

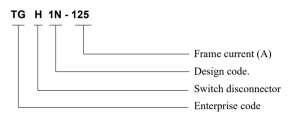
TGH1N-125 Series Switch Disconnector

TGH1N-125 switch disconnector is mainly used in the AC 50/60Hz control and power distribution circuit in 230V(1P) and 400V(2P,3P,4P), and rated current to 125A. As the main switch in the terminal composite apparatus, it is also used for the infrequent control of various small-power electrical apparatus and lighting, and widely used in many places such as industrial and mining enterprises, high-rise buildings, business, and



A. T. . . Desire of

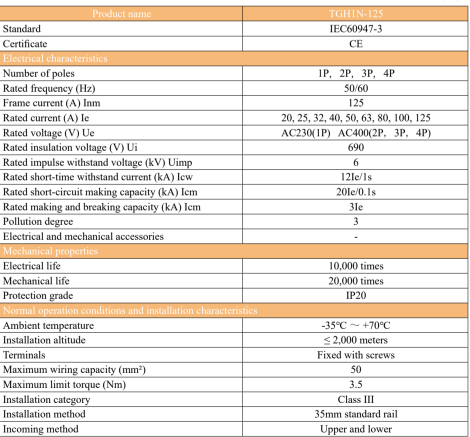
household.





3.1 The main technical parameters of the product (see Table 1)

Table 1









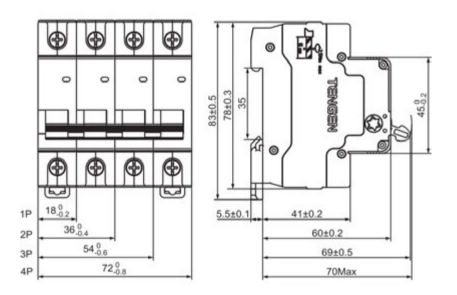
TGH1N-125 Series Switch Disconnector

3.2 Wiring: Suitable for wire connection of 50mm² and below (see Table 3). The wiring method is that the wire is fixed with screws according to the tightening torque 3.5N·m.

Table 2

Rated current (A)	Cross area of wire (mm²)
20	2.5
25	4
32	6
40	10
50	10
63	16
80	25
100	35
125	50

4 Outline and Installation Dimensions



5 Ordering Notice

- 5.1 Product model and name, such as: TGH1N-125 switch disconnector
- 5.2 Number of poles of the product, such as 2P
- 5.3 Rated current, such as 100A
- 5.4 Order quantity, such as: 50 units
- 5.5 Order example: TGH1N-125 2P 100, 50 units