



THQL Series Circuit Breaker

1. Application

THQL series circuit breaker for overload & short circuit protection which used in residential and industrial distribution system. Characteristics: Copper stabs, tin-plated for corrosion resistance, make the connection reliable and permanent; Heat-resistant thermoset cases and covers add stability and structural rigidity; Trip are easy to spot because handles trip to the center position; The dedicated calibration screw is cemented(not simply papered over) to prevent shifting, the result is stable calibration for optimum trip performance. The item is installed into plug-in type mounting base.

2. Technical Parameter

| Туре | THQL |
|-------------------------|--|
| Number of Poles | 1P, 2P, 3P |
| Rated Current (A) | 6,10,15,20,25,30,40,50,60,70,80,90,100 |
| Rated Voltage (V) | AC120/240 |
| Rated Frequency | 50/60Hz |
| Breaking Capacity (A) | 6000 |
| Electrical Life (times) | 4000 |
| Mechanical Life (times) | 16000 |



3. Dimensions

