

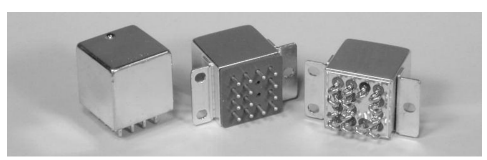
TD2 Series Time Delay Relay

Product Facts

Qualified to:

MIL-PRF-83726/29 MIL-PRF-83726/29 MIL-PRF-83726/30 MIL-PRF-83726/31

- Fixed delay on operate, fixed delay on release, adjustable delay on operate & adjustable delay on release
- Meets or exceeds electrostatic discharge MIL-STD-1686 Class Non-Sensitive
- Welded hermetically sealed enclosure occupies about 1 in³ (16.4 cm³)
- 10A, 2 form C (DPDT) output contacts



TD2 series time delay relays are available for delay on operate or delay on release operation. Either can be supplied as fixed or resistor adjustable types. Both military and commercial versions are offered.

These products consist of solid state timing circuits controlling our FCA-210 series relays, providing 2 Form C (DPDT) output contacts rated 10 amps. The internal timing circuit uses an R/C controlled oscillator with a program-

mable digital pulse counter, gating a semiconductor switch to operate the relay. Timing is independent of whether the controlling voltage is a ramp or step function.

For the adjustable models the user specifies a one decade range in seconds, within which the required delay will be set. This range is programmed internally at the time of manufacture. The required delay is obtained by calculating the oscillator timing resistor as

follows and connecting it externally to terminals 1D - 3D as below.

 $R_{EXT} = [(T_1 / T_0) - 1] 100K$ Ohms

 T_0 = Minimum time of selected decade in seconds.

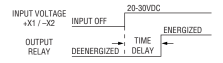
T1 = Required time delay. EXAMPLE

Selected Range = 3-30 sec Required Time = 15 sec R_{EXT} = [(15/3) -1] 100K = 400K

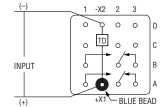
Timing Action and Terminal Wiring

Delay On Operate:

The time delay starts on the application of input voltage to X1-X2. The timing circuit energizes the end of the time delay period.



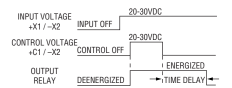
Fixed Model



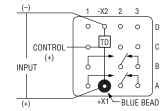
Adjustable Model EXT. RESISTOR 1/4 WATT MIN (-) 1 -X2 2 3 O D INPUT B

Delay On Release:

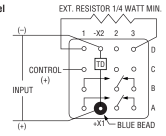
The input voltage is continuous to X1-X2. When the control voltage is applied to C1-X2 the timing circuit and the relay are both energized. The time delay starts when the control voltage is shut off.



Fixed Model



Adjustable Model



Terminal designations shown in the diagrams above are for reference only. They do not appear on the relay header.

BLUE BEAD

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TD2 Series Time Delay Relay (Continued)

Specifications							
Timing Data							
Timing Action			Delay on Operate or Delay on Release				
Time Delay, Fixed – M83726/28, /29 a		Select from 0.1 to 600 sec for Commercial Models Select from 0.1 to 500 sec for Mil-Spec Models					
Time Delay, Adjustable – M83726/30,	/31 and Commercial 30C,	31C S	Select one decade between 0.1 to 1.0 and 60 to 600 seconds				
Timing Accuracy (note 1)	ote 1) ±10% of Nominal Value						
Recycle Time (note 2)		50 ms, max., to next cycle.					
Power Interrupts		Accuracy is not affected by power interruptions up to 1 ms spaced at least 10ms apart.					
Input Data							
Input Voltage		28 Vdc nominal, range 20 - 32 Vdc					
Duty Rating		Continuous					
Input Current		110 mAdc Max @ 25°C					
Control Voltage (applies only to Delay	nly to Delay on Release type) 20 - 32 Vdc						
Control Current		15 mAdc Max (applies only to delay on release types)					
Input Voltage Polarity Protection		The timer will be inc	perative during, and unda	maged by, reversal of th	e polarity of the input voltage.		
Output Data							
Contact Form		2 Form C (DPDT)					
Contact Material			Silver Cadmit	ım Oxide, Gold plated			
Contact Rating in Amps (Continuous I	Outy)						
Type of Load	Life (Min.) Cycles	28 Vdc	115 Vac 400Hz	115/200 Va 400 Hz.	c – 3 phase 60 Hz.*		
Resistive	100 x 10 ³	10	10	10	2.5		
Inductive	20 x 10 ³	8	8	8	2.5		
Motor Lamp	100 x 10 ³ 100 x 10 ³	4 2	4 2	4 2	2.0 1.0		
	rated at 10 x 10 ³ cycles.						
Overload Current			40 Add	c; 60A, 400 Hz.			
Rupture Current		50 Adc; 80A, 400 Hz.					
Max. Contact Drop at 10A		Initial 0.150V; After Life 0.175V					
Electrical Data				·			
Electrostatic Discharge Withstand Vol	tage			16,000V			
Transients (note 3):	-						
Positive Transients				+80V			
Self-generated Transients							
Spike Susceptibility	±600V, 10 μs, Max.						
Insulation Resistance (note 4)		1,000 megohms at 500Vdc, between each pin and case					
Dielectric Strength (note 4)		1,000Vrms at 60 Hz at sea level, between case and all pins connected together					
Environmental Data							
Ambient Temperature Range, Operatin	-55°C to +125°C						
Altitude		80,000 feet maximum					
Shock Resistance		100 G's, 6 ms.					
Vibration Resistance, Sinusoidal	Z & Y E	Z & Y Enclosure: 30 G's, 33-3000Hz.; X & W Enclosure: 20 G's, 33-3000Hz.					
Mechanical Data							
Approximate Weight			2.5 0	z. (71g) Max.			

NOTES

- 1. The accuracy requirement applies to any combination of operating temperature and voltage. Add ±10ms for timing less than one second.
- 2. Recycle time to assure that the next timing cycle will be completed. Units can be recycled during timing and after time-out:

 Delay on operate models Power must be OFF the input at least 10 ms.

 Delay on release models Power must be ON the control terminal at least 10 ms.
- 3. Transient specifications are based on a maximum duty cycle of 1/50.
- 4. All wired terminals must be connected together during this test. Dielectric withstanding voltage and insulation resistance are measured between all mutually insulated wired terminals and between all these terminals and case.
- 5. Inductive loads must be diode suppressed.

For additional support numbers

please visit www.te.com



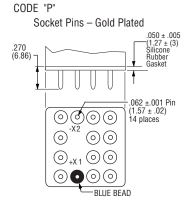
TD2 Series Time Delay Relay (Continued)

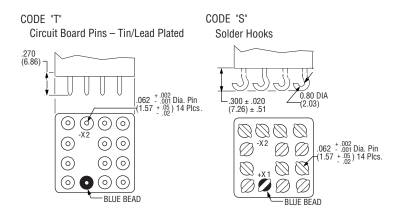
Outline Dimensions

The standard terminal types and enclosures are illustrated below with dimensions expressed as inches ± 0.010 and (millimeters ±0.25).

Terminals

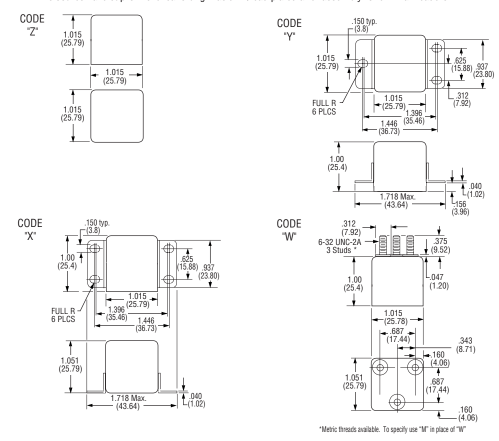
All terminals on 0.200 (5.4) centers.





Enclosures

All Enclosures have cupro-nickel cans bright acid tin/lead plated after assembly to terminal headers.



For factory-direct application assistance, phone 419-521-9500 or fax 419-526-2749.

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TD2 Series Time Delay Relay (Continued)

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Part Numbering System Mil-Spec Types

TD2 5002 Typical Mil-Spec Part Number 28-TD2 = Time delay relay with 2 pole, 10A output Mil-Spec Model: 28 = M83726/28 (Fixed, Delay on Operate) 29 = M83726/29 (Fixed, Delay on Release) 30 = M83726/30 (Adjustable, Delay on Operate) 31 = M83726/31 (Adjustable, Delay on Release)

Time Delay Range (Within 0.1 to 500 seconds):

For /28 and /29 types (fixed types), the delay is expressed in milliseconds in a four-digit code. The first three digits are significant. The fourth is the number of zeros following the first three.

Example: 5002 is 50 seconds.

For /30 and /31 types (adjustable types), the delay decade range is expressed in milliseconds in a four-digit code representing the upper limit of the range. The first three digits are significant. The fourth is the number of zeros following the first three.

Example: 1001 is 1 second, so the range is 0.1 to 1 second.

Terminals:

P= Socket Pin Terminals S= Solder Hook Terminals

Note: Mil-spec models have "Y" type enclosure.

Commercial Types

Typical Commercial Part Number	TD2	28C-	1001	Р	Υ
Series:	•				
TD2 = Time delay relay with 2 pole, 10A output					
Commercial Model:		•			
28C = Fixed, Delay on Operate (COTS version of M83726/28) 29C = Fixed, Delay on Release (COTS version of M83726/29) 30C = Adjustable, Delay on Operate (COTS version of M83726/30) 31C = Adjustable, Delay on Release (COTS version of M83726/31)					
Time Delay Range (Within 0.1 to 600 second	ls):		'		
For fixed types, the delay is expressed in milliseconds in a four- digit code. The first three digits are significant. The fourth is the number of zeros following the first three. Example: 5002 is 50 seconds.					
For adjustable types, the delay decade range is expressed in milliseconds in a four-digit code representing the upper limit of the range. The first three digits are significant. The fourth is the number of zeros following the first three. Example: 1001 is 1 second, so the range is 0.1 to 1 second.					
Terminals:				'	
P= Socket Pin Terminals S= Solder Hook Terminals					

T= Solder Pin Terminals

Enclosure

W = Mounting Studs

X = Horizontal Flange Mount Y = Raised Vertical Flange Mount

Z = No Mount

NOTE: Commercial versions are available with timing ranges outside of .1 to 600 sec. range.

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