#### GT3A Series – Analog Timers

#### Key features:

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

# CUL US File No. E55996



#### **Specifications**

	GT3A-1	GT3A-2	GT3A-3	GT3A-4,-5,-6					
Operation		Multi-mode		Multi-mode with inputs (11 pins)					
Time Range	0.1s to 180 hours								
Rated Voltage		100 to 240V AC, 50/60Hz 12V DC 24V AC, 50/60Hz / 24V DC							
Contact Ratings	125V AC/2 30V DC, 1A (r	50V AC, 3A; esistive load)	125V AC/25 30V DC, 5A (r	50V AC, 5A; esistive load)					
Minimum Applicable Load		5V, 10mA (ref	erence value)						
Voltage Tolerance		AF20 (100V AC): 85 to 264V AC AD24: 20.4 to 26.4V AC/21.6 to 26.4V DC D12: 10.8 to 13.2V DC							
Error		±0.2%, ±10 msec (repea	it, voltage, temperature)						
Setting Error		±10% m	aximum						
Reset Time		60msec r	naximum						
Insulation Resistance	100MW minimum								
Dielectric Strength		Between power and output te Between contacts of differer Between contacts of the sa	erminals: 2,000V AC, 1 minute nt poles: 2,000V AC, 1 minute me 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)					
	_	12VDC/1W 24VDC/0.7W 24VAC/1.2VA	12VDC/1.1W 24VDC/0.6W 24VAC/1.3VA	12VDC/0.8W 24VDC/0.6W 24VAC/1.3VA					
Mechanical Life	10,000,000 ope	rations minimum	5,000,000 oper	ations minimum					
Electrical Llfe	50,000 operations n	ninimum (rated load)	100,000 operations r	ninimum (rated load)					
Weight (approximate)	63g	73g	79g	80g					
Vibration Resistance		100m/sec <sup>2</sup> (ap	proximate 10G)						
Shock Resistance		Operating extremes: 100 Damage limits: 500m/s	n/sec² (approximate 10G) sec² (approximate 50G)						
Operating Temperature		-10 to	+50°C						
Operating Humidity		45 to 8	5% RH						
Storage Temperature		-30 to	+80°C						
Housing Color		Gr	ау						

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IDEC

**Terminal Blocks** 

Signaling Lights

#### **Part Numbers**

#### GT3A-1, -2, -3

Mode Of	Datad Valtage Code	Time Denge	Output	Contract	Complete Part No.		
Operation	haleu voltage coue	nine hange	υιιραι	Contact	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		250V AC, 3A,	Delayed SPDT + Instantaneous SPDT	GT3A-2AF20	GT3A-2EAF20	
		0.1 seconds	(resistive load)		GT3A-2D12	GT3A-2ED12	
B: Interval 1 C: Cycle 1					GT3A-2AD24	GT3A-2EAD24	
D: Cycle 3			240V AC. 5A.	Delayed DPDT	GT3A-3AF20	GT3A-3EAF20	
			24V DC, 5A		GT3A-3D12	GT3A-3ED12	
			(resistive load)		GT3A-3AD24	GT3A-3EAD24	

For wiring schematics and timing diagrams for GT3A-1, -2, -3, see pages page 845 and page 846 respectively.
 For more details about time ranges, see instructions on page page 850.
 For socket and accessory part numbers, see page 860.

#### GT3A-4, -5, -6

Mode of	Poted Voltage Code	Time Pango	Output	Contact	Input	Complete	Part No.
Operation	naleu voltage coue	nine nange	nine nange – Output – G		mput	A (11-pin)	B (11-pin)
A: ON-Delay 2	٨Ε20· 100 to 2/0\/ ٨ሮ (50/60Hz)				Start Reset Gate	GT3A-4AF20	GT3A-4EAF20
B: Cycle 2 C: Signal ON/OFF-Delay 1	Ar20: 100 t0 2400 AC (50/60Hz) D12: 12V DC AD24: 24V AC (50/60Hz)/24V DC					GT3A-4D12	GT3A-4ED12
D: Signal OFF-Delay 1			250V AC, 5A, 24V DC, 5A (resistive load)	Delayed DPDT		GT3A-4AD24	GT3A-4EAD24
A: Interval 2 B: One-Shot Cycle		0.1 seconds				GT3A-5AF20	GT3A-5EAF20
C: Signal ON/OFF-Delay 2 D: Signal OFF-Delay 2	AF20: 100 to 240V AC (50/60Hz) AD24: 24V AC (50/60Hz)/24V DC	to 180 hours				GT3A-5AD24	GT3A-5EAD24
A: One-Shot B: One-Shot ON-Delay						GT3A-6AF20	GT3A-6EAF20
C: One-Shot 2 D: Signal ON/OFF-Delay 3						GT3A-6AD24	GT3A-6EAD24

For wiring schematics and timing diagrams GT3A-4,-5,-6, see pages 832, 833, and 833 respectively.
 For more details about time ranges, see instructions on page 850.
 A (11-pin) and B (11-pin) differ in the way inputs are wired.
 For socket and accessory part numbers, see page 860.
 For the timing diagrams overview, see page 832.

Relays & Sockets

Timers

#### **Timing Diagrams/Schematics**

#### GT3A-1 Timing Diagrams Delayed SPDT

	8-Pi	n (4)(5)	11-Pin (5) (6) (7)
Operation Mode Selection	(-)	3 2 1 8 POWER	6 4 5 8 3 9 7 (+) (-) 0 (+) POWER
ON-Delay 1	Item Set Time	Terminal Number	Operation
MODE	Power	2 - 7 (8p) 2 - 10 (11p)	<b>←</b>
A	Delayed Contact	5 - 8 (8p) 8 - 11 (11p) (NC) 6 - 8 (8p) 9 - 11 (11p) (NO)	
$\ominus$	Indicator	POWER OUT	
Interval 1	Item Set Time	Terminal Number	Operation T
MODE	Power	2 - 7 (8p) 2 - 10 (11p)	<b>←−−−−</b>
B	Delayed Contact	5 - 8 (8p) 8 - 11 (11p) (NC) 6 - 8 (8p) 9 - 11 (11p) (NO)	
$\bigcirc$	Indicator	POWER OUT	
Cycle 1	ltem	Terminal Number	Operation
	Set Time Power	2 - 7 (8p) 2 - 10 (11p)	
C	Delayed Contact	5 - 8 (8p) 8 - 11 (11p) (NC) 6 - 8 (8p) 9 - 11 (11p) (NO)	
$\oslash$	Indicator	POWER OUT	
Cycle 3 (ON first)	Item Sat Time	Terminal Number	Operation
MODE	Power	2 - 7 (8p) 2 - 10 (11p)	
D	Delayed Contact	5 - 8 (8p) 8 - 11 (11p) (NC) 6 - 8 (8p) 9 - 11 (11p) (NO)	
$\bigcirc$	Indicator	POWER	





**Delayed DPDT** 8-Pin (4)

**GT3A-3 Timing Diagrams** 

(3)

(-)

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(1)

Operation Mode Selection





ON-Delay 1	ltem	Terminal Num	ıber	Operation					
on Donay I	Set Time			T					
MODE	Power	2 - 7 (8p) 2 - 10 (11p)							
Δ	Delayed	1 -4, 5 - 8 (8p) 1 -4, 8 - 11 (11p)	(NC)						
A	Contact	1 -3, 6 - 8 (8p) 1 -3, 9 - 11 (11p)	(NO)						
$\square$		POWER							
$\bigcirc$	Indicator	OUT							

Interval 1 MODE В

Item Terminal Number		ber	Operation				
Set Time			T				
Power	2 - 7 (8p) 2 - 10 (11p)		* *				
Delayed	1 -4, 5 - 8 (8p) 1 -4, 8 - 11 (11p)	(NC)					
Contact	1 -3, 6 - 8 (8p) 1 -3, 9 - 11 (11p)	(NO)					
Indicator	POWER						
IIIUICatul	OUT						

Cycle 1 (OFF first) MODE C

ltem	Terminal Num	Operation							
Set Time			T	T					
Power	2 - 7 (8p) 2 - 10 (11p)								
Delayed	1 -4, 5 - 8 (8p) 1 -4, 8 - 11 (11p)	(NC)							
Contact	1 -3, 6 - 8 (8p) 1 -3, 9 - 11 (11p)	(NO)							
Indiantor	POWER								
Indicator	OUT								

(ON first) MODE D

item ferminal wumber			operation						
Set Time			Т	Т					
Power	2 - 7 (8p) 2 - 10 (11p)								
Delayed Contact 1 -4, 5 - 8 (8p) 1 -4, 8 - 11 (11p 1 -3, 6 - 8 (8p) 1 -3, 9 - 11 (11p	1 -4, 5 - 8 (8p) 1 -4, 8 - 11 (11p)	(NC)							
	1 -3, 6 - 8 (8p) 1 -3, 9 - 11 (11p)	(NO)							
	POWER								
IIIUICator	OUT								

Cycle 3

Switches & Pilot Lights

**Circuit Breakers** 

Switches & Pilot Lights

Signaling Lights

Relays & Sockets

Timers

Contactors

**Terminal Blocks** 

**Circuit Breakers** 







T = Set time Ta = Shorter than set time T = T' + T"



Switches & Pilot Lights

Signaling Lights

Relays & Sockets

Timers

Contactors

**Terminal Blocks** 

**Circuit Breakers** 





Switches & Pilot Lights

Signaling Lights

#### Timers

#### Instructions: Setting GT3A Series Timers



② Dial Selector 0-1, 0-3, 0-6, 0-18

**Desired Mode of Operation** Remarks Step 1. Selection ① Operation Mode Selector For Timers **Mode of Operation** ON-delay 1 А GT3A-1 Interval 1 В GT3A-2 Cycle 1 С GT3A-3 Cycle 3 D ON-delay 2 А The desired operation mode can be selected from В Cycle 2 the A, B, C, and D modes using the Operation Mode GT3A-4 Signal ON/OFF-delay 1 С Selector. Change the operation mode from A to B, C, Select the desired mode Signal OFF-delay 1 D and D in turn by turning the operation mode selector of operation. clockwise using a flat screwdriver which is a maximum Interval 2 А of 0.156" (4mm) wide. The selected mode is displayed One-shot cycle В GT3A-5 in the window. С Signal ON/OFF-delay 2 Signal OFF-delay 2 D One-shot 1 А One-shot ON-delay В GT3A-6 One-shot 2 С Signal ON/OFF-delay 3 D Step 2. **Desired Time Range** Selection Remarks **Time Ranges** ② Dial Selector **③ Time Range Selector** 0.1 seconds to 1 second 0-1 0.1 seconds to 3 seconds 0-3 1S 0.1 seconds to 6 seconds 0-6 0-18 0.15 seconds to 18 seconds 0.1 seconds to 10 seconds 0-1 0.3 seconds to 30 seconds 0-3 10S 0.6 seconds to 60 seconds 0-6 Select the time range The desired time range is selected by setting both that contains the desired 1.8 seconds to 180 seconds 0-18 ② Dial Selector and time period. ③ Time Range Selector. 6 seconds to 10 minutes 0-1 18 seconds to 30 minutes 0-3 10M 36 seconds to 60 minutes 0-6 0-18 108 seconds to 180 minutes 6 minutes to 10 hours 0-1 18 minutes to 30 hours 0-3 10H 36 minutes to 60 hours 0-6 108 minutes to 180 hours 0-18 Selection Step 3.

Set the precise period of time desired by using the  $\circledast$  Setting Knob.

Relays & Sockets

Contactors

**Circuit Breakers** 

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#### GT3F Series – True Power OFF Delay Timers

#### **Key features:**

- "True" power OFF-delay up to 10 minutes
- No external control switch necessary
- Available with reset inputs
- Mountable in sockets or flush panel





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#### **Specifications**

	GT3F-1	GT3F-2			
Operation	True power	<sup>r</sup> OFF-delay			
Time Range	0.1 seconds to	o 600 seconds			
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 se	cond			
Voltage Tolerance	AF20: 100 AD24: 21.6 to 26.4V	to 240V AC DC, 20.4 to 26.4VAC			
Repeat Error	±0.2%, ±	10 msec			
Voltage Error	±0.2%, ±	10 msec			
Temperature Error	±0.2%, ±	10 msec			
Setting Error	±10% maximum				
Insulation Resistance	100MW	minimum			
Dielectric Strength	Between power and output terminals: 2,000V AC, 1 minute (SPDT) 1,500V AC, 1 minute (DPDT) Between contacts on different poles: 1,000V AC, 1 minute (DPDT) Between contacts of the same pole: 750V AC, 1 minute				
Power Consumption	AF20: 3.7VA (2 AD24: 0.8W (D	00V AC, 60Hz) 0C), 1.2VA (AC)			
Mechanical Life	20,000,000 oper	ations minimum			
Electrical Life	100,000 operat	tions minimum			
Vibration Resistance	100m/sec <sup>2</sup> (app	proximate 10G)			
Shock Resistance	Operating extremes: 100 m/sec² (approximate 10G) Damage limits: 500 m/sec² (approximate 50G)				
Operating Temperature	-10 to	+50°C			
Storage Temperature	−30 to +80°C				
Operating Humidity	45 to 85% RH				
Weight (approximate)	77g	79g			



 An inrush current flows during the minimum power application time. AF20: approximate 0.4A, AD24: approximate 1.2A
 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.

**GT3F** 



**Part Numbering List** 

11-Pin

GT3F-1EAF20

GT3F-1EAD24

GT3F-2EAF20

GT3F-2EAD24

# Switches & Pilot Lights

Signaling Lights

Relays & Sockets

Timers

Contactors

GT3F

#### **Complete Part Number** Mode of Rated Time Range Output Contact **Optional Input** Operation Voltage Code 8-Pin 250V AC, 5A, GT3F-1AF20 AF20: 100 to **Delayed SPDT** Reset 240VAC (50/60Hz) GT3F-1AD24 30V DC, 5A (resistive load) True-Power 0.1 seconds to **OFF-delay** 600 seconds 250V AC, 3A, GT3F-2AF20 None (8p) AD24: 24V AC/DC Delayed DPDT Reset (11p) 30V DC, 3A (resistive load) GT3F-2AD24

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

#### **Timing Diagrams/Schematics**

#### **GT3F-1** Timing Diagrams



- For sockets and accessory part numbers, see page page 860. 2.
  - When power is applied, the NO output contact opens. When power is removed, the timing period begins. When time has elapsed, the NO contact opens. 3.
- Tr = Minimum Power Application Time
  - 4. For the timing diagram overview, see page page 832.

852



Ts = 1 Second

GT3F-1: 1 Second

**Delayed DPDT Output** 

Res

(Contact Input)

(-)

POWER

## Switches & Pilot Lights GT3F-2E (11-pin) (Transistor Input) Signaling Lights (+)(-POWER

Rese

(+)



(+)

	ltem	Terminal Numbe	er					Operatio	n			
	Power	2 - 10										
	Reset Input	6 - 7 (11p) ON	or L									
11-Pin Type	Delayed	1 - 4 8 - 11	(NC)									
	Contact	1 - 3 9 - 11	(NO)									
	Indicator	POWER										
	Set Time			ŀ	← → Tr	← T		<del>≺ →</del> Ta			⊷ ∙ Ts	T

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.

T = Set time Ta = Shorter than set time Ts = 1 Second Tr = Minimum Power Application Time GT3F-1: 1 Second

**GT3F-2** Timing Diagrams

(-)

GT3F-2 (8-pin)

POWER

ltem	Terminal Number	Operation							
Power	2 - 10								
Reset Input	6 - 7 (11p) ON or L								
Delayed	1 - 4 8 - 11 (NC)								
Contact	1 - 3 9 - 11 (NO)								
Indicator	POWER								
Set Time		$  \longleftrightarrow   \longleftrightarrow   \longleftrightarrow   $	-  <del>4 →</del>   s T						



Relays & Sockets

Timers

#### Instructions: Setting GT3F Series Timers



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

**GT3F** 

Relays & Sockets



#### 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.

**GT3F** 



#### GT3W

#### **Timers**

GT3W Series – Dual Time Range Timers

Signaling Lights

Relays & Sockets

# **Key features:**

• Sequential start, sequential interval, on-delay, recycler, and interval ON timing functions

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- 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







#### **Contact Ratings**

	•			
Allowable Con	tact Power	960VA/120W		
Allowable Volt	age	250V AC/150V DC		
Allowable Curr	rent	5A		
Maximum perr operating freq	nissible uency	1800 cycles per hour		
		1/8HP, 240V AC		
Rated Load		3A, 240V AC (Resistive)		
		5A, 120V AC/30V DC (Resistive)		
Conditional Sh	ort Circuit	Fuse 5A, 250V		
Life	Electrical	100,000 op. minimum (Resistive)		
	Mechanical	20,000,000 op. minimum		

			Solid state CMOS Circuit		
			Multi Mede		
Pollution Degree			2 (IE60664-1)		
Over Voltage Categor	У		III (IE60664-1)		
		AF20	100-240V AC(50/60Hz)		
Rated Operational Vol	ltage	AD24	24V AC(50/60Hz)/24V DC		
		D12	12V DC		
		AF20	85-264V AC(50/60Hz)		
Voltage Tolerance		AD24	20.4-26.4V AC(50/60Hz)/21.6-26.4V DC		
		D12	10.8-13.2V DC		
Disengaging Value of	Input Volta	ge	Rated Voltage x10% minimum		
Range of Ambient Op	erating Ten	nperature	-10 to +50°C (without freezing)		
Range of Ambient Sto and Transport Temper	rage rature		-30 to +75°C (without freezing)		
Range of Relative Hur	nidity		35 to 85%RH (without condensation)		
Atmospheric Pressure	е		80kPa to 110kPa (Operating), 70kPa to 110kPa (Transport)		
Reset Time			60msec maximum		
Repeat Error			±0.2%, ±10msec*		
Voltage Error			±0.2%, ±10msec*		
Temperature Error			±0.6%, ±10msec*		
Setting Error			±10% maximum		
Insulation Resistance			100MΩ minimum (500V DC)		
Dielectric Strength			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		
Vibration Resistance			10 to 55Hz amplitude 0.75mm <sup>2</sup> hours in each of 3 axes		
Shock Resistance			Operating extremes: 98m/sec <sup>2</sup> (approx.10G) Damage limits: 490m/sec <sup>2</sup> (approx. 50G) 3 times in each of 3 axes		
Degree of Protection			IP40 (enclosure), IP20 (socket) (IEC60529)		
100V AC/60Hz		100V AC/60Hz	2.3VA		
Power Consumption	AF20	200V AC/60Hz	4.6VA		
(Approx.)	AD2	24 (AC/DC)	1.8VA/0.9W		
Mounting Position			Free		
Dimensions			40Hx 36W x 70 mm		
Weight (Approx.)			72g		

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

Terminal Blocks

IDEC

#### Part Number List

#### **Part Numbers**

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

For timing diagrams and schematics, see page 858.
 For socket and accessory part number information, see page 860.
 8- and 11-pin models differ only in the number of pins (extra pins are not used).
 For the timing diagram overview, see page 832.
 \*For details on setting time ranges, see the instructions on page 859.

#### **Time Range Table**

	Time Range Code: 1			Time Range Code: 3	
Time Range Selector	Scale	Time Range	Time Range Selector	Scale	Time Range
1S		0.1 sec - 1 sec	1S		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
1S		0.1 sec - 6 sec	1S	0 - 30	0.6 sec - 30 sec
10S	0 - 6	1 sec - 60 sec	1M		36 sec - 30 min
1M		6 sec - 6 min	1H		36min - 30 hours
10M		1 min - 60 min	10H		6 hours 200 hours
1H		6 min - 6 hours			0 110015 - 300 110015



Switches & Pilot Lights

Signaling Lights

Relays & Sockets

#### Timers

#### **Timing Diagrams/Schematics**





Mode	Operation Chart					Mode			(	Operatio	n Chart			
	Item	Terminal No.		Operation			Description		Item	Terminal No.		Oper	ration	Description
	Power	2-7						tart)	Power	2-7				
tial Start	Delayed Contact Ry1	1-4 (NC) 1-3 (NO) 5-8				01	N after T1	uts (ON St	Delayed Contact Ry1	1-4 (NC) 1-3 (NO) 5-8				ON during T1 OFF during T2
A: Sequen	Delayed Contact Ry2	(NC) 6-8 (NO) OUT1				10	N after T1 + T2	ycler outp	Delayed Contact Ry2	(NC) 6-8 (NO)				ON during T1 OFF during T2
	Indicator	OUT2						E: Rec	Indicator	OUT2	<b>4 b</b>			
	Set II	me	• T1	T2					Set II	me	' T1 '		T2 '	
e.	ltem	Terminal No.		Operation			Description		Item	Terminal No.		Oper	ration	 Description
nd f	Power	2-7							Power	2-7 1-4				
course a	Delayed Contact Ry1	(NC) 1-3 (NO)				ON	l after T1 + T2	al ON	Contact Ry1	(NC) 1-3 (NO) 5-8				ON during T1
ay with	Delayed Contact Ry2	(NC) 6-8 (NO)				ON	l after T1 + T2	F: Interv	Delayed Contact Ry2	(NC) 6-8 (NO)				ON after T1, during T2
: On-dela	Indicator	OUT1 OUT2							Indicator	OUT1 OUT2				
8	Set T	ime	<b>↓</b> T1						Set Ti	me		1	T2	
		Terminal								Terminal				
2	ltem	No.		Operation		_	Description		Item	No.		Oper	ration	Description
noər	Power	2-7 1-4						_	Power	2-7 1-4				
ntar	Delayed Contact	(NC)						elay	Delayed Contact	(NC)				
ısta	Ry1	(NO)				In	stantaneous ON	Z	Ry1	(NO)				 ON during T1
i pr	Delayed	5-8 (NC)					FF during T1	al C	Delayed	5-8 (NC)				
erai	Ry2	6-8 (NO)				0	N during T2	terv	Contact Ry2	6-8 (NO)				ON after T1 + T2
cycle		OUT1						<u> </u>		OUT1				
Rec	Indicator	OUT2							Indicator	OUT2				
ö	Set Ti	me	<b>4 • •</b>						Set Ti	me	-		• •	
			T1 T2						Joern	inc	T1		T2	
	ltem	Terminal No.		Operation			Description		Item	Terminal No.		Oper	ration	Description
art)	Power	2-7							Power	2-7				
F St	Delayed	1-4 (NC)						val	Delayed	1-4 (NC)			Г	
(OF	Contact Rv1	1-3				0	FF during T1 N during T2	nter	Contact Rv1	1-3				ON during T1 + T2
outs		(NO) 5-8						al li		(NO) 5-8				on during 11 12
outp	Contact	(NC) 6-8				0	FF during T1	lent	Delayed Contact	(NC) 6-8				ON after T1,
cler	Ry2	(NO)					a during 12	edu	Ry2	(NO)				during T2
ecyc	Indicator	OUT1						H: S	Indicator	OUT1				
. B		OUT2								OUT2				
	Set Ti	ime							Set Ti	me		1	T2	

Circuit Breakers

Terminal Blocks

Contactors

Timers

#### Instructions: Setting GT3W Timer



- 1. 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.
- 2. 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.

**GT3W** 



#### **GT3 Series**

#### Accessories

#### **DIN Rail Mounting Accessories**

#### **DIN Rail/Surface Mount Sockets and Hold-Down Springs**

	DIN Rail Mount Socket	Applicable Hold-Down Sprin	ngs		
Style	Appearance	Use with Timers	Part No.	Appearance	Part No.
8-Pin Screw Terminal (dual tier)	a de la sul	GT3A-1, 2, 3 (8-pin) GT3F-1, 2 (8-pin) GT3W (8-pin)	SR2P-05		
11-Pin Screw Terminal (dual tier)	Sea and sea	GT3A-1, 2, 3 (11-pin) GT3A-4, 5, 6 GT3F-1, 2 (11-pin) GT3W (11-pin)	SR3P-05		054 202
8-Pin Fingersafe Socket		GT3A-1, 2, 3 (8-pin) GT3F-1, 2 (8-pin) GT3W (8-pin)	SR2P-05C		5rA-2U3
11-Pin Fingersafe Socket		GT3A-1, 2, 3 (11-pin) GT3A-4, 5, 6 GT3F-1, 2 (11-pin) GT3W (11-pin)	SR3P-05C		
8-Pin Screw Terminal	SERE 15	GT3A-1, 2, 3 (8-pin) GT3F-1, 2 (8-pin) GT3W (8-pin)	SR2P-06		251 000
11-Pin Screw Terminal	E CEE	GT3A-1, 2, 3 (11-pin) GT3A-4, 5, 6 GT3F-1, 2 (11-pin) GT3W (11-pin)	SR3P-06	Car of a	SFA-202
DIN Mounting Rail Length 1000mm	and the second	_	BNDN1000		
Installation of Hold-Dov DIN Rail Mount Socket	wn Springs			Panel Mount Socket	



Hold-down Spring (sold separately) SFA-203 (use two springs) Socket SR2P-05



Contactors

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### **Panel Mounting Accessories**

#### **GT3 Series Accessories**

#### **Panel Mount Sockets and Hold-Down Springs**

	Panel Mount Socket		Applicable HD Springs		
Style	Appearance	Use with Timers	Part No.	Appearance	Part No.
8-Pin Solder Terminal	Rugar Rugar	GT3A- (8-pin) GT3W- (8-pin) GT3F- (8-pin)	SR2P-51	1-1	SEA 402
11-Pin Solder Terminal	ME US	GT3A- (11-pin) GT3W- (11-pin) GT3F- (11-pin)	SR3P-51	0	

For information on installing the hold-down springs, see page 860.

#### 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
1 Sockets for use with Panel Mount Adapter 8	11-pin screw terminal	(Shown: SR6P-M08G for Wiring Socket Adapter)	All 11-pin timers	SR6P-M11G
	8-pin solder terminal		All 8-pin timers	SR6P-S08
	11-pin solder terminal		All 11-pin timers	SR6P-S11

No hold down springs are available for flush panel mounting.



**Terminal Blocks** 

#### Instructions: Wiring Inputs for GT3 Series

#### Inputs

Switches & Pilot Lights

Signaling Lights

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.

Relays & Sockets

#### Inputs Instructions, continued

For contact input, use 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; VCE = 40V, VCES = 1V or less, IC = 50 mA or more, and ICBO =  $50\mu$ A or less. The resistance should be less than  $1k\Omega$  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



#### 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 transis- tor inputs are applicable.	
Reset Input	When the reset input is activated, the time is reset, and contacts return to original state.	24V DC, 1mA maximum	
Gate Input	The time-delay operation is suspended while the gate input is on (pause).	Input response time: 50msec maximum	



#### **GT3 Series Dimensions**

#### **Timers**



#### Analog GT3 Timer, 8-Pin with SR2P-06



#### Analog GT3 Timer, 11-Pin with SR3P-05



**Panel Mount Adapter** 

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



# ts Switches & Pilot Lights

Contactors

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Terminal Blocks



#### \_\_\_\_

Analog Setting Type

3

Analog GT3 Timer, 11-Pin with SR3P-06

(When using DIN Rail) When using BAA/BAP: 99 maximum

64.2

95 maximum

Hold

dow

13

spring (SFA-202 31.7

DIN Rail

18



48N--3

#### GT3 Timer, 8-Pin with SR6P-M08G

45

45







GT3 Timer, 11-Pin with SR6P-M11G

45





IDEC



#### **General Instructions for All Timer Series**

#### Load Current

Switches & Pilot Lights

Signaling Lights

Relays & Sockets

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.

#### **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).

#### **Timing Accuracy Formulas**

Timing accuracies are calculated from the following formulas:

#### **Repeat Error**

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

 $= \pm$  Average of Measured Values - Set Value x 100%

Maximum Scale Value

Voltage Error

= ± <u>Tv - Tr x 100%</u> Tr

Tv: Average of measured values at voltage V Tr: Average of measured values at the rated voltage

**Temperature Error**  $= \pm \frac{\text{Tt} - \text{T20 x 100\%}}{\text{T20}}$ 

Tt: Average of measured values at  $^\circ\text{C}$  T20: Average of measured values at 20 $^\circ\text{C}$ 

Setting Error

Terminal Blocks

Contactors