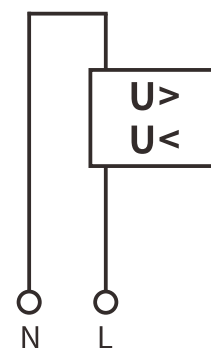


OVU9 Overvoltage and undervoltage trip unit

Function

When the power voltage rises to the specified voltage value, the circuit breaker assembled with it is triggered to trip; when the power voltage drops to the specified voltage value, the circuit breaker assembled with it is triggered to trip; When the power voltage does not return to normal, it prevents the circuit breaker from being reconnected;



Technical Parameter

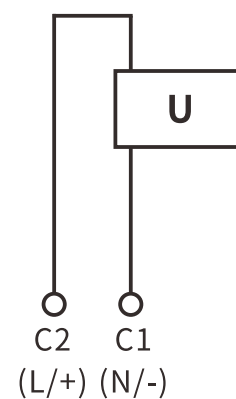
Voltage (Ue)	Red mechanical indicator	Test function	Width (multiple of 9mm)	Current	Contact numbers	Working ambient temperature	Storage temperature
230V	—	—	2	—	—	-25°C+60°C	-25°C+70°C



SH9

Function

When signal is received, the circuit breaker assembled with it is triggered to trip.



Technical Parameter

Voltage (Ue)	Red mechanical indicator	Test function	Width (multiple of 9mm)	Current	Contact numbers	Working ambient temperature	Storage temperature
110~400V	—	—	2	—	—	-25°C+60°C	-25°C+70°C