



1 产品概述 Product Summarize

本继电器适用于50Hz。电压至380V或直流电压440V，直流至630A的电力传动系统中供过电流保护之用。

继电器的线圈动作电流的调整范围。

交流 110% ~ 350%。

直流 70% ~ 300%。

This series are applying for power transmission system of 50Hz, voltage 380V and below, or DC voltage 440V, current 630A and below as over-current protection.

Adjustment range of coil operating current in relay:

AC 110%~350%

DC 70%~300%

2 主要技术参数 Main Technological Parameter

线圈额定电流可分如下：

1, 1.6, 2.5, 4, 6.3, 10, 16, 25, 40, 63, 100, 160, 250, 400, 630A

继电器触头的约定发热电流为 10A。

机械寿命 10 次。

The rated current of coil can be divided as:

1, 1.6, 2.5, 4, 6.3, 10, 16, 25, 40, 63, 100, 160, 250, 400, 630A

The setting heating current of the relay is 10A.

Machine life: 10 times.

3 安装开孔尺寸、接线图 Mounging plate opening size, Wiring drawing

