Modular Style Time Delay Relays YX531T YX532T

FEATURES

Up to 10 Functions

Broad Timing Range (from 0.1 sec to 10 days) Contact Configuration

Universal Power Supply 2 LED Status Indicators Only 17.5 mm Wide DIN Rail Mountable

RoHS Compliant

BENEFITS

5 Timing Functions Controlled via Supply Voltage 4 Timing Functions Controlled via Trigger Input 1 Timing Function of Memory Latching Relay

Meets Most Timing Requirements SPDT or DPDT

12 to 240 VACA/DC

Indicates Coil Status at a Glance Ideal for Tight Spaces

Easy Installation I No Tools

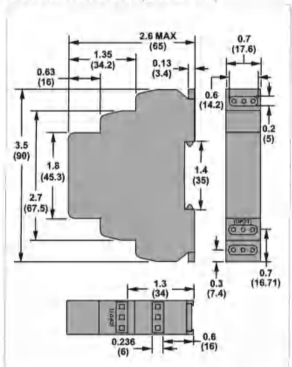
Environmentally Friendly



This device is designed for connection of 1-phase current , 12-240 V AC/DC and must be installed according to norms valid in existing state. Connections must be made according to details in this instruction sheet. Installation, connections, setting and serviang should be performed by qualified electrician staff, who understands this instruction sheet and functions of respective devices

Before starting installation ensure that the main switch is in "OFF" position and there should be no power going to the device. Qualified installer must also ensure the device is being installed into a temperature controlled environment which will guarantee not to exceed the specified maximum operating temperature. For installation use a screwdriver with 2 mm tip.

DIMENSIONS INCHES (MILLIMETERS)



WIRING DIAGRAMS

Un EXTER	NAL + I	
A1 S A2		15 - COMMON 16 - NORMALLY CLOSED
	53	18 - NORMALLY OPEN 25 - COMMON
8	25 26 28 R	26 - NORMALLY CLOSED 26 - NORMALLY OPEN
15 16 18	15 16 18	
SPDT YX531T	DPDT YX532T	

FUNCTION

runction	Operation	Timing Chan
A. ON DELAY Power On	When the input voltage U is applied, firming delay t begins. Relay contacts R change state after time delay is complete. Contacts R return to their shelf state when input voltage U is removed. Trigger switch is not used in this function.	R off 1
8. REPBAT CYCLE Starting Off	When input voltage U is explicit, time before thegins. When arms delay till complete, miny corrects till change base for time delay t. This gide will repeal until input solitage U is removed. Trigger award in real used in this function.	R of T t t t
C. INTERVAL Power On	When input voltage U is applied, relay contacts R change state immediately and firning cycle begins. When time delay is complete, contacts return to shelf state. When input voltage U is removed, contacts will also return to their shelf state. Trigger switch is not used in this furidion.	R
D, OFF DELAY 3- Brook	Input schage U must be applied community. When ingger Sis abood, relay contacts Richarge date. When ingger Sis appeared, delay t begins. When delay t is complete, contacts Richard to their shall date. If ingger Sis a count before time delay t is complete, then time is reset. When trigger Sis appeared, the delay begins, and may contact, remain in their emerginal date, if input voltage U is reproved, relay contacts Richard to their shelf state.	S down
E. RETRIGGERABLE ONE SHOT	Upon application of input voltage U, the relay is ready to accept trigger signal S. Upon application of the trigger signal S, the relay contacts R transfer and the preset time t begins. At the end of the preset time t, the relay contacts R refurn to their normal condition unless the trigger signal S is opened and closed prior to time out I (before preset time elapses). Continuous cycling of the trigger signal S at a rate faster than the preset time will cause the relay contacts R to remain closed. If input voltage U is removed, relay contacts R return to their shelf state.	S open
F. REPEAT CYCLE Storling On	When input vallage U is applied, reay contacts Richange state immediately and time delay it begins. When time delay it begins, when time delay it this complete, coroach return to their shelf attailion time delay it. This cycle will report until paid vallage U is removed. Trigger awarfule not used in this function.	R at 1 t 1
G. Pulse Generator	Upon application of input voltage U, a single output pulse of 0.5 seconds is delivered to relay ofter time delay t. Power must be removed and reapplied to repeat pulse. Trigger switch S is not used in this function.	U Pulse Pulse
H. ONE SHOT	Upon application of input voltage U, the relay is ready to accept ingger signal S. Upon application of the reger signal S, the relay contacts it trades on the present first begins. During time-out, the trigger signal S is genored. The relay reset by applying the frigger signal S when the relay is not energized.	U S open
L ON/OFF DELAY S Make/Break	Input voltage. U must be applied continuously. When trigger S is closed, time delay t begins. When time delay t is complete, may contacts R change state and remain transformed until trigger S is opened. If input voltage U is removed, relay contacts R return to their shell state.	U S close S uper
L MEMORY LATCH 5 Make	Input vallage U must be applied continuously. Output changes that with every trigger S closure. If input vallage U is removed, relay contacts R return to their shelf side.	S dom

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The device is constructed for 1-phase main and must be installed in accordance with regulations and standards applicable in the country of use. While installing the device, follow the instructions in this manual and on the cover packaging of the device. Do not operate the device out of the specified range of technical parameters. Installation and launching can be done only by a person with an adequate electro-technical qualification who is accredited for this work and is informed about this manual and functions of this device. The person who performs the installation is responsible for correct and safe installation of this device. Keep in mind that this is a fully electronic device when mounting. Non problematic functioning of the device also depends on the previous way of transportation, storing and handling. If you find any signs of damage, deformation, malfunction or a missing part, do not install this device and claim it at its seller. After the expiration date of the product it is suggested to dismount, recycle, and store it at protected dumping site.

1) Protection of the device

SPDT or DPDT

240 V 50/60 Hz 24 VDC

B300 pilot duty

100 mA

Red LED

85% to 110%

3 VA (AC)

1.7 W (DC)

Green LED

0.1 sec to 10 days.

100,000 cycles (resistive)

-30 to +70 °C (-22 to +158 °F)

-20 to +55 °C (-4 to +131 °F)

10,000,000 cycles

14 AWG (2.1 mm2)

7.1 (bf in (0.8 Nm)

CE, RoHS, CB

65 grams (2.3 oz)

2500 VAC

1000 VAC

10

10

5%

0.2%

150 ms

50 ms

15 A @ 240 VAC.24 VDC

1/2 HP @ 120 V 50/60 Hz

1 HP @ 240 V 50/80 Hz

12 to 240 V 50/60 Hz/VDC

Silver alloy

- the device contains protection against over-voltage peaks, and disturbing surges in the mains. To ensure correct functioning of these protective elements, suitable protection of higher degree (A,B,C) must be present in the Installation, and screening of switched devices (contactors, motors, inductive loads etc.) must be applied.
 - ensure protection of the device by adequate elements of over-current and over-voltage fuses.

2) Operating conditions

- while installing this device, consider ambient temperature rate, so the operation temperature stated in the manual is maintained.
- ensure air circulation so the operation temperature is not exceeded in any
- to ensure the stated operating life and correct functioning of the device, it is not recommended to expose it to extreme influences that can negatively affect correct functioning; permanent exposure to temperatures (see technical parameters), aggressive evaporates of chemicals, high relative humidity above 95%, strong electromagnetic field or microwave radiation etc.
- all our products are in compliance with requirements of EMC (electromagnetic immunity and resistance) and in accordance with governmental regulation, however it is necessary to pay attention while connecting products to the circuit with appliances that create electromagnetic disturbances (nearby conductors, motors, or power cables). It is recommended to have the connection wires of a product (supply and operating inputs) as short as possible. In case of connecting product into a circuit with inductive loads, it is necessary to protect the product by adequate external RC varistors or surge voltage protectors.

3) Handling and use

- use a screwdriver with an approximate tip width of 2mm for installation and
- so the inner construction of the device is not damaged, do not use brute force to screw input terminals (maximally 0.6N/m), and do not use excessive force on the holding parts of terminals
- protect the device from drops and excessive vibrations.
- do not overload relay output contacts, mainly while using loads of another category than AC-1
- if contacts of relay weld while switching large loads, it is necessary to use a contactor or power relay rated for required load in the installation.

All timers and monitoring relays in our assortment are equipped by protective elements against possible over-voltage in the mains. The nominal voltage of applied varistors is 275V. During short-time over-voltage peaks, the varistor lowers its leakage resistance and accumulates the grown over-voltage peaks. In case this over-voltage has a character of short-time peak, varistor is able to react repeatedly this way and thus non-destructively protect a device against these negative influences. Other protective elements that are used in devices are Zener diodes, which eliminate over-voltage pulses, and are installed in supply and input circuits of the device (for example when switching inductive loads). In case of switching loads of inductive character, it is recommended to separate supply of output elements (motors, contactors, etc.) from supply of monitoring and controlling inputs.

DEI AV					
CONTACT 15 A	*	AC1	AC3	AC15	DC1 (24/110/220 V)
AgNi	1000 W	4000 VA	0.9 kW	750 VA	15 A/0.5 A/0.35 A

SPECIFICATIONS

OUTPUT CHARACTERISTICS

Number and type of contacts

Minimum switching requirement

INPUT CHARACTERISTICS

Operating range (% of nominal)

TIMING CHARACTERISTICS

Tolerance (mechanical setting)

Trigger pulse length (minimum)

Mechanical life (unpowered)

Terminal torque (maximum)

Dielectric strength

ENVIRONMENT

Around the device

Weight

Degree of protection

Product certifications

Ambient air temperature

Terminal wire capacity

PERFORMANCE CHARACTERISTICS Electrical life (operations @ rated current)

Reset time (maximum)

Repeatability (constant voltage and temperature)

Input to contacts

Storage

Operation

Between open contacts

Maximum consumption

Functions available

Contact material

Switching voltage

Indication

Indication

Time scales

Time ranges

Voltage range

Current rating

