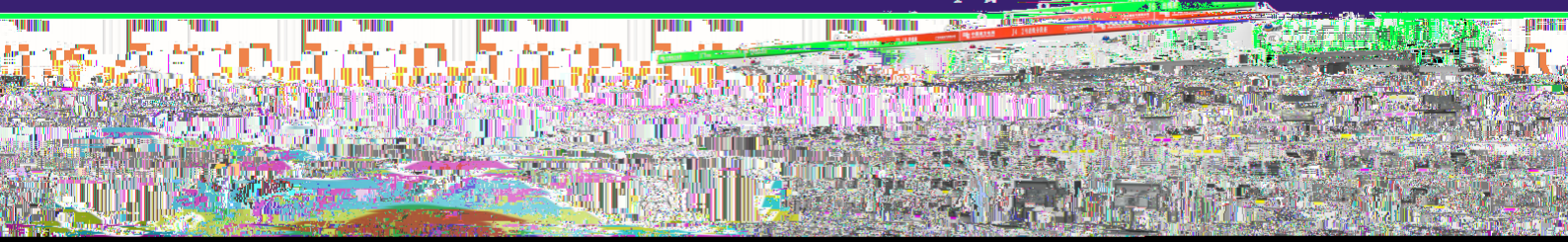




Z Series

Low Voltage Switchboard



Technical features

• Metal enclosure: High strength, wear-resistant and non-corrosive, flammable and resistant to fire

• Reliable and easy to assemble

• Assembled with 8MF cold bending bar steel, the cabinet framework is reliable

• Short lead time

Rated voltage	V	380(400)
Rated insulation voltage	II V	660(690)
Rated current	A	1600 (main circuit)
Rated peak withstand current	kA	50
Rated peak withstand current (power circuit)	kA	50
Rated frequency	Hz	50
Rated separation	mm	12
Modular Interval	mm	25
Location of horizontal busbar		III
Pollution degree		III

Existing projects

• Guangzhou 200KV-DALU power transmission and transformation project

• Chengde 200KV Line 3-creater transformer project

• Chengde 200KV-DALU power transmission project

• Chengde 200KV-DALU power transmission project

• Chengde 200KV-DALU power transmission project

• Chengde 200KV-DALU power transmission project

• Chengde 200KV-DALU power transmission project

• Chengde 200KV-DALU power transmission project

• Chengde 200KV-DALU power transmission project

• Chengde 200KV-DALU power transmission project

• Chengde 200KV-DALU power transmission project

• Chengde 200KV-DALU power transmission project

• Chengde 200KV-DALU power transmission project

• Chengde 200KV-DALU power transmission project

• Chengde 200KV-DALU power transmission project