

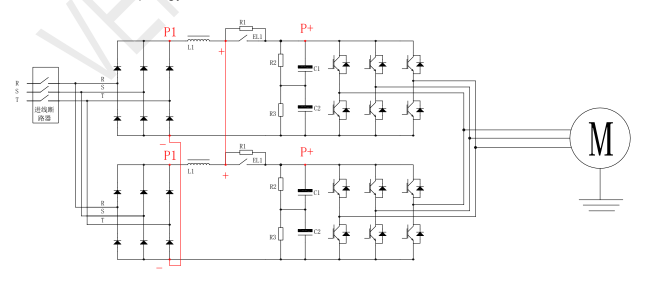
## AC310 High Power Parallel Solution

## 1. Appearance



AC310 Appearance

## 2. Hardware Topology



Hardware Topology

Address: Shen Zhen base:

Block C, WenTao Science and Technology Park, Shiyan, Yingrenshi Community,

Bao an District, Shenzhen City, China.

Suzhou base:

No.1000 Songjia Road, Wuzhong Economic & Technological Development Zone, Suzhou

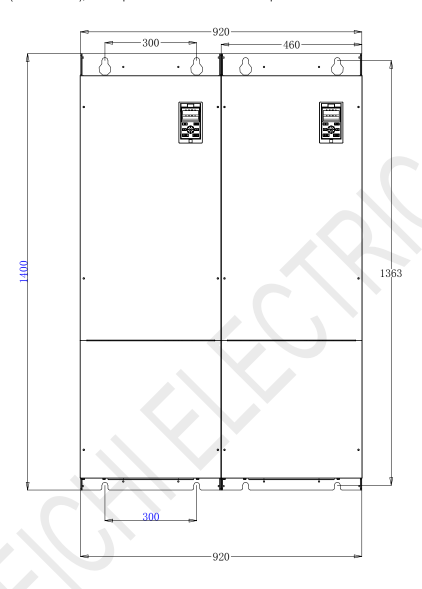
Website: www.veichi.org Facebook & Twitter & Wechat: VeichiGlobal





Adopt the parallel plan and adopt two AC300-T3-400 machines to form the system. The two machine group cabinets are equipped with related configurations to form a 800kw single machine. And the input voltage of the two inverters in the front section and the two machines must share a common bus.

Stand-alone size: (1400x460X545), see the picture below for two stand-alone parallels:



**Inverter Dimension** 

Address: Shen Zhen base:

Block C, WenTao Science and Technology Park, Shiyan, Yingrenshi Community,

Bao an District, Shenzhen City, China.

Suzhou base:

No.1000 Songjia Road, Wuzhong Economic & Technological Development Zone, Suzhou

Website: www.veichi.org Facebook & Twitter & Wechat: VeichiGlobal

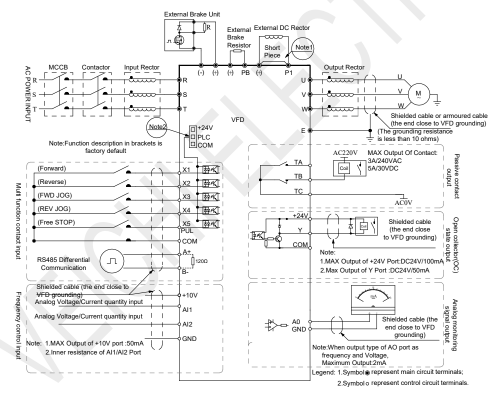








## 3. Control Part



\* See AC310 manual for specific parameters.

Address: Shen Zhen base:

Block C, WenTao Science and Technology Park, Shiyan, Yingrenshi Community,

Bao an District, Shenzhen City, China.

Suzhou base:

No.1000 Songjia Road, Wuzhong Economic & Technological Development Zone, Suzhou

Website: www.veichi.org Facebook & Twitter & Wechat: VeichiGlobal

