










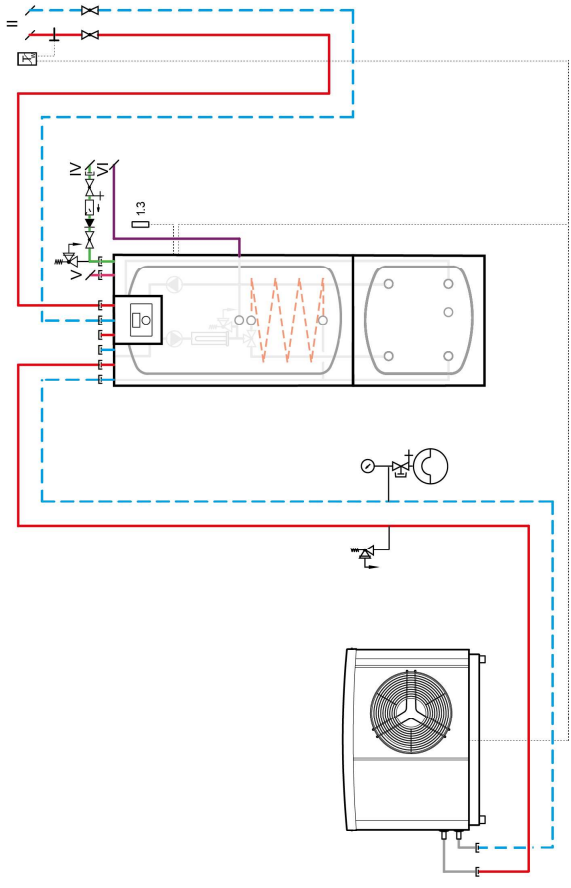


SCHEMATICS | HYDRAULIC

AF1-00-00-00-31-31-10

-  Air
-  Outdoor installation
-  WPL ACS classic
-  Heat pump 230V
-  Auxiliary heating 400V
-  HSBC 200 GB
-  HSBC 200 GB
-  1 heating circuit
-  No 2. heat source
-  Without cooling
-  Without pool

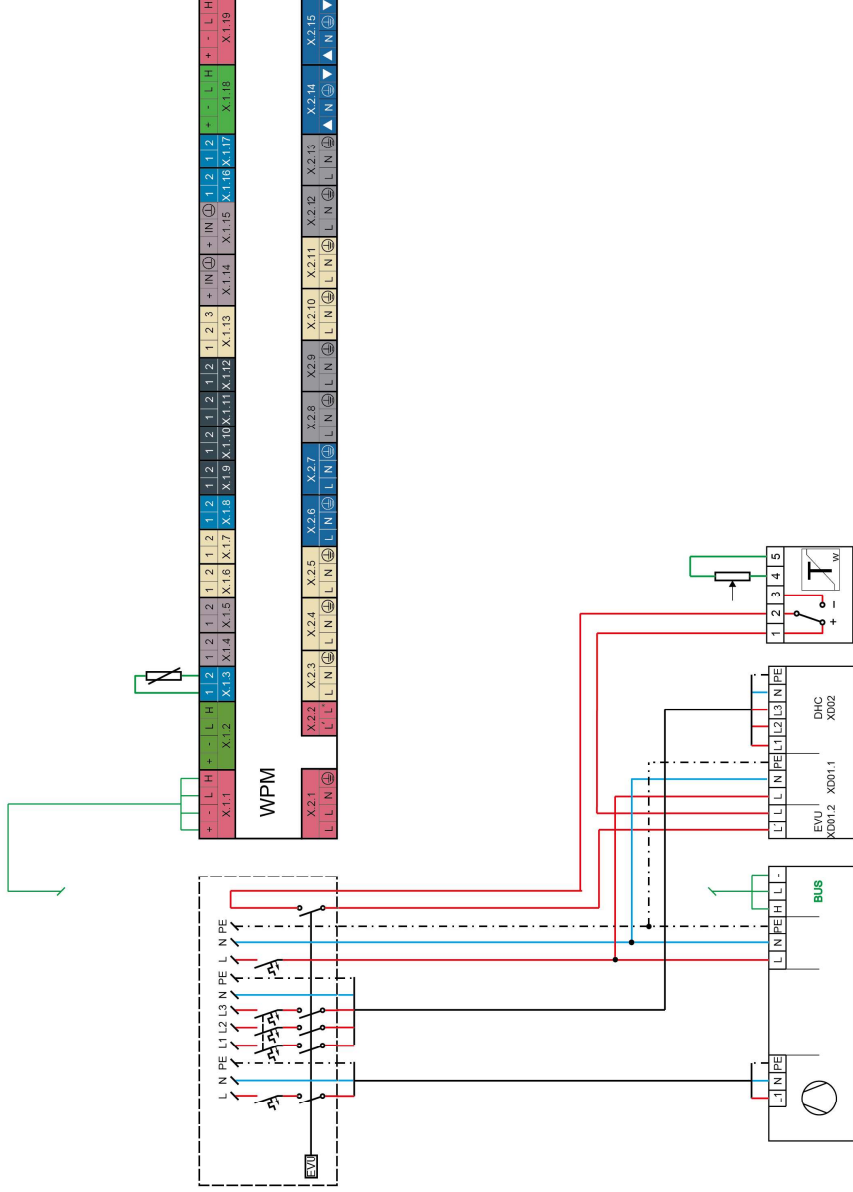


We reserve all rights. Please note Protection Mark according to DIN ISO 16016. Reproduction or alteration, even experts, require the prior approval of STIEBEL ELTRON

The drawing is a system sketch and does not replace the project-specific planning.

SCHEMATICS | ELECTRIC

AF1-00-00-00-31-31-10



- Air
- Outdoor installation
- WPL ACS classic
- Heat pump 230V
- Auxiliary heating 400V
- HSBC 200 GB
- HSBC 200 GB
- 1 heating circuit
- No 2. heat source
- Without cooling
- Without pool

We reserve all rights. Please note Protection Mark according to DIN ISO 16016. Reproduction or alteration, even experts, require the prior approval of STIEBEL ELTRON

The drawing is a system sketch and does not replace the project-specific planning.

WPMsystem | LWZ

1.1 CAN A

2.1 Power supply

3.1 CAN A

4.1 Power supply

| Heat source