# IDEC Timers



# GT5P Series — ON Delay Timers

Key features of the GT5P series include:

- SPDT, 5A contacts
- 8-pin, octal base
- 9 time ranges
- Repeat error ±0.2% maximum

- Control settings by hand or screwdriver
- Power ON and timing out LED indicators •
- Uses the same sockets and hold down clips as IDEC's RR2P 8-pin relays



**UL Recognized** File No. E55996



**CSA** Certified File No. LR66809



Rated Operating Voltage		100 to 120V AC (50/60Hz) 200 to 240V AC (50/60Hz) 24V AC/DC 12V DC		
Voltage Tolerance		AC type: ±15% DC type: ±10% (ripple 10% maximum)		
	Resistive load	120V AC/24V DC, 5A 240V AC, 3A		
Contact Rating	Inductive load	240V AC, 0.8A 120V AC, 1.4A 24V DC, 1.7A		
Allowable Contact Power (	resistive load)	960VA AC 120W DC		
Contact Form		SPDT		
Voltage		250V AC, 150V DC		
Repeat Error		±0.2% ±10msec		
Voltage Error		±0.5% ±10msec		
Temperature Error		±3% maximum (over –10 to 50°C, reference temperature 20°C)		
Setting Error		±10% maximum		
Reset Time		When turning power off <u>after</u> time up: 0.1 sec maximum When turning power off <u>before</u> time up: 1 sec maximum		
Insulation Resistance		100MΩ minimum		
Dielectric Strength		2000V AC, 1 minute (except between contacts of the same pole)		
Vibration Resistance		100N (approximate 10G)		
Shock Resistance		Operating extremes: 100N (approximate 10G) Damage limits: 500N (approximate 50G)		
Power Consumption		100V AC type: 1.5VA (at 50Hz) 200V AC type: 1.6VA (at 50Hz) 24V DC type: 0.9W		
Electrical Life		100,000 operations minimum (at rated load)		
Mechanical Life		20,000,000 operations minimum		
Operating Temperature		-10 to +50°C		

**GT5P** Table of Contents

Specifications — G-58 Part Numbering List — G-59 Timing Diagrams / Schematics — G-60 GT5P Accessories — G-61 GT5P Dimensions — G-62 Timing Diagrams Overview — G-4

1. Inductive load (reference),  $\cos\theta = .3$  to .4 or L/R=15msec.

2. Minimum applicable load: 5VDC/10mA (reference).

45 to 85% RH

**Operating Humidity** 

G-58



# Part Numbering List

Mode of Operation	Contact	Output	Rated Voltage	Time Range	Complete Part No.		
				1S	—	1	
				3S	GT5P-N3SA100		
				6S			
			100	10S	GT5P-N10SA100	•	
			100 to 120V AC	30S	GT5P-N30SA100		
				60S	GT5P-N60SA100	-	
				3M	GT5P-N3MA100	-	
				6M	GT5P-N6MA100	_	
				10M	GT5P-N10MA100	_	
				1S	GT5P-N1SA200	_	
				3S	—	-	
				6S	GT5P-N6SA200		
			200 to	10S	GT5P-N10SA200	- state	G
			200 to 240V AC	30S	GT5P-N30SA200		
				60S	GT5P-N60SA200		
				3M	GT5P-N3MA200		
		24V DC/ 120V AC, 5A 240V AC, 3A		6M	GT5P-N6MA200	60	
ON-Delay	SPDT			10M	GT5P-N10MA200		
ON Delay	0101		24V AC/DC	1S	GT5P-N1SAD24		
				3S	—		ne
				6S	GT5P-N6SAD24		SJé
				10S	GT5P-N10SAD24		
	24V AC/DC 30S — 60S GT5P-N60SAD24 3M —			30S		° st	
				60S	GT5P-N60SAD24	CT5P	
				6M	GT5P-N6MAD24	· · · · · · · · · · · · · · · · · · ·	
	10M GT5P-N10MA	GT5P-N10MAD24	•				
				1S			
				3S		•	
				6S		•	
				10S	GT5P-N10SD12		
			12V DC	30S	GT5P-N30SD12	•	
				60S	GT5P-N60SD12	•	
				3M	—		
				6M	—		
				10M	GT5P-N10MD12		



For sockets and accessories, see page G-61.

Downloaded from Elcodis.com electronic components distributor

# Timers **IDEC**

# Timing Diagram/Schematic/Electrical Life Curves





# **IDEC** Timers

## **Mounting Accessories**

Part Numbers: Mounting Accessories and Sockets					Applicable Hold-Down Springs	
	Style	Appearance	Use with Timers	Part No.	Appearance	Part No.
DIN Rail/ Surface Mounting Accessories	8-Pin Screw Terminal (dual tier)	Contraction of the second	GT5P	SR2P-05	*	SFA-203
	8-Pin Fingersafe Socket		GT5P	SR2P-05C	1.40	
	8-Pin Screw Terminal		GT5P	SR2P-06	A.S.	SFA-202
	DIN Mounting Rail Length 1000mm	-		BNDN1000		
Part Numbers: Mounting Accessories and Sockets					Applicable Hold-Down	Springs
Mounting Accessories	8-Pin Solder Terminal	1001 1001		SR2P-51		SFA-402

# Installation of Hold-Down Springs

### **DIN Rail Mount Socket**





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

# Panel Mount Socket





www.idec.com

Downloaded from Elcodis.com electronic components distributor

#### **Dimensions: GT5P Series**

#### GT5P Timer, 8-Pin with SR2P-05



#### GT5P Timer, 8-Pin with SR2P-06



# GT5Y Series — ON Delay Timers

Key features of the GT5Y series include:

- 4PDT, 3A or DPDT, 5A contacts
- 4 time ranges
- Repeat error ±0.2% maximum
- Control settings by hand or screwdriver
- Power ON and timing out LED indicators
- Uses the same sockets and hold-down clips as IDEC's RY4S and RU series relays



UL, c-uL Listed File No. E55996



		GT5Y-2	GT5Y-4			
Rated Operating Voltage		100 to 120V AC (50/60Hz) 200 to 240V AC (50/60Hz) 24V DC 24V AC 12V DC	100 to 120V AC (50/60Hz) 200 to 240V AC (50/60Hz) 24V DC 24V AC 12V DC			
Contact Form		DPDT	4PDT			
Poted Lood	Resistive Load	220V AC, 5A 30V DC, 5A	220V AC, 3A 30V DC, 3A			
naleu Luau	Inductive Load	220V AC, 2A 30V DC, 2.5A	220V AC, 0.8A 30V DC, 1.5A			
Allowable	Resistive Load	1100VA AC 150W DC	660VA AC 90W DC			
Contact Power	Inductive Load Cos Ø = 0.3 L/r = 7msec	440VA AC 75W DC	176VA AC 45W DC			
Allowable Voltage		250V AC, 125V DC				
Allowable Current		5A	3A			
Temperature Error		±3% maximum (over –10 to 50°C, reference temperature 20°C)				
Setting Error		±10% maximum				
Reset Time		When turning power off <u>after</u> time up: 0.1 second maximum When turning power off <u>before</u> time up: 1 second maximum				
Insulation Res	istance	100MΩ minimum				
Dielectric Stre	ength	2,000V AC, 1 minute (except between contacts of the same pole)				
Vibration Resis	stance	100N (approximate 10G)				
Shock Resista	nce	Operating extremes: 100N (approximate 10G) Damage limits: 500N (approximate 50G)				
Power Consumption		100V AC type: 1.5VA (at 50Hz) 200V AC type: 1.6VA (at 50Hz) 24V DC type: 0.9W				
Electrical Life		500,000 operations minimum (220V AC, 5A)	200,000 operations minimum (110V AC, 3A)			
Mechanical Li	fe	50,000,000 operations minimum 50,000,000 operations minimu				
Operating Temperature		-10 to +50°C				
operating relit	iperature	10 10 100 0				

**GT5Y Table of Contents** 

Part Number List — G-64 Timing Diagrams — G-65 GT5Y Accessories — G-66 GT5Y Dimensions — G-67



1. Minimum applicable load: GT5Y-2: 5V DC, 20mA (reference value); GT5Y-4: 5V DC, 10mA (reference value).

2. Inductive load:  $cos\theta = .3$ , L/R=7msec.

# Part Numbering List

DPDT         220V AC/ 30V DC, 5A         100 to 120V AC         15/105/1M/10M         GT5Y-2SN1           220V AC/ 30V DC, 5A         200 to 240V AC         15/105/1M/10M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN1         35/30S/3M/30M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN1         3S/30S/3M/30M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN1         3S/30S/3M/30M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN6         1S/10S/1M/10M         GT5Y-2SN1	o.
DPDT         220V AC/ 30V DC, 5A         100 to 120V AC         3S/30S/3M/30M         GT5Y-2SN3 GS/60S/6M/60M         GT5Y-2SN1 GT5Y-2SN1           200 to 240V AC         1S/10S/1M/10M         GT5Y-2SN3 GS/60S/6M/60M         GT5Y-2SN3 GT5Y-2SN3 GS/60S/6M/60M         GT5Y-2SN3 GT5Y-2SN3 GS/60S/6M/60M         GT5Y-2SN3 GT5Y-2SN3 GS/60S/6M/60M         GT5Y-2SN3 GT5Y-2SN3 GS/60S/6M/60M         GT5Y-2SN3 GT5Y-2SN3 GS/60S/6M/60M         GT5Y-2SN3 GT5Y-2SN3 GS/60S/6M/60M         GT5Y-2SN3 GT5Y-2SN3 GT5Y-2SN3 GT5Y-2SN1 SS/30S/3M/30M         GT5Y-2SN3 GT5Y-2SN3 GT5Y-2SN1 GT5Y-2SN1 GT5Y-2SN1           24V DC         3S/30S/3M/30M         GT5Y-2SN3 GT5Y-2SN3 GS/60S/6M/60M         GT5Y-2SN3 GT5Y-2SN3 GT5Y-2SN1 GT5Y-2SN1	A100
DPDT         220V AC/ 30V DC, 5A         220V AC/ 12V DC         12V DC         15/105/1M/10M         GT5Y-2SN3 GS/60S/6M/60M           220V AC/ 30V DC, 5A         12V DC         35/30S/3M/30M         GT5Y-2SN3 GS/60S/6M/60M         GT5Y-2SN3 GT5Y-2SN3 GS/60S/6M/60M           220V AC/ 30V DC, 5A         12V DC         35/30S/3M/30M         GT5Y-2SN3 GS/60S/6M/60M         GT5Y-2SN3 GT5Y-2SN3 GS/60S/6M/60M         GT5Y-2SN3 GT5Y-2SN3 GS/60S/6M/60M         GT5Y-2SN3 GT5Y-2SN3 GT5Y-2SN3           24V DC         35/30S/3M/30M         GT5Y-2SN3 GT5Y-2SN3 GS/60S/6M/60M         GT5Y-2SN3 GT5Y-2SN3	A100
DPDT         220V AC/ 30V DC, 5A         200 to 240V AC         1S/10S/1M/10M         GT5Y-2SN1           1S/10S/1M/10M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         1S/10S/1M/10M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           24V DC         3S/30S/3M/30M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3	A100
DPDT         220V AC/ 30V DC, 5A         200 to 240V AC         3S/30S/3M/30M         GT5Y-2SN3           220V AC/ 30V DC, 5A         12V DC         1S/10S/1M/10M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           24V DC         3S/30S/3M/30M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3	A200
DPDT         220V AC/ 30V DC, 5A         12V DC         1S/10S/1M/10M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3           24V DC         1S/10S/1M/10M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3         6S/60S/6M/60M         GT5Y-2SN3	A200
DPDT         220V AC/ 30V DC, 5A         12V DC         15/10S/1M/10M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN6         6S/60S/6M/60M         GT5Y-2SN6           24V DC         1S/10S/1M/10M         GT5Y-2SN6           6S/60S/6M/60M         GT5Y-2SN6           1S/10S/1M/10M         GT5Y-2SN6           6S/60S/6M/60M         GT5Y-2SN6           1S/10S/1M/10M         GT5Y-2SN6           1S/10S/1M/10M         GT5Y-2SN6           1S/10S/1M/10M         GT5Y-2SN6           1S/10S/1M/10M         GT5Y-2SN6	A200
DPDT         220V AC/ 30V DC, 5A         12V DC         3S/30S/3M/30M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN1         1S/10S/1M/10M         GT5Y-2SN1           24V DC         3S/30S/3M/30M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN6           1S/10S/1M/10M         GT5Y-2SN6	D12
65/60/60M         GT5Y-2SN6           6S/60S/6M/60M         GT5Y-2SN1           1S/10S/1M/10M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3           6S/60S/6M/60M         GT5Y-2SN3           1S/10S/1M/10M         GT5Y-2SN1           1S/10S/1M/10M         GT5Y-2SN1           1S/10S/1M/10M         GT5Y-2SN1	D12
24V DC 24V DC 24V DC 1S/10S/1M/10M GT5Y-2SN3 6S/60S/6M/60M GT5Y-2SN6 1S/10S/1M/10M GT5Y-2SN1	D12
24V DC 3S/30S/3M/30M GT5Y-2SN3 6S/60S/6M/60M GT5Y-2SN6 1S/10S/1M/10M GT5Y-2SN1	D24
6S/60S/6M/60M GT5Y-2SN6 1S/10S/1M/10M GT5Y-2SN1	D24
1S/10S/1M/10M GT5Y-2SN1	D24
	A24
24V AC 3S/30S/3M/30M GT5Y-2SN3	A24
GNL Delay	A24
1S/10S/1M/10M GT5Y-4SN1	A100
100 to 120V AC 3S/30S/3M/30M GT5Y-4SN3	A100
6S/60S/6M/60M GT5Y-4SN6	A100
1S/10S/1M/10M GT5Y-4SN1	A200
200 to 240V AC 3S/30S/3M/30M GT5Y-4SN3	A200
6S/60S/6M/60M GT5Y-4SN6	A200
1S/10S/1M/10M —	
4PDT 220V AC/ 30V DC 3A 12V DC 3S/30S/3M/30M GT5Y-4SN3	D12
6S/60S/6M/60M —	
1S/10S/1M/10M GT5Y-4SN1	D24
24V DC 3S/30S/3M/30M GT5Y-4SN3	D24
6S/60S/6M/60M GT5Y-4SN6	D24
1\$/10\$/1M/10M GT5Y-4\$N1	A24
24V AC 3S/30S/3M/30M GT5Y-4SN3	101
6S/60S/6M/60M GT5Y-4SN6	A24



<u>اللہ</u>

1. For sockets and accessories, see page G-66.

#### **Timing Ranges**

Code	Scale	Time Range Indication		Time Range
1S		x 0.1	S	0.1 second to 1 second
10S	0 to 10	x 1	S	0.2 second to 10 seconds
1M	01010	x 0.1	М	1.2 seconds to 1 minute
10M		x 1	М	12 seconds to 10 minutes
3S		x 1	S	0.1 second to 3 seconds
30S	0 to 2	x 10	S	0.5 second to 30 seconds
3M	0103	x 1	М	3 seconds to 3 minutes
30M		x 10	М	30 seconds to 30 minutes
6S		x 1	S	0.1 second to 6 seconds
60S	0 to 6	x 10	S	1 second to 60 seconds
6M	0.00	x 1	М	6 seconds to 6 minutes
60M		x 10	М	1 minute to 60 minutes

Timers **IDEC** 



#### Timing Diagram/Schematics/Electrical Life Curves



#### Electrical Life Curves



www.idec.com

Downloaded from Elcodis.com electronic components distributor

# Accessories

	DIN Rail M	ounting Accessories	s			
Part Numbers: DIN Rail/Surface Mount Sockets and Hold-Down Springs DIN Rail Mount Socket Applicable Hold-Down Springs						
Style	Appearance	Part No.	Appearance	Part No.		
14-Blade Screw Terminal	and the	SY4S-05	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
14-Blade Screw Terminal (fingersafe)	ER.	SY4S-05C		SFA-202		
DIN Mounting Rail Length 1000mm		BNDN1000				
		I				

# Panel Mounting Accessories

### Part Numbers: Panel Mount Socket and Hold-Down Springs

Pa	nel Mount Socket		Applicable Hold-Down Springs		
Style	Appearance	Part No.	Appearance	Part No.	
14-Blade Solder Terminal	New of St	SY4S-51	the the	SFA-302	

PCB Mounting Accessories							
Part Numbers: PCB Mount Sockets with Applicable Hold-Down Springs PCB Mount Socket Applicable Hold-Down Springs							
Style	Appearance	Part No.	Appearance	Part No.			
14 Blade, PCB Terminal	1 California	SY4S-61	and the second	SFA-302			
14 Blade, PCB Terminal	The state	SY4S-62	$\sum$	SY4S-02F1			

# **IDEC** Timers

# Dimensions

#### GT5Y Timer, Blade with SY4S-05





# **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.

G

# **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).