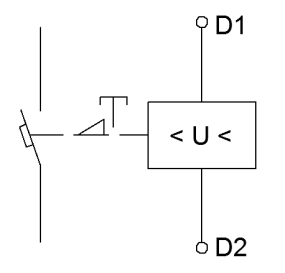
1 Application

MXa overvoltage and undervoltage tripping device is mainly used for AC 50Hz, rated voltage 230V line and CQB5a series circuit breaker equipment made under voltage protection.

Standard Number：GB14048.5、IEC60947-5-1。

**2 Technical data**

|  |  |
| --- | --- |
| Model Versions | |
| Rated thermal current （Ue） | **AC230V 50Hz** |
| Rated insulation voltage (Ui) | **415V** |
| Operation property | **175V~255V，** |
| **265V±10V** |
| **165V±10V** |
| life | **4000** |

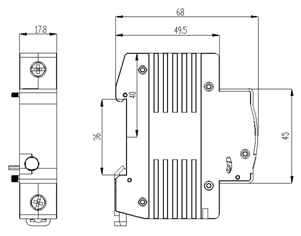
**3 working and the installing condition.**

3.1 Ambient temperature：-25℃~+50℃

3.2 relative humidity：≤90%/20℃，≤50%/40℃

3.3 altitude is no more than 2000m

diagram

**4. Overall and mounting dimensions (mm)**