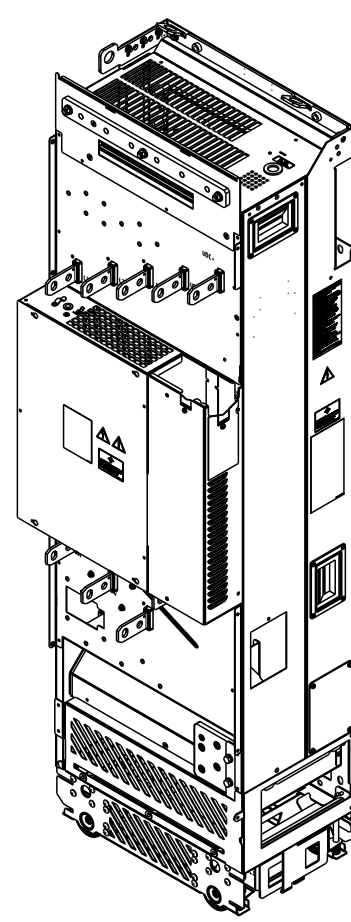
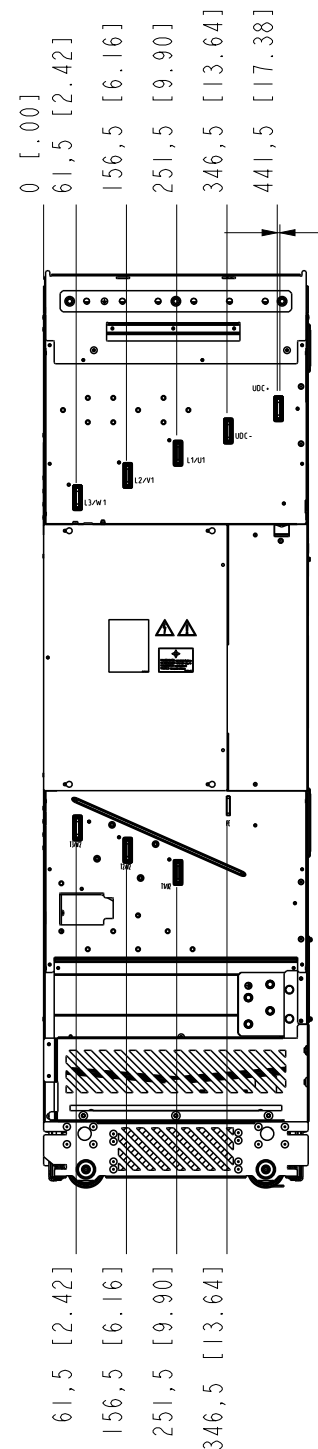
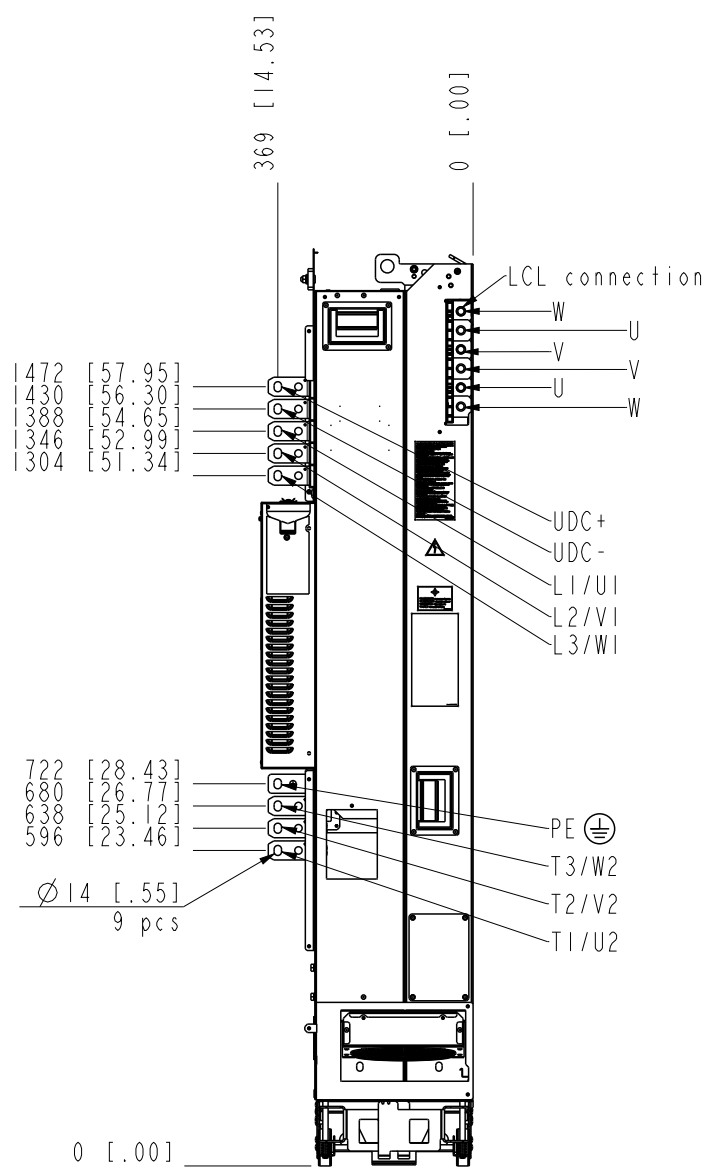



First angle projection. Original drawing made with 3D CAD. Set the correct scale factor when adding dimensions after DWG/DXF conversion.

Technical drawing of the front view of the 1000 BTU/h split system indoor unit. The drawing shows a rectangular unit with two large circular fans on the left and a control panel with a display and buttons on the right. Dimensions are provided in millimeters with tolerance ranges in brackets. The total width is 120 mm [4.7], the total height is 60 mm [2.36], and the depth is 59 mm [2.32]. A detail callout shows a hole with a diameter of 11 mm [0.43] and a quantity of 2 pieces.



| | | | | | | | | | | | |
|-----------------|---------------|-----------|-----------|------------|--|--------------------------------|-----------------|------------|---|-------|---|
| Based on | Prepared | A.Tanczos | 05-Apr-16 | Title | DIMENSION DRAWING STANDARD CONFIGURATION ACS880-14 RII | Doc. des. DIMENSION DRAWING | Scale 7:100 | Form A3 |  | | |
| Customer | Check. | T.Lind | 04-Mar-19 | | | | | | | | |
| | Appr. | J.Viman | 04-Mar-19 | | | | | | | | |
| Cust. Doc. No. | Project name | | | ABB | | Resp.dept. | Rev.ind. | C (AP) | Lang. | EN | |
| DMS Number | Weight kg | | | | | | | | | | |
| 3AXD10000496376 | White Corinth | | | | | Doc. No. | 3AXD50000038012 | | | Sheet | 1 |
| | | | | | | | | | | Total | 3 |

