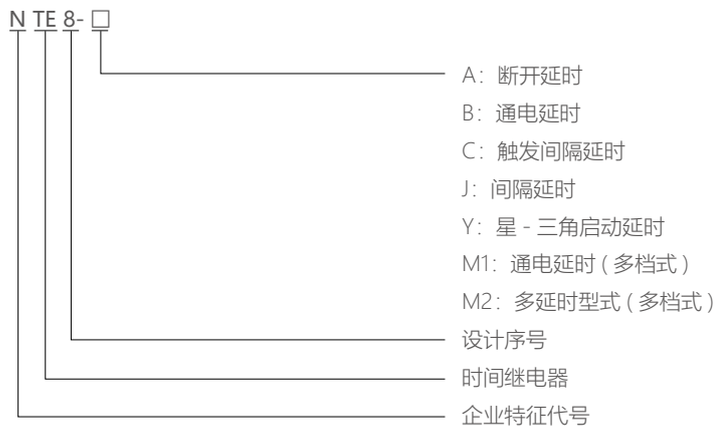


## NTE8 系列时间继电器

### 1 适用范围

NTE8 系列时间继电器主要用于交流 50Hz，额定控制电源电压至 415V 及直流额定控制电源电压至 24V 的控制电路中作时间控制元件，按预定的时间接通或断开电路。

### 2 型号及含义

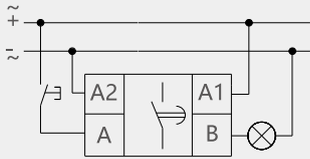


### 3 主要参数及技术性能

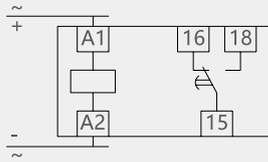
型号	NTE8-A	NTE8-B	NTE8-J	NTE8-Y	NTE8-M1	NTE8-M2	NTE8-C
工作方式	断开延时	通电延时	间隔延时	星-三角启动延时	通电延时 (多档式)	多延时型式 (多档式)	触发间隔延时
触点数量	1 组常开触点	1 组转换触点	1 组转换触点	2 组常开触点	1 组转换触点	1 组转换触点	1 组常开触点
延时范围	0.1s~5s, 1s~10s, 3s~30s, 6s~60s, 12s~120s, 18s~180s, 36s~360s, 48s~480s, 0.5min~5min, 1min~10min, 3min~30min, 6min~60min, 12min~120min, 18min~180min, 36min~360min, 48min~480min			0.5s~5s, 1s~10s, 3s~30s, 6s~60s, 0.2min~2min, 0.3min~3min, 0.5min~5min, 1min~10min, 2min~20min (星三角转换 20ms~300ms)	0.1s~1s, 1s~10s, 0.1min~1min, 1min~10min, 0.1h~1h, 1h~10h, 0.1d~1d, 1d~10d (多档可调)	0.1s~1s, 1s~10s, 10s~100s, 1min~10min, 10min~100min, 1h~10h, 10h~100h (多档可调)	0.5min~20min
额定控制电源电压	AC24V、AC110V、AC220V、AC230V、AC240V、AC380V、AC400V、AC415V、50Hz; DC24V			AC220V、AC230V、AC240V、AC380V、AC400V、AC415V、50Hz	AC36V、AC110V、AC220V、AC230V、AC240V、AC380V、AC400V、AC415V、50Hz; DC24V	AC110V、AC220V、AC230V、AC240V、AC380V、AC400V、AC415V、50Hz; DC24V	AC110V、AC220V、AC230V、AC240V、50Hz
触点容量	Ue/Ie: AC-15 240V/0.75A, 415V/0.47A; DC-13 220V/0.27A; Ith: 5A						Ue/Ie: AC-15 240V/3A, 415V/1.9A; DC-13 24V/1.1A; Ith: 10A
额定控制电源电压允许波动范围	85%~110%						
整定误差	整定误差相对值 ≤ 10%						
重复误差	重复误差相对值 ≤ 1%						
复位时间	≤ 1s						
电寿命	1 × 10 <sup>5</sup>						
机械寿命	1 × 10 <sup>6</sup>						
环境温度	-5°C ~ +40°C						
安装方式	导轨式						

4 接线图

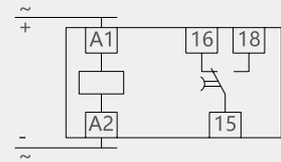
NTE8-A接线方式



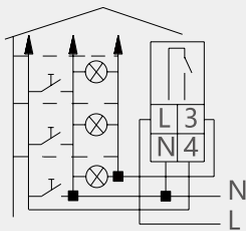
NTE8-B/NTE8-M1接线方式



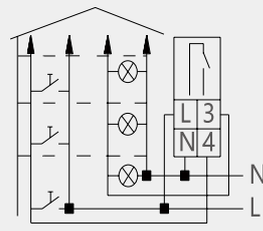
NTE8-J接线方式



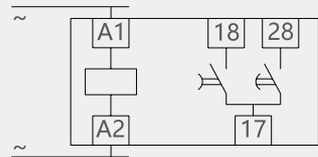
NTE8-C接线方式(3线)



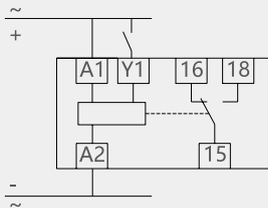
NTE8-C接线方式(4线)



NTE8-Y接线方式



NTE8-M2接线方式



5 外形及安装尺寸

