

1. DC Inverter SINGLE A (1Ø, 3Ø)

[Unit: mm]

4 holes for Anchor Bolts (M10)

3D View

U3 Chassis

AUUW426D2 [UU42W U32]
 AUUW486D2 [UU48W U32]
 AUUW606D2 [UU60W U32]
 AUUW428D2 [UU43W U32]
 AUUW488D2 [UU49W U32]
 AUUW608D2 [UU61W U32]
 AUUW70LAE [UU70W U34]

5-ID, \varnothing 20 holes for drain connection

Piping connection port

No.	Part Name	Description
8	Pipe routing hole (back)	-
7	Pipe routing hole (side)	-
6	Pipe routing hole (front)	-
5	Handle	-
4	Liquid Pipe Connection	Flare joint
3	Gas Pipe Connection	Flare joint
2	Power and communication cable Hole	-
1	Air Outlet	-

Note

- Unit should be installed in compliance with the installation manual in the product box.
- Unit should be grounded in accordance with the local regulations or applicable national codes.
- All electrical components and materials to be supplied from the site must comply with the local regulations or international codes.
- Electrical characteristics chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.

Symbols

→ Piping Direction
 ▲ Datum line