# **GT5P** Series Miniature Electronic Timers

# Economic Efficiency Focused Delayed Output SPDT/5A

- Three operation modes: ON Delay, Cycle, and One Shot
- Repeat error: ±0.2% ±10 ms maximum
- Complies with safety standards
- UL recognized, CSA certified, TÜV approved, EN compliant





Operation Mode	Contact	Output	Time Range	Operating Voltage	Package Quantity: Part No. (Ordering No.)
	Jonati	υτιρατ	3S	operating voltage	GT5P-N3SA100
			105		GT5P-N10SA100
			305		GT5P-N30SA100
			60S	100 to 120V AC	GT5P-N60SA100
			3M	100 10 1201710	GT5P-N3MA100
			6M		GT5P-N6MA100
			10M		GT5P-N10MA100
			15		GT5P-N1SA200
			6S		GT5P-N6SA200
			105		GT5P-N10SA200
			30S		GT5P-N30SA200
		24V DC/	60S	200 to 240V AC	GT5P-N60SA200
ON Delay	SPDT	120V AC, 5A	3M		GT5P-N3MA200
		240V AC, 3A	6M		GT5P-N6MA200
			10M		GT5P-N10MA200
			15		GT5P-N1SAD24
			6S		GT5P-N6SAD24
			10S		GT5P-N10SAD24
			60S	24V AC/DC	GT5P-N60SAD24
			6M		GT5P-N6MAD24
			10M		GT5P-N10MAD24
			10S		GT5P-N10SD12
			30S		GT5P-N30SD12
			60S	12V DC	GT5P-N60SD12
			10M		GT5P-N10MD12
			3S		GT5P-F3SA100
			10S	100 to 120V AC	GT5P-F10SA100
			3S		GT5P-F3SA200
		24V DC/	10S	200 to 240V AC	GT5P-F10SA200
Cycle	SPDT	120V AC, 5A	35		GT5P-F3SAD24
		240V AC, 3A	10S	24V AC/DC	GT5P-F10SAD24
			35		GT5P-F3SD12
			105	12V DC	GT5P-F10SD12
One Shot		24V DC/ 120V AC, 5A 240V AC, 3A	35	100 to 120V AC	GT5P-P3SA100
	SPDT		35		GT5P-P3SA200
			105	200 to 240V AC	GT5P-P10SA200
			35		GT5P-P3SAD24
			105	24V AC/DC	GT5P-P10SAD24

Note: S and M of time range indicate second and minute respectively.

# Time Ranges

inne nangee				
Code	Time Range			
1S	0.1 sec to 1 sec			
3S	0.1 sec to 3 sec			
6S	0.1 sec to 6 sec			
10S	0.2 sec to 10 sec			
30S	0.5 sec to 30 sec			
60S	1 sec to 60 sec			
3M	3 sec to 3 min			
6M	6 sec to 6 min			
10M	10 sec to 10 min			

# **Contact Ratings**

eentaernatinge				
Cor	tact Configuration	SPDT		
Maximum Switching Voltage		250V AC, 150V DC		
Maximum Switching Current		5A		
Maximum Switching Power		AC: 960VA DC: 120W		
.oad	Resistive Load	120V AC / 24V DC, 5A 240V AC, 3A		
Rated Load	Inductive Load $\cos \emptyset = 0.4$ L/R = 15 ms	240V AC, 0.8A 120V AC, 1.4A 24V DC, 1.7A		
Life	Electrical	100,000 operations minimum (rated resistive load)		
[]	Mechanical	20,000,000 operations minimum		

Minimum Applicable Load: 5V DC 10 mA (reference value)

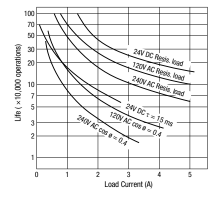
4

# **General Specifications**

Datad	egree A200	ON Delay	Cycle	One Shot		
Rated	•	2 (IEC60664-1)				
Rated	A200	2 (ILC00004-1)	2 (IEC60664-1)			
		200 to 240V AC (50/60Hz)				
	A100	100 to 120V AC (50/60Hz)				
Voltage	AD24	24V AC (50Hz/6	0Hz)/24V DC			
	D12	12V DC				
	A200	170 to 264V AC	(50/60Hz)			
Voltage	A100	85 to 132V AC (50/60Hz)				
Range	AD24	20.4 to 26.4V AC (50/60Hz)/21.6 to 26.4V DC				
	D12	10.8 to 13.2V DC				
Operating Ter	mperature	-10 to +50°C (	no freezing)			
Storage Tem	nperature	−30 to +70°C (	no freezing)			
Operating H	,	35 to 85% RH (	no condensation)			
Storage Hur	midity	30 to 85% RH (	no condensation)			
Altitude		0 to 2000m (operation), 0 to 3000m (transportation)				
Reset Time		100 ms maximum				
Repeat Erro	or	±0.2%, ±10 ms				
Voltage Error		±0.5%, ±20 ms				
Temperature Error		±3%				
Setting Error		±10%				
Insulation Re	esistance	100 MΩ minimum (500V DC megger)				
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 -	Damage Limits	10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions				
Resistance Operatii		NO contact: 10 to 55 Hz, amplitude 0.5 mm NC contact: 10 to 55 Hz, amplitude 0.35 mm 10 minutes each in 3 directions				
Shock Resistance		Operating extremes: 98 m/s², Damage limits: 490 m/s²				
	A200	5.0 VA (60Hz) 5.0 VA (60Hz)		5.0 VA (60Hz)		
Power Consumption	A100	2.9 VA (60Hz)		2.9 VA (60Hz)		
(approx.)	AD24	1.4 VA (60Hz)/0	.5W	1.4 VA (60Hz)/0.5W		
(~~~~~)	D12	0.6W		0.6W		
Dimensions		36H × 29W × 81.5D mm				
Weight (approx.)		54g				

Operation Mode	Item	Operation		
	Terminal No. 2-7 (POWER)	l ← Set Time		
On Dalay	5-8 (NC)			
On Delay	6-8 (NO)			
	POWER Indicator			
	OUT Indicator			
	Terminal No. 2-7 (POWER)	Set Time		
Quala	5-8 (NC)			
Cycle	6-8 (NO)			
	POWER Indicator			
	OUT Indicator			
	Terminal No. 13-14 (POWER)			
	3-4 (Start Input)	50ms minimum		
One Shot	5-8 (NC)			
	6-8 (NO)			
	POWER Indicator			
	OUT Indicator			
(Internal Connections)				
ON Delay (GT5P-N) Cycle (GT5P-F) One Shot (GT5P-P)				
Image: Start / image: Start				

## **Electrical Life Curves**



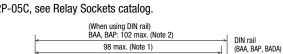
## **Dimensions**

#### (When using DIN Rail Mount Socket) SR2P-05B

For SR2P-05C, see Relay Sockets catalog.

SR2P-06B





98 max. (Note 1)

Hold-Down Spring

13

33

ø25

0

61

74

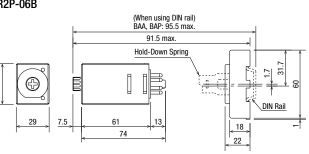


ő

52

16.5 ŝ

\_ 20 28.5



Note 1: SR2P-05C: 99.5 max.

7.5

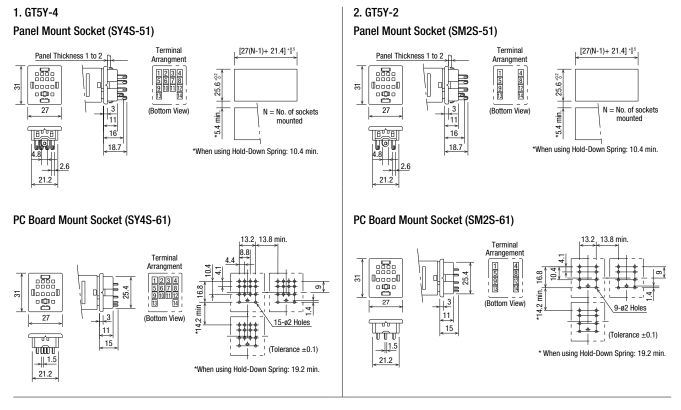
0

29

33

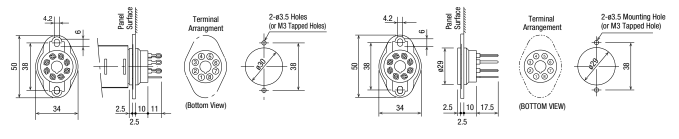
Note 2: SR2P-05C: 103.5 max.

# Mounting Hole Layout (for Panel/PC Board Mount Socket)



3. GT5P

Solder Terminal (SR2P-511)



Wire Wrap Terminal (SR2P-70)

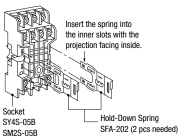
IDEC

6

## Accessories

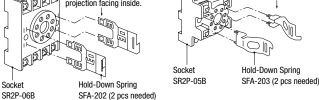
Item		Part No.	Ordering No.	Package Quantity	Remarks
		SR2P-06B	SR2P-06B	1	
DIN Rail Mount Socket	Socket	SR2P-05B	SR2P-05B	1	
		SR2P-05C	SR2P-05C	1	UL/CSA/TÜV
	Hold-Down Spring	SFA-202	SFA-202PN20	10 sets (20 pcs)	For SR2P-06A (2 pcs/set)
		SFA-203	SFA-203PN20	10 sets (20 pcs)	For SR2P-05A (2 pcs/set)
Panel Mount Socket	w/Solder Terminals	SR2P-511	SR2P-511	1	UL/CSA
Fallel Woullt Socket	w/Wire Wrap Terminals	SR2P-70	SR2P-70	1	

# Installation of Hold-Down Springs **DIN Rail Mount Socket**



#### **Recommended Tightening Torque and Terminal Screw**

Timer	Applicable Socket	Terminal Screw	Recommended Tightening Torque
GT5Y	SY4S-05 SM2S-05	М3	0.6 to 1.0 N·m
BBB	Insert the spring into the inner slots with the projection facing inside	1 104	Insert the springs into the slots.



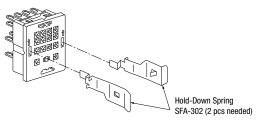
Note 1: Once installed into sockets, the hold-down springs cannot be removed. Note 2: Hold-down springs cannt be used on SR2P-511 for GT5P.

#### **Recommended Tightening Torque and Terminal Screw**

Timer	Applicable Socket	Terminal Screw	Recommended Tightening Torque
GT5P	SR2P-05 SR2P-06	M3.5	1.0 to 1.3 N·m

### Panel/PC Board Mount Socket

The SFA-302 Hold-Down Springs can be installed to the SY4S-51, SY4S-61, SM2S-51, and SM2S-61 sockets.

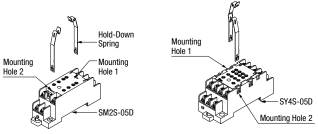


Hold-down springs cannot be installed to SR2P-511 and SR2P-70 panel mount sockets.

# Installation/Removal of Hold-Down Springs

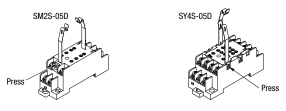
(Installation)

Insert the hold-down springs (SFA-511) into mounting holes 1 and 2 with the projection facing outside.



#### (Removal)

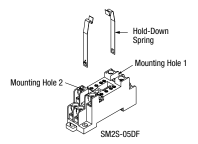
Press the projections of Hold-Down Springs (SFA-511) in the direction shown in the arrow and pull upward to remove.



# Installation/Removal of Hold-Down Springs

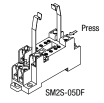
#### (Installation)

Insert the springs (SFA-511) into mounting holes 1 and 2 with the projection facing outside.



#### (Removal)

Press the projections of Hold-Down Springs (SFA-511) in the direction shown in the arrow and pull upward to remove.



Note: Apply the same method to SY4S-05DF.

7

# A Safety Precautions

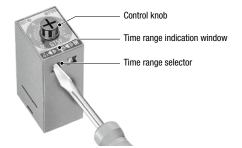
- Be sure to turn off power before mounting, removal, wiring, maintenance and inspection. Otherwise, electric shock or fire could occur.
- Be sure to use timers within rated specification values. Otherwise, electric shock or fire may occur.

# Instructions

### **Time Range Setting**

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

On the GT5Y timers, a desired time range can be selected using the time range selectors on the side surface. Turn the multiplier and time unit selectors using a flat screwdriver until they click.



# **Timing Accuracy**

Timing accuracies are calculated from the following formulas:

#### Repeat Error

 $=\pm\frac{1}{2}\times\frac{\text{Max. measured value} - \text{Min. measured value}}{\text{Maximum scale value}}\times100 \text{ (\%)}$ 

#### Voltage Error

 $=\pm \frac{Tv - Tr}{Tr} \times 100 \text{ (\%)} \qquad \frac{Tv: \text{Average of measured values at voltage V}}{Tr: \text{Average of measured values at the raged voltage}}$ 

#### Temperature Error

 $=\pm \ \frac{Tt - T_{20}}{T_{20}} \times 100 \ (\%) \qquad \begin{array}{c} Tt: \mbox{ Average of measured values at } t^\circ C \\ T_{20}: \mbox{ Average of measured values at } 20^\circ C \end{array}$ 

#### Setting Error

= Average of measured values — Set value Maximum scale value × 100 (%)

# Use of External Input (GT5P-P Only)

- Do not apply voltage to external input terminals 3 and 4. Be sure not to connect external inputs to other terminals because the internal circuit may be damaged.
- 2. Use reliable mechanical contacts capable of switching approximately 22V DC, 1 mA to close input terminals 3 and 4. (Closed: 1 k $\Omega$  maximum, Open: 100 k $\Omega$  minimum) The input terminals should not be connected to a ground wire of other devices.
- Do not install input lines in parallel with high-voltage or motor lines. Use shielded wires or separate conduit for input lines, and make the input lines as short as possible.

# Load Current

The rated current of the contact (or control output) should not be exceeded. Especially for inductive, capacitive, and incandescent lamp loads, the inrush current as large as a few to several tens times the rated current may cause welded contacts and other troubles. The amount of inrush current as well as steady-state current must be taken into consideration. • Be sure to use wires to meet voltage and current requirements and tighten M3.5 terminal screws to a tightening torque of 1.0 to 1.3 N·m. Be sure to solder the terminals correctly. Loose terminal screws or incomplete soldering may cause abnormal heat and fire.

# **Contact Protection**

Switching an inductive load generates a counter-electromotive force in the coil. The counter emf will cause arcing, which may shorten the contact life. Application of a protection circuit is recommended for contact protection.

# **Rest Time**

When turning power off after time-out, allow a rest time of 0.1 sec, and during operation, 1 sec at least.

## Power

Since DC types are designed to operate on DC power containing 10% or less ripple, insert a smoothing circuit when using a rectified AC power to operate DC type timers.

# **Continuous Energizing**

Continuous energizing for a long period of time may damage the electrical characteristics of the timer because of internal heating. Use an additional relay to the output circuit and refrain from continuous energizing of the timer.

# **Dielectric Strength Test**

When performing an insulation resistance or dielectric strength test on control panels containing timers, make sure that the dielectric strength of the timer is not exceeded. In case the dielectric strength is exceeded, remove the timers from the panels.

# **Operating Environment**

#### **Temperature and Humidity**

Use the timer within the operating temperature and operating humidity ranges and prevent freezing and condensation. After storing below the operation temperature, leave the timer at room temperature for a sufficient period of time before use.

#### Environment

Prevent a corrosive gas such as sulfurous or ammonia gas, organic solvents (alcohol, benzine, thinner, etc.), strong alkaline substances or strong acids from touching to the timer, and do not use the timer in such an environment. Keep the timer from water splashes or steam. **Vibration and Shock** 

Since excessive vibrations or shocks cause the output contacts to open, the timer should be used within the operating extremes of vibration and shock resistance. Use of hold-down springs is recommended for secure mounting on sockets.

# Others

- Use a mechanical-contact switch or relay to supply power to the time.
- When driving the timer using a solid-state output device such as two-wire proximity switch, photoelectric switch or solid-state relay directly, malfunction may be caused by a leakage current from the solid-state device. Be sure to check thoroughly before using.
- Since AC types (such as A100 and A200) comprise a capacitive load, the SSR dielectric strength should be two or more times as large as the power voltage when switching the timer power using an SSR.
- To make a sequence circuit by connecting timer and relay, check the timer operation sufficiently in consideration of the reset time of the timer.

EP5402A\_GT5Y\_P October 2023

# **Ordering Terms and Conditions**

#### Thank you for using IDEC Products.

By purchasing products listed in our catalogs, datasheets, and the like (hereinafter referred to as "Catalogs") you agree to be bound by these terms and conditions. Please read and agree to the terms and conditions before placing your order.

#### 1. Notes on contents of Catalogs

(1) Rated values, performance values, and specification values of IDEC products listed in this Catalog are values acquired under respective conditions in independent testing, and do not guarantee values gained in combined conditions.

Also, durability varies depending on the usage environment and usage conditions.

- (2) Reference data and reference values listed in Catalogs are for reference purposes only, and do not guarantee that the product will always operate appropriately in that range.
- (3) The specifications / appearance and accessories of IDEC products listed in Catalogs are subject to change or termination of sales without notice, for improvement or other reasons.
- (4) The content of Catalogs is subject to change without notice.

#### 2. Note on applications

- (1) If using IDEC products in combination with other products, confirm the applicable laws / regulations and standards. Also, confirm that IDEC products are compatible with your systems, machines, devices, and the like by using under the actual conditions. IDEC shall bear no liability whatsoever regarding the compatibility with IDEC products.
- (2) The usage examples and application examples listed in Catalogs are for reference purposes only. Therefore, when introducing a product, confirm the performance and safety of the instruments, devices, and the like before use. Furthermore, regarding these examples, IDEC does not grant license to use IDEC products to you, and IDEC offers no warranties regarding the ownership of intellectual property rights or non-infringement upon the intellectual property rights of third parties.
- (3) When using IDEC products, be cautious when implementing the following.
  i. Use of IDEC products with sufficient allowance for rating and performance
  - ii. Safety design, including redundant design and malfunction prevention design that prevents other danger and damage even in the event that an IDEC product fails
  - iii. Wiring and installation that ensures the IDEC product used in your system, machine, device, or the like can perform and function according to its specifications
- (4) Continuing to use an IDEC product even after the performance has deteriorated can result in abnormal heat, smoke, fires, and the like due to insulation deterioration or the like. Perform periodic maintenance for IDEC products and the systems, machines, devices, and the like in which they are used.
- (5) IDEC products are developed and manufactured as general-purpose products for general industrial products. They are not intended for use in the following applications, and in the event that you use an IDEC product for these applications, unless otherwise agreed upon between you and IDEC, IDEC shall provide no guarantees whatsoever regarding IDEC products.
  - i. Use in applications that require a high degree of safety, including nuclear power control equipment, transportation equipment (railroads / airplanes / ships / vehicles / vehicle instruments, etc.), equipment for use in outer space, elevating equipment, medical instruments, safety devices, or any other equipment, instruments, or the like that could endanger life or human health
  - ii. Use in applications that require a high degree of reliability, such as provision systems for gas / waterworks / electricity, etc., systems that operate continuously for 24 hours, and settlement systems
  - iii. Use in applications where the product may be handled or used deviating from the specifications or conditions / environment listed in the Catalogs, such as equipment used outdoors or applications in environments subject to chemical pollution or electromagnetic interference If you would like to use IDEC products in the above applications, be sure to consult with an IDEC sales representative.

#### 3. Inspections

We ask that you implement inspections for IDEC products you purchase without delay, as well as thoroughly keep in mind management/maintenance regarding handling of the product before and during the inspection.

#### 4. Warranty

(1) Warranty period

The warranty period for IDEC products shall be one (1) year after purchase or delivery to the specified location. However, this shall not apply in cases where there is a different specification in the Catalogs or there is another agreement in place between you and IDEC.

(2) Warranty scope

Should a failure occur in an IDEC product during the above warranty period for reasons attributable to IDEC, then IDEC shall replace or repair that product, free of charge, at the purchase location / delivery location of the product, or an IDEC service base. However, failures caused by the following reasons shall be deemed outside the scope of this warranty.

- i. The product was handled or used deviating from the conditions / environment listed in the Catalogs
- ii. The failure was caused by reasons other than an IDEC product
- iii. Modification or repair was performed by a party other than IDEC
- iv. The failure was caused by a software program of a party other than  $\ensuremath{\mathsf{IDEC}}$
- v. The product was used outside of its original purpose
- vi. Replacement of maintenance parts, installation of accessories, or the like was not performed properly in accordance with the user's manual and Catalogs

vii. The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from  $\ensuremath{\mathsf{IDEC}}$ 

viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters)

Furthermore, the warranty described here refers to a warranty on the IDEC product as a unit, and damages induced by the failure of an IDEC product are excluded from this warranty.

#### 5. Limitation of liability

The warranty listed in this Agreement is the full and complete warranty for IDEC products, and IDEC shall bear no liability whatsoever regarding special damages, indirect damages, incidental damages, or passive damages that occurred due to an IDEC product.

#### 6. Service scope

The prices of IDEC products do not include the cost of services, such as dispatching technicians. Therefore, separate fees are required in the following cases.

- Instructions for installation / adjustment and accompaniment at test operation (including creating application software and testing operation, etc.)
- (2) Maintenance inspections, adjustments, and repairs
- (3) Technical instructions and technical training
- (4) Product tests or inspections specified by you

The above content assumes transactions and usage within your region. Please consult with an IDEC sales representative regarding transactions and usage outside of your region. Also, IDEC provides no guarantees whatsoever regarding IDEC products sold outside your region.

# **IDEC CORPORATION**

Head Office 6-64, Nishi-Miyahara-2-Chome, Yodogawa-ku, Osaka 532-0004, Japan

USA	IDEC Corporation	Singapore	IDEC Izumi Asia Pte. Ltd.
EMEA	APEM SAS	Thailand	IDEC Asia (Thailand) Co., Ltd.
		India	IDEC Controls India Private Ltd.

Specifications and other descriptions in this brochure are subject to change without notice.

2023 IDEC Corporation, All Rights Reserved.

ChinaIDEC (Shanghai) Corporation<br/>IDEC Izumi (H.K.) Co., Ltd.TaiwanIDEC Taiwan Corporation



Japan IDEC Corporation

