

数显式单相63A 过欠压保护器

Digital type single phase 63A automatic reset overvoltage and under voltage protection device relay

▶产品描述 Description



The self-reset over voltage and under voltage protective device considered modular design. The circuit board adopted good quality Latching relays and others components with reliable performance. When the power supply is unstable (voltage is too high or too low), the protection function will be activated automatically. Once the voltage exceeds the limited range, it will be cut off automatically, so that to protect the peoples and electrical appliances /equipment in safe, also the protective device will be reset by itself in 60 seconds, when the power returns to normal.

▶特征 Features

- -The green indicator display, when the power is working normally;
- -The red indicator (middle) display, when the power voltage is under normal voltage;
- -The red indicator (right) display, when the power is over normal voltage.

▶技术指标 Technicalindex

Rated AC voltage	230±10% VAC, Frequency 50-60HZ
Rated current (In)	63A
Over voltage action cut off value	>275 ±5VAC
Reset voltage value after normal voltage	240-260VAC
Under voltage action cut off value	<175 ±5VAC
Reset voltage value after normal voltage	190 ±5VAC
Electricity reset time after normal voltage	<60S
Power consumption	<1W
Electrical life	1×10⁵ Cycles
Mounting	DIN RAIL TH35mm
Dimension	L : 85.5 mm W: 637mm H: 65.5mm



▶产品及外观尺寸 Outline dimensions

