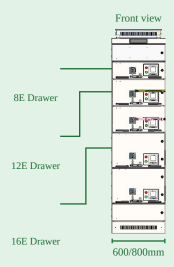


GCK3 Series Low Voltage Switchboard



Product description

The GCK3 series is a fixed switchboard equipped with pull-in cabinets. It has been widely used in many low-voltage power distribution projects for China's state-owned power grid companies.



Rear view

2200mi

Technical features

Easy and safe operation: withdrawable units provide high level of safety for mechanics and enable quick replacement of supply units without having to shut down the entire switchboard

Easy to modify (reconstruct and expand) and replace damaged units

Compact design for optimum use of space, clear spatial and functional division

Parameter		Unit	Data
Rated voltage		V	380(400)
Rated insulation voltage		V	660(690)
Rated pulse-withstand voltage		kV	12
Overvoltage level		/	IV
Rated frequency		Hz	50
Horizontal busbar	Rated current	A	6,300
	Rated short-time withstand current	kA	100
	Rated peak withstand current	kA	220
Degree of protection (enclose)		/	IP 4X
Degree of protection (compartment)		/	IP 2X
Forms of separation		/	3a/3b
Modular interval		mm	25
Location of horizontal busbar		/	Upper
Pollution degree		/	III

Existing projects

Hainan Power Grid 2023 offce building low voltage switching rooms upgrade

Power supply upgrade projects for industry parks in Nanshan, Longhua, Longgang, Bao'an and Guangming Districts in Shenzhen

All products can be customized. By the end of 2022, we have sold a total of 27,146 low-voltage switchboards (across four models).

Also, we are licensed partners of Siemens' SIVACON 8PT-3200A~1600A/65KA and SIVACON 8PT-6300A~4000A/100KA products. We used to be a licensed partner of Schneider's 4000A~1600A/80KA and 5000A~4000A/100KA low voltage switchboard. Depending on client needs, we could resume our partnership and certification.

Contact information: Zhengchao Electric https://www.stzc.com/ Email: wuym@stzc.com/