

YCQ1B Automatic Transfer Switch

Product Overview

The dual power automatic switch is used to switch between two power sources. It is divided into common power supply and standby power supply. When the common power supply is powered off, the standby power supply is used. When the common power supply is called, the common power supply is restored), if you do not need automatic switching in special circumstances, you can also set it to manual switching (this type of manual / automatic dual-use, arbitrary adjustment).

Model & Explanation

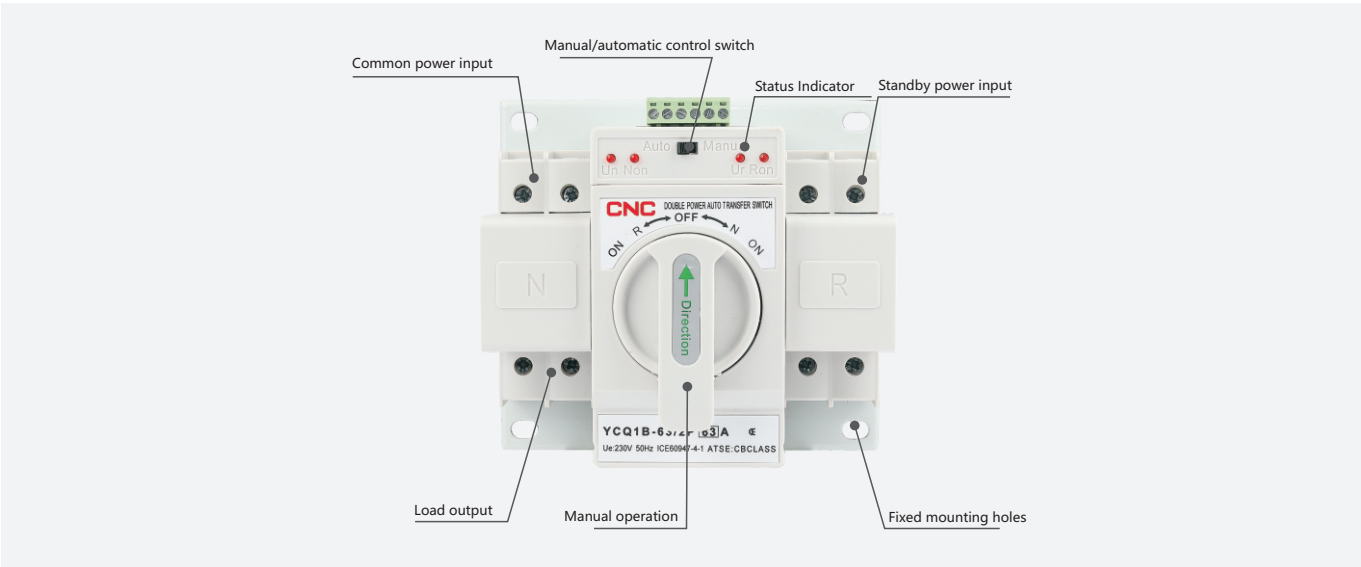
- YC Q 1 B - 63 / □
- Poles: 2P, 3P, 4P
- Frame current
- Mini circuit breaker
- Design number
- Automatic transfer switch
- CNC

Product Parameters

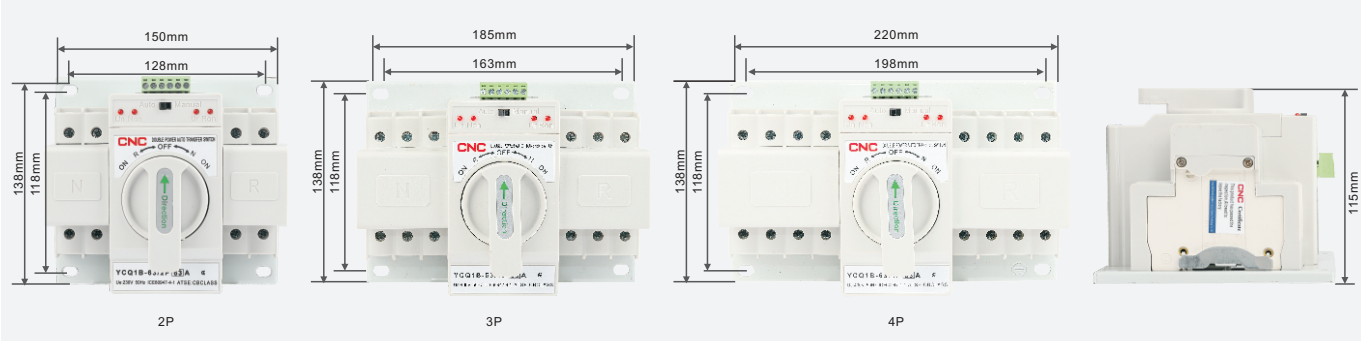
Type	YCQ1B-63
Working frequency	50Hz/60Hz
Rated voltage	AC400V
Operating Voltage	AC220V
Standards compliant	IEC60947-6-1
Product Size	185mm×138mm×115mm
Operation method	Automatic and manual
ATS level	CB
Conversion time	≤2s
Current specifications	10A-63A
Conversion method	Self-return

YCQ1B Automatic Transfer Switch

Product Manual



Product Size



Product Wiring

