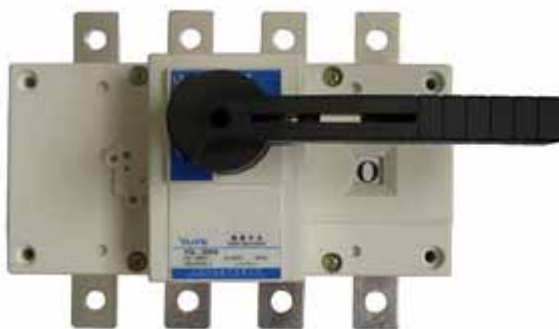


Load Isolating Switch YGL



Load Isolating Switch YGL

- YGL load isolating switch adopts modular design and they are suitable for connection, detached open circuit or electrical isolating switch, once over 1000 A, this should only be used for electrical Isolating.
- YGL load isolating switch applies an accelerating closed component with spring-storage, instantaneous release functions and another contact group that connected with the parallel double-break point at the same time, greatly improves the electrical and mechanical performances.
- This disconnect switch applies glass fiber reinforced unsaturated, polyester molding materials and manual operation handle, with very high dielectric properties, anti-capacity and reliable operation.
- This disconnect switch has a 3electrodes and 4electrodes (3 + may be off a neutral-pole).
- This tag window fixed on the positive switch to show the on-off status of contact. It can be set a watching window which directly shows the on-off state of contact on the back switch according to the need to ensure the reliability and security of the switch operation.
- The handle can be installed directly on the switch to operate (the cabinet operation), or operated through increased axis outside the distribution (the outside operation), to make operation easier.
- The switch can provide an auxiliary contact of permanent opening or closure, installation specialized backplane, the way of wiring before and after plate, to meet the various needs of customers.
- On breaking position "O", handle can be locked with 2-3 locks to avoid wrong operation.

Type : Loading Isolating Switch YGL

Rated current: 63A~3150A

Series: 3P,4P

Sphere Application of Load Isolating Switch YGL:

- YGL series load isolating switch is suitable for these electric equipments worked under AC 50 Hz, 660 V rated voltage, 440 V DC voltage, rated heat current up to 3200A, with the functions of infrequently connection and a switch of sectionalized circuit and electric insulation, YGL series Load Isolating Switch is widely used in construction, electricity, petrochemical and other electricity distribution system and automatic systems.
- YGL series Load Isolating Switch meets the IEC60947-3, GB14048.3 standards.
- Perfect exterior, novel and compact design, small size, complete functions make -YGL series Load Isolating Switch the best choice of similar products.

Outside Operation Load Isolating Switch YGL H

- While the current keeps in 125A-630A, it is used to connect, break circuit or isolate the electricity. But once over 1000 A it will be used just for electrical isolation
- Switch has a 3electrodes and 4electrodes (3 + may be off a neutral-pole).
- Provide a watching window according to the need once below 630A, and then the Load Isolating Switch can directly show the on/off state of contact. Assemble two sets of assistant contacts according to needs.
- The electrical performance and mechanical properties should correspond with YGL-125A-630A ones.

Note: only provide outside operational products

Back Panel Connection of Load Isolating Switch YGL B

- While being 125A-630A, it is used to connect , break circuit or isolate the electricity, but once over 1000 A it will be used just for electrical isolation
- Switch has a 3electrodes and 4electrodes (3 + may be off a neutral-pole).
- Provide a watching window according to the need once below 630A, and then it can directly show the on/off state of contact. Assemble two sets of assistant contacts according to needs.
- The electrical performance and mechanical properties should correspond with YGL-125A-630A ones.

WENZHOU YUYE ELECTRIC CO., LTD.

<http://www.atsyuye.com>