JS11S digital time relay manual

Features

- 1. Strong anti-jamming, high reliability, used widely in industrial control systems.
- 2. 0.36 inch high bright LED display
- 3. Adopt high frequency crystal oscillator frequency splitting technique, with high accuracy.
- 4. Time range is wide, from 0.01s to 9999h
- 5. Fit to GB14048.5-2008 and JB/T 10047-1999 relevant provision.
- 6. Strictly produce according to standard, 9 working procedures and 5 times strict inspections.

Apply range

Mainly used in industrial control systems, used widely at Petroleum, chemical, textile, machinery, mining, national defence, agriculture, food, printing etc, Please make twice protection when use this product to control precious equipment or the occasion which imperil person's life.

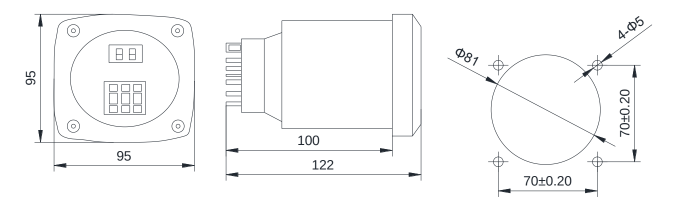
Main technical parameter

Supply voltage	Refer to the label of case, the	Mechanical	≥1x10 ⁶ ops	
	voltage fluctuation is	life		
	85%-110%Ur	*		
Power consumption	≤3VA	Electrical life	≥1x10 ⁵ ops	
Operating	-5℃-45℃	Pause time	≥0.05s	
temperature				
Store temperature	-20℃-70℃	Reset time	0.05s	
Work type	Continuous duty	Power restart	≥1s	
Contact quantity	3 group passive contacts output	Time	0.02%+0.05s	
		accuracy		
Contact rating	3A@250Vac/5A@24Vdc	Mounting	Panel, recommended	
		type	Perforate dimensions is Φ	
			81mm	
	JS11-2: 99x 0.01s/0.1s/1s/0.1min/1min/10s/0.1h/1h multiplying power			
	JS11-3: 999x 0.01s/0.1s/1s/0.1min/1min/10s/0.1h/1h/min-s/h-min			
Delay time	multiplying power			
	JS11-4: 9999x 0.01s/0.1s/1s/0.1min/1min/10s/0.1h/1h/min-s/h-min			
	multiplying power			

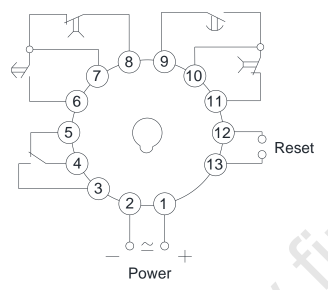
■ Electric characteristic

Insulation	100MΩ min at 500Vdc	Dielectric	2000Vac, 50/60Hz for 1min	
resistance		strength		
Anti-jamming	EFT execute GB/T17626-4	impact	Impact resistance: 30G X、Y、Z direction 3	
	level		times each	
Anti-jamming	ESD execute GB/T17626-3	impact	Malfunction: 10G X \ Y \ Z direction 3 times	
	level		each	
vibration	Shock resistance: 10-50Hz(1min periods) 0.75mm swing, X、Y、Z direction 1h each			
vibration	Malfunction: 10-55Hz(1min periods) 0.5mm swing, X、Y、Z direction 10min each			

■ External dimensions and Perforation dimensions (Unit: mm)



■ Wiring diagram



Use description:

- 1. Please connect the wires according to the wire diagram strictly, the supply voltage and frequency must fit to the product requirement.
- 2. reset function: when switch on the reset terminal at any time of power on, the relay will return to initial state, reset time need ≥0.05s.
- 3. Pause function: when switch on the pause terminal at any time of power on, the relay will remain the state of before pause, when switch off the pause terminal, the relay will go on to time.
- 4. The reset terminal and pause terminal must not be connected to supply voltage, to void damage the relay.
- 5. Try to avoid the relay's connect wires near the power line, if it is near strong current environment and reset and pause wire is long, please use screening wire.