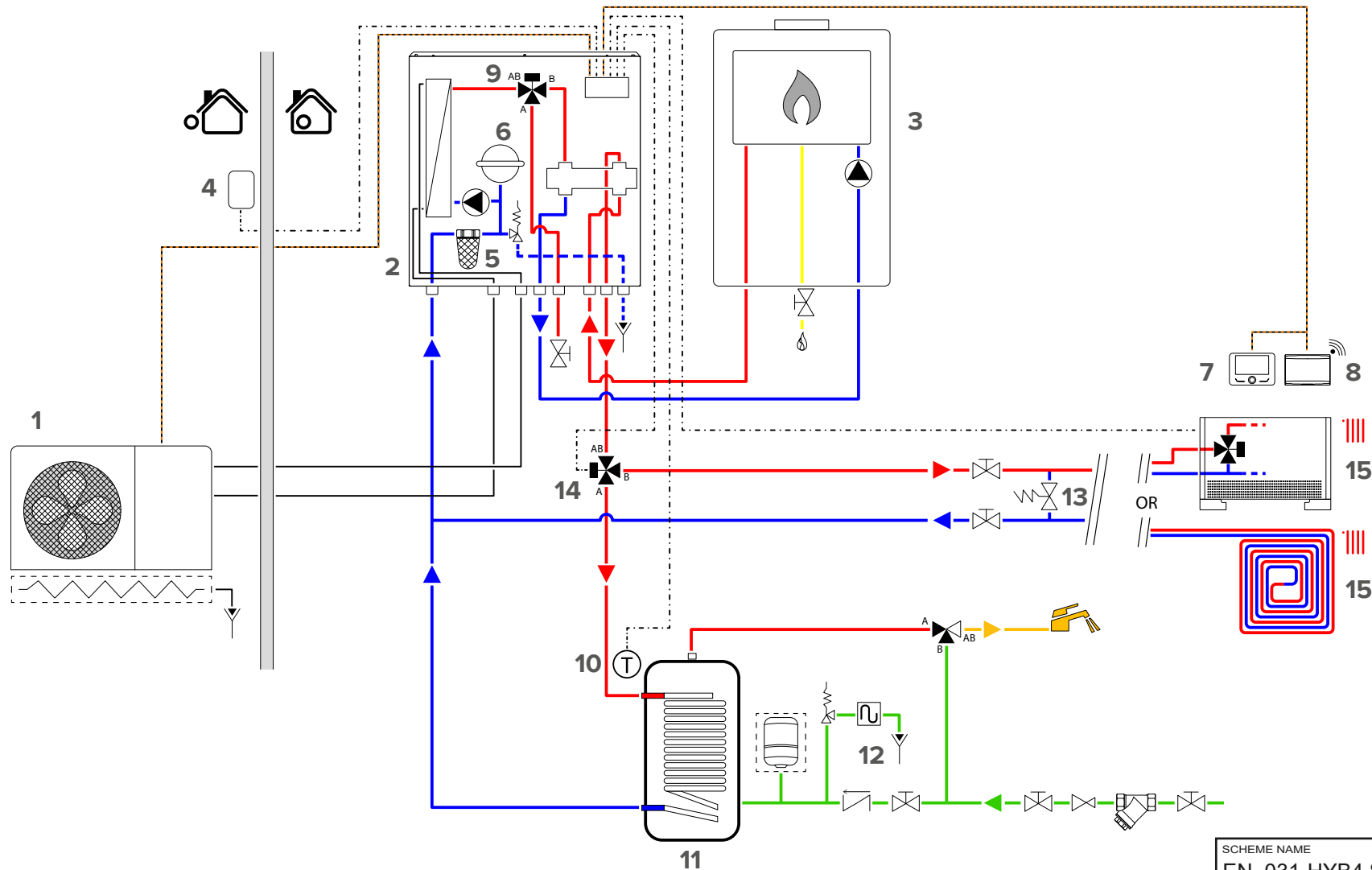


1. Outdoor unit
2. Hybrid module Split
3. Gas boiler
4. Outdoor sensor
5. Magnetic filter
6. Expansion vessel
7. Sensys HD remote control
8. Light Gateway connectivity

9. Diverter valve for cooling
10. Cylinder sensor
11. Cylinder
12. DHW safety assembly
13. By-pass valve
14. DHW diverter valve
15. Heating zone



- This schematic is for example 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
EN_031-HYB4.S_HD-CD1_1D

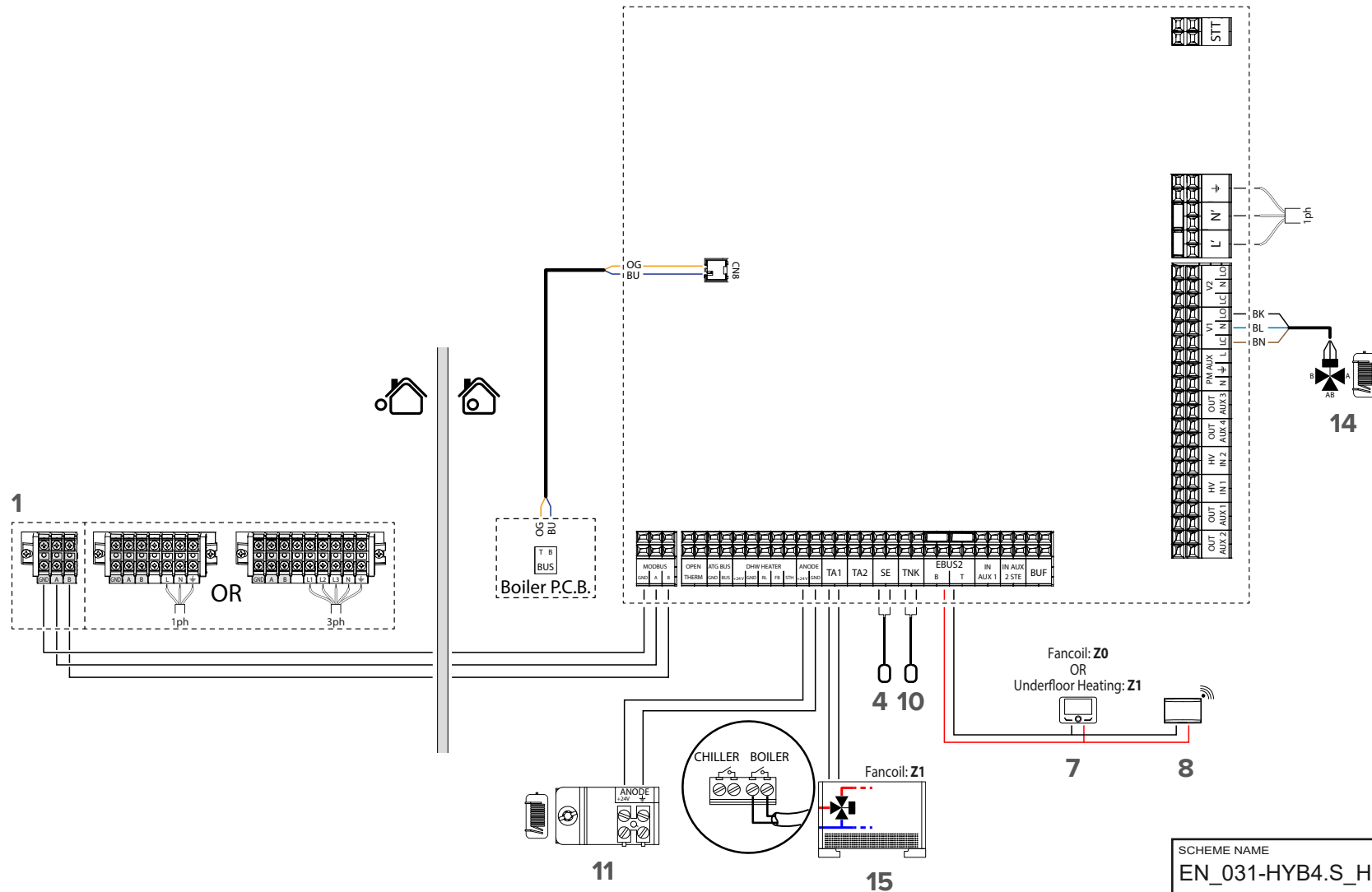
CLASSIFICATION
Generation system




DATE	REV.	SCHEME	PAGE	SCALE
10/2022	1	Hydraulic	1/2	100%

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SCHEME NAME				
EN_031-HYB4.S_HD-CD1_1D				
CLASSIFICATION				 ARISTON GROUP
Generation system				
DATE	REV.	SCHEME	PAGE	SCALE
10/2022	1	Electronic	2/2	80%