Timers IDEC



GT3A Series — Analog Timers

Key features of the GT3A series include:

- 4 selectable operation modes on each model
- External start, reset, and pause inputs
- Panel mount or socket mount
- Large variety of timing functions
- Power and output status indicating LEDs

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	GT3A-1	GT3A-2	GT3A-3	GT3A-4,-5,-6					
Operation		Multi-mode Multi-mode with inputs (11 pins)							
Time Range		0.05s to 180 hours							
Rated Voltage			o 240V AC, 50/60Hz 12V DC C, 50/60Hz / 24V DC						
Contact Ratings		125V AC/250V AC, 3A; 125V AC/250V AC, 5A; 30V DC, 1A (resistive load) 30V DC, 5A (resistive load)							
Minimum Applicable Load		5V, 10	mA (reference value)						
Voltage Tolerance		AD24: 20.4 to	0V AC): 85 to 264V AC 26.4V AC/21.6 to 26.4V 1: 10.8 to 13.2V DC	/ DC					
Error		$\pm 0.2\%$, ± 10 msec	(repeat, voltage, temp	erature)					
Setting Error		±	10% maximum						
Reset Time		60	msec maximum						
Insulation Resistance		10	$00M\Omega$ minimum						
Dielectric Strength	Between power and output terminals: 2,000V AC, 1 minute Between contacts of different poles: 2,000V AC, 1 minute Between contacts of the same pole: 750V AC, 1 minute								
	Delayed SPDT	Delayed SPDT + instantaneous SPDT	Delayed DPDT	Delayed DPDT					
Power Consumption (approximate)	10.8VA (200V AC, 60Hz)	13.5VA (200V AC, 60Hz)	14.4VA (200V AC, 60Hz)	4.7VA (100V AC, 60Hz), 14.4VA (200V AC, 60Hz)					
(approximate)		12VDC/1W	12VDC/1.1W	12VDC/0.8W					
	-	24VDC/0.7W 24VAC/1.2VA	24VDC/0.6W 24VAC/1.3VA	24VDC/0.6W 24VAC/1.3VA					
Mechanical Life	10,000,000 ope	erations minimum	5,000,0	00 operations minimum					
Electrical Llfe	50,000 operations	minimum (rated load)	100,000 oper	ations minimum (rated load)					
Weight (approximate)	63g	73g	79g	80g					
Vibration Resistance	100m/sec ² (approximate 10G)								
Shock Resistance		Operating extreme Damage limits:	es: 100m/sec ² (approxi 500m/sec ² (approxima	te 50G) GT3A Table of Cor	itents				
Operating Temperature			–10 to +50°C	Specifications — G-14					
Operating Humidity			45 to 85% RH	Part Number List — G-15					
Storage Temperature			-30 to +80°C	Timing Diagrams/Schemati					
Housing Color			Gray	Instructions: Setting Timer GT3 Accessories — G-48	— G-22				
I				GT3 Dimensions — G-48 GT3 Instructions: Wiring In GT3 Dimensions — G-52	puts —				

Timing Diagrams Overview — G-4



Part Number List

Part Numbers: GT3A-1, -2, -3

Mode Of	Rated Voltage Code		Output	Contact	Complete Part No.		
Operation	nateu vonage ooue	Range		oontaet	8-Pin	11-Pin	
A: ON-delay 1	AF20: 100 to 240V AC (50/60Hz)			Delayed SPDT	GT3A-1AF20	GT3A-1EAF20	
	AF20: 100 to 240V AC (50/60Hz) D12: 12V DC AD24: 24V AC (50/60Hz)/24V DC	0.05s. to 180 hours	250V AC, 3A, 30V DC, 1A (resistive load)	Delayed SPDT + Instantaneous SPDT	GT3A-2AF20	GT3A-2EAF20	
					GT3A-2D12	GT3A-2ED12	
B: Interval 1 C: Cycle 1					GT3A-2AD24	GT3A-2EAD24	
D: Cýcle 3			240V AC, 5A,		GT3A-3AF20	GT3A-3EAF20	
			24V DC, 5A	Delayed DPDT	GT3A-3D12	GT3A-3ED12	
			(resistive load)		GT3A-3AD24	GT3A-3EAD24	



1. For wiring schematics and timing diagrams for GT3A-1, -2, -3, see pages G-16, G-17, or G-18 respectively.

2. For more details about time ranges, see instructions on page G-22.

3. For socket and accessory part numbers, see page G-48.

Part Numbers: GT3A-4, -5, -6

Mode of	Rated Voltage Code	Time	Output	Contact	Innut	Complete Part No.	
Operation	naleu vollage coue	Range	Output	Guillact	Input	A (11-pin)	B (11-pin)
A: ON-Delay 2	AF20: 100 to 240V AC (50/60Hz)		250V AC, 5A, 24V DC, 5A (resistive load)		Start Reset Gate	GT3A-4AF20	GT3A-4EAF20
B: Cycle 2 C: Signal ON/OFF-Delay 1	D12: 12V DC			Delayed DPDT		GT3A-4D12	GT3A-4ED12
D: Signal OFF-Delay 1	AD24: 24V AC (50/60Hz)/24V DC	0.05 seconds to 180 hours				GT3A-4AD24	GT3A-4EAD24
A: Interval 2	AF20: 100 to 240V AC (50/60Hz)					GT3A-5AF20	GT3A-5EAF20
B: One-Shot Cycle C: Signal ON/OFF-Delay 2 D: Signal OFF-Delay 2						GT3A-5AD24	GT3A-5EAD24
A: One-Shot B: One-Shot ON-Delav	AD24: 24V AC (50/60Hz)/24V DC					GT3A-6AF20	GT3A-6EAF20
C: One-Shot ON-Delay D: Signal ON/OFF-Delay 3						GT3A-6AD24	GT3A-6EAD24

4. For wiring schematics and timing diagrams GT3A-4,-5,-6, see pages G-19, G-20, and G-21 respectively.

5. For more details about time ranges, see instructions on page G-22.

6. A (11-pin) and B (11-pin) differ in the way inputs are wired.

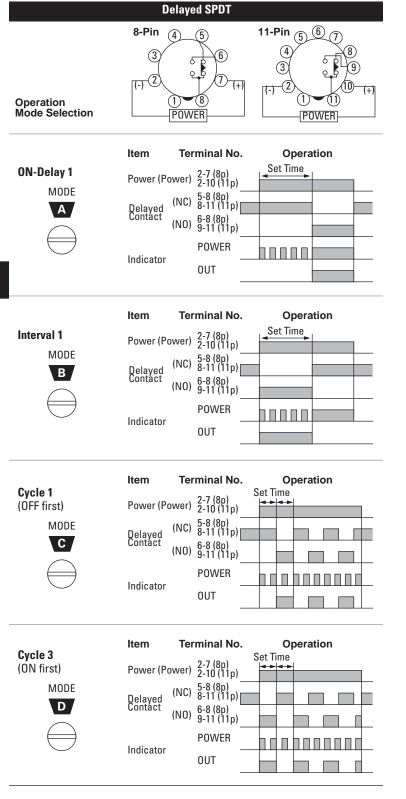
7. For socket and accessory part numbers, see page G-48.

8. For the timing diagrams overview, see page G-4.

Timers **IDEC**

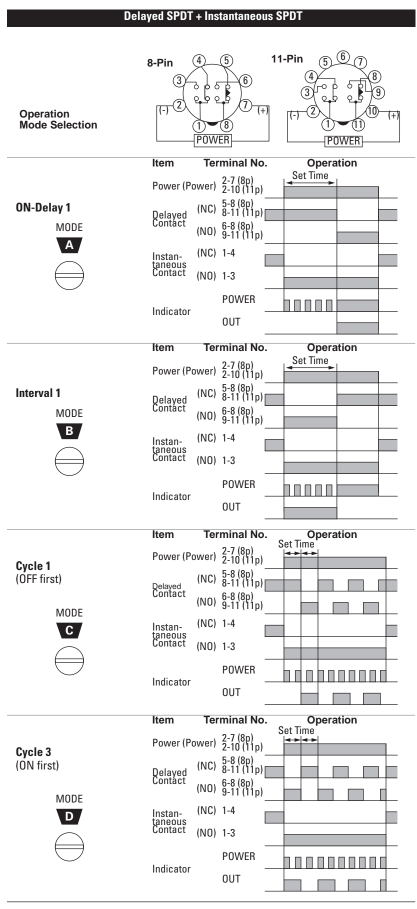
Timing Diagrams/Schematics

GT3A- 1 Timing Diagrams

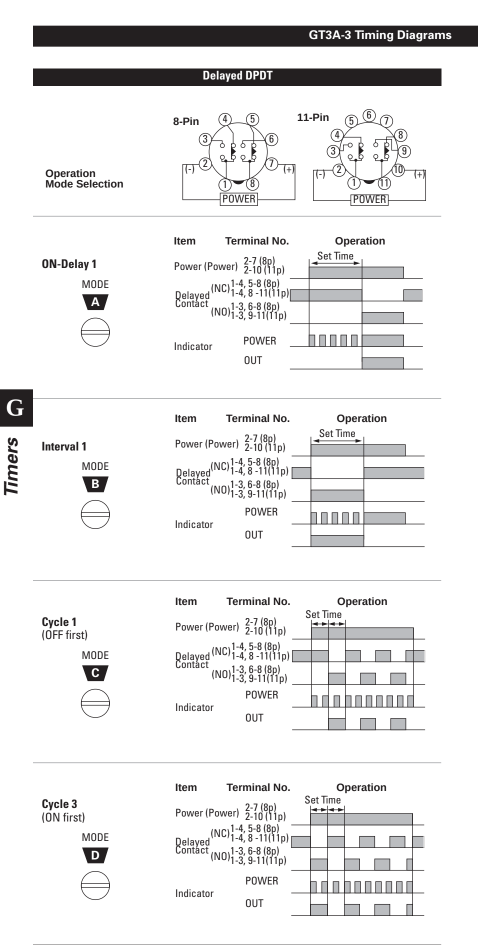


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G-16
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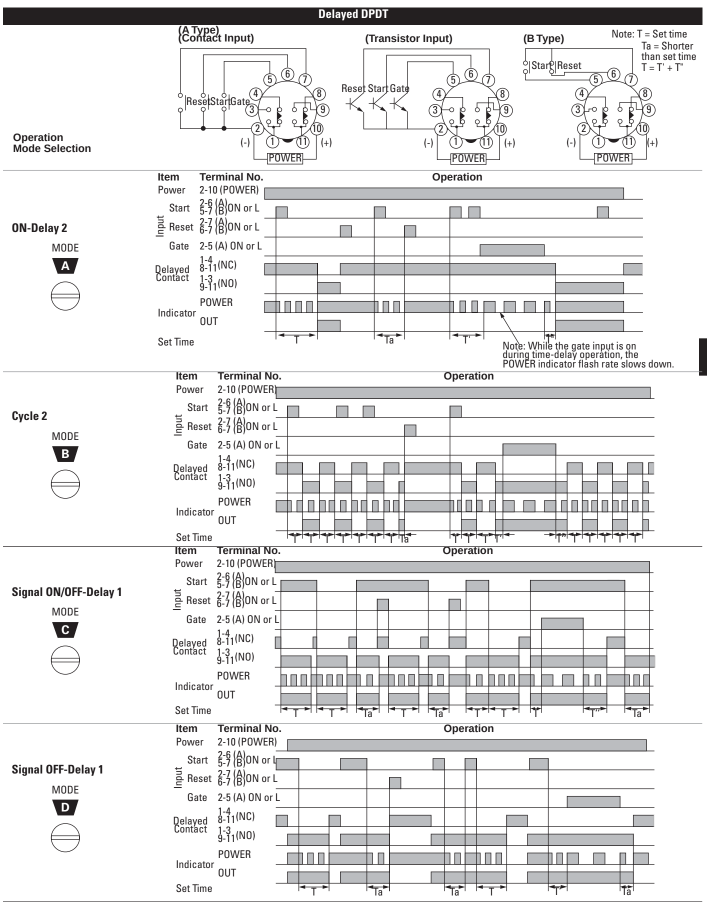
GT3A- 2 Timing Diagrams



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GT3A-4 Timing Diagrams



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G

Timers

GT3A-5 Timing Diagrams **Delayed DPDT** (A Type) (Contact Input) (Transistor Input) (B Type) Note: T = Set time StareReset Ta = Shorter (6) (6) -(6 than set time $\overline{(5)}$ (5) (5 Reset Start Gate $\mathsf{T}=\mathsf{T}'+\mathsf{T}''$ (8) (4) (4 (4 -(9) (3) (3 Operation **Mode Selection** (-) (11) (-) (1 (+)(+)POWER POWER POWFR Item Terminal No. Operation Power 2-10 (POWER) $\frac{2-6}{5-7}$ (A) ON or L Start Interval 2 nd Reset $\frac{2}{6}$ $\frac{7}{6}$ $\frac{A}{B}$ ON or L MODE 2-5 (A) ON or L Gate Α 8-11(NC) Delayed Contact 1-3 9-11(NO) POWER Indicator OUT Та **|**⊲_{⊤'} Set Time ltem Terminal No. Operation Power 2-10 (POWER) $\frac{2-6}{5-7}$ (A) ON or 4 Start **One-Shot Cycle** nd Reset $\frac{2}{6}$ $\frac{7}{6}$ $\frac{A}{B}$ ON or L MODE 2-5 (A) ON or L Gate В 1-4 8-11(NC) Delayed Contact $\frac{1-3}{9-11}$ (NO) POWER hnd Indicator OUT ► Ta ∣¶≈∣ |⊲ _ , | Т Set Time Terminal No. Operation Item Power 2-10 (POWER) 5 (A) 8 ON or L Start Ę Signal ON/OFF-Delay 2 Reset $\frac{2}{6}$ $\frac{7}{8}$ $\binom{A}{B}$ ON or L MODE Gate 2-5 (A) ON or L С ¹⁻⁴ 8-11(NC) Delayed Contact $\frac{1-3}{9-11}$ (NO) POWER hnhnn Indicator OUT Ta Ta Ta 1 Set Time Terminal No. ltem Operation Power 2-10 (POWER) 5 5 (A) 8 (DN or 4 Start **Signal OFF-Delay 2** Reset 2-7 (A)ON or L MODE Gate 2-5 (A) ON or L D 1-4 8-11(NC) Delayed Contact 1-3 9-11(NO) POWER Indicator OUT Ta Ta
 1 Т Set Time

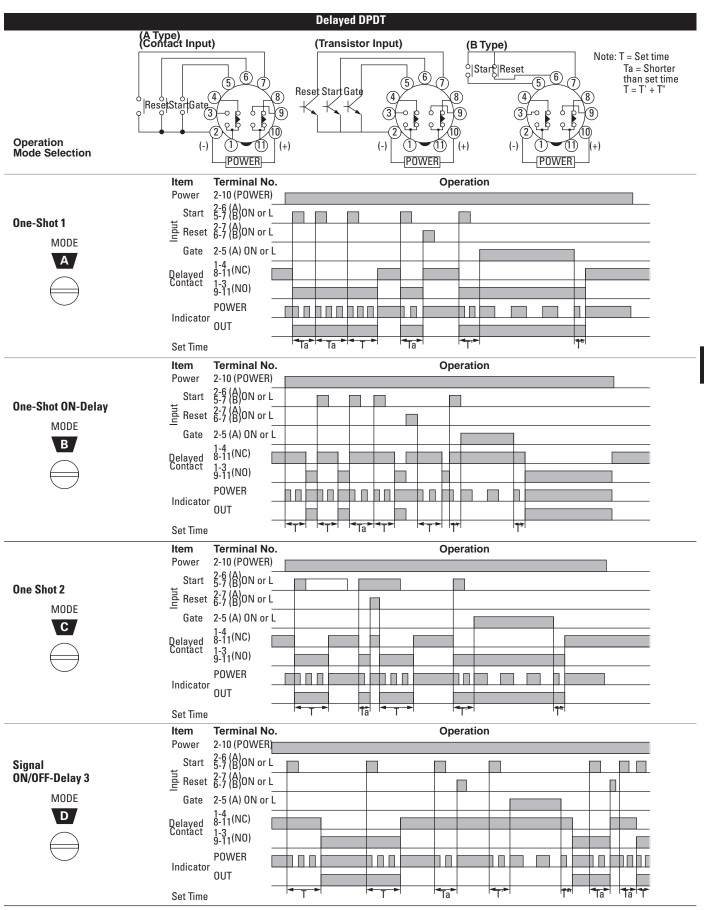
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GT3A- 6 Timing Diagrams



USA: (800) 262-IDEC or (408) 747-0550, Canada: (888) 317-IDEC

Instructions: Setting GT3A Series Timers POWER Indicator תוכ POWER Timed OUT Indicator (flashes during . time-delay period) 4 Setting Knob 3 Time Range Selector **MI** ① Operation Mode 1S, 10S, 10M, 10H Selector A, B, C, D GT3A ec 2 Dial Selector 0-1, 0-3, 0-6, 0-18

Step 1.	Desired	Mode of Operation		Selection	Remarks	
	For Timers	Mode of Operation	① Operati	ion Mode Selector		
		ON-delay 1	A			
	GT3A-1	Interval 1	В			
	GT3A-2 GT3A-3	Cycle 1	С			
		Cycle 3	D		The desired operation mode	
		ON-delay 2	А		can be selected from the A, B	
	GT3A-4	Cycle 2	В		C, and D modes using the Ope ation Mode Selector. Change	
Select the desired mode	013A-4	Signal ON/OFF-delay 1	С		the operation mode from A to	
of operation.		Signal OFF-delay 1	D		B, C, and D in turn by turning the operation mode selector	
		Interval 2	A		clockwise using a flat screw-	
	GT3A-5	One-shot cycle	В		driver which is a maximum of 0.156" (4mm) wide. The	
	UTJA-J	Signal ON/OFF-delay 2	С		selected mode is displayed	
		Signal OFF-delay 2	D		in the window.	
		One-shot 1	A			
	GT3A-6	One-shot ON-delay	В			
	UTJA-0	One-shot 2	С			
		Signal ON/OFF-delay 3	D			
Step 2.		ed Time Range		Selection	Remarks	
		ime Ranges	② Dial Selector	3 Time Range Selector	_	
	0.05 seconds to 1 second		0-1			
	0.05 seconds to 3 seconds		0-3	15		
	0.05 seconds to 6 seconds		0-6			
	0.15 seconds to 18 seconds		0-18 0-1		_	
		0.1 seconds to 10 seconds				
	0.3 seconds to		0-3	10S	The desired time range is selected by setting both	
Select the time range	0.6 seconds to		0-6	_		
that contains the desired time period.	1.8 seconds to		0-18		② Dial Selector and	
unie perioù.	6 seconds to 1		0-1	_	③ Time Range Selector.	
	18 seconds to		0-3	10M		
	36 seconds to		0-6	-	_	
	108 seconds t		0-18			
	6 minutes to 10 hours		0-1	-		
	10.1	18 minutes to 30 hours		1		
			0-3	10H		
	18 minutes to 36 minutes to 108 minutes to	60 hours	0-3 0-6 0-18	- 10H		

Set the precise period of time desired by using the 4 Setting Knob.



GT3D Series — Digital Timers

Key features of the GT3D series include:

• Precise time setting using digital thumbwheel switches

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- Elapsed or time remaining LED display
- 6 time ranges, 16 timing functions •
- Time delays up to 99.9 hours

UL Recognized File No.E55996

CSA Certified ® File No.LR58183 LR96764



- 6130		• • • •		LR83		
		GT3D-2	GT3D-3	GT3D-4	GT3D-8	
Operation Syst	em	S	olid state CMOS	circuitry		
Operation		Mu	ılti-mode		Multi-mode. one-shot output	
Time Range			0.01s to 99.9 h	ours	1	
Rated Voltage		100 to 240V A	C (50/60Hz), 24V	AC (50/60Hz)/24V	DC	
Contact Rating	S	125V AC/250V AC, 3A; 30V DC/1A (resistive load)		25V AC/250V AC, ' DC/5A (resistive		
Contact Form		Delayed SPDT + instantaneous SPDT	Delayed DPDT	Delayed DPDT	Delayed DPDT	
Minimum Appl	icable Load	5	V, 10mA (referen	ce value)		
Voltage Tolera	nce	AF20 (100–240V AC): 85 to 264V AC AD24 (AC): 20.4 to 26.4V AC AD24 (DC): 21.6 to 26.4V DC				
Error		±0.3% ±50ms (voltage, repeat, and temperature)				
Setting Error		±0.5% ±50ms				
Reset Time		60ms maximum				
Insulation Resi	stance	100MΩ minimum				
Dielectric Stre	ngth	Between power and output terminals: 2,000V AC, 1 minute Between contacts of different poles: 2,000V AC, 1 minute Between contacts of the same pole: 750V AC, 1 minute				
Power Consumption	AF20	11.8VA	11.6VA		0V AC, 60Hz) 0V AC, 60Hz)	
(approximate)	AD24 AC/DC	1VA/0.8W	2.1VA/0.9W	2.1VA	A /0.9W	
Mechanical Li	e	10,000,000 operations minimum	5,000,	.000 operations m	inimum	
Electrical Life	(at rated load)	50,000 operations mini- mum	100,0	000 operations mi	nimum	
Outputs	Relay	250V AC, 3A, 30V DC, 1A (resistive load)	2	40V AC/, 24V DC, (resistive load)		
Vibration Resis	tance		100N (approximate 10G)			
Shock Resistar	ice		extremes: 100N (e limits: 500N (ap	approximate 10G proximate 50G))	

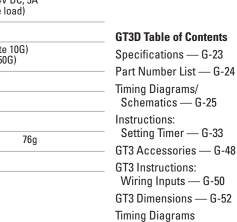
Operating Temperature

Storage Temperature

Weight (approximate)

Operating Humidity

Housing Color



Overview — G-4

-10 to +50°C

-30 to +80°C

45 to 85% RH

Gray

75g

70g

Part Number List

Part Numbers: GT3D-1/GT3D-2/GT3D-3

Mode of Operation	Time Range	Output	Contact	Rated Voltage Code	Complete Part No.		
			Contact	nateu voltage coue	8-Pin	11-Pin	
1-A: ON-delay 1 1-B: Interval 1 first 1-C: Cycle 1 (OFF first) 1-D: Cycle 3 (ON first)	0.01s to 99.9 hours 240 24V		Delayed SPDT	100 to 240V AC (50/60Hz)	GT3D-2AF20	GT3D-2EAF20	
			+ instantaneous SPDT	24V AC/DC	GT3D-2AD24		
		240V AC/, 24V DC, 5A	Delaved DPDT	100 to 240V AC (50/60Hz)	GT3D-3AF20	GT3D-3EAF20	
		(resistive load)	Delayeu DFDT	24V AC/DC	GT3D-3AD24		

Part Numbers: GT3D-4

Mode of Operation	Time	ime Output	Contact	Rated Voltage Code	Complete Part No.		
	Range		Guillage	naleu vollaye coue	A (11-pin)	B (11-pin)	
1-A: ON-delay 1 1-B: Interval 1 first 1-C: Cycle 1 (OFF first) 1-D: Cycle 3 (ON first) 2-A: ON-delay 2 2-B: Cycle 2 2-C: Signal ON/OFF-delay 1 2-D: Signal OFF-delay 1 2-D: Signal OFF-delay 1	0.01s to 99.9	240V AC/24V DC, 5A	Delayed DPDT	100 to 240V AC (50/60Hz)	GT3D-4AF20	GT3D-4EAF20	
2-E: Interval 2 2-F: One-shot cycle 3-A: Signal ON/OFF-delay 2 3-B: Signal OFF-delay 2 3-C: One-shot 1 3-D: One-shot 0N-delay 3-E: One-shot 2 3-F: Signal ON/OFF-delay 3	hours	(resistive load)		24V AC/DC	GT3D-4AD24		

Part Numbers: GT3D-8

Mode of Operation	Time Range	Output	Contact	Rated Voltage Code	Complete Part No. (11-pin)
1: ON-delay one-shot 1 2: Cycle one-shot	0.01s to 99.9	240V AC/24V DC, 5A	Delaved DPDT	100 to 240V AC (50/60Hz)	GT3D-8AF20
3: ON-delay one-shot 2	hours	(resistive load)		24V AC/DC	GT3D-8AD24



- 1. For wiring schematics and timing diagrams GT3D, see pages G-25 to G-32.
- 2. For more details about time ranges, see instructions on page G-33.
- 3. A (11-pin) and B (11-pin) differ in the way inputs are wired.
- 4. For socket and accessory part numbers, see page G-48.
- 5. For timing diagrams overview, see page G-4.

	GT3D-2 Timing Diagrams
Contact	Delayed SPDT + Instantaneous SPDT
	8-Pin (4) (5) 11-Pin (5) (6) (7)
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	Item Terminal No. Operation
ON-Delay 1 Time Remaining	Power (Power) 2-7 (8p) 2-10 (11p) Delayed (NC) 1-4, 5-8 (8p) Contact (NO) 1-3, 6-8 (8p) 1-3, 9-11 (11p)
1 — A Time Elapsed	Instan- (NC) 1-4 taneous Contact (NO) 1-3
1 - A	Indicator OUT Digital DOWN Time Display UP
	Item Terminal No. Operation
	Power (Power) 2-7 (8p)
Interval 1 Time Remaining	Delayed (NC) 1-4, 5-8 (8p) Contact (NO) 1-3, 6-8 (8p) 1-3, 9-11 (11p)
1 — B Time Elapsed	Instan- taneous Contact (NO) 1-3
1/- B	Indicator OUT
	Digital DOWN Time Display UP
	Item Terminal No.
	Set Time Power (Power) 2-7 (8p) 2-10 (11p) → → → →
Cycle 1 (OFF first) Time Remaining	Delayed (NC) 1-4, 5-8 (8p) 1-4, 8-11 (11p) Contact (NO) 1-3, 6-8 (8p) 1-3, 9-11 (11p)
1 — C Time Elapsed	Instan- taneous Contact (NO) 1-3
<u> </u>	Indicator OUT Digital DOWN Time Display UP
	Item Terminal No. Operation
	Power (Power) 2-7 (8p)
Cycle 3 (ON first) Time Remaining	Delayed (NC) 1-4, 5-8 (8p) Contact (NO) 1-4, 8-11 (11p) (NO) 1-3, 6-8 (8p) 1-3, 9-11 (11p)
1 — D Time Elapsed	Instan- taneous Contact (NO) 1-3
1 - D	Indicator OUT
	Digital DOWN Lime Display UP

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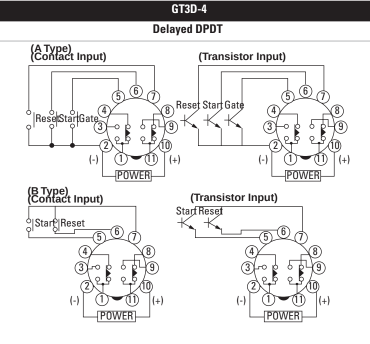
		GT3D-3 Timing Diagra
	Contact	Delayed DPDT
	Operation Mode Selection	8-Pin 4 5 3 0 0 0 6 (-1 2 0 5 0 5 7 11-Pin 5 6 7 4 0 5 8 3 0 5 0 5 9 (-1 2 1 0 (+) POWER
	ON-Delay 1 Time Remaining 1 — A Time Elapsed 1 — A	Item Terminal No. Operation Power 2-7 (8p) 2-10 (11p) Set Time Delayed 1-4, 5-8 (8p) 1-4, 8-11 (11p) Set Time Delayed 1-4, 8-11 (11p) Set Time Indicator 0UT Set Time Digital DOWN Set Time Display UP Set Time
G Imers	Interval 1 Time Remaining 1 — B Time Elapsed 1 — B	Item Terminal No. Operation Power 2-7 (8p) Set Time Power 2-7 (8p) Set Time Delayed (NC) 1-4, 5-8 (8p) Set Time Delayed (NO) 1-3, 6-8 (8p) Set Time Indicator 0UT Set Time Set Time Digital DOWN DOWN Set Time Jime Display UP Set Time
	Cycle 1 (OFF first) Time Remaining 1 – C Time Elapsed 1 – C	Item Terminal No. Operation Power (Power) 2-7 (8p) Set Time Power (Power) 2-10 (11p) Set Time Delayed (NC) 1-4, 5-8 (8p) Set Time Delayed 1-4, 8-11 (11p) Set Time Indicator 0UT Set Set Time Digital DOWN DOWN Time Display UP
	Cycle 3 (ON first) Time Remaining 1 — D Time Elapsed 1 — D	ItemTerminal No.OperationPower $(Power)$ $2-7$ (8p) $2-10$ (11p)Set Time Set Time $2-10$ (11p)Delayed (NC) $1-4$, $5-8$ (8p) $1-4$, $8-11$ (11p)Delayed (NC) $1-4$, $8-11$ (11p)IndicatorOUTDigital Ime DisplayDOWN

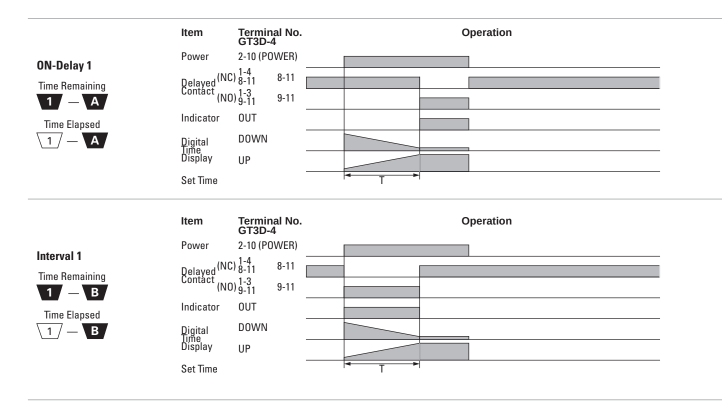
G

Timers

GT3D-4 Timing Diagrams

These timers require a start input. A gate and reset input are optional. Inputs are controlled by external pushbuttons. Reset occurs when the power is removed or when the reset input is supplied. The gate signal can be used to interrupt (freeze) timer functions. Timer functions resume when the gate input is removed. B style timers are not equipped for gate input.



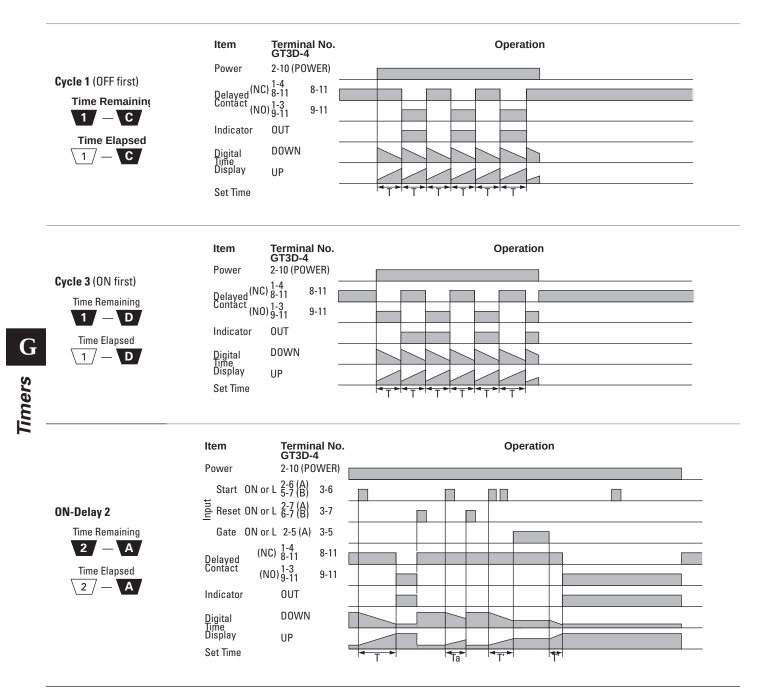


GT3D Series

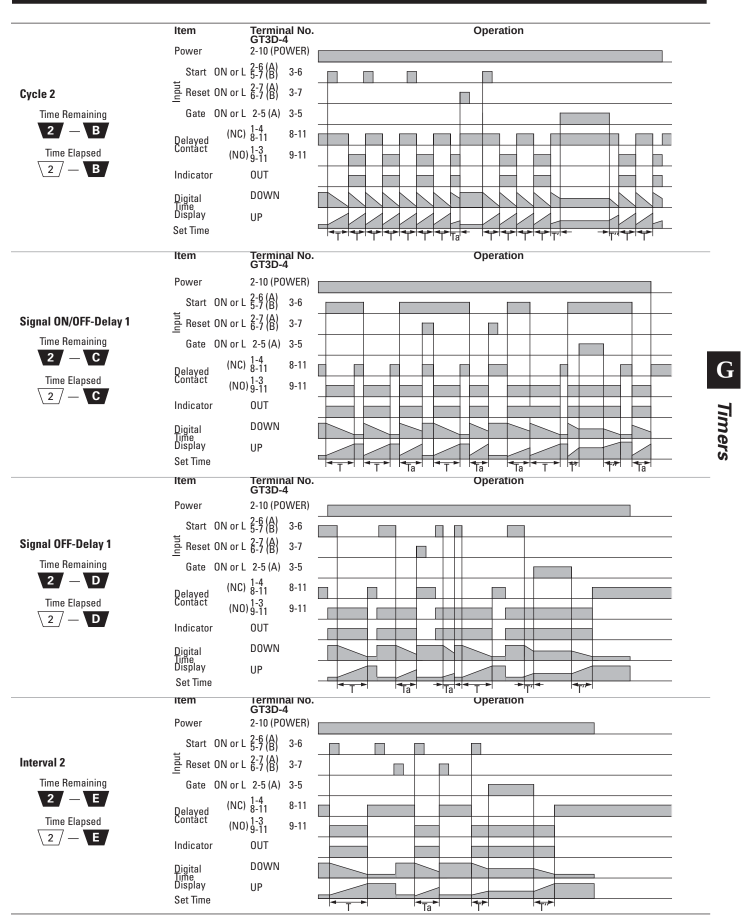
GT3D-4 Timing Diagrams, continued

Timers

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GT3D-4 Timing Diagrams, continued

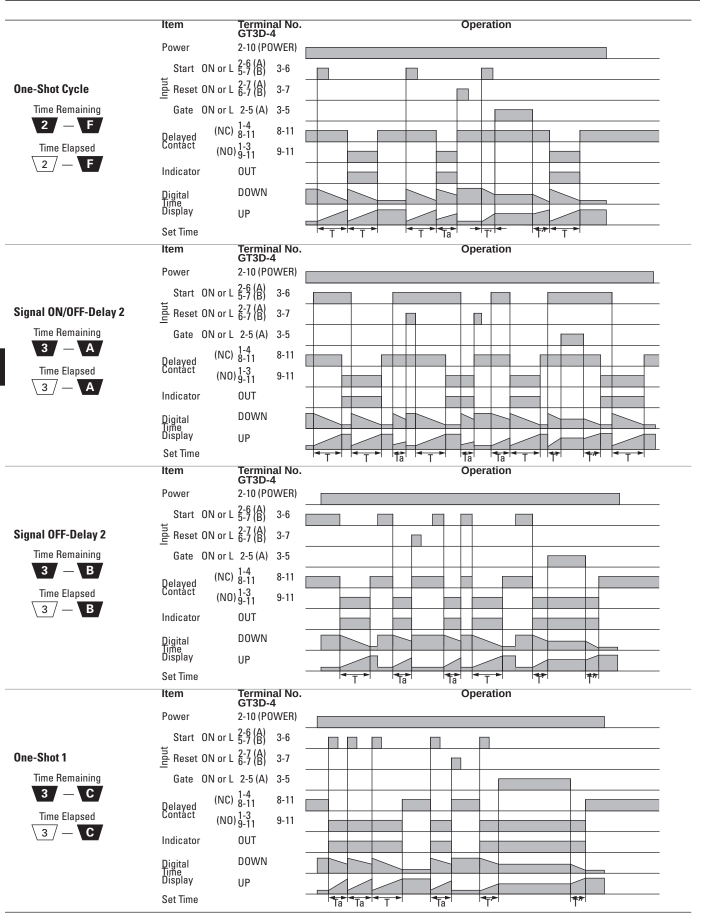


GT3D Series

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GT3D-4 Timing Diagrams, continued



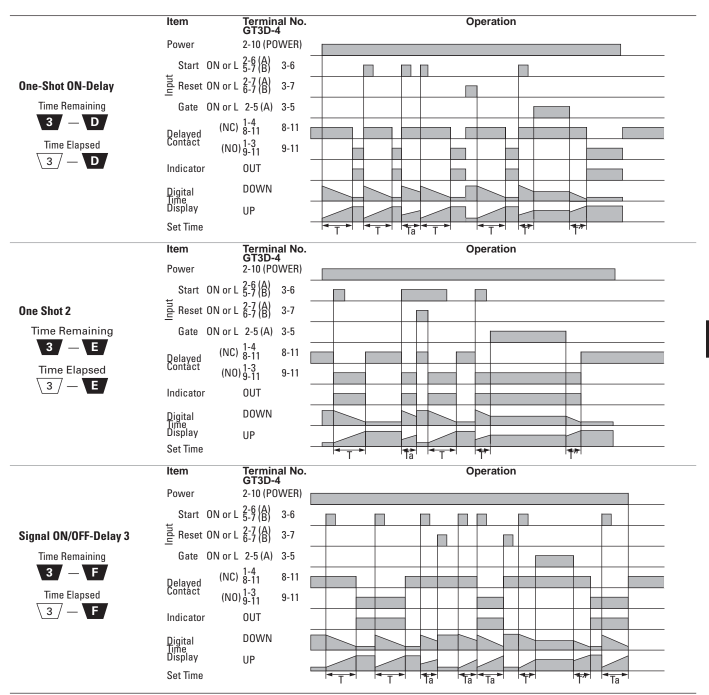
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G-30

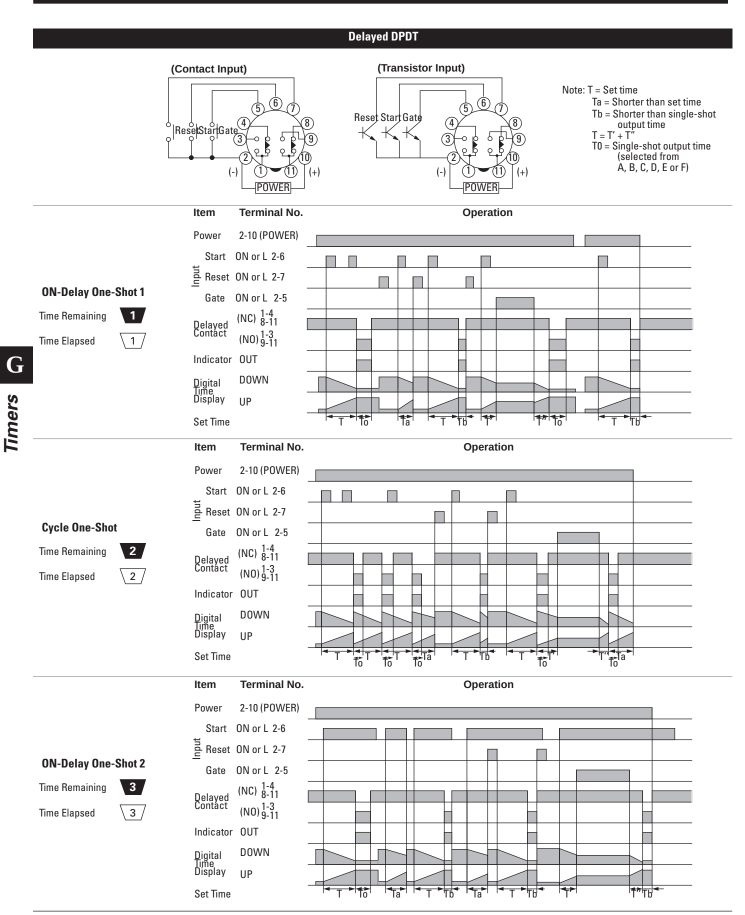
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GT3D-4 Timing Diagrams, continued



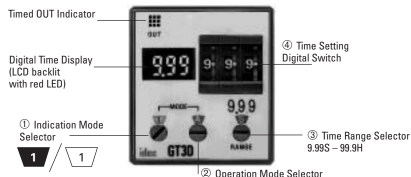
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GT3D-8 Timing Diagrams



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Instructions: Setting GT3D-2, GT3D-3 Timers



② Operation Mode Selector A, B, C, D

Step 1		Desired	Mode/Selection		Remarks	
	Time Display Mode	① Indicator Mode Selector	Operation Mode	^② Operation Mode Selector		
	Time elapsed	<u>\</u> 1	ON-delay 1	Α	1. Use the flat screwdriver to set the selectors. Since selectors do not turn all the way around,	
	Time remaining	1		Α	both clockwise and counterclockwise rotation may be necessary.	
Select the desired	Time elapsed		Interval	В	2. The ① Indicator Mode Selector determines whether the Digital Time Display shows the	
time display and operation modes.	Time remaining	1	Interval	В	time elapsed or time remaining. The ② Opera- tion Mode Selector determines the desired operation mode. Decide which display and	
	Time elapsed	<u>\</u> 1	Cycle 1	С	mode is desired, then use these two selectors $\mathbb{O}(2)$ to set the operation mode.	
	Time remaining	1		С	3. The ⁽²⁾ Operation Mode Selector has two blank modes which are not intended for use. Always have this selector set to A, B, C, or D.	
	Time elapsed	1	Cycle 3	D		
	Time remaining	1	Uyuu U	D		
Step 2	Des	ired Operation		ection	Remarks	
	Base Time Ranges			e Range ector	1. The ③ Time Range Selector controls both the decimal point indicator (9.99, 99.9, 999) an	
			Decimal Point Time Incremen Indicator Indicator		the time increment indicators S (seconds), M (minutes), and H (hours).	
	0.01 seco	nds to 9.99 seconds	9.99		2. Chose which base time range contains the	
Select a time range that contains the desired	0.1 secon	ds to 99.9 seconds	99.9 S		targeted timer setting. Then use the ③ Time Range Selector to set the decimal point indica-	
period of time.	1 second	to 999 seconds	999		tor and time increment indicator to its corre-	
P	0.1 minute	es to 99.9 minutes	99.9		sponding pair of settings.	
	1 minute t	o 999 minutes	999 M		3. Since these configurations offer a complete range of settings from 0.01 seconds to 99.9	
	0.1 hours	to 99.9 hours	99.9	н	hours, the setting of 9.99 for minutes and the 9.99 and 999 settings for hours are not listed and should not be used.	
Step 3	Des	ired Operation	Sele	ection	Remarks	
Set the precise period of t	me desired	Use the ④ Time Setting Digital Switch to set the desired period of time. It is important to remember that the setting of the ③ Time Range Selector determines the units of time				

Range Selector determines the units of time measurement as well as the implied decimal point location.

It is important to remember that the ③ Time Range Selector not only selects the time range but also influences the interpretation of the Digital Time Display. Changing the ³ Time Range Selector setting changes the units of time measurement (seconds, minutes, hours) as well as the decimal point location.

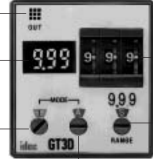
G Timers

Instructions: Setting GT3D-4 Timers

Digital Time Display (LCD backlit with Red LED)

Timed OUT Indicator

① Operation Mode Selector/Indication Mode Selector -



④ Time Setting Digital Switch

③ Time Range Selector <u>9.99S</u> – 99.9H

② Operation Mode Selector A, B, C, D, E, F

Step 1		D	esired Mode/Selection		Remarks	
	Time Display Mode	 Indicator Mode Selector 	Operation Mode	⁽²⁾ Operation Mode Selector	1. Use a flat screwdriver to set the selec- tors. Since selectors do not turn all the way around, both clockwise and counter-	
	Time elapsed	<u>\</u> 1	ON-delay 1 Interval 1	AB	clockwise rotation is necessary. 2. The ① Indicator Mode Selector deter-	
Select the desired	Time remaining	1	Cycle 1 D: Cycle 3	C D	mines whether the Digital Time Display shows the time elapsed or time remaining. The ② Operation Mode Selector deter-	
time display and operation modes.	Time elapsed	2	ON-delay 2 Cycle 2 Signal ON/OFF-delay 2	A B C	mines the desired operation mode. Decide which display and mode is desired; then use these two selectors ①② to set the	
	Time remaining	2	Signal OFF-delay 1 Interval 2 One-shot cycle	D E F	3. When using the indicator mode setting	
	Time elapsed	3	Signal ON/OFF-delay 2 Signal OFF-delay 2 One-shot 1	A B C	"1," the ⁽²⁾ Operation Mode Selector has two blank modes which are not intended for use. When using mode setting "1,"	
	Time remaining	3	One-shot ON-delay One-shot 2 Signal ON/OFF-delay 3	D E F	always have the operation mode selector set to A, B, C, or D.	
Step 2	Desired	l Operation	Sele	ction	Remarks	
	Base Time Ranges			e Range ector	1. The ③ Time Range Selector controls both the decimal point indicator (9.99, 99.9,	
			Decimal Point Indicator	Time Increment Indicator	999) and the time increment indicator: S (seconds), M (minutes), and H (hours).	
Coloct o timo ronno that	0.01 second	s to 9.99 seconds	9.99		2. Choose the base time range which con- tains the targeted timer setting. Then use	
Select a time range that contains the desired	0.1 seconds to 99.9 seconds		99.9	S	the ③ Time Range Selector to set the deci-	
period of time.		o 999 seconds	999		mal point indicator and time increment indi-	
	0.1 minutes	to 99.9 minutes	99.9		cator to its corresponding pair of settings.	
	1 minute to 9	999 minutes	999	м	3. Since these configurations offer a com- plete range of settings from 0.01 seconds to	
	0.1 hours to	99.9 hours	99.9	Н	99.9 hours, the setting of 9.99 for minutes and the 9.99 and 999 settings for hours are not listed and should not be used.	
Step 3	Desired	l Operation	Sele	ction	Remarks	
Select the desired period	Use the ④ Time Setting Digital Switch to set the desired period of time. It is impor- tant to remember that the setting of the ③ Time Range Selector determines the units of time measurement as well as the implied decimal point location.					

It is important to remember that the 3 Time Range Selector not only selects the time range, but also influences the interpretation of the Digital Time Display. Changing the 3 Time Range Selector setting changes the units of time measurement (seconds, minutes, hours) as well as the implied decimal point location.

Instructions: Setting GT3D-8 Timers

	Digital Tim (LCD back with Red L	dit LED) ation Mode	9,9 6T30	9.99S – 99.9H		
Step 1	Desired Mode	e of Operation		election	Remarks	
	Operation Mode	Time Display Mode	① Indicato	r Mode Selector		
Select the	ON-Delay One-Shot	Time elapsed Time remaining	1		 Use a flat screwdriver to set the selectors. Since selectors do not turn all the way around, both clockwise and counterclockwise rotation 	
time display and operation modes.	Diay Time elapsed		2		 is necessary. 2. The GT3D-8 ① Indicator Mode Selector selects both whether the Digital Time Display displays the time elapsed or time remaining and also the mode of operation. Decide which 	
	ON-delay one-shot 2	Time elapsed Time remaining	3		display and mode is desired. Then use this selector to set the operation mode.	
Step 2	Desired Mode	e of Operation	S	election	Remarks	
	Desired Single-Shot			Output Time Selector	· · · · · · · · · · · · · · · · · · ·	
Select the single shot output time.	0.1 seconds 0.5 seconds 1 second 5 seconds 10 seconds		A B C D E		On the GT3D-8 timers, the desired single-shot output time can be selected from the A, B, C, D, E, and F modes using the ⁽²⁾ One-Shot Output Time Selector.	
0(0	50 seconds	(0 /:	F			
Step 3	Desired Mode	e of Operation		election Range Selector	Remarks	
	Base Tim	e Ranges	Decimal Point Indicator	Time Increment Indicator	1. The ③ Time Range Selector controls both the decimal point indicator (9.99, 99.9, 999) and the time increment indicator: S (seconds), M (minutes), and H (hours).	
Select the	0.01 seconds to 9.99 se	conds	9.99		2. Chose which base time range contains the	
time range that	0.1 seconds to 99.9 sec		99.9	S	targeted timer setting. Then use the \Im Time	
contains the	1 second to 999 second	-	999		Range Selector to set the decimal point indica- tor and time increment indicator to its corre-	
desired period of time.	0.1 minutes to 99.9 minu		99.9	м	sponding pair of settings.	
	1 minute to 999 minutes	3	999 99.9	H	3. Since these configurations offer a complete range of settings from 0.01s to 99.9 hours, the setting of 9.99 for minutes and the 9.99 and 999 settings for hours are not listed and should not be used.	
Step 4	Desired Mode	e of Operation	S	election	Remarks	
Select the desire	ed period of time by us	sing the ④ Time Settin	ng Digital Switch		Use the ④ Time Setting Digital Switch to set the desired period of time. It is important to remember that the setting of the ③ Time Range Selector selects the units of time measurement as well as the implied decimal point location.	

It is important to remember that the ③ Time Range Selector not only selects the time range, but also influences the interpretation of the Digital Time Display. Changing the ③ Time Range Selector setting changes the units of time measurement (seconds, minutes, hours) as well as the decimal point location.

point location.

www.idec.com

Timers **IDEC**

GT3F Series — True OFF Delay Timers



- Key features of the GT3F series include:
- Mountable in sockets or flush panel
- "True" power OFF-delay up to 10 minutes
- No external control switch necessary
- Available with reset inputs





	GT3F-1	GT3F-2				
Operation	True power OFF-delay					
Time Range	0.05 seconds to 600 sec	conds				
Rated Voltage	100 to 240V AC, 50/60Hz 24V AC/DC					
Contact Rating	250V AC/30V DC, 5A (resistive load)	250V AC/30V DC, 3A (resistive load)				
Contact Form	SPDT	DPDT				
Minimum Power Application Time	1 second					
Voltage Tolerance	AF20: 100 to 240V AC AD24: 21.6 to 26.4VDC, 2	20.4 to 26.4VAC				
Repeat Error	\pm 0.2%, \pm 10 msec					
Voltage Error	±0.2%, ±10 msec					
Temperature Error	±0.2%, ±10 msec					
Setting Error	±10% maximum					
Insulation Resistance	e 100MΩ minimum					
- Dielectric Strength	Between power and ou 2,000V AC, 1 minute (SP 1,500V AC, 1 minute (DP Between contacts on d 1,000V AC, 1 minute (DP Between contacts of th 750V AC, 1 minute	ĎT) DT) ifferent poles: DT)				
Power Consumption	AF20: 3.7VA (200V AC, 6 AD24: 0.8W (DC), 1.2VA					
Mechanical Life	20,000,000 operations m	inimum				
Electrical Life	100,000 operations mini	mum				
Vibration Resistance	100m/sec ² (approximate	e 10G)				
Shock Resistance	Operating extremes: 100 m/sec ² (approximate 10G) Damage limits: 500 m/sec ² (approximate 50G)					
Operating Temperatu	re -10 to +50°C	′ e −10 to +50°C				
Storage Temperature	-30 to +80°C	-30 to +80°C				
Operating Humidity	45 to 85% RH					
Weight (approximate)	77g	79g				
		1				

GT3F Table of Contents Specifications — G-36 Part Number List — G-37 Timing Diagrams/Schematics — G-37 Instructions: Setting Timer — G-39 Instructions: Wiring Inputs — G-40 GT3 Accessories — G-48 GT3 Instructions — G-50 GT3 Dimensions — G-52 Timing Diagrams Overview — G-4

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1. An inrush current flows during the minimum power application time. AF20: approximate 0.3A, AD24: approximate 0.6A

2. GT3F does not read the preset time range shown on the knob after power is turned off. Note that minimizing the preset time, by turning the knob to zero, does not shorten the delay time after power is removed.

Timers D

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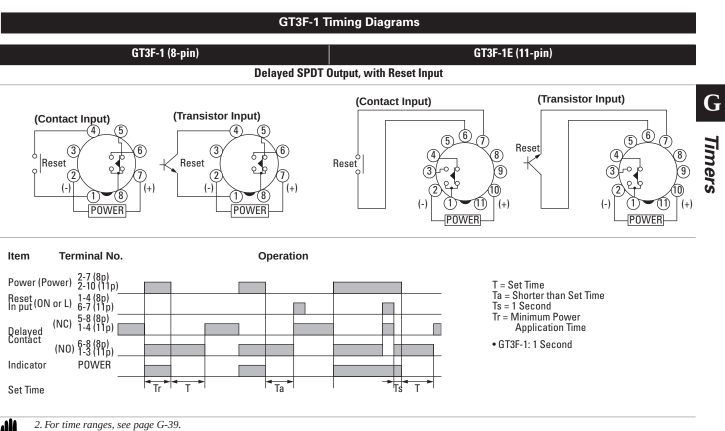
Part Numbering List

Part Numbers: GT3F

Mode of Operation	Rated Voltage Code	Time	Output	Contact	Optional	Complete Part Number	
	nateu voltage ooue	Range Range		Contact	Input	8-Pin	11-Pin
		0.05	250V AC, 5A, 30V DC, 5A	Delayed	Reset	GT3F-1AF20	GT3F-1EAF20
Power OFF-delay	AF20: 100 to 240VAC (50/60Hz)	seconds	001 00, 011	SPDŤ	neset	GT3F-1AD24	GT3F-1EAD24
	AD24: 24V AC/DC	600	250V AC, 3A, 30V DC, 3A (resistive load)	Delayed DPDT	None (8p) Reset (11p)	GT3F-2AF20	GT3F-2EAF20
		seconds				GT3F-2AD24	GT3F-2EAD24

1. Optional reset input resets the contact to the OFF state before time out.

Timing Diagrams/Schematics

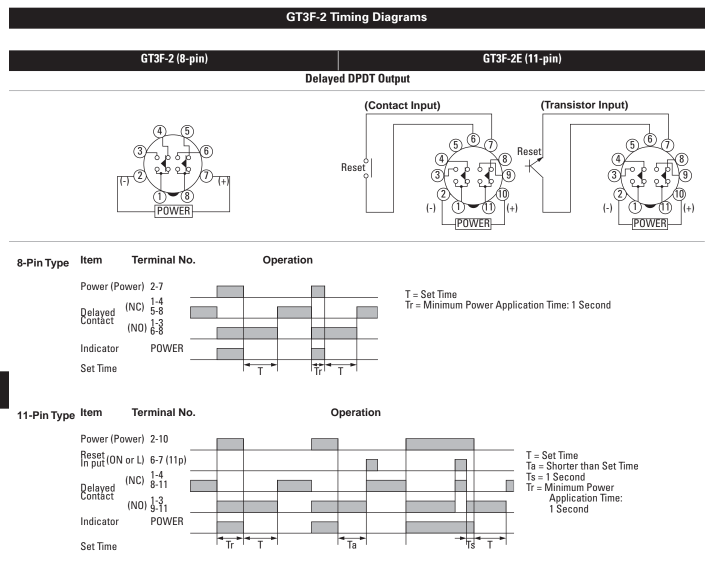


3. For sockets and accessory part numbers, see page G-48.

4. When power is applied, the NO output contact closes. When power is removed, the timing period begins. When time has elapsed, the NO contact opens.

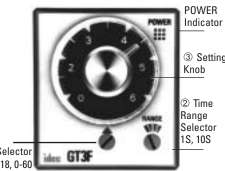
5. For the timing diagram overview, see page G-4.

Timers **IDEC**



When power is applied, the NO contact closes. When power is removed, the timing period begins. When time has elapsed, the NO contact opens. Optional reset input will return contacts to original state before time elapses.

Instructions: Setting GT3F Timers



③ Setting

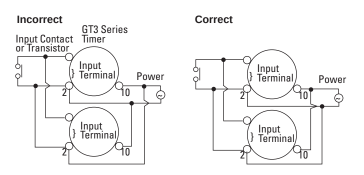
① Dial Selector 0-1, 0-3, 0-6, 0-18, 0-60

Steps	Desired Operation	Selection		Remarks	
	Base Time Ranges	1 Dial Selector	② Time Range Selector		
1. Select a time range that contains the desired period of time.	0.05s to 1s	0 to 1			
	0.05s to 3s	0 to 3	1S		
	0.05s to 6s	0 to 6		Time range can be selected from 1S and 10S using a flat screwdriver and five different dials of 0 to 1, 0 to 3, 0 to 6, 0 to 18, and 0 to 60 are displayed in	
	0.1s to 10s	0 to 1		the six windows by turning the Dial Selector, allowing for selecting the best suited scale. Note that the switch does not turn infinitely.	
	0.3s to 30	0 to 3	10S	boot suited source that are switch does not tarn minitery.	
	0.6s to 60	0 to 6			
	1.8s to 180s	0 to 18			
	6s to 600s	0 to 60			
2. The set time is selected by turning the ③ Setting Knob.				Setting Examples: 1) When the Setting Knob ③ is set at 2.5, with Dial Selector ① 0 to 3 and Time Range Selector ② 1S selected, then the set time is 2.5 seconds. 2) When the Setting Knob ③ is set at 5.0, with Dial Selector ① 0 to 60 and Time Range Selector ② 10S selected, then the set time is 500 seconds.	

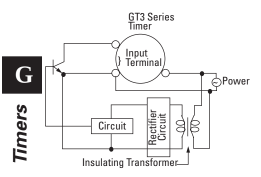
Instructions: Wiring Inputs

Inputs of GT3F

To avoid electric shock, do not touch the input signal terminal during power voltage application. Never apply the input signals to two or more GT3F timers using the same contact or transistor.



In a transistor circuit for controlling input signals, with its primary and secondary power circuits isolated, do not ground the secondary circuit.



On the GT3F timers, connect the input signals to terminal No.1 and 4 only on the 8-pin type; connect the input signals to terminal No. 6 and 7 only on the 11-pin type. Never apply voltage to other terminals; otherwise, the internal circuit may be damaged.

Input signal lines must be made as short as possible and installed away from power cables and power lines. Use shielded wires or a separate conduit for input wiring.

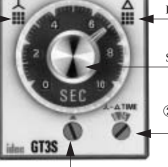
The GT3F, consisting of a high-impedance circuit, may not be reset due to the influence of an inductive voltage or residual voltage caused by a leakage current. If not reset, connect an RC filter or bleeder resistor between power terminals so that the voltage between power terminals can be reduced to less than 15% of the rated voltage.

GT3 (Star-Delta) Timers

Star-Delta



Star Output Indicator



Delta Output Indicator

Star Setting Knob

② Star-Delta Switching Time Selector 0.05 sec, 0.1 sec, 0.25 sec, 0.5 sec

① Star Dial Selector 0-5, 0-10, 0-50, 0-100

Operation Mode	Rated Input Voltage	Time Range	Output	Contact	Part No. 8-pin Type
		Star: 0.05 to 100 sec Star-Delta switching time:		Star: Delayed SPST-NO Delta: Delayed SPST-NO	GT3S-1AF20
Star-Delta	AF20: 100 to 240V AC (50/60Hz)	0.05 sec 0.1 sec 0.25 sec 0.5 sec	250V AC/30V DC, 5A (resistive load)	Star: Delayed SPST-NO Delta: Delayed SPST-NO Instantaneous: SPST-NO	GT3S-2AF20

Time Ranges:

① Star D	ial Selector	② Star-Delta Switching Time Selector
Dial	Time Range	Time
0-5	0.05 sec - 5 sec	0.05 sec
0-10	0.1 sec - 10 sec	0.1 sec
0-50	0.5 sec - 50 sec	0.25 sec
0-100	1 sec - 100 sec	0.5 sec

Contact Ratings:

Contact Ratings		250V AC/30V DC, 5A (resistive load)
Life	Mechanical	20,000,000 operations minimum
LIIC	Electrical	100,000 operations minimum (rated load)

UL c-uL Listed File No. E55996 US

CE

GT3S Table of Contents

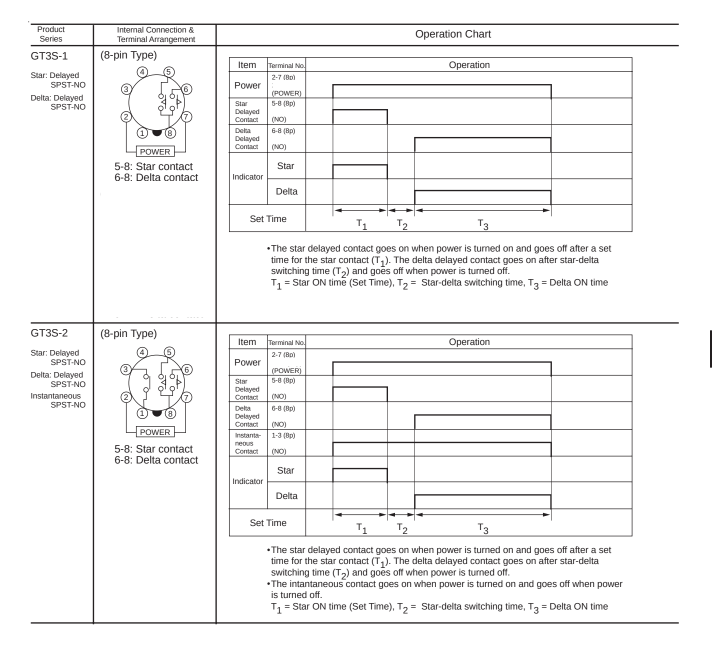
- Specifications G-42 Operation Charts — G-43
- GT3 Accessories G-48
- GT3 Instructions G-50
- GT3 Dimensions G-52
- Timing Diagrams Overview G-4

Timers **IDEC**

General Specifications

Operation Syst	em	Solid state CMOS circuitry		
Operation Type)	Star-delta		
Time Range		Star side: 0.05 to 100 sec Star-delta switching time: 0.05, 0.1, 0.25, 0.5 sec		
Rated Operatio	nal Voltage	100 to 240V AC (50/60Hz)		
Operating Tem	perature	-10 to +50°C		
Storage Tempe	rature	-30 to +80°C		
Operating Hum	idity	45 to 85% RH		
Voltage Tolera	nce	85 to 264V AC		
Repeat Error		±0.2%, ±10 msec		
Voltage Error		±0.2%, ±10 msec		
Temperature Error		±0.2%, ±10 msec		
Setting Error		±10% maximum		
Reset Time		500 msec maximum		
Insulation Resi	stance	100M Ω minimum		
Dielectric Stre	ngth	Between power and output terminals: 2,000V AC, 1 minute Between contacts of different poles: 2,000V AC, 1 minute Between contacts of the same pole: 750V AC, 1 minute		
Vibration Resis	tance	100 m/sec ² (Approx. 10G)		
Shock Resistance		Operating extremes: 100m/sec ² (Approx. 10G) Damage limits: 500m/sec ² (Approx. 50G)		
Power Consumption	Type GT3S-1	3.0VA (100V AC, 60Hz), 10.4VA (200V AC, 60Hz)		
Consumption (Approx.)	Type GT3S-2	4.0VA (100V AC, 60Hz), 12.0VA (200V AC, 60Hz)		

Operation Charts



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IDEC Timers

GT3W Series — Dual Time Range Timers



Key features of the GT3W series include:

- Sequential start, sequential interval, on-delay, recycler, and interval ON timing functions
- 2 time settings in one timer
- 8 selectable operation modes on each model
- Mountable in sockets or flush panel
- Power and output status indicating LEDs
- Time ranges up to 300 hours





			Ge	neral Specifications		
Operati	on Syster	n		Solid state CMOS Circuit		
	on Type			Multi-Mode		
Time Ra				1: 0.1sec to 6hours, 3: 0.1sec to 300hours		
	on Degree	!		2 (IE60664-1)		
	Itage cat			III (IE60664-1)		
ΔE20		AF20	100-240V AC(50/60Hz)			
	Rated Operational Voltage	AD24	24V AC(50/60Hz)/24V DC			
Voltage			D12	12V DC		
		AF20	85-264V AC(50/60Hz)			
Voltage	Tolerand	e	AD24	20.4-26.4V AC(50/60Hz)/21.6-26.4V DC		
			D12	10.8-13.2V DC		
Disenga Voltage	aging valı	ie of Inpu	it	Rated Voltage x10% minimum		
Range of Ambient Operating Temperature			ng	-10 to +50°C (without freezing)		
Range of Ambient Storage and Transport Temperature			and	-30 to +75°C (without freezing)		
Range o	of Relativ	e Humidit	ty	35 to 85%RH (without condensation)		
Atmosp	heric Pre	ssure	-	80kPa to 110kPa (Operating), 70kPa to 110kPa (Transport)		
Reset T				60msec maximum		
Repeat	Error			±0.2%, ±10msec*		
Voltage	Error			±0.2%, ±10msec*		
Temper	ature Erro	or		±0.6%, ±10msec*		
Setting	Error			±10% maximum		
Insulati	on Resist	ance		100MΩ minimum (500V DC)		
Dielect	ric Strenç	ıth		Between power and output terminals: 2000V AC, 1 minute Between contacts of different poles: 2000V AC, 1 minute Between contacts of the same pole:750V AC, 1 minute		
Vibratio	on Resista	nce		10 to 55Hz amplitude 0.75mm2 hours in each of 3 axes		
Shock F	Shock Resistance			Operating extremes: 98m/sec ² (approx.10G) Damage limits: 490m/sec ² (approx. 50G) 3 times in each of 3 axes		
Degree	Degree of Protection			IP40 (enclosure), IP20 (socket) (IEC60529)		
Power Consumption (Approx.)	AF20	100V AC/	60Hz	2.3VA		
ver sump prox.		200V AC/	60Hz	4.6VA		
Con Con				1.8VA/0.9W		
	ng Positic	n		Free		
Dimens	ions			40Hx 36W x 70 mm		
Weight	(Approx.)			72g		

Contact Ratings Allowable Contact Power 960VA/120W **Allowable Voltage** 250V AC/150V DC **Allowable Current** 5A Maximum permissible 1800 cycles per hour operating frequency 1/8HP, 240V AC 3A, 240V AC (Resistive) **Rated Load** 5A, 120V AC/30V DC (Resistive) **Conditional Short Circuit** Fuse 5A, 250V 100,000 op. minimum Electrical Life (Resistive) Mechanical 20,000,000 op. minimum

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Timers **Q**

G-44

** For the value of the error against a preset time, whichever the largest.

Part Number List

Part Numbers

Mode of Operation	Output	Contact	Time Range*	Rated Voltage	Pin Configuration	New Part Numbers	
				100 to 240V/ A.C. (E0/COLLa)	8 pin	GT3W-A11AF20N	
A: Sequential Start				100 to 240V AC (50/60Hz)	11 pin	GT3W-A11EAF20N	
B: On-delay with course & fine C: Recycler &			Settings for details.)	1: 0.1sec - 6 hours		8 pin	GT3W-A11AD24N
instaneous D: Recycler out- puts (OFF Start)	3A, 240V AC	Delayed SPDT +		24V AC/DC	11 pin	GT3W-A11EAD24N	
E: Recycler outputs (ON Start) F: Interval ON	5A, 120V AC/30V DC (Resistive Load)	Delayed SPDT		12V DC	8 pin	GT3W-A11D12N	
6: Interval ON Delay H: Sequential					11 pin	GT3W-A11ED12N	
Interval			3: 0.1sec - 300 hours -	100 to 240V AC (50/60Hz)		GT3W-A33AF20N	
				24V AC/DC	8 pin	GT3W-A33AD24N	

1. For schematics, see page G-46.

2. For socket and accessory part number information, see page G-48.

3. 8- and 11-pin models differ only in the number of pins (extra pins are not used).

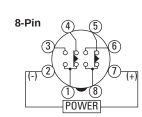
4. For the timing diagram overview, see page G-4.

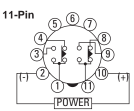
5. *For details on setting time ranges, see the instructions on page G-47.

Time Range Table

Tim	e Range	Code: 1	Time Range Code: 3			
Time Range Selector	Scale	Time Range	Time Range Selector	Scale	Time Range	
1\$		0.1 sec - 1 sec	1\$		0.1 sec - 3 sec	
10S	0-1	0.3 sec - 10 sec	1M	0 - 3	3 sec - 3 min	
10M		15 sec - 10 min	1H		3 min - 3 hours	
1\$		0.1 sec - 6 sec	1\$		0.6 sec - 30 sec	
10S		1 sec - 60 sec	1M		36 sec - 30 min	
1M	0 - 6	6 sec - 6 min	1H	0 - 30	36min - 30 hours	
10M		1 min - 60 min	10H		6 hours - 300 hours	
1H		6 min - 6 hours			o nours - 300 nours	

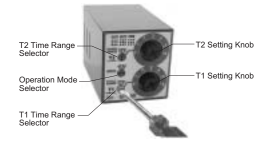
Timing Diagrams/Schematics





MODE	Operation chart	MODE	Operation chart
A : Sequential Start	No. Operation Power 2-7(8p) 2-10(11p)	E : Recycler outputs (ON Start)	No. Operation Power 2-7(8p) 2-10(11p) 2-10(11p) Delayed 1-4(11p) Contact
B : On-delay with course and fine	Power 2-7(8p) 1-4(8p) 1-4(1p) Delayde 1-4(1p) Contact 1-3(1p) NCD 0 Delayde 1-4(1p) Contact 6-8(p) Delayde 1-4(1p) Contact 6-8(p) Contact 6-8(p) Contact 6-8(p) Contact 6-8(p) Contact 6-8(p) Contact 6-8(p) Contact 0UT1 OUT2 0UT2 Set Time T1	F : Interval ON	Power 2-7(8p) 1-4(8p) 1-4(4p) Delayed 1-4(1p) Contact (KG) Delayed 8-11(1p) Contact (BC) By2 8-11(1p) Contact (BC) Contact 0UT1 Indi- cator 0UT1 Set Time T1
C : Recycler and instaneous	Item Terminal No. Operation Power 2-7(8p) 2-10(11p)	G : Interval ON Delay	Item Terminal No. Operation Power 2-7(8) 2-10(110)
D : Recycler outputs (OFF Start)	Item Terminal No. Operation Power 2-7(8p) 2-10(11p)	H : Sequential Interval	Item Terminal No. Operation Power 2-7(8p) 2-10(1p)

Instructions: Setting GT3W Timer



- The switches should be securely turned using a flat screwdriver 4mm wide (maximum). Note that incorrect setting may cause malfunction. The switches, which do not turn infinitely, should not be turned beyond their limits.
- Since changing the setting during timer operation my cause malfunction, turn power off before changing.

Safety Precautions

Special expertise is required to use Electronic Timers.

- All Electronic Timer modules are manufactured under IDEC's rigorous quality control system, but users must add a backup or fail safe provision to the control system when using the Electronic Timer in applications where heavy damage or personal injury may occur should the Electronic Timer fail.
- Install the Electronic Timer according to instructions described in this catalog.
- Make sure that the operating conditions are as described in the specifications. If you are uncertain about the specifications, contact IDEC in advance.
- In these directions, safety precautions are categorized in order of importance to Warning and Caution.

Warning

Warning notices are used to emphasize that improper operation may cause sever personal injury or death.

- Turn power off to the Electronic timer before starting installation, removal, Wiring, maintenance, and inspection on the Electronic Timer.
- Failure to turn power off may cause electrical shocks or fire hazard.
- Emergency stop and interlocking circuits must be configured outside the Electronic timer. If such a circuit is configured inside the Electronic Timer, failure of the Electronic timer may cause malfunction of the control system, or an accident.

Caution

Caution notices are used where inattention might cause personal injury or damage to equipment.

- The Electronic Timer is designed for installation in equipment. Do not install the Electronic Timer outside equipment.
- Install the Electronic Timer in environments described in the specifications. If the Electronic Timer is used in places where it will be subjected to high-temperature, high-humidity, condensation, corrosive gases, excessive vibrations, or excessive shocks, then electrical shocks, fire hazard, or malfunction could result.
- Use an IEC60127-approved fuse and circuit breaker on the power and output line outside the Electronic Timer.
- Do not disassemble, repair, or modify the Electronic Timer.
- When disposing of the Electronic Timer, do so as industrial waste.

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Accessories: GT3 Series

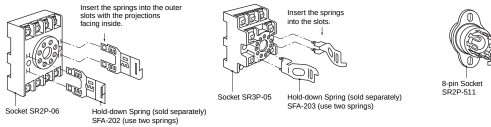
DIN Rail Mounting Accessories

Part Numbers: DIN Rail/Surface Mount Sockets and Hold-Down Springs

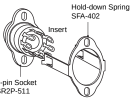
	DIN Rail Mount Socket			Applicable Hold-Down Springs	
Style	Appearance	Use with Timers	Part No.	Appearance	Part No.
8-Pin Screw Terminal (dual tier)		GT3A-1, 2, 3 (8-pin) GT3D-1, 2, 3 (8-pin) GT3F-1, 2 (8-pin) GT3W (8-pin) GT3S	SR2P-05		
11-Pin Screw Terminal (dual tier)	ST.	GT3A-1, 2, 3 (11-pin) GT3A-4, 5, 6 GT3D-1, 2, 3 (11-pin) GT3D-4, 8 GT3F-1, 2 (11-pin) GT3W (11-pin)	SR3P-05	- And	SFA-203
8-Pin Fingersafe Socket		GT3A-1, 2, 3 (8-pin) GT3D-1, 2, 3 (8-pin) GT3F-1, 2 (8-pin) GT3W (8-pin) GT3S	SR2P-05C		
11-Pin Fingersafe Socket		GT3A-1, 2, 3 (11-pin) GT3A-4, 5, 6 GT3D-1, 2, 3 (11-pin) GT3D-4, 8 GT3F-1, 2 (11-pin) GT3W (11-pin)	SR3P-05C		
8-Pin Screw Terminal		GT3A-1, 2, 3 (8-pin) GT3D-1, 2, 3 (8-pin) GT3F-1, 2 (8-pin) GT3W (8-pin) GT3S	SR2P-06		
11-Pin Screw Terminal	ALCONT OF	GT3A-1, 2, 3 (11-pin) GT3A-4, 5, 6 GT3D-1, 2, 3 (11-pin) GT3D-4, 8 GT3F-1, 2 (11-pin) GT3W (11-pin)	SR3P-06		SFA-202
DIN Mounting Rail Length 1000mm	-		BNDN1000		

Installation of Hold-Down Springs

DIN Rail Mount Socket



Panel Mount Socket





Panel Mounting Accessories

Part Numbers: Panel Mount Sockets and Hold-Down Springs

	Panel Mount	Applicable HD Springs			
Style	Appearance	Use with Timers	Part No.	Appearance	Part No.
8-Pin Solder Terminal	15.55	GT3A- (8-pin) GT3D- (8-pin) GT3W- (8-pin) GT3F- (8-pin) GT3S	SR2P-51	3	
11-Pin Solder Terminal	100	GT3A- (11-pin) GT3D- (11-pin) GT3W- (11-pin) GT3F- (11-pin)	SR3P-51		SFA-402



1. For information on installing the hold-down springs, see page G-48.

Part Numbers: Flush Panel Mount Adapter and Sockets that use an Adapter

Accessory	Description	Appearance	Use with Timers	Part No.
Panel Mount Adapter	Adaptor for flush panel mounting GT3 timers		All GT3 timers	RTB-G01
	8-pin screw terminal		All 8-pin timers	SR6P-M08G
	11-pin screw terminal	(Shown: SR6P-M08G for Wiring Socket Adapter)	All 11-pin timers	SR6P-M11G
Sockets for use with Panel Mount Adapter	8-pin solder terminal		All 8-pin timers	SR6P-S08
	11-pin solder terminal		All 11-pin timers	SR6P-S11

2. No hold down springs are available for flush panel mounting.

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G Timers

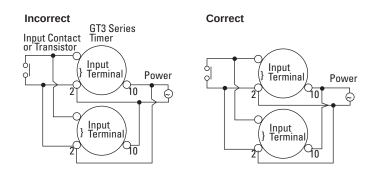
Timers **IDEC**

Instructions: Wiring Inputs for GT3 Series

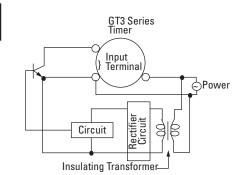
Inputs

To avoid electric shock, do not touch the input signal terminal during power voltage application.

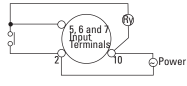
When connecting the input signal terminals of two or more GT3A timers to the same contact or transistor, the input terminals of the same number should be connected. (Connect Terminals No.2 in common.)



In a transistor circuit for controlling input signals, with its primary and secondary power circuits isolated, do not ground the secondary circuit.



Connect the input signal terminals of the GT3A timers to Terminal No.2 only. Never apply voltage to other terminals; otherwise, the internal circuit may be damaged.



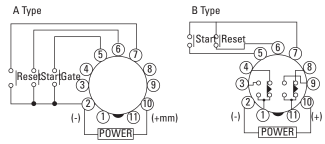
Input signal lines must be made as short as possible and installed away from power cables and power lines. Use shielded wires or a separate conduit for input wiring.

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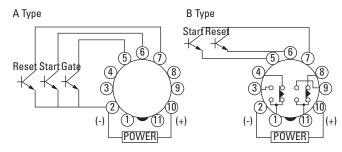
Timers

Inputs Instructions: continued

For contact input, use highly reliable gold-plated contacts to make sure that the residual voltage is less than 1V when the contacts are closed.



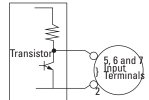
For transistor input, use transistors with the following specifications; V_{CE} = 40V, V_{CES} = 1V or less, I_C = 50 mA or more, and I_{CBO} = 50µA or less. The resistance should be less than 1k Ω when the transistor is on. When the output transistor switches on, a signal is input to the timer.



Inputs: GT3A-1, -2, -3

Transistor output equipment such as proximity switches and photoelectric switches can input signals if they are voltage/current output type, with power voltage ranges from 18 to 30V and have1V. When the signal voltage switches from H to L, a signal is input to the timer.

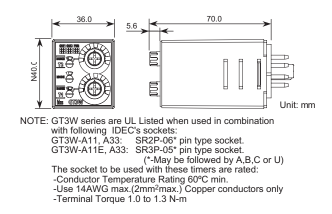
Transistor Output Circuit



Inputs: GT3A-4, -5, -6

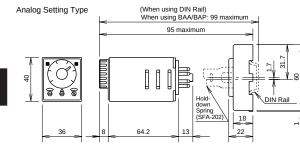
	-, -		
Start Input	The start input initiates a time-delay operation and controls output status.	No-voltage contact inputs and NPN open collector transistor	
Reset Input	When the reset input is activated, the time is reset, and contacts return to original state.	inputs are applicable. 24V DC, 1mA maximum	
Gate Input	The time-delay operation is suspended while the gate input is on (pause).	Input response time: 50msec maximum	

Dimensions: GT3 Series

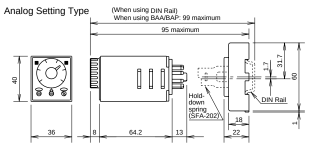


Analog GT3 Timer, 8-Pin with SR2P-06

Digital GT3 Timer, 8-Pin with SR2P-06



Analog GT3 Timer, 11-Pin with SR3P-06



When Mounting on DIN Rail BNDN: 3.59" (92mm) Maximum

> HD Spring SFA-202

> > 1

0.507"

(13mm

0.702

0.858" (22mm)

(18mm)

3.43" (88mm) Maximum

2.5

(64.2mm)

D∫INĿ_Rail

3

mm

0.039"

(1mm)

2.34" (60 mm

Digital GT3 Timer, 11-Pin with SR3P-06

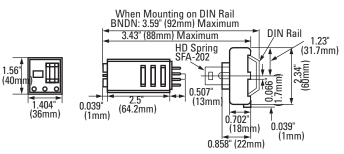
.56'

0 0

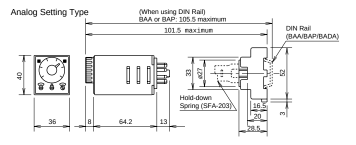
1.404'

(36mm)

(40mm



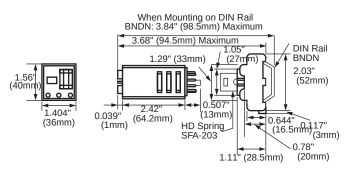
Analog GT3 Timer, 11-Pin with SR3P-05



Digital GT3 Timer, 11-Pin with SR3P-05

0.039"

(1mm)

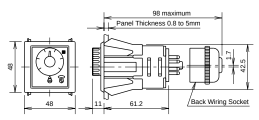


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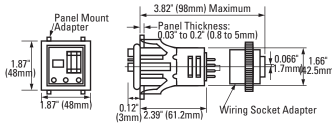


Panel Mount Adapter

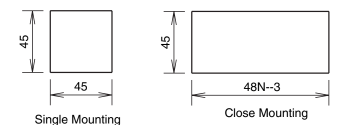
Analog GT3 Timer, 8-Pin and 11-Pin with SR6P-S08 or SR6P-S11



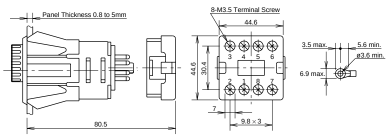
Digital GT3 Timer, 8-Pin and 11-Pin with SR6P-S08 or SR6P-S11



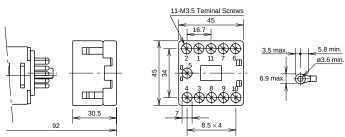
Mounting Hole Layout



Analog and Digital GT3 Timer, 8-Pin with SR6P-M08G



Analog and Digital GT3 Timer, 11-Pin with SR6P-M11G



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General Instructions for All Timer Series

Load Current

With inductive, capacitive, and incandescent lamp loads, inrush current more than 10 times the rated current may cause welded contacts and other undesired effects. The inrush current and steady-state current must be taken into consideration when specifying a timer.

Contact Protection

Switching an inductive load generates a counter-electromotive force (back EMF) in the coil. The back EMF will cause arcing, which may shorten the contact life and cause imperfect contact. Application of a protection circuit is recommended to safeguard the contacts.

Temperature and Humidity

Use the timer within the operating temperature and operating humidity ranges and prevent freezing or condensation. After the timer has been stored below its operating temperature, leave the timer at room temperature for a sufficient period of time to allow it to return to operating temperatures before use.

Environment

Avoid contact between the timer and sulfurous or ammonia gases, organic solvents (alcohol, benzine, thinner, etc.), strong alkaline substances, or strong acids. Do not use the timer in an environment where such substances are prevalent. Do not allow water to run or splash on the timer.

Vibration and Shock

Excessive vibration or shocks can cause the output contacts to bounce, the timer should be used only within the operating extremes for vibration and shock resistance. In applications with significant vibration or shock, use of hold down springs or clips is recommended to secure a timer to its socket.

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Timing Accuracy Formulas

Timing accuracies are calculated from the following formulas:

Repeat Error

= ± <u>1</u> x <u>Maximum Measured Value – Minimum Measured Value</u> x 100% 2 Maximum Scale Value

Voltage Error

= ± <u>Tv - Tr</u> x 100% Tr

 T_{v} : Average of measured values at voltage V T_{r} . Average of measured values at the rated voltage

Temperature Error

= ± <u>Tt - T20 </u>x 100% T20

 T_t : Average of measured values at °C T_{20} : Average of measured values at 20°C

Setting Error

= ± <u>Average of Measured Values - Set Value</u> x 100% Maximum Scale Value

Time Setting

The time range is calibrated at its maximum time scale; so it is desirable to use the timer at a setting as close to its maximum time scale as possible. For a more accurate time delay, adjust the control knob by measuring the operating time with a watch before application.

Input Contacts

Use mechanical contact switch or relay to supply power to the timer. When driving the timer with a solid-state output device (such as a two-wire proximity switch, photoelectric switch, or solid-state relay), malfunction may be caused by leakage current from the solid-state device. Since AC types comprise a capacitive load, the SSR dielectric strength should be two or more times the power voltage when switching the timer power using an SSR.

Generally, it is desirable to use mechanical contacts whenever possible to apply power to a timer or its signal inputs. When using solid state devices, be cautious of inrushes and back-EMF that may exceed the ratings on such devices. Some timers are specially designed so that signal inputs switch at a lower voltage than is used to power the timer (models designated as "B" type).