

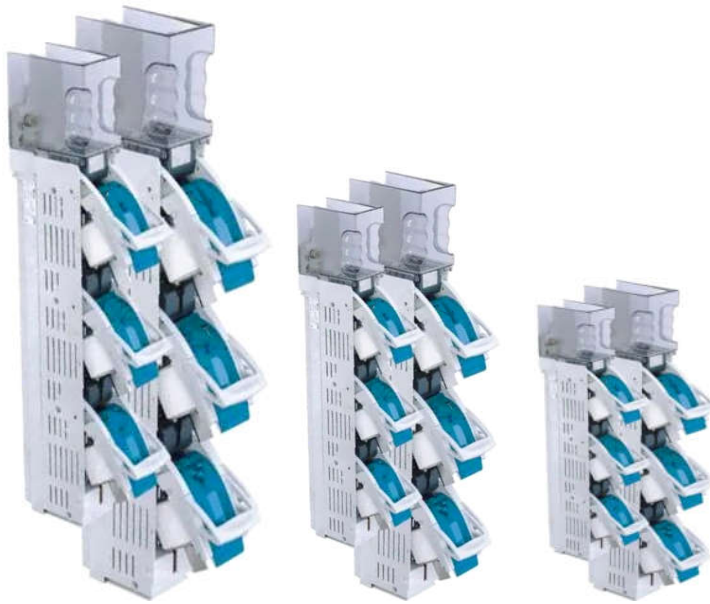
Bar Switch(Strip Isolation Switch)

Application

Switchgear system
Power factor correction system
Electric load control

High Power Quality
Long useful life
Environment Friendly

Series SPGL BS



**New
design**

*the other rates are
available on request*

A strip isolation switch is typically used in conjunction with a fuse, fully utilizing the protective characteristic curve of the fuse to protect cables and equipment in the line. It also provides obvious disconnection points during maintenance to ensure the personal safety of workers, and can be extended to other intelligent system switching devices.

Features

Maintain the switch with a fuse.

An isolation switch that can be connected, load-bearing, and overcurrent current under normal circuit standards (including required loads), and load-bearing current under abnormal circuit standards (such as short circuit faults) and within the required time.

When closing the circuit, safety protection can be carried out to ensure that the circuit is open and working safely.

Rates:

BS Three phase 50/60Hz 400V

35A,

50A,

63A,

100A,

125A,

160A,

200A,

360A

the other rates are available on request

SPGL 
STANDARD-POWER

An UK Brand Global
[Http://www.standard-power.com](http://www.standard-power.com)