## GT5Y saies Miniature Electronic Timers

## Four Selectable Operation Modes. Six Selectable Time Ranges. Delayed Output 4PDT/3A or DPDT/5A.

- Four operation modes: ON Delay, Interval ON, Cycle OFF, and Cycle ON
- Repeat error: $\pm 0.2 \% \pm 20 \mathrm{~ms}$ maximum
- Miniature size
- LED indicators for output and power
- Complies with safety standards. UL/c-UL listed. EN compliant.

| Applicable Standards | Mark | File No. or Organization |
| :--- | :---: | :--- |
| UL508 <br> CSA C22.2 No.14 | UL) |  |
| EN61812-1 | UL/C-UL Listed <br> File No. E55996 |  |

Note: When using as a UL Listing approved product, use IDEC timer sockets under the below conditions.
SY4S-05*, SM2S-05* (Specify A, B, C, DF, DN, or U in place of *)

- Wire conductor temperature rating: $60^{\circ} \mathrm{C}$ min.
- Copper wire only: AWG14 max. ( $2 \mathrm{~mm}^{2}$ max.), AWG14 max. ( $0.9 \mathrm{~mm}^{2}$ max.)
- Tightening torque: 0.6 to $1.0 \mathrm{~N} \cdot \mathrm{~m}$

SU4S-11L, SU2S-11L

- Wire conductor temperature rating: $60^{\circ} \mathrm{C} \mathrm{min}$.
- Copper wire only: AWG16 max. (solid wire $1.5 \mathrm{~mm}^{2}$ max., stranded wire $1.25 \mathrm{~mm}^{2}$ max.), AWG18 max. ( $0.9 \mathrm{~mm}^{2}$ max.)


Package Quantity: 1

| (1) Operation Mode | Contact | Output | Time Ranges | Operating Voltage | Part No. (Ordering No.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A: ON Delay | DPDT | $\begin{aligned} & 220 \mathrm{~V} \text { AC/ } \\ & 30 \mathrm{DC}, 5 \mathrm{~A} \end{aligned}$ | 0.1 S to 10H | 100 to 120V AC | GT5Y-2SN1A100 |
|  |  |  | 0.15 to 30H |  | GT5Y-2SN3A100 |
|  |  |  | 0.15 to 60 H |  | GT5Y-2SN6A100 |
|  |  |  | 0.15 to 10H | 200 to 240V AC | GT5Y-2SN1A200 |
|  |  |  | 0.1 S to 30 H |  | GT5Y-2SN3A200 |
|  |  |  | 0.15 to 10H | 12V DC | GT5Y-2SN1D12 |
|  |  |  | 0.15 to 30H |  | GT5Y-2SN3D12 |
|  |  |  | 0.15 to 60 H |  | GT5Y-2SN6D12 |
| B: Interval ON |  |  | 0.15 to 10H | 24 V DC | GT5Y-2SN1D24 |
|  |  |  | 0.15 to 30 H |  | GT5Y-2SN3D24 |
|  |  |  | 0.15 to 60 H |  | GT5Y-2SN6D24 |
| C: Cycle OFF | 4PDT | 30V DC, 3A | 0.15 to 10H | 100 to 120V AC | GT5Y-4SN1A100 |
|  |  |  | 0.1 S to 30H |  | GT5Y-4SN3A100 |
|  |  |  | 0.15 to 60 H |  | GT5Y-4SN6A100 |
| D: Cycle ON |  |  | 0.15 to 10H | 200 to 240V AC | GT5Y-4SN1A200 |
|  |  |  | 0.15 to 30H |  | GT5Y-4SN3A200 |
|  |  |  | 0.15 to 60 H |  | GT5Y-4SN6A200 |
|  |  |  | 0.15 to 30 H | 12V DC | GT5Y-4SN3D12 |
|  |  |  | 0.15 to 10H | 24V DC | GT5Y-4SN1D24 |
|  |  |  | 0.15 to 30H |  | GT5Y-4SN3D24 |
|  |  |  | 0.15 to 60H |  | GT5Y-4SN6D24 |

Time Ranges

| Code | Scale | (2) Time Range Indication | Time Range |
| :---: | :---: | :---: | :---: |
| 1: 0.1 S to 10 H | 0 to 1 | 1S | 0.1 sec to 1 sec |
|  |  | 10S | 0.2 sec to 10 sec |
|  |  | 1M | 1 sec to 1 min |
|  |  | 10M | 10 sec to 10 min |
|  |  | 1 H | 1 min to 1 hr |
|  |  | 10 H | 10 min to 10 hr |
| 3: 0.1 S to 30 H | 0 to 3 | 1 S | 0.1 sec to 3 sec |
|  |  | 10S | 0.5 sec to 30 sec |
|  |  | 1 M | 3 sec to 3 min |
|  |  | 10M | 30 sec to 30 min |
|  |  | 1 H | 3 min to 3 hr |
|  |  | 10H | 30 min to 30 hr |
| 6: 0.15 to 60 H | 0 to 6 | 1 S | 0.1 sec to 6 sec |
|  |  | 10S | 1 sec to 60 sec |
|  |  | 1M | 6 sec to 6 min |
|  |  | 10M | 1 min to 60 min |
|  |  | 1H | 6 min to 6 hr |
|  |  | 10 H | 60 min to 60 hr |

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

## Contact Ratings

| Part No. |  |  | GT5Y-4 | GT5Y-2 |
| :---: | :---: | :---: | :---: | :---: |
| Contact Configuration |  |  | 4PDT | DPDT |
| Rated Load | Resistive Load |  | 220 V AC, 3A/30V DC, 3A | 220 V AC, 5A/30V DC, 5A |
|  | Inductive Load | $\cos \emptyset=0.3, \mathrm{~L} / \mathrm{R}=7 \mathrm{~ms}$ | 220 V AC, $0.8 \mathrm{~A} / 30 \mathrm{~V}$ DC, 1.5A | 220 V AC, 2A/30V DC, 2.5A |
| Maximum Switching Voltage |  |  | 250 V AC/125V DC | 250 V AC/125V DC |
| Maximum Switching Current |  |  | 3A | 5 A (Note) |
| Maximum Switching Frequency |  |  | 1800 operations/hour | 1800 operations/hour |
| Allowable Contact Power | Resistive Load |  | AC: 660VA/DC: 90W | AC: 1100VA/DC: 150 W |
|  | Inductive Load | $\cos \emptyset=0.3, \mathrm{~L} / \mathrm{R}=7 \mathrm{~ms}$ | AC: 176VA/DC: 45 W | AC: 440VA/DC: 75 W |
| Minimum Applicable Load |  |  | 5 V DC, 10 mA (reference value) | 5 V DC, 20 mA (reference value) |
|  |  |  | 24 V DC, 5mA (reference value) | 24 V DC, 10 mA (reference value) |
| External Protection Element |  |  | Fuse 250V 3A | Fuse 250V 5A |
| Life | Electrical |  | 200,000 operations minimum (220V AC, 3A) | 500,000 operations minimum (220V AC, 5A) |
|  | Mechanical |  | 50 million operations minimum | 50 million operations minimum |

[^0]Operating Temperature - Maximum Switching Current Characteristics
Check the derating curve described below when mounting more than two GT5Y-2 timers and SM2S-05* sockets.



## General Specifications

| Model |  | GT5Y- $\square$ SN |
| :---: | :---: | :---: |
| Operation |  | ON Delay / Interval ON / Cycle OFF / Cycle ON |
| Pollution Degree |  | 2 (IEC60664-1) |
| Overvoltage Category |  | III (IEC60664-1) |
| Rated <br> Operational Voltage | A200 | 200 to 240V AC ( $50 / 60 \mathrm{~Hz}$ ) |
|  | A100 | 100 to 120V AC (50/60Hz) |
|  | D24 | 24V DC |
|  | D12 | 12V DC |
| Voltage Range | A200 | 170 to 264V AC (50/60Hz) |
|  | A100 | 85 to 132V AC (50/60Hz) |
|  | D24 | 21.6 to 26.4V DC |
|  | D12 | 10.8 to 13.2V DC |
| Reset Voltage |  | Rated Voltage $\times 20 \%$ minimum |
| Operating Temperature |  | -10 to $+50^{\circ} \mathrm{C}$ (no freezing and condensation) |
| Storage/Transportation Temperature |  | -30 to $+80^{\circ} \mathrm{C}$ (no freezing and condensation) |
| Operating Humidity |  | 35 to 85\% RH (no condensation) |
| Storage Humidity |  | 35 to 85\% RH (no condensation) |
| Altitude |  | 0 to 2000m (operation), 0 to 3000m (transportation) |
| Reset Time |  | 100 ms maximum |
| Repeat Error |  | Within $\pm 0.2 \%, \pm 20 \mathrm{~ms}$ |
| Voltage Error |  | Within $\pm 0.5 \%, \pm 20 \mathrm{~ms}$ |
| Temperature Error |  | $\pm 3 \%$ |
| Setting Error |  | $\pm 10 \%$ |
| Insulation Resistance |  | $100 \mathrm{M} \Omega$ 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: 1000 V AC, 1 minute |
| Vibration Resistance |  | Operating extremes: 10 to 55 Hz , amplitude 0.5 mm , 10 minutes each in 3 directions <br> Damage limits: 10 to 55 Hz , amplitude 0.75 mm , 2 hours each in 3 directions |
| Shock Resistance |  | Operating extremes: $98 \mathrm{~m} / \mathrm{s}^{2}$, <br> Damage limits: $490 \mathrm{~m} / \mathrm{s}^{2}, 3$ shocks each in 6 directions |
| Degree of Protection |  | IP40 (timer), IP20 (socket) (IEC60529) |
| Power Consumption (approx.) | A200 | 1.2 VA (200V AC/60Hz), 1.2 VA (200V AC/50Hz) |
|  | A100 | 1.1 VA (100V AC/60Hz), 1.2 VA (100V AC/50Hz) |
|  | D24 | 1.0W |
|  | D12 | 0.9W |
| Dimensions |  | $27.7 \mathrm{H} \times 21.0 \mathrm{~W} \times 58.3 \mathrm{D} \mathrm{mm}$ |
| Weight (approx.) |  | 42 g |

Note: See Operating Temperature - Maximum Switching Current Characteristics.

## Electrical Life Curves



Operation Charts and Internal Connections


## Dimensions

## (When using DIN Rail Mount Socket) <br> GT5Y-4

See Relay Sockets catalog for SY4S-05B, SY4S-05C, SY4S-05D, SY4S-05DF.


Note 1: SY4S-05B: 83.3 max., SY4S-05C: 83.3 max., SY4S-05D: 88.3 max.,SY4S-05DF: 88.3 max
Note 2: SY4S-05B: 86.8 max., SY4S-05C: 86.8 max. SY4S-05D: 91.8 max.,SY4S-05DF: 91.8 max.

## GT5Y-4 and SU4S-11L, GT5Y-2 and SU2S-11L



Applicable hold-down spring: SFA-202

## GT5Y-2

See Relay Sockets catalog for SM2S-05B, SM2S-05C, SM2S-05D, SM2S-05DF.


Note 3: SM2S-05B: 83.3 max., SM2S-05C: 83.3 max., SM2S-05D: 88.3 max.,SM2S-05DF: 88.3 max.
Note 4: SM2S-05B: 86.8 max., SM2S-05C: 86.8 max., SM2S-05D: 91.8 max.,SY4S-05DF: 91.8 max.

## Accessories

## Accessories

Both SY4S-05C and SM2S-05C are UL recognized, CSA certified, and TÜV approved. Others are UL recognized and CSA certified, except for SY4S-05A and SM2S-05A. When ordering, specify the Ordering No.

| Item |  | Part No. | Ordering No. | Package Quantity | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DIN Rail Mount Socket | Socket | SY4S-05B | SY4S-05A | 1 | For 4PDT contact |
|  |  | SY4S-05C | SY4S-05C | 1 | For 4PDT contact |
|  |  | SY4S-05D | SY4S-05D | 1 | For 4PDT contact |
|  |  | SY4S-05DF | SY4S-05DF | 1 | For 4PDT contact |
|  |  | SU2S-11L | SU2S-11L | 1 | For DPDT contact |
|  |  | SU4S-11L | SU4S-11L | 1 | For 4PDT contact |
|  |  | SM2S-05B | SM2S-05A | 1 | For DPDT contact |
|  |  | SM2S-05C | SM2S-05C | 1 | For DPDT contact |
|  |  | SM2S-05D | SM2S-05D | 1 | For DPDT contact |
|  |  | SM2S-05DF | SM2S-05DF | 1 | For DPDT contact |
|  | Hold-Down Spring | SFA-202 | SFA-202PN20 | 10 sets (20 pcs) | For SY4S-05A, SM2S-05A (2 pcs/set) |
|  |  | SFA-511 | SFA-511PN20 | 20 | For SY4S-05D, SY4S-05DF, SM2S-05D, SM2S-05DF |
| Panel/PC Board Mount Socket | Socket | SY4S-51 | SY4S-51 | 1 | For 4DPT contact, Solder Terminal |
|  |  | SY4S-61 | SY4S-61 | 1 | For 4DPT contact, PC Board Terminal |
|  |  | SM2S-51 | SM2S-51 | 1 | For DPDT contact, Solder Terminal |
|  |  | SM2S-61 | SM2S-61 | 1 | For DPDT contact, PC Board Terminal |
|  | Hold-Down Spring | SFA-302 | SFA-302PN20 | 10 sets (20 pcs) | For SY4S-51, SY4S-61, SM2S-51, SM2S-61 (2 pcs/set) |

## GT5P saires Miniature Electronic Timers

## Economic Efficiency Focused <br> Delayed Output SPDT/5A

- Three operation modes: ON Delay, Cycle, and One Shot
- Repeat error: $\pm 0.2 \% \pm 10 \mathrm{~ms}$ maximum
- Complies with safety standards

UL recognized, CSA certified, TÜV approved, EN compliant

| Applicable Standards | Mark | File No. or Organization |
| :--- | :---: | :--- |
| UL508 | UU/C-UL recognized <br> File No. E55996 |  |
| CSA C22.2 No.14 | CS: | CSA File No. LR66809 |
| EN61812-1 | EU Low Voltage Directive |  |



| Package Quantity: 1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Operation Mode | Contact | Output | Time Range | Operating Voltage | Part No. (Ordering No.) |
| ON Delay | SPDT | $\begin{aligned} & 24 \mathrm{~V} D / \\ & 120 \mathrm{AC}, 5 \mathrm{~A} \\ & 240 \mathrm{VAC}, 3 \mathrm{~A} \end{aligned}$ | 35 | 100 to 120V AC | GT5P-N3SA100 |
|  |  |  | 10 S |  | GT5P-N10SA100 |
|  |  |  | 30S |  | GT5P-N30SA100 |
|  |  |  | 605 |  | GT5P-N60SA100 |
|  |  |  | 3M |  | GT5P-N3MA100 |
|  |  |  | 6M |  | GT5P-N6MA100 |
|  |  |  | 10M |  | GT5P-N10MA100 |
|  |  |  | 1 S | 200 to 240V AC | GT5P-N1SA200 |
|  |  |  | 6 S |  | GT5P-N6SA200 |
|  |  |  | 10S |  | GT5P-N10SA200 |
|  |  |  | 30S |  | GT5P-N30SA200 |
|  |  |  | 60S |  | GT5P-N60SA200 |
|  |  |  | 3M |  | GT5P-N3MA200 |
|  |  |  | 6M |  | GT5P-N6MA200 |
|  |  |  | 10M |  | GT5P-N10MA200 |
|  |  |  | 1 S | 24V AC/DC | GT5P-N1SAD24 |
|  |  |  | 6 S |  | GT5P-N6SAD24 |
|  |  |  | 10S |  | GT5P-N10SAD24 |
|  |  |  | 60S |  | GT5P-N60SAD24 |
|  |  |  | 6M |  | GT5P-N6MAD24 |
|  |  |  | 10M |  | GT5P-N10MAD24 |
|  |  |  | 10S | 12 V DC | GT5P-N10SD12 |
|  |  |  | 30S |  | GT5P-N30SD12 |
|  |  |  | 60S |  | GT5P-N60SD12 |
|  |  |  | 10M |  | GT5P-N10MD12 |
| Cycle | SPDT | $\begin{array}{\|l} 24 \mathrm{~V} D C / \\ 120 \mathrm{VAC}, 5 \mathrm{~A} \\ 240 \mathrm{VCC} \end{array}$ | 35 | 100 to 120V AC | GT5P-F3SA100 |
|  |  |  | 10S |  | GT5P-F10SA100 |
|  |  |  | 3 S | 200 to 240V AC | GT5P-F3SA200 |
|  |  |  | 10S |  | GT5P-F10SA200 |
|  |  |  | 35 | $24 \mathrm{VAC/DC}$ | GT5P-F3SAD24 |
|  |  |  | 10S |  | GT5P-F10SAD24 |
|  |  |  | 3 S | 12 V DC | GT5P-F3SD12 |
|  |  |  | 10S |  | GT5P-F10SD12 |
| One Shot | SPDT | $\begin{array}{\|l\|l\|} \hline 24 V D C / \\ 120 V A C, 5 A \\ \hline \end{array}$$240 \mathrm{VAC}, 3 \mathrm{~A}$ | 35 | 100 to 120V AC | GT5P-P3SA100 |
|  |  |  | 35 | 200 to 240V AC | GT5P-P3SA200 |
|  |  |  | 10S |  | GT5P-P10SA200 |
|  |  |  | 3 S | 24V AC/DC | GT5P-P3SAD24 |
|  |  |  | 10S |  | GT5P-P10SAD24 |

Time Ranges

| Code | Time Range |
| ---: | :---: |
| 1 S | 0.1 sec to 1 sec |
| 3 S | 0.1 sec to 3 sec |
| 6 S | 0.1 sec to 6 sec |
| 10 S | 0.2 sec to 10 sec |
| 30 S | 0.5 sec to 30 sec |
| 60 S | 1 sec to 60 sec |
| 3 M | 3 sec to 3 min |
| 6 M | 6 sec to 6 min |
| 10 M | 10 sec to 10 min |

Contact Ratings

| Contact Configuration |  | SPDT |
| :---: | :---: | :---: |
| Maximum Switching Voltage |  | 250 V AC, 150 V DC |
| Maximum Switching Current |  | 5A |
| Maximum Switching Power |  | $\begin{aligned} & \text { AC: 960VA } \\ & \text { DC: 120W } \end{aligned}$ |
|  | Resistive Load | $\begin{aligned} & 120 \mathrm{~V} \text { AC / } 24 \mathrm{~V} \text { DC, } 5 \mathrm{~A} \\ & 240 \mathrm{VAC}, 3 \mathrm{~A} \end{aligned}$ |
|  | $\begin{aligned} & \text { Inductive Load } \\ & \cos \theta=0.4 \\ & L / R=15 \mathrm{~ms} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 240V AC, } 0.8 \mathrm{~A} \\ & 120 \mathrm{~V} \mathrm{AC}, 1.4 \mathrm{~A} \\ & 24 \mathrm{~V} \text { DC, } 1.7 \mathrm{~A} \end{aligned}$ |
| $\stackrel{\text { ¢ }}{\square}$ | Electrical | 100,000 operations minimum (rated resistive load) |
|  | Mechanical | 20,000,000 operations minimum |

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

[^1]
## General Specifications

| Model |  | GT5P-N | GT5P-F | GT5P-P |
| :---: | :---: | :---: | :---: | :---: |
| Operation |  | ON Delay | Cycle | One Shot |
| Pollution Degree |  | 2 (IEC60664-1) |  |  |
| Rated <br> Operational Voltage | A200 | 200 to 240V AC ( $50 / 60 \mathrm{~Hz}$ ) |  |  |
|  | A100 | 100 to 120V AC (50/60Hz) |  |  |
|  | AD24 | 24 V AC ( $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ )/24V DC |  |  |
|  | D12 | 12V DC |  |  |
| Voltage Range | A200 | 170 to 264V AC (50/60Hz) |  |  |
|  | A100 | 85 to 132V AC (50/60Hz) |  |  |
|  | AD24 | 20.4 to 26.4V AC ( $50 / 60 \mathrm{~Hz}$ )/21.6 to 26.4V DC |  |  |
|  | D12 | 10.8 to 13.2V DC |  |  |
| Operating Temperature |  | -10 to $+50^{\circ} \mathrm{C}$ (no freezing) |  |  |
| Storage Temperature |  | -30 to $+70^{\circ} \mathrm{C}$ (no freezing) |  |  |
| Operating Humidity |  | 35 to 85\% RH (no condensation) |  |  |
| Storage Humidity |  | 30 to 85\% RH (no condensation) |  |  |
| Altitude |  | 0 to 2000m (operation), 0 to 3000 m (transportation) |  |  |
| Reset Time |  | 100 ms maximum |  |  |
| Repeat Error |  | $\pm 0.2 \%, \pm 10 \mathrm{~ms}$ |  |  |
| Voltage Error |  | $\pm 0.5 \%, \pm 20 \mathrm{~ms}$ |  |  |
| Temperature Error |  | $\pm 3 \%$ |  |  |
| Setting Error |  | $\pm 10 \%$ |  |  |
| Insulation Resistance |  | 100 M 2 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: 750 V AC, 1 minute |  |  |
| Vibration Resistance |  | Operating extremes: 10 to 55 Hz , amplitude 0.75 mm , 10 minutes each in 3 directions Damage limits: 10 to 55 Hz , amplitude 0.75 mm , 2 hours each in 3 directions |  |  |
| Shock Resistance |  | Operating extremes: $98 \mathrm{~m} / \mathrm{s}^{2}$, Damage limits: $490 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |
| Power Consumption (approx.) | A200 | $5.0 \mathrm{VA}(60 \mathrm{~Hz})$ |  | $5.0 \mathrm{VA}(60 \mathrm{~Hz})$ |
|  | A100 | 2.9 VA (60Hz) |  | $2.9 \mathrm{VA}(60 \mathrm{~Hz})$ |
|  | AD24 | 1.4 VA (60Hz)/0.5W |  | 1.4 VA (60Hz)/0.5W |
|  | D12 | 0.6 W |  | 0.6W |
| Dimensions |  | $36 \mathrm{H} \times 29 \mathrm{~W} \times 81.5 \mathrm{D} \mathrm{mm}$ |  |  |
| Weight (approx.) |  | 54 g |  |  |

## Electrical Life Curves



Operation Charts and Internal Connections


## Dimensions

(When using DIN Rail Mount Socket)
SR2P-05B
For SR2P-05C, see Relay Sockets catalog.


SR2P-06B


Note 1: SR2P-05C: 99.5 max.
Note 2: SR2P-05C: 103.5 max.

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

1. GT5Y-4

Panel Mount Socket (SY4S-51)


PC Board Mount Socket (SY4S-61)

2. GT5Y-2

Panel Mount Socket (SM2S-51)


PC Board Mount Socket (SM2S-61)
3. GT5P

Solder Terminal (SR2P-511)


Wire Wrap Terminal (SR2P-70)


## Accessories

| Item |  | Part No． | Ordering No． | Package Quantity | Remarks |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DIN Rail Mount Socket | Socket | SR2P－06B | SR2P－06B | 1 |  |
|  |  | 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 |
|  | w／Wire Wrap Terminals | SR2P－70 | SR2P－70 | 1 |  |

## Installation of Hold－Down Springs <br> DIN Rail Mount Socket



Recommended Tightening Torque and Terminal Screw

| Timer | Applicable Socket | Terminal Screw | Recommended <br> Tightening Torque |
| :---: | :---: | :---: | :---: |
| GT5Y | SY4S－05 <br> SM2S－05 | M3 | 0.6 to $1.0 \mathrm{~N} \cdot \mathrm{~m}$ |



Note 1：Once installed into sockets，the hold－down springs cannot be removed．
Note 2：GT5P形用ソケットのSR2P－511形ソケットには，固定ばねは使用できません。
Recommended Tightening Torque and Terminal Screw

| Timer | Applicable Socket | Terminal Screw | Recommended <br> Tightening Torque |
| :---: | :---: | :---: | :---: |
| GT5P | SR2P－05 | M3．5 | 1.0 to $1.3 \mathrm{~N} \cdot \mathrm{~m}$ |

## 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．

## . 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.
- 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 $1.3 \mathrm{~N} \cdot \mathrm{~m}$. Be sure to solder the terminals correctly. Loose terminal screws or incomplete soldering may cause abnormal heat and fire.


## 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
$= \pm \frac{1}{2} \times \frac{\text { Max. measured value }- \text { Min. measured value }}{\text { Maximum scale value }} \times 100(\%)$
Voltage Error
$= \pm \frac{\mathrm{Tv}-\mathrm{Tr}}{\mathrm{Tr}} \times 100(\%) \quad \begin{aligned} & \mathrm{Tv} \text { Tverage of measured values at voltage } \mathrm{V} \\ & \mathrm{Tr}: \text { Average of measured values at the raged voltage }\end{aligned}$
Temperature Error
$= \pm \frac{\mathrm{Tt}-\mathrm{T}_{20}}{\mathrm{~T}_{20}} \times 100(\%) \quad \mathrm{Tt}$ : Average of measured values at $\mathrm{t}^{\circ} \mathrm{C}$
$\mathrm{T}_{20}$ : Average of measured values at $20^{\circ} \mathrm{C}$
Setting Error
$=\underline{\text { Average of measured values - Set value }}$
$=\frac{\text { Maximum scale value }}{\text { Averalue }} \times 100(\%)$

## Use of External Input (GT5P-P Only)

1. 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 22 V DC, 1 mA to close input terminals 3 and 4 .
(Closed: $1 \mathrm{k} \Omega$ maximum, Open: $100 \mathrm{k} \Omega$ minimum) The input terminals should not be connected to a ground wire of other devices.
3. 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.

## 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.


[^0]:    Note: See Operating Temperature - Maximum Switching Current Characteristics.

[^1]:    Note: S and M of time range indicate second and minute respectively.

