

FAH-63

AC Mini Isolator Switch



Application

FAH-63 series isolator is suitable for using in the distributing and controlling loop with AC 50Hz or 60Hz, rated working voltage 230 or 400V and below. It is mainly used for terminal electrical main switch, also can be used for controlling different motor, small power electrical and lighting and so on. This product conforms to GB14048.3/IEC60947-3 standards.

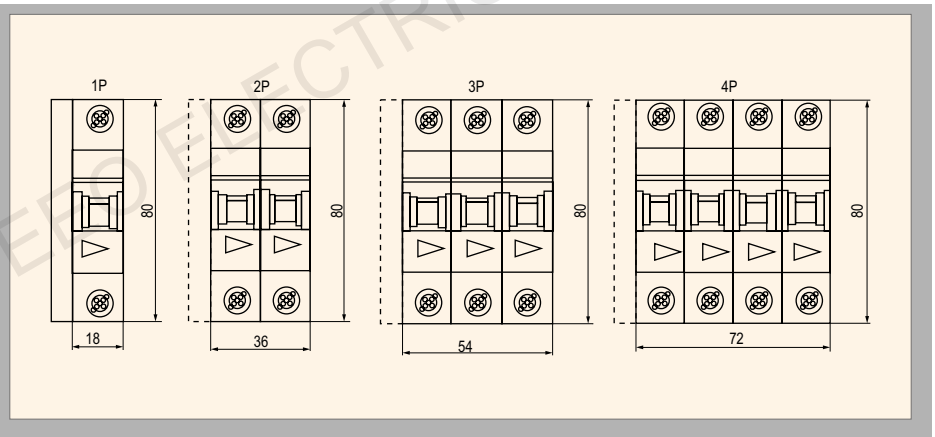
Main Technical Parameter

1. The main technical parameter of the isolator

Rated Voltage(V)	Rated Current	Rated Onoff Capability	Rated Short Time Withstand Current(A)	Rated Short Circuit Onoff Capability	Rated Fuse Short Circuit Current(KA)
230/400	16,32, 40,63	1.05Ue, 3Ie COS φ =0.65	20Ie, t=1s	20Ie, t≥0.1s COS φ =0.9	20

- The pole no of the breaker can be classified as:1-pole, 2-pole, 3-pole and 4-pole.
- This breaker is inlaid installation mode (can be installed on the installation rail).
- Power frequency withstand voltage:after being in condition to hot and humid performance,this breaker can bear 3000V power frequency withstand voltage test for 1 min and without any insulation flashover and breakdown phenomenon.
- Mechanical and electric life:the mechanical life is 10000 times,and electric life 6000 times.

Overall and Instalion Dimension



Installation

