# CE GEYA® Single-function time relay GRT8-A&B **Instruction Manual**

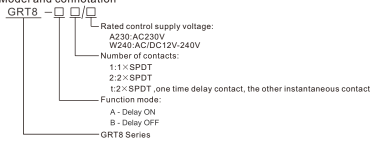
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### General

- Applications
- -Suitable for applications where function and time requirements are know. -Time switch, possible to be used for pump decay time after switching heating off, switching of fans.
- Function Features
  - -Single-function relay with possibility of time setting by a potentiometer. -Choice of 2 functions:
  - A:Delay ON
  - B:Delay OFF
  - -Time scale 0.1 s 10 days divided into 10 ranges..
  - Relay status is indicated by LED.
  - 1-MODULE, DIN rail mounting.

### ■Model and connotation

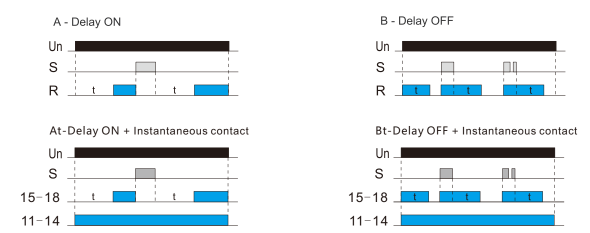


## **Technical parameters**

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Technical parameters	GRT8-A1/B1	GRT8-A2/B2	GRT8-At/Bt		
Function	A:delay ON;B:delay OFF				Supply indication(green)
Supply terminals	A1-A2			GEM®	
Voltage range 67 Burden 8	AC/DC 12-240V(50-60Hz)				
Burden	AC 0.09-3VA/DC 0.05-1.7W			1h 10h 10m	Output indication(red)
Voltage range	AC 230V(50-60Hz)			10s - (2) - ON	
Voltage range 00 Power input 24	AC max.6VA/1.3W	AC max.	6VA/1.9W	40 50 80 70 30 14 40 80	
Supply voltage tolerance	-15%;+10%		20	Time setting	
Supply indication	green LED				
Time ranges	0.1s-10days,ON,OFF				
Time setting	potentionmeter				
Time deviation	10%-mechanical setting				
Repeat accuracy	0.2%-set value stability			GRT8-A1	
Temperature coecient	0.05%/°C,at=20°C(0.05%°F , at=68°F)			OKTO-AT	
Output	1×SPDT	2×SPDT	$1 \times \text{SPDT}(\text{del}) + 1 \times \text{SPDT}(\text{ins})$	Wiring Diagra	m
Current rating	16A/AC1			•••	
Switching voltage	250VAC/24VDC			GRT8-A1/B1	
Min.breaking capacity DC	500mW			A1 16 18 Ø ØØ	
Output indication	red LED				
Mechanical life	1×10 <sup>7</sup>			L	
Electrical life(AC1)	1×10 <sup>5</sup>				
Reset time	max.200ms			<b>ģģ ģ</b> SA2 15	پور 15
Operating temperature	-20°C to +55°C ( -4°F to 131°F )				
Storage temperature	-35°C to +75°C ( -22°F to 158°F )		GRT8-A2/B2		
Mounting/DIN rail	Din rail EN/IEC 60715		A1 16 18 26 28	16 18 26 2	
Protection degree	IP40 for front panel/IP20 terminals			ø øøøø	
Operating position	any				
Overvoltage cathegory					
Pollution degree	2		<b>ØØ Ø</b> SA2 15 25	¢ ¢ 15 25	
Max.cable size(mm <sup>2</sup> )	solid wire max.1 $\times 2.$ 5or 2 $\times 1.$ 5/with sleeve max.1 $\times 2.$ 5(AWG 12)			0 12 10 20	15 25
Tightening torque	0.4Nm				
Dimensions	90×18×64mm		GRT8-At/Bt		
Weight	W240-61g,A230-61g W240-81g,A230-80g		A1 16 18 12 14 ØØØØØ	16 18 12 14 جــــــــــــــــــــــــــــــــــــ	
Standards	EN 61812-1,IEC60947-5-1			S A2 15 11	

**Panel Diagram** 

### **Functions Diagram**



# **Time Setting**

Knob 1: delay gear setting, "s" for second, "m" for minute, "h" for hour, "d" for day, "ON" for relay action (15-18/25-28 closed), "OFF" for relay open (15-18/25-28 open).

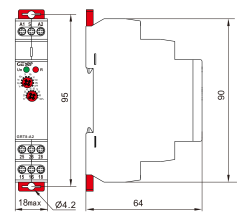
Knob 2: fine adjustment of delay time, 10% ~ 100% adjustable.

Delay time = knob 1 × knob 2.

Example 1: it needs to be set for 5 seconds. You can set knob 1 to 10s, knob 2 to 50%, and delay time = 10s × 50% = 5s.

Example 2: it needs to be set for 8 minutes. You can set knob 1 to 10m, knob 2 to 80%, and delay time = 10m × 80% = 8m.

# Dimensions(mm)





**Disposal of Electrical Waste** All electrical waste should be disposed of in compliance with current WEEE regulations.



#### Caution

The products must be installed by qualified electricians. All and any electrical connections of the product shall comply with the appropriate safety standards.