## IN STOCK

# Universal Time Delay Relay

# √ 21 Modes of Operation in One Unit



1.78" x 2.39"x 3.1" (45x61x79mm)

### **TRDU Series**

- One Unit Replaces up to 1000 Timers
- Dual modes can replace up to 3 standard timers
- Switch Selectable Modes, Time Ranges, & Time Delays
- 0.1 Seconds to 1705 Hours in 8 Ranges
- 1000 to 1 adjustment range for single modes
- AC and DC Operating Voltages are Available
- 10 Amps SPDT or DPDT Contacts
- 8 or 11 Pin Plug-in Base
- Popular Part Numbers are In Stock

Description: The TRDU is the designer's choice. 21 modes of operation make the TRDU the most flexible timer available. Microcomputer control, ±0.1% timing accuracy, and positive switch selection of the mode, range, and timing delay make the TRDU an easy to use, cost effective solution to all your timing needs.

## 21 Modes of Operation

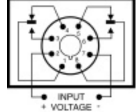
- DELAY ON MAKE
- INTERVAL
- RECYCLE (ON Time First-Equal Times)
- RECYCLE (ON Time First-Both Times Adjustable)
- RECYCLE (OFF Time First-Both Times Adjustable)
- DELAY ON MAKE/RECYCLE (ON Time First)
- DELAY ON MAKE/INTERVAL
- INTERVAL/DELAY ON MAKE
- INTERVAL/RECYCLE (ON Time First)
- DELAY ON BREAK
- INVERTED DELAY ON BREAK
- SINGLE SHOT
- INVERTED SINGLE SHOT
- MOTION DETECTOR (Retriggerable Single Shot)
- ACCUMULATIVE DELAY ON MAKE
- ACCUMULATIVE DELAY ON MAKE/INTERVAL
- DELAY ON MAKE/DELAY ON BREAK
- DELAY ON MAKE/SINGLE SHOT
- DELAY ON BREAK/RECYCLE (ON Time First)
- SINGLE SHOT/RECYCLE (ON Time First)
- TRAILING EDGE TRIGGERED SINGLE SHOT

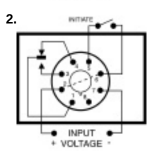
MULTIM	ODE TIME DELAY RELAY	→ 04
SEE EXTENDED NODE CHART.	COMBINE FOR TOTAL TIME  DUAL MODE  2nd DELAY 1st DELAY 1	
	#00ES # 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	POWER TELEVISION 22-

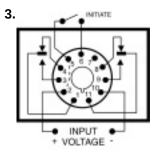
**Cover View** 

1.		
	<b>-</b>	
	4.00	-

Connection **Diagrams** 







Voltage	Connection	Part Number	In Stock Part Numbers
12 VDC	3	TRDU12D3	
24VAC/DC	2	TRDU24A2	
120AC	1	TRDU120A1	•
120AC	2	TRDU120A2	•
120AC	3	TRDU120A3	•
230AC	3	TRDU230A3	

Other combinations are available

#### **Accessories**



BZ1 Panel Mount Kit for use with all SSAC Plug-in Time Delay Relays





NDS-8 8 Pin Octal Socket

**NDS-11** 

11 Pin Magnal Socket Screws and Captive Wire Clamps on Both



## PSC8

2 Hold Down Clips for NDS-8 Socket

## PSC11

2 Hold Down Clips for NDS-11 Socket

