



1 产品概述 Product Summarize

用于发电机、变压器和输电线的过负荷和短路保护回路中，作为起动元件。

继电器按电磁式原理构成，继电器由接触系统、电磁系统两部分构成。

It's used in protection lines against over-load and short circuit for generator, transformer and transmitting lines, working as starter.

It's composed of contact system and electromagnetic system.

2 主要技术参数 Main Technological Parameter

最大整定电流(A) Max. setting current (A)		0.2	0.4	0.6	2
额定电流(A) Rated current (V)	串联 Serial-connected	0.5	1	3	5
	并联 Parallel-connected	1	2	4	10
长期允许电流(A) Long-term permissible current(A)	串联 Serial-connected	0.6	1.5	3	6
	并联 Parallel-connected	1.2	3	6	12
电流整定范围(A) Current setting range (A)		0.05 ~ 0.2	0.1 ~ 0.4	0.15 ~ 0.6	0.5 ~ 2
动作电流(A) Action current (A)	线圈串联 Serial-connected coiling	0.05 ~ 0.1	0.1 ~ 0.2	0.15 ~ 0.3	0.5 ~ 1
	线圈并联 Parallel-connected coiling	0.1 ~ 0.2	0.2 ~ 0.4	0.3 ~ 0.6	1 ~ 2
返回系数 Return coefficient		≥ 0.8			
动作时间(ms) Action time (ms)	1.1倍 1.1 times	≤ 110			
	2倍 2 times	≤ 40			
功率消耗(VA) Return coefficient		< 8			
触点容量 Contact capacity	直流(W) DC (W)	50			
	交流(VA) AC (VA)	250			
重量(kg) Weight		0.6			

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

