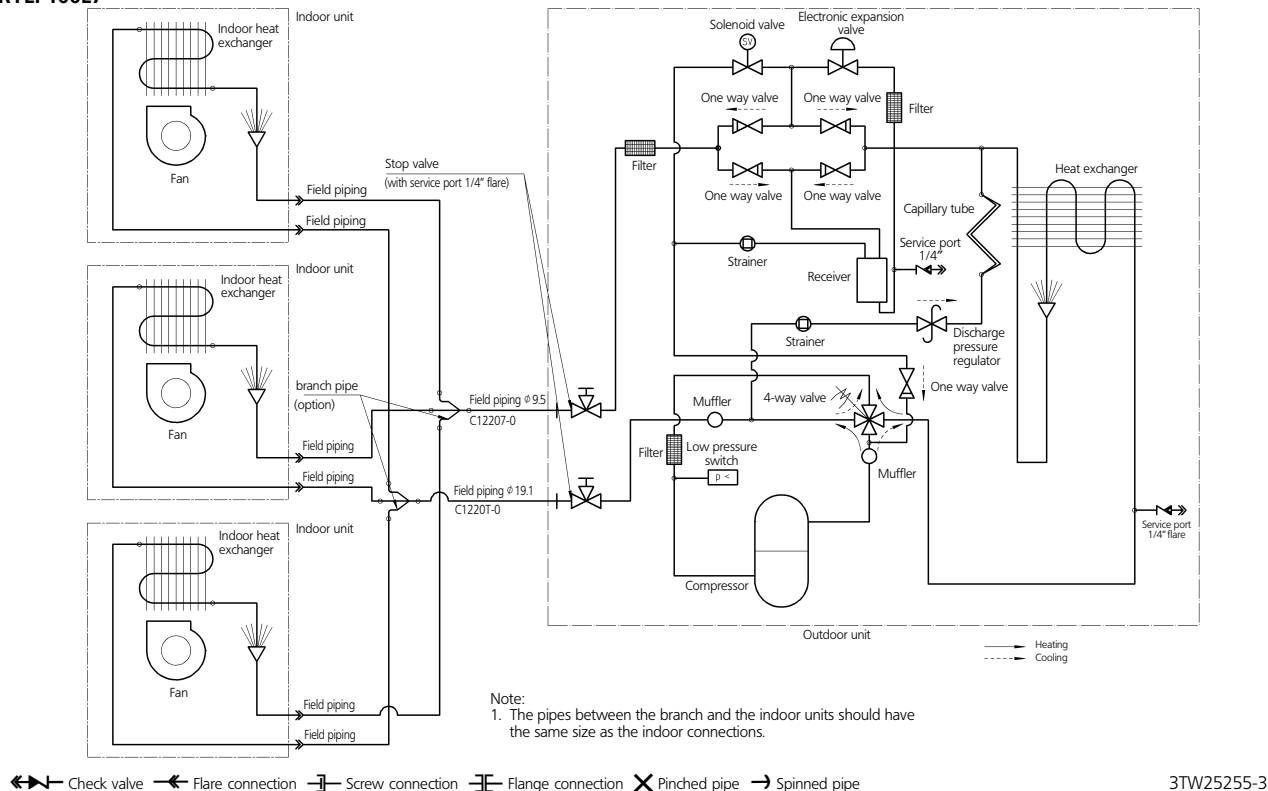
See chapter RYEP-L7 for the piping diagrams of RYEP71-100-125L7



Twin application RYEP71-100L7



Triple application RYEP100L7



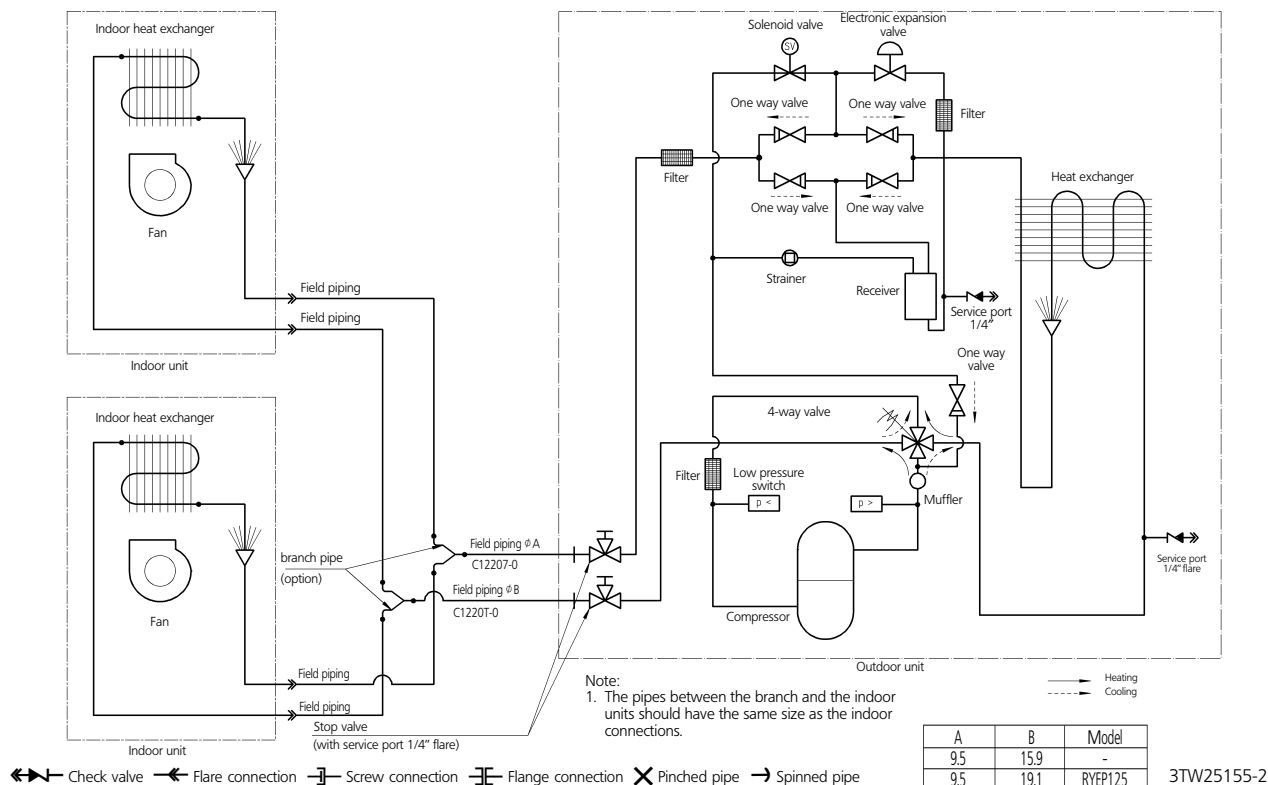
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Piping diagrams

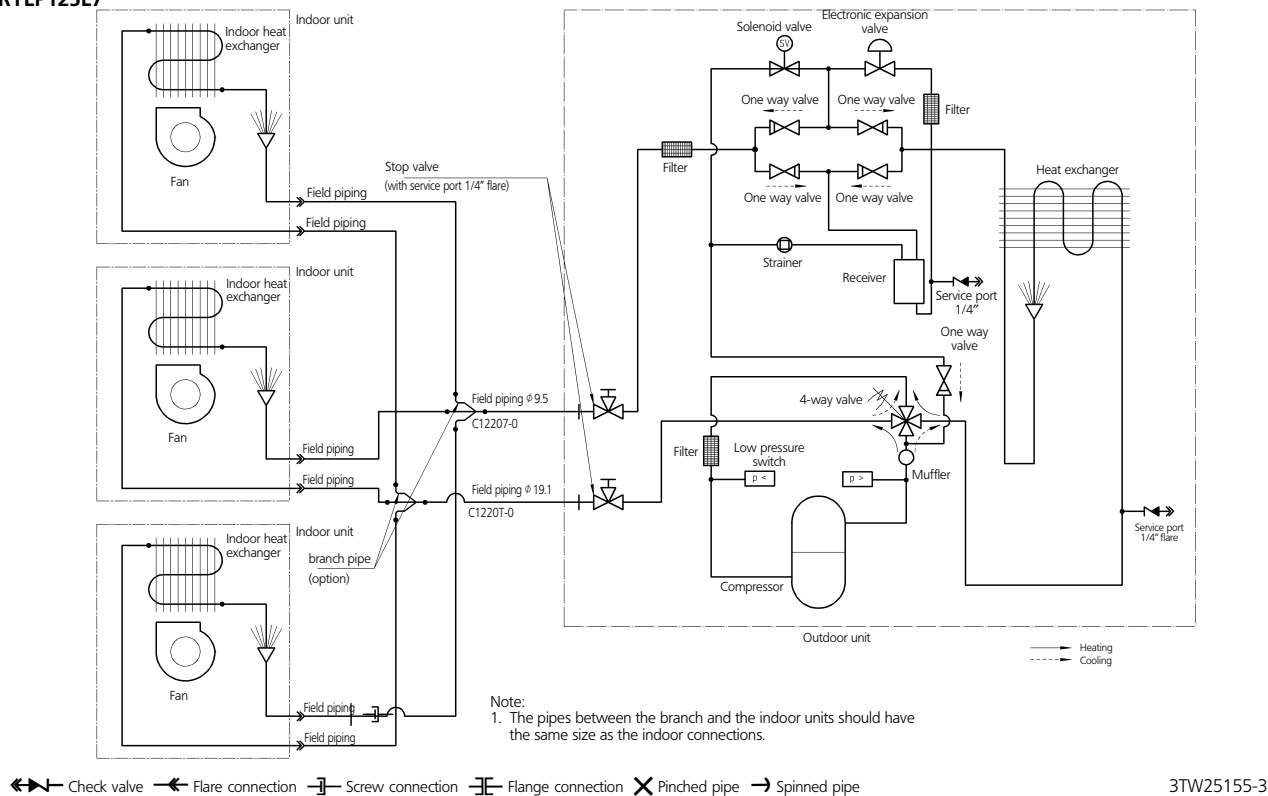
See chapter RYEP-L7 for the piping diagrams of RYEP71-100-125L7



Twin application RYEP125L7



Triple application RYEP125L7





8 Wiring diagrams

See chapter RYEP-L7 for the wiring diagrams of RYEP71-100-125L7

9 Sound level

See chapter RYEP-L7 for the sound levels of RYEP71-100-125L7

10 Accessories

See chapter RYEP-L7 for the accessories of RYEP71-100-125L7

11 Centre of gravity

See chapter RYEP-L7 for the centre of gravity of RYEP71-100-125L7

12 Safety device settings

See chapter RYEP-L7 for the safety device settings of RYEP71-100-125L7

13 Installation



A. Non stacked installation

	←	→	↖	↗		A	B1	B2	C	D1	D2	E	L1/L2
	✓					≥50(100)							
	✓		✓	✓		≥100	≥100		≥100				
	✓				✓	≥100					≤500	≥1000	
	✓		✓	✓	✓	≥150	≥150		≥150		≤500	≥1000	
		✓									≥500		
		✓									≥500	≥1000	
	✓	✓			✓	L1<L2	≥50(100)				≥500		
						L2<L1	≥50(100)				≥500		
	✓					L1<L2	L1≤H	≥150(250)	≤500		≥750	≥1000	0<L1≤1/2H 0<L1≤1/2H
	✓	✓			✓	L2<L1	L2≤H	≥50(100) ≥100(200)			≥500	≥500	≥1000 0<L2≤1/2H 1/2H<L2≤H
	✓		✓	✓		≥200	≥200(300)		≥1000				
	✓		✓	✓	✓	≥200	≥200(300)		≥1000		≤500	≥1000	
		✓								≤500	≥1000	≥1000	
	✓				✓	L1<L2	≥200(300)		≥1000				
	✓	✓				L2<L1	≥150(250) ≥200(300)		≥1000				0<L2≤1/2H 1/2H<L2≤H
						L1<L2	L1≤H	≥200(300)	≤500		≥1000	≥1000	0<L1≤1/2H 1/2H<L1≤H
	✓				✓	L2<L1	L2≤H	≥150(250) ≥200(300)		≥1000	≤500	≥1000	0<L2≤1/2H 1/2H<L2≤H
						L1<L2	L1≤H	≥200(300)	≤500		≥1000	≥1000	0<L1≤1/2H 1/2H<L1≤H
	✓	✓			✓	L2<L1	L2≤H	≥150(250) ≥200(300)		≥1000	≤500	≥1000	0<L2≤1/2H 1/2H<L2≤H
						L1<L2	L1≤H	≥200(300)	≤500		≥1000	≥1000	0<L1≤1/2H 1/2H<L1≤H

Legend

- ↖ Suction side obstacle
- ↗ Discharge side obstacle
- ↖ Left side obstacle
- ↗ Right side obstacle
- ↖ Top side obstacle
- ✓ Obstacle is present

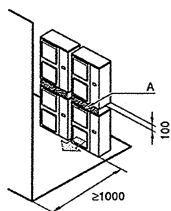
1 In these cases, close the bottom of the installation frame to prevent discharged air from being bypassed.

2 In these cases, only 2 units can be installed.

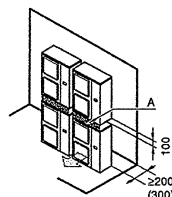
This situation is not allowed.

B. Stacked installation

1. Obstacles exist in front of the outlet side



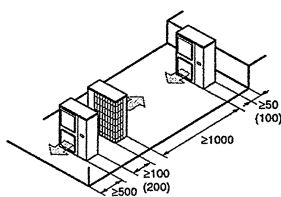
2. Obstacles exist in front of the air inlet



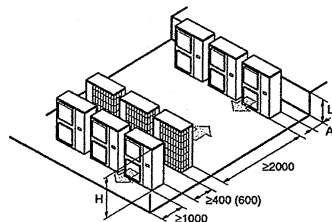
Do not stack more than one unit
About 100mm is required as the dimension for laying the upper outdoor unit's drain pipe
Get the portion A sealed so that air from the outlet does not bypass

C. Multiple-row installation

1. Installation of one unit per row



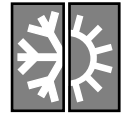
2. Installing multiple units (2 units or more) in lateral connection per row



Relation of dimensions of H, A, and L are shown in the table below.

	L	A
L ≤ H	0 < L ≤ 1/2 H	150 (250)
	1/2 H < L	200 (300)
H < L	Installation impossible	

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Charging refrigerant

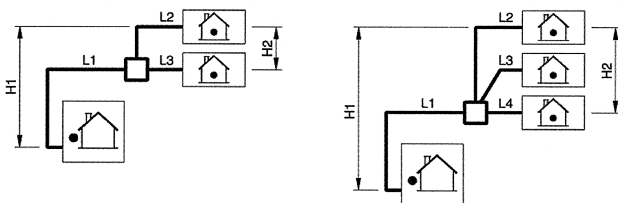
This unit requires additional charging of refrigerant according to the length of pipe connected at the site. Charge the refrigerant to the liquid pipe in its liquid state. Since R-407C is a mixed refrigerant, its composition changes if charged in a state of gas and normal system operation would no longer be assured.

On this model it is not necessary to charge additionally if the piping length ≤ 5 m.

On twin/triple application, piping length means sum of main pipe and branch pipe.

Piping length is the 1 way length, gas or liquid.

Over 7.5m or for complete recharging, please charge based as shown below, where the pipe length is respectively L1+L2+L3 and L1+L2+L3+L4.



Additional charging of refrigerant

Over 7.5m please, add refrigerant quantity according to following table.

For future servicing, mark with a circle the selected amount on the tables below.

For twin/triple system

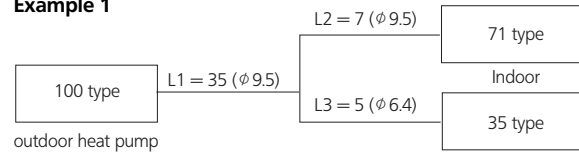
Please charge additionally according to the following calculation. (Additional amount is R1+ R2)

- G1: total length of $\phi 9.5$ mm liquid piping
G2: total length of $\phi 6.4$ mm liquid piping
- a $G1 > 7.5$ m
calculate length over 7.5 m (+ G1 - 7.5m)
Based on this length decide R1, R2 in the table
b $G \leq 7.5$ m and $G1 + G2 > 7.5$ m
calculate total length over 7.5 m (= G1 + G2 - 7.5 m)
Total additional charge amount
- Total additional charge amount
 $R = R1 + R2$ (kg)

Table 2: Additional charging amount <unit: kg>

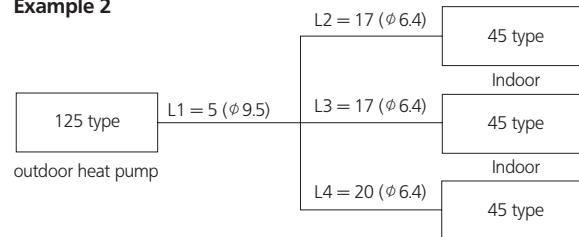
Model	Length exceeding 7.5 m					
Class	Piping	ϕ	0-22.5	22.5-32.5	32.5-42.5	42.5-52.5
71	Main	9.5	0.60	1.10	1.60	2.10
100-125		9.5	0.30	1.05	1.80	2.55
71	Branch	9.5	0.60	1.10	1.60	2.10
100-125		9.5	0.30	1.05	1.80	2.55
71-100-125		6.4	0.60	0.90	1.20	1.50

Example 1



- $G1 = L1 + L2 = 35 + 7 = 42$ m $G2 = L3 = 5$ m
- Over 7.5 m
 - $G1 - 7.5 = 34.5$ m $\rightarrow \phi 9.5$ R1 = 1.80 kg
 - $G2 = 5$ m $\rightarrow \phi 6.4$ R2 = 0.60 kg
- Refrigerant charge amount = $R = R1 + R2 = 1.80 + 0.60 = 2.40$ kg

Example 2



- $G1 = L1 = 5$ m $G2 = L2 + L3 + L4 = 17 + 17 + 20 = 54$ m
- Over 7.5 m
 - $G1 = 5$ m $\rightarrow R1 = 0.0$ kg
 - $(G1 + G2) - 7.5 = (5 + 54) - 7.5 = 51.5$ m $\rightarrow \phi 6.4$ R2 = 1.50 kg
- Over = $R = R1 + R2 = 0.0 + 1.50 = 1.50 = 1.50$ kg

In case of complete recharge of the refrigerant, please first execute vacuuming. Execute this vacuuming from the service port. Do not use the port of the stop valve for vacuuming. Vacuuming can not be executed completely using such port.

Position of service port:

Heat pump: On the piping between the heat exchanger and the 4 way valve.

Cooling only: On the discharge pipe.

Complete charging of the refrigerant (after a leak, etc.)

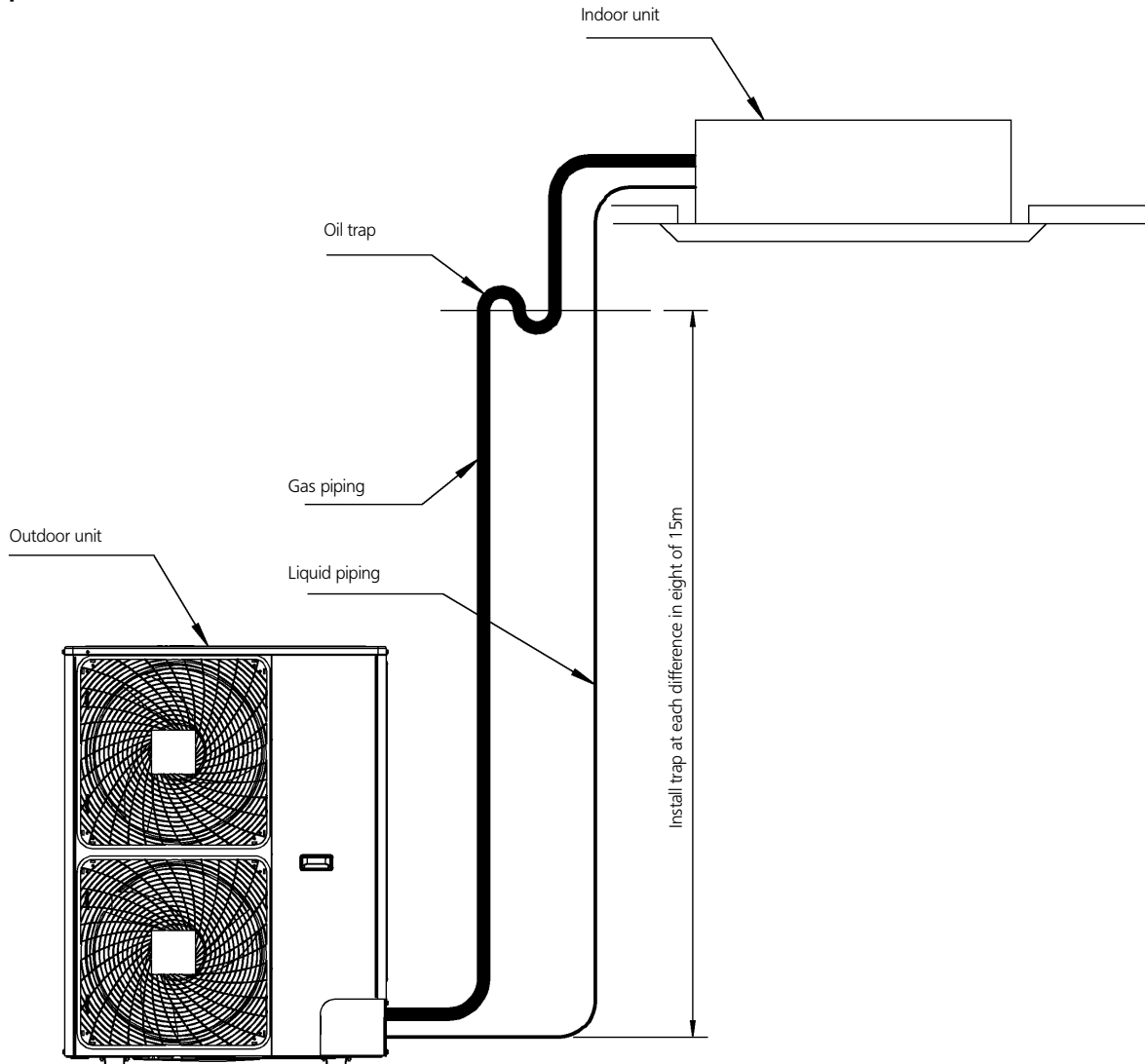
When the entire refrigerant pipe length is within 7.5 meters, charge the refrigerant in accordance with the amount mentioned in the nameplate, and when the pipe length exceeds 7.5 meters, the charging amount mentioned in the nameplate and that required for additional charging are to be totalled as the net charging amount.

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Oil trap



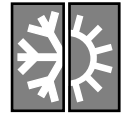
NOTE:

Since there is fear of the oil held inside the riser piping flowing back into the compressor when stopped and causing liquid compression phenomenon, or cases of deterioration of oil return, it will be necessary to provide a trap at an appropriate place in

A trap is not necessary when the outdoor unit is installed in a higher position than the indoor unit.

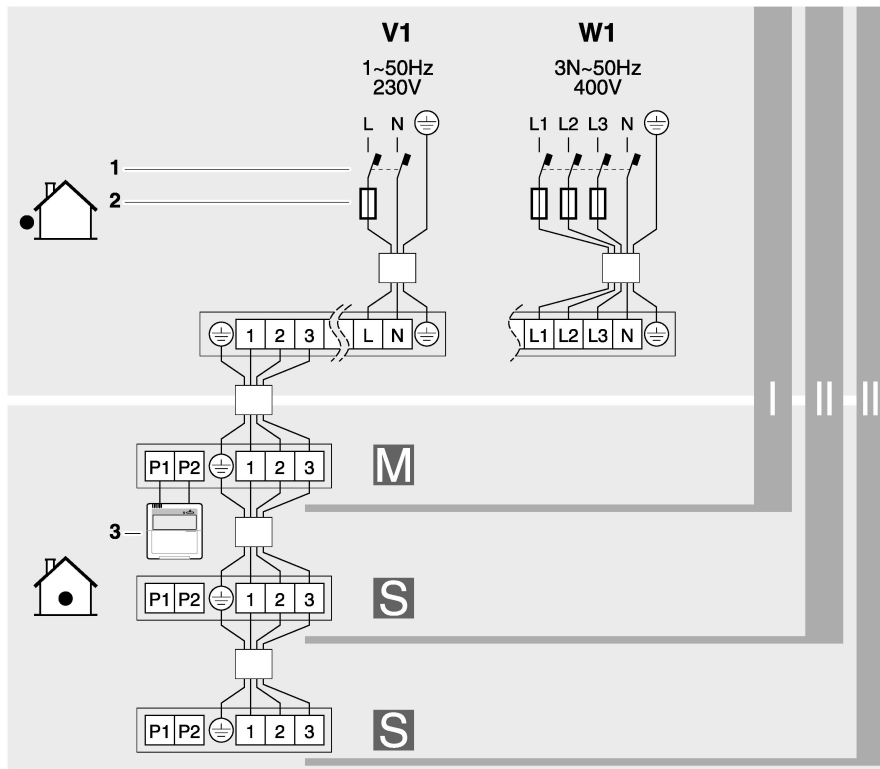
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RYEP71-125L7

Field wire



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Symbol explication

- I = Pair
- II = Twin
- III = Triple
- M = Master
- S = Slave
- 1 = Earth leak detector
- 2 = Fuse
- 3 = Remote controller