

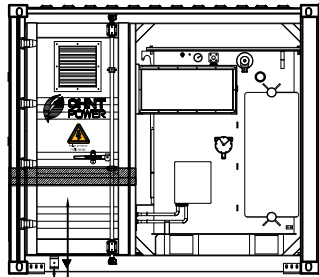
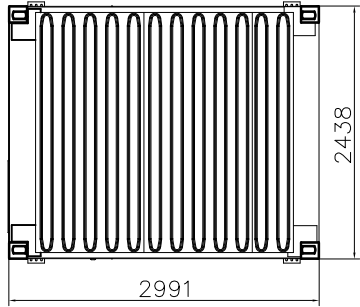
1

2

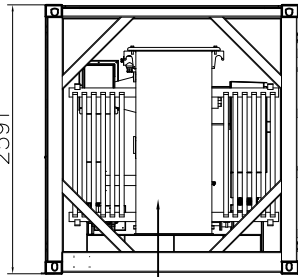
3

4

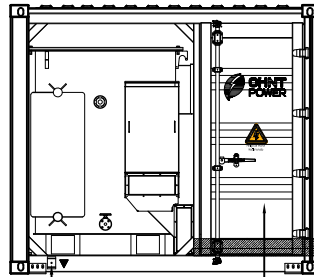
Revisions			
Rev.	Description	ECN No.	Signature/Date
A.0	发行规格	None	Dongsheng.Fu 2024/03/01



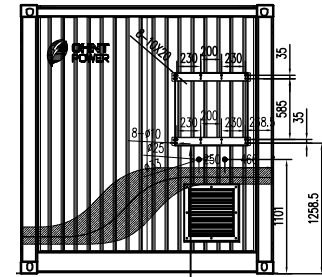
Grounding 4in AC Low Voltage cabinet
control power cabinet



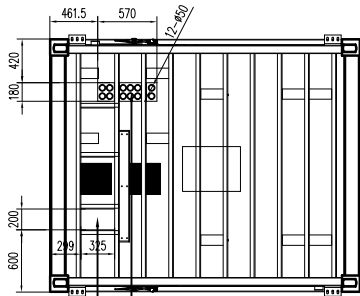
Oilim mersed transformer



Grounding HV Cabinet NG7

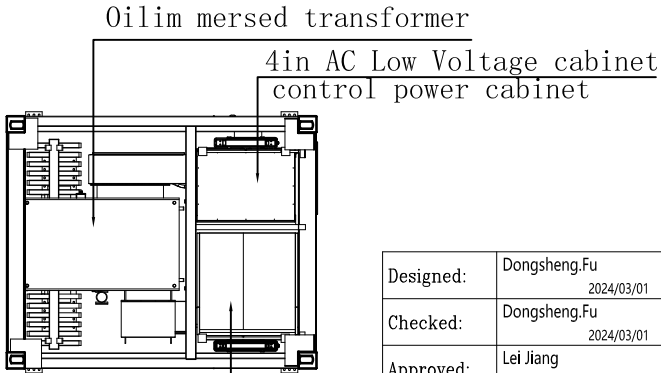


Reserve communication box location



HV output Cable holes

Low pressure input
Cable holes



Oilim mersed transformer

4in AC Low Voltage cabinet
control power cabinet

HV Cabinet NG7

Designed:	Dongsheng.Fu 2024/03/01	General Tolerances Angles : ±0.5° Linear Dimensions () Decimals X:±0.3 XX:±0.2 XXX:±0.1 () Range1 () Range2 UP~200 :±0.3 UP~100 :±0.2 200~500 :±0.4 100~200 :±0.3 500~1000 :±0.6 200~400 :±0.4 1000~Over :±1.0 400~600 :±0.5 600~800 :±0.6
Checked:	Dongsheng.Fu 2024/03/01	
Approved:	Lei Jiang 2024/03/01	
Released:	Jin Mei 2024/03/01	
3D File:	NONE	
Scale	free	Unit mm

正泰电源系统	
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPRIETARY PROPERTY OF SHANGHAI CHINT POWER SYSTEMS CO. LTD., AND SHALL NOT BE REPRODUCED, OR COPIED, OR USED WITHOUT WRITTEN PERMISSION.	
	Description: Brazil 1100KVA Prefabricated Substation Layout
	Part No.: Brazil 1100KVA Prefabricated Substation
Used on CPS PSA1000K O	Page 1 of 1
Rev. A.0	

A

A

B

B

C

C

1

2

3

4