



### 1 产品概述 Product Summarize

用于电动机、变压器与输电线的过负荷及短路保护中，作为反时限元件。

本系列属电磁式和感应式复合组成，具有反时限及瞬时动作特性，结构为凸出式有板前和板后两种接线形式。

This series are applying for overload and short circuit protection of motors, transformers and transmission line as inverse time elements.

This series are compounded by electromagnetic type and inductive type, and have the characteristics of inverse time and instantaneous operation. The structure is protruded type, and has two wiring type – front and back.

### 2 主要技术参数 Main Technological Parameter

型号 Type	GL-21	GL-22	GL-23	GL-24	GL-25	GL-26
额定电流(A) Rated current (A)	5, 10					
动作电流(A) Operation current (A)	2, 2.5, 3, 3.5, 4, 4.5, 5; 4, 5, 6, 7, 8, 9, 10					
整定值 Setting value	动作时间10倍动作电流时(s) 10 times operation current, operating time (s)					
	0.5, 1, 2, 3, 4	2, 4, 8, 12, 16	2, 3, 4	8, 12, 16	0.5, 1, 2, 3, 4	8, 12, 16
	瞬动电流倍数 Instantaneous current multiple					
	2, 4, 6, 8					
返回系数 Return coefficient	$\geq 0.85$			$\geq 0.8$		
功率消耗(VA) Power consumption (VA)	$\leq 15$ (在动作电流时) (operation current)					

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

