



OVT-X3 Overvoltage release

Terminal appliances, accessories

Main function: assembled with circuit breaker to achieve overvoltage protection

Rated operating voltage U_e : AC 230V, 50Hz;

Rated insulation voltage U_i : 500V

Overvoltage action setting value U_{vo} : 280 ($1 \pm 5\%$) V

When the main circuit voltage is 230 ($1 \pm 5\%$) V, the trip unit should be able to keep the circuit breaker working for a long time. When the main circuit voltage rises to 280 ($1 \pm 5\%$) V, the trip unit combined with the NXB-125 series circuit breaker should act to disconnect the NXB-125 circuit breaker.

Mechanical durability: The mechanical durability of the trip unit is not less than 4000 operating cycles.

Overvoltage release

Specification

参数与性能

额定工作电压 U_e : 交流230V, 50Hz;

额定绝缘电压 U_i : 500V ;

过压动作整定值 U_{vo} : 280 ($1 \pm 5\%$) V ;

当主电路电压为230 ($1 \pm 5\%$) V时, 脱扣器应能保持断路器长期工作。当主电路电压升高至280 ($1 \pm 5\%$) V时, 与NXB-125系列断路器组合在一起的脱扣器应动作, 使NXB-125断路器断开。

机械耐久性: 脱扣器的机械耐久性不少于4000次操作循环。

Product Show

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Hot Sale Catalogue



Catalogue-PDF



ISO9001



ISO/TS16949