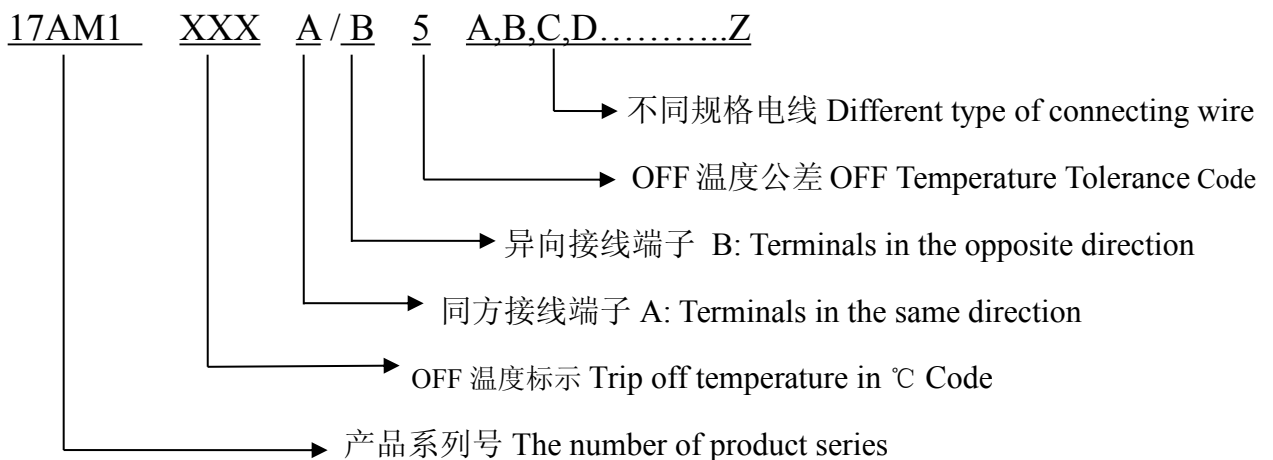


编码说明: Numbering System:



产品主要应用: Application of our products:

各种马达、灯饰、变压器、过胶机、家用电器等等。

All kinds of motor, lamps and lighting, transformers, cover sealing machine & various of household appliances.

规格/Specification:

- ◆ 电气特性/ Electrics Parameter : AC120V 30A , AC240V 17A 50Hz / 60Hz
- ◆ 触点寿命/ Contact Life Cycles: AC120V 30A , AC240V 17A ≥6,000 Cycles
AC120V 5A ≥100,000 Cycles
- ◆ 温度范围/ Trip off Temperature: 55°C-185°C
- ◆ 温度公差/ Temperature Tolerance: ±5°C
- ◆ 复归温度/ Reset Temperature: 动作温度下降 10-45°C/10-45 Degrees in off temperature decline.



功能/ Function:

是一种过温、过流保护器，温度达到设定规格自动切断电路。

This thermostat will cut off the circuit automatically when Overload and Overheat protector.

优点/ Advantage:

体积小，断开动作快。Small size & short respond time.

认证/ Approval:

UL/cUL: E328557 VDE: 40028660 CQC: 10002052800 KC: ZU02053--13001

说明/ Elucidation:

- ◆ 可根据客户的需要铆合各种不同规格不同长度的电线。
- ◆ The wire can be selected based on customers requirement.
- ◆ 我们可以提供 Mylar 套管，防护温度开关与马达线圈或金属物接触而造成短路。
- ◆ Mylar tube also can be used for circuit-shorting protection.

特殊性/ Particularity:

我们擅长根据不同客户对电流与断开时间的不同要求，定制特殊规格的产品。

We are good at making customized products with special specifications according to different requirements for electric current and disconnection time by the Customers.

OFF 温度标示对照表: Trip off temperature in °C Code:

Degrees °C	Code	Degrees °C	Code	Degrees °C	Code	Degrees °C	Code
55°C	018	90°C	025	125°C	032	160°C	039
60°C	019	95°C	026	130°C	033	165°C	040
65°C	020	100°C	027	135°C	034	170°C	041
70°C	021	105°C	028	140°C	035	175°C	042
75°C	022	110°C	029	145°C	036	180°C	043
80°C	023	115°C	030	150°C	037	185°C	044
85°C	024	120°C	031	155°C	038		

A/°C 与 A/T 曲线图: A/°C and A/T Graph:

