



## **NTE8 Time Delay Relay**

## General

NTE8 Series time delay relay is applicable for controlling circuit @AC 50Hz/60Hz, up to 230V rated voltage or up to DC 24V rated voltage as delay element to make or break circuit according to preset time.

This product meets the requirements of IEC60947-5-1.







## 3. Technical data

Туре	NTE8
Operating mode	Control-off delay/(power) on delay
Delay range	0.1s~10s, 10s~120s, 30s~480s
Number of contacts	Delay 1 N/O
Contact capacity	Ue/le:AC-15 230V/1A; DC-13 30V/1A; Ith:5A
Operational voltage	AC230V、AC24V、DC24V
Electrical life	1×10 <sup>5</sup>
Mechanical life	1×10 <sup>6</sup>
Ambient temperature	-5℃~+40℃
Mounting type	Rail type
/3 N A	gure 2 NTE8- A Relay wiring diagram
Fig	gure 3 NTE8−□B Relay wiring diagram
L(+) N(-) A2 A1	gure 3 NTE8-  B Relay wiring diagram  B2  B1
. Overall and mountin	g dimentions (mm)
18may	

Figure 2 NTE8-□A Relay wiring diagram

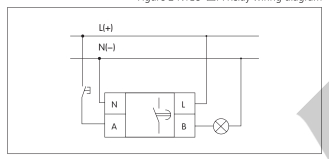
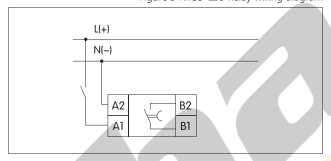
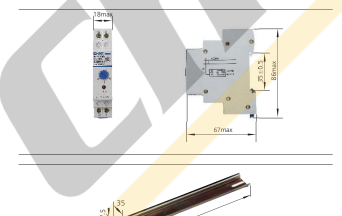


Figure 3 NTE8−□B Relay wiring diagram



## 4. Overall and mounting dimentions (mm)



Adopt TH35-7.5 sectional steel guide rail for installation

I-52