



System Component List

Panasonic Components

REF	CODE	NR	DESCRIPTION
H1	WH-UDZ05KE5	1	Outdoor unit [05, E5]
H2	WH-SDC0309K3E5	1	Bi-bloc indoor unit (4) [0309, E5]
H9	PAW-A2W-TSRT	1	Room sensor (if needed) (1)
E36	PAW-A2W-TSOD	1	Outdoor air sensor (optional)
	PAW-GRDBSE20	1	Outdoor unit base ground support (optional)
	CZ-NE2P (single fan models) / CZ-NE3P (twin fan models)	1	Base pan heater (optional)
E64	CZ-TAW1B	1	Wireless/Wired control of the heat pump (optional)

Third Party Components

REF	CODE	NR	DESCRIPTION
H5	Backflow	1	Mandatory for France and Belgium, optional for other countries
H6	Expansion vessel	1	if needed
H8	Overflow valve	1	To be defined according to the system requirements
H9	Room thermostat	1	if needed (1)

Footnotes

1		Select room thermostats or room sensors according to the selected circuits control.
4	1	For normal operation, water pressure reading should be between 0.5 bar and 3 bar

LEGEND – Refrigerant Split System

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<u> </u>	nd for the hydraulic part
H1	Refrigerant Split heat pump outdoor unit (provide outdoor unit
	drain)
H2	Split heat pump indoor unit: the magnetic filter and the flow meter are included in all K generation heat pumps.
	The refrigerant inside the HP is R32. For split units, the refrigerant
	pipes' maximum length is 50 m with 30 m maximum of height
	difference between indoor and outdoor unit. The 3 kW LT unit has
Н3	a 25 m maximum length and 20 maximum height difference. For all
	size HPs, the minimum distance between indoor and outdoor unit is
	3m. The R32 precharge will cater for 10 m.
114	Remote controller of the Heat pump. Dual remote controls may be
H4	used (optional).
H5	System charge and backflow device
	Expansion vessel: every HP has a 10 litre expansion vessel that
H6	will cater for 200 litres at 55°C in the fully open heat pump circuit.
110	Any variation, greater than the specification stated, will require a
	secondary expansion vessel added to the system.
H7	Electrical connections: to be defined when the hydraulic scheme
110	and the system control logic have been selected.
H8	Automatic bypass valve
Н9	Optional thermostat: every circuit can be controlled with one optional thermostat, with one room sensor or with the remote
119	controller (CZ-RTW1 additional controller for additional circuit).
	Buffer tank / Volumiser: in the open primary circuit (when all
	heating – cooling circuits are closed) it is recommended a minimum
H10	water volume of at least 30 litres up to and including 9 kW units
	and 50 litres for 12 (kW stated is nominal heating capacity of the
	heat pump A7/W35).
	Heating/cooling circuit: If the HP is connected directly to the
	system, the minimum water flow rate must be guaranteed. Provide
	an automatic bypass valve (recommended 1" diameter) or a 3-way
H11	diverting valve on hydronic indoor units (fan-coil, duct unit etc.) or a
	thermostat must be removed to ensure sufficient flow. If you have
	floor heating provide a safety thermostat (for heating mode) and a
H12	dew-point sensor (for cooling mode). Optional PCB - CZ-NS5P - needed for this scheme
H13	Mix valve with 3 points control
піз	Secondary water pump: they must be chosen according to the
H14	system hydraulic performance.
H15	Boiler
H16	Solar panels
H17	Solar pump
H18	Pool pump
H19	Heat exchanger for the swimming pool (to be sized)
H20	
	Swimming pool Expansion vessel (cold water)
H21	. ,
H22	Sanitary equipment Circulation pump (optional) and timer
H23	Shut-off valve
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	Non-return valve
₩₩	Security valve
	Thermostatic mixing valve (optional)
\searrow	Pressure regulator
	Boiler circuit pipes
	Solar panels circuit pipes
	Pipes
	Domestic cold water pipe

Logor	ad for the electric part
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E26	Main board PCB: the maximum cable length for sensor inputs is 30 meters and the maximum cable length for outputs and other inputs
L20	is 50 meters.
E27	2 way valve: open for heating (O+N) and close for cooling (C+N)
	3 way valve: open for DHW (O+N) and close for heating/cooling
E28	system (C+N)
	Optional thermostat 1: every circuit can be controlled with one
E29	optional thermostat (E29 for one zone and E29 and E54 for 2
	zones), with one room sensor (E37 for one zone or E40 and E41 for 2 zones) or with the remote controller (E 33, 1 or 2 circuits).
E30	Booster heater
E31	Extra pump control
E32	ON/OFF boiler or deice output (dry contact)
LUZ	Remote Controller: the K generation heat pump remote controller
E33	can be used as a room thermostat for two circuits. The cables
	maximum length is 50 meters.
E34	External ON/OFF (dry contact)
E35	DHW tank sensor
E36	Outdoor air sensor (optional)
E37	Zone 1 room sensor (see point E29)
	OLP booster heater: on the OLP contact must be put a jumper if
E38	external booster heater is used and controlled by Panasonic heat
	pumps.
	Optional PCB: the maximum cable length for sensor inputs is 30 meters and the maximum cable length for outputs and other inputs
E39	is 50 meters. If the optional PCB (CZ-NS5P) is installed, the room
L39	sensor 1 and the extra pump control contacts of the main PCB are
	disabled
E40	Zone 2 room sensor (see point E29)
E41	Zone 1 room sensor (see point E29)
E42	Buffer tank sensor
E43	Pool water sensor
E44	Water sensor zone 2 (see point E29)
E45	Water sensor zone 1 (see point E29)
E46	Demand signal (0-10 V)
E47	Solar sensor
	Smart Grid signal: the 2 contacts can increase the set-point for
	DHW and heating or cooling if there is energy production from the
E48	PV panels. The 2 input contact can be also used to control a
	bivalent system with boiler and heat pump using an external
E49	control. The 2 options exclude one another. Heat / cool switch
E50	External compressor switch
E50	Mixing valve zone 2
E52	Mixing valve zone 1
E53	Optional thermostat 1 (see point E29)
E54	Optional thermostat 1 (see point E29)
E55	Pool pump
E56	Solar pump
E57	Error signal (dry contact
E58	Pump zone 1
E59	Pump zone 2
E60	Indoor unit power supply
E61	Indoor unit power supply Indoor unit power supply 1 - main
E62	Indoor unit power supply 1 - main Indoor unit power supply 2 - heaters
ĽUZ	Connection to the outdoor unit: the outdoor unit power supply
E63	comes from the indoor unit, so it is not necessary to bring a direct
	power supply to the outdoor unit.
	CZ-TAW1B is a device that can allow the remote control of the heat
EGA	pump using a LAN or Wifi connection to the modem. Using this
E64	device the HP can be online on the Aquarea Smart Cloud website
	(https://aquarea-smart.panasonic.com).