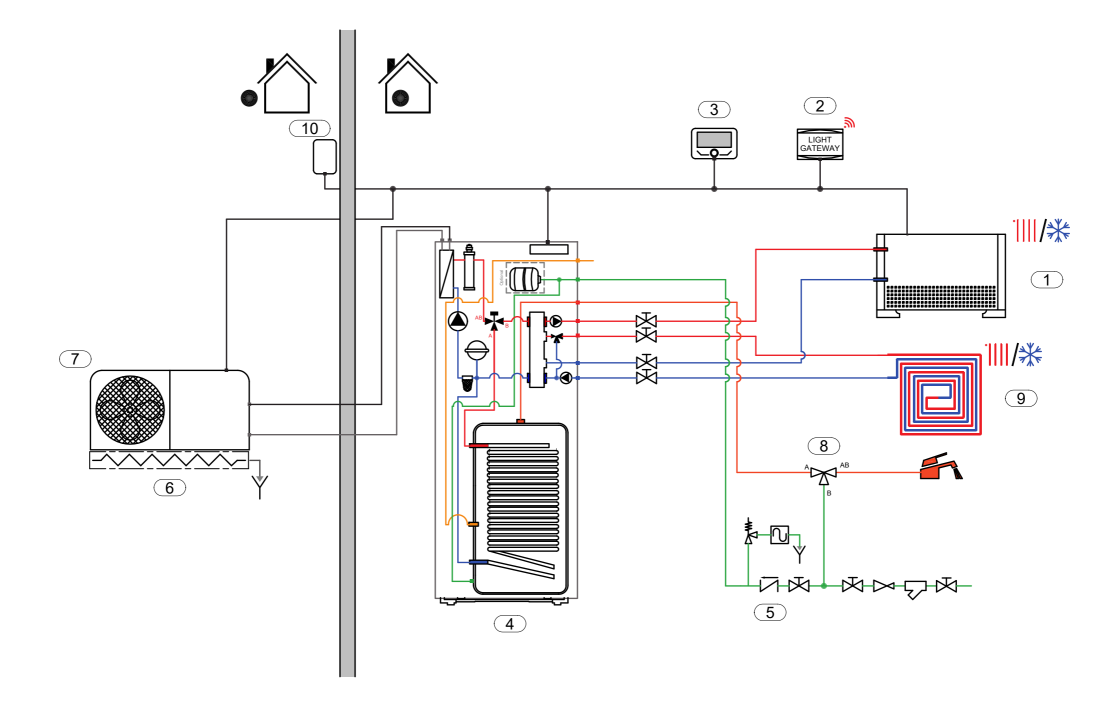
| Pos. | Description | | |
|------|--------------------------------|--|--|
| 1 | FANCOIL HEATING-COOLING | | |
| 2 | LIGHT GATEWAY | | |
| 3 | SYSTEM INTERFACE | | |
| 4 | IDU FS SPLIT 2Z | | |
| 5 | SAFETY GROUP | | |
| 6 | HE KIT BELOW ODU + DRAIN PAN | | |
| 7 | EXTERNAL UNIT HHP - SPLIT 1-PH | | |
| | OR 3-PH | | |
| 8 | THERMOSTATIC MIXING VALVE | | |
| 9 | UNDER FLOOR HEATING-COOLING | | |
| 10 | EXTERNAL PROBE | | |



- This schematic has to be considered as example of the system functionality only and does not replace design by a qualified technician;
- The final schematic must be prepared respecting all the laws, norms and decrees in force, in order to facilitate a correct installation in compliance with the rule of the art;
- For the proper functioning of all system components, follow the instructions in the design, installation and user manuals provided by the manufacturer;
- This outline may be amended by the Ariston Group at any time without prior notice.

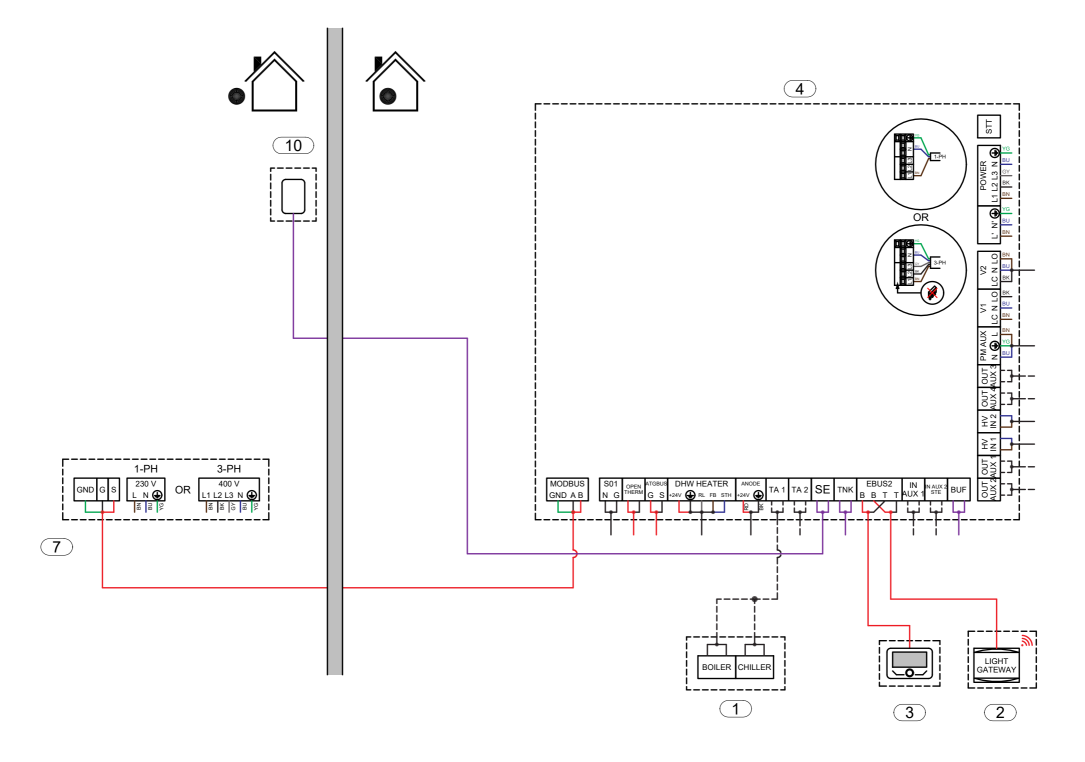
PAGE

SCHEME Hydraulic

05/12/2023



| Pos. | Description | | |
|------|--------------------------------|--|--|
| 1 | FANCOIL HEATING-COOLING | | |
| 2 | LIGHT GATEWAY | | |
| 3 | SYSTEM INTERFACE | | |
| 4 | IDU FS SPLIT 2Z | | |
| 5 | SAFETY GROUP | | |
| 6 | HE KIT BELOW ODU + DRAIN PAN | | |
| 7 | EXTERNAL UNIT HHP - SPLIT 1-PH | | |
| | OR 3-PH | | |
| 8 | THERMOSTATIC MIXING VALVE | | |
| 9 | UNDER FLOOR HEATING-COOLING | | |
| 10 | EXTERNAL PROBE | | |



- This schematic has to be considered as example of the system functionality only and does not replace design by a qualified technician;
- The final schematic must be prepared respecting all the laws, norms and decrees in force, in order to facilitate a correct installation in compliance with the rule of the art;
- For the proper functioning of all system components, follow the instructions in the design, installation and user manuals provided by the manufacturer;
- This outline may be amended by the Ariston Group at any time without prior notice.

PAGE

SCHEME

05/12/2023

SCHEME NAME



| | Legend | | | |
|--------------------|-------------------------|--|--|--|
| Hydraulic | | | | |
| Hot water | | | | |
| Cold water | | | | |
| ———— DHW hot water | | | | |
| | DHW cold water | | | |
| | DHW mixed water | | | |
| | DHW recirculation water | | | |
| | Refrigerant fluid | | | |
| Gas connection | | | | |
| | Electric connection | | | |
| | Electric | | | |
| BN Brown (L1) | | | | |
| | BU Blue (N) | | | |
| | YG Yellow green (PE) | | | |
| | BK Black (L2) | | | |
| | GY Grey (L3) | | | |
| | RD Red | | | |
| | Dry contact | | | |
| | BUS connection | | | |
| | Generic signal | | | |
| | Sensor signal | | | |

| Legend | | | | | |
|---|---------------------------|--|--|--|--|
| | Hydraulic components | | | | |
| 2-WAY VALVE | | | | | |
| • | CIRCULATOR GENERIC | | | | |
| _w_ | BY-PASS VALVE | | | | |
| | MAGNETIC FILTER | | | | |
| Y | DISCHARGE | | | | |
| | POLYPHOSPHATE FEEDER | | | | |
| SAFETY VALVE | | | | | |
| | SYPHON | | | | |
| Image: section of the content of the | NON RETURN VALVE | | | | |
| × | SHUT-OFF VALVE | | | | |
| A AB | THERMOSTATIC MIXING VALVE | | | | |
| Ń | BALANCING VALVE | | | | |

| Legend | | | | | |
|----------|--------------------------|--|--|--|--|
| | Drawing symbols | | | | |
| A | INLET OR OUTLET AIR BLUE | | | | |
| A | INLET OR OUTLET AIR RED | | | | |
| ** | COOLING | | | | |
| | HEATING | | | | |
| · /* | HEATING-COOLING | | | | |
| WIFI | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

SCHEME
Legend

DATE REV. PAGE
05/12/2023 3 / 6



⁻ This schematic has to be considered as example of the system functionality only and does not replace design by a qualified technician;

⁻ The final schematic must be prepared respecting all the laws, norms and decrees in force, in order to facilitate a correct installation in compliance with the rule of the art;

⁻ For the proper functioning of all system components, follow the instructions in the design, installation and user manuals provided by the manufacturer;

⁻ This outline may be amended by the Ariston Group at any time without prior notice.

| MENU | N° PARAMETER | NAME | DESCRIPTION-OPTIONS | VALUE TO BE SET | RANGE | DEFAULT |
|--|--------------|--------------------------------------|--|----------------------|----------------------|--|
| | 1.0.0 | IDU type | Defines the type of the internal unit: 0 = None 2 = Hydraulic module 3 = Light | 2 = Hydraulic module | [0-3] | 2 |
| | 1.0.1 | ODU type | Defines the type of the outdoor unit: 1 = Heat Pump | 1 = Heat pump | 1 | 1 |
| | 1.0.6 | Thermoregulation | Activates or deactivates temperature control: 0 = Not Active 1 = Active | Up to user | [0-1] | 1 |
| | 1.1.8 | System flow T selection | Defines which kind of device is used by the product to determine flow temperature to system: 0 = HP water flow temp 1 = System flow T | 1 = System flow temp | [0-1] | 1 |
| HHP Energy Manager | 1.3.0 | CH aux heat source activation logic | Defines which is the activation logic of secondary heat sources during heating cycle: 0 = Heat integr. and backup 1 = HP failure backup | Up to user | [0-1] | 1 |
| | 1.3.1 | CH active resistance stages | Defines how many resistance stages are enabled during heating cycle: 0 = 0 Stage 1 = 1 Stage 2 = 2 Stages 3 = 3 Stages | Up to user | [0-3] | 2 or 3 According to the IDU size |
| | 1.3.2 | ECO / COMFORT | Defines increasing reactivity of secondary heat sources during heating cycle from most economical/ecological (longer delay time) to most comfortable (shorter delay time): 0 = Eco Plus 1 = Eco 2 = Average 3 = Comfort 4 = Comfort Plus 5 = Customizable | Up to user | [0-5] | 2 |
| | 1.8.0 | Cooling mode activation | Activates the cooling mode: 0 = Not active 1 = Active | Up to user | [0-1] | 0 |
| | 1.0.2 | Tank management | In case of DHW tank, to set which kind of sensor the DHW charge is managed through: 0 = None 1 = Storage with NTC 2 = Storage with Thermostat | 1 = Storage with NTC | [0-2] | 1 |
| | 1.4.0 | DHW aux heat source activation logic | Defines which is the activation logic of secondary heat sources during DHW cycle: 0 = Heat integr. and backup 1 = HP failure backup | Up to user | [0-1] | 0 |
| HHP Energy Manager (DHW service) | 1.4.1 | DHW active resistance stages | Defines how many resistance stages are enabled during DHW cycle: 0 = 0 Stage 1 = 1 Stage 2 = 2 Stages 3 = 3 Stages | Up to user | [0-3] | 2 or 3 According to the IDU size |
| | 1.4.2 | Delay timer | Time required for starting the calculation of the DHW integration with the auxiliary sources or with the heating elements. | Up to user | [10 - 120] min | 120 min |
| | 1.4.3 | Release integral threshold | Activation threshold for DHW integration expressed in °C*min | Up to user | [15 - 200] °C*min | 200°C*min |
| | 1.9.0 | DHW Comfort Setpoint Temperature | Defines the comfort DHW set-point temperature. | Up to user | [35 - 65]°C | 55°C |
| | 1.9.1 | DHW Reduced Set Point Temperature. | DHW Reduced Set Point Temperature | Up to user | [35 - 60]°C | 35°C |

| SCHEME | Parameter list | DATE | REV. | PAGE | 05/12/2023 | 4 / 6



⁻ This schematic has to be considered as example of the system functionality only and does not replace design by a qualified technician;

⁻ The final schematic must be prepared respecting all the laws, norms and decrees in force, in order to facilitate a correct installation in compliance with the rule of the art;

⁻ For the proper functioning of all system components, follow the instructions in the design, installation and user manuals provided by the manufacturer;

⁻ This outline may be amended by the Ariston Group at any time without prior notice.

SCHEME NAME

| MENU | N° PARAMETER | NAME | DESCRIPTION-OPTIONS | VALUE TO BE SET | RANGE | DEFAULT |
|--|-------------------------------|--|--|---|----------------------------|---------|
| | 1.9.2 | Comfort function | Defines when comfort function must be active: 0 = Disabled 1 = Time Based 2 = Always active | Up to user | [0-2] | 2 |
| | 1.9.3 | DHW Operation Mode | 0 = Standard 1 = Green 2 = HC - HP 3 = HC - HP 40 | Up to user | [0-3] | 1 |
| | 1.9.6 | Thermal cleanse function | 0 = OFF ¦ 1 = ON | Up to user | [0-1] | 1 |
| HHP Energy | 1.9.7 | Thermal Cleanse start time [hh:mm] | Start time of Thermal cleanse function | Up to user | [00:00 - 23:45] [hh:mm] | 01:00 |
| Manager (DHW service) | 1.9.8 | Thermal cleanse cycle frequency | Frequency of Thermal cleanse cycle | Up to user | [24 h-30 d] | 30 d |
| | 1.23.0* | Thermal Cleanse target temp | Defines the setpoint of thermal cleanse cycle | Up to user | [60-70°] | 60°C |
| | 1.23.1* | Antilegionella target temperature duration | Defines the time in which the Thermal cleanse Target temp has to be mantained | Up to user | [1-2] h | 1h |
| | 1.23.2* | Max Duration Antilegionella | Defines the Max time in which the system can perform and complete the Thermal cleanse cycle. | Up to user | [4-12] h | 6h |
| Zone 1 parameter (For all thermoregulation parameters refer to the installer manual) | 4.8.3 | Heating Controller | Define with which device the heat request is performed: 0 = None 1 = Room thermostat (Thermostat connected to TA1 of Energy Manager) 2 = Room sensor (Room sensor on eBus2) | 1 = Room theremostat | [0-2] | 2 |
| | 4.8.4 | Cooling controller | Define with which device the heat request is performed: 0 = None 1 = Room thermostat 2 = Room sensor | If the cooling mode is active (1.8.0 = 1) set: 1 = Room thermostat | [0-2] | 2 |
| | User Menu/Zones Management | Operatione Mode | Define the operation mode of the zone: - Off (heat request inhibited) - Manual (setpoint temperature for the zone is maintained for 24h) - Time program (setpoint temperature of the zone follows the hourly programme profile. In case of Room thermostat, the reduced temperature level inhibits the heat request) | Up to user | | |
| | 4.2.9 | Heat request mode | Define the Heat request mode for the zone 0 = Standard 1 =RT time program exclusion (In case of Room thermostat, the reduced temperature level doesn't inhibit the heat request) 2 = Forcing heat demand (Heat request always true) | Up to user | [0-2] | 0 |

 SCHEME

 Parameter list
 DATE
 REV.
 PAGE

 05/12/2023
 5 / 6



⁻ This schematic has to be considered as example of the system functionality only and does not replace design by a qualified technician;

⁻ The final schematic must be prepared respecting all the laws, norms and decrees in force, in order to facilitate a correct installation in compliance with the rule of the art;

⁻ For the proper functioning of all system components, follow the instructions in the design, installation and user manuals provided by the manufacturer;

⁻ This outline may be amended by the Ariston Group at any time without prior notice.

| MENU | N° PARAMETER | NAME | DESCRIPTION-OPTIONS | VALUE TO BE SET | RANGE | DEFAULT |
|--|-------------------------------|--------------------|--|--|-------|---------|
| | 5.8.3 | Heating Controller | Define with which device the heat request is performed 0 = None 1 = Room thermostat (Thermostat connected to TA1 of Energy Manager) 2 = Room sensor (Room sensor on eBus2) | 2 = Room sensor | [0-2] | 2 |
| | 5.8.4 | Cooling controller | Define with which device the heat request is performed 0 = None 1 = Room thermostat 2 = Room sensor | If the cooling mode is active (1.8.0 = 1) set: 2 = Room sensor | [0-2] | 2 |
| Zone 2 parameter (For all thermoregulation parameters refer to the installer manual) | User Menu/Zones Management | Operatione Mode | Define the operation mode of the zone: - Off (heat request inhibited) - Manual (setpoint temperature for the zone is maintained for 24h) - Time program (setpoint temperature of the zone follows the hourly programme profile. In case of Room thermostat, the reduced temperature level inhibits the heat request) | Up to user | | |
| | 5.2.9 | Heat request mode | Define the Heat request mode for the zone 0 = Standard 1 =RT time program exclusion (In case of Room thermostat, the reduced temperature level doesn't inhibit the heat request) 2 = Forcing heat demand (Heat request always true) | Up to user | [0-2] | 0 |

| SOFTWARE COMPATIBILITY | | | |
|------------------------|-------------------------|--|--|
| | Starting from 00.07.12 | | |
| New Sensys | *Starting from 00.28.03 | | |
| | Starting from 22.05.27 | | |
| Energy Manager 2.0 | *Starting from 22.26.05 | | |
| TDM | Starting from 21.01.186 | | |

SCHEME Parameter list PAGE 05/12/2023



⁻ This schematic has to be considered as example of the system functionality only and does not replace design by a qualified technician;

⁻ The final schematic must be prepared respecting all the laws, norms and decrees in force, in order to facilitate a correct installation in compliance with the rule of the art;

⁻ For the proper functioning of all system components, follow the instructions in the design, installation and user manuals provided by the manufacturer;

⁻ This outline may be amended by the Ariston Group at any time without prior notice.