

Timers

RANGE

GE1A OUT

POWER



Timer (Selection Guide)

| GT3 Series Multi-function Timers | | | | | | | |
|---------------------------------------|------------------------|---|---|--|--|--|---|
| | | Multi-mode (4 | Analog Setting) | | | | |
| Classifica | ation | 8-pin | With Inputs (11-pin) | OFF Delay (8-pin Terminal) | Star-Delta (8-pin Terminal) | Twin-Timer (8-pin Terminal) | |
| Part No. (Rated voltage code in □) | | (1) GT3A-1 (2) GT3A-2 (3) GT3A-3 | (4) GT3A-4 (5) GT3A-5 (6) GT3A-6 | (1) GT3F-1 (2) GT3F-2 | (1) GT3S-1 (2) GT3S-2 | (1) GT3W-A | |
| Shape | | | | | All Control of the second seco | TI CTIN | |
| Operation | n System | Solid-state CMOS circ | uitry | Solid-state CMOS circu | uitry | 1 | |
| Operation System Operation Mode | | ON Delay Interval ON Cycle Cycle ON | (4) ON Delay, Cycle, Signal ON/OFF Delay, Signal OFF Delay (5) Interval ON, One Shot Cycle, Signal ON/ OFF Delay, Signal OFF Delay (6) One Shot, One Shot ON Delay, One Shot, Signal ON/OFF Delay | Power OFF Delay (with reset input) Power OFF Delay | Star-Delta | Sequential Start, Coarse/Fine Adjust- ment, Instantaneous Cycle, Cycle, Cycle Inversion, Interval ON, Interval ON Delay, Sequential Interval | |
| Time Ran | iges | 0.1 sec to 180 hours | | 0.1 sec to 600 sec | Star: 0.05 to 100 sec Star-Delta: 0.05 sec 0.1 sec 0.25 sec 0.5 sec | 0.1 sec to 6 hours 0.1 sec to 300 hours | |
| Contact | | (1) Delayed SPDT (2) Delayed SPDT + Instantaneous SPDT (3) Delayed DPDT | Delayed DPDT (11-pin) | (1) Delayed SPDT (2) Delayed DPDT | Delayed = Star:1NO, Delta:1NO Delayed = Star:1NO, Delta:1NO Instantaneous = 1NO | Delayed SPDT + Delayed SPDT | |
| Output | | (1)(2) 240V AC, 3A 120V AC/30V DC, 5A (resistive load) (3)(4)(5)(6) 240V AC/24V DC, 5A (resistive load) | | 250V AC/24V DC, 5A (resistive load) 250V AC/24V DC, 3A (resistive load) | 250V AC/30V DC, 5A (resistive load) 250V AC, 1.5A/30V DC, 2A (inductive load) | 240V AC, 3A 120V AC/30V DC, 5A (resistive load) | |
| | Repeat Error | ±0.2%, ±10 ms (Note) | | ±0.2%, ±10 ms (Note) | ±0.2%, ±10 ms (Note) | ±0.2%, ±10 ms (Note) | |
| Timing | Setting Error | ±10% ±0.2%, ±10 ms (Note) | | ±10% | ±10% | ±10% | |
| Accu- | Voltage Error | | | ±0.2%, ±10 ms (Note) | ±0.2%, ±30 ms (Note) | ±0.2%, ±10 ms (Note) | |
| racy | Temperature Er- ror | ±0.2%, ±10 ms (Note) | | ±0.2%, ±10 ms (Note) | ±0.2%, ±10 ms (Note) | ±0.2%, ±10 ms (Note) | |
| Reset Tim | 1 | 60 ms maximum | | _ | 500 ms maximum | 60 ms maximum | |
| Rated Vol | | 100 to 240V AC (50/60Hz) 24V AC (50/60Hz)/24V DC | | 100 to 240V AC (50/60Hz) 24V AC (50/60Hz)/24V DC | 100 to 240V AC (50/60Hz) | 100 to 240V AC (50/60Hz) 24V AC (50/60Hz)/24V DC | |
| External (| Connection | Pin Terminals Socket (DIN rail mount screw terminal, panel r Snap Mounting Adapter | | mount screw terminal, sc | older terminal) | | |
| Life | Mechanical | 20,000,000 operations | minimum | 3,000,000 operations minimum | 20,000,000 operations minimum | 20,000,000 operations minimum | |
| | Electrical | 100,000 operations mi | nimum | 100,000 operations | 100,000 operations minimum | 100,000 operations | |
| Input | | - | No-voltage contact inputs/Transistor inputs 24V DC, 1 mA maximum | minimum (1) No-voltage contact inputs/Transistor 6V DC, 0.6 mA maxi- mum | | minimum - | |
| Power Consumption (Approx.) | | 4.0VA (Delayed DPDT, 0.7W (Delayed DPDT, 2 | | 2.3VA (100V AC, 60Hz) 0.2W (24V DC) | 4.0VA (200V AC, 60Hz) | 5.1VA (200V AC, 60Hz) 0.9W (24V DC) | |
| Operating | g Temperature | –10 to +50°C (no freezi | ng) | · | · | · | |
| Operating | g Humidity | 35 to 85% RH (no cond | lensation) | | | | |
| | Temperature | -30 to +70°C (no freezi | | | | | |
| Storage H | | 35 to 85% RH (no cond | lensation) | | | | |
| | ns (Body)(mm) | 40H × 36W × 72.2D | | 40H × 36W × 72.2D | 40H × 36W × 72.2D | 40H × 36W × 70D | |
| Weight (A | | (1)63g (2)73g (3)79g | 80g | (1)77g (2)79g | (1)68g (2)75g | 73g | |
| Standard Page | 5 | UL, c-UL, CE 5 | UL, c-UL, CE | UL, c-UL, CE 11 | UL, c-UL, CE 13 | UL, c-UL, CE 15 | |
| • | lawaad seeling 1 | - | | | 10 | 10 | L |
| inote: The l | largest value become | es the error against a pres | eτ value depending on th | e time range. | | | |

Timer (Selection Guide)

| GT5 Series Miniatur | e Electronic Timers | GE1A Series Electronic Timers | | | |
|--|--|---|--|--|--|
| GT5Y | GT5P | GE1A-B | GE1A-C | | |
| (Solder Terminal) | (8-pin Terminal) | 4 different | time ranges | | |
| | | GE1A023 | GE1A023 | | |
| (1) GT5Y-2S <u>*</u> (2) GT5Y-4S <u>*</u> | (1) GT5P 💌 | | | | |
| Operation mode, time range, | Operation mode, time range, | ①Contact code | ①Contact code | | |
| and rated voltage code in * | and rated voltage code in 💌 | ©Time range code ③Rated voltage code | ©Time range code ③Rated voltage code | | |
| | | | | | |
| | | | | | |
| RC oscillator | | RC oscillator | | | |
| (1)(2) ON Delay, Interval, or Cycle available on both types | ON Delay, Cycle, or One Shot available | ON delay (Instantaneous contact) | ON delay | | |
| On Delay: 0.1 sec to 60 min Interval: 0.1 sec to 10 min Cycle: 0.1 sec to 10 min | On Delay: 0.1 sec to 10 min Cycle: 0.1 sec to 10 sec One Shot: 0.1 sec to 10 sec | 10H (0.1 min to 10 hours) 30H (0.3 min to 30 hours) | | | |
| (1) Delayed DPDT (2) Delayed 4PDT | Delayed SPDT | Delayed + Instantaneous | Delayed | | |
| (1) 220V AC/30V DC, 5A (resistive load) (2) 220V AC/30V DC, 3A (resistive load) | 240V AC, 3A 120V AC/30V DC, 5A (resistive load) | 240V AC/5A, 24V DC/5A (resistive load) | | | |
| ±0.2%, ±20 ms (Note) | ±0.2%, ±10 ms (Note) | ±0.2% ±10 ms maximum | | | |
| ±10% maximum | ±10% maximum | ±10% maximum | | | |
| ±0.5%, ±20 ms (Note) | ±0.5%, ±20 ms (Note) | ±0.5% ±10 ms maximum | | | |
| ±3% maximum | ±3% maximum | ±3% maximum | | | |
| 100 ms maximum | 100 ms maximum | 100 ms minimum | | | |
| 100 to 120V AC, 200 to 240V AC (50/60Hz), 12/24V DC | 100 to 120V AC, 200 to 240V AC (50/60Hz), 12V DC, 24V AC (50/60Hz) | 100 to 110V AC, 200 to 200V AC, 220 to 2 | 240V AC, 24V AC/DC | | |
| Solder Terminal DIN Rail Mount Screw Terminal Panel Mount Solder PC Board Terminal | Pin Terminal DIN Rail Mount Screw Terminal Panel Mount Solder Wrapping Terminal | Octal Pin Terminal Socket (Din rail mount socket, Panel m | ount socket, PC board mount socket) | | |
| 50,000,000 operations minimum | 20,000,000 operations minimum | GE1A-B: 10,000,000 operations minimum GE1A-C: 5,000,000 operations minimum | | | |
| (1) 500,000 operations minimum (2) 200,000 operations minimum | 100,000 operations minimum | 100,000 operations minimum | | | |
| - 1.6VA (100V AC, 60Hz) 1.4VA (200V AC, 60Hz) 1.0W (24V DC) -10 to +50°C (no freezing) | - • Excluding One Shot 2.3VA (100V AC, 60Hz) 3.9VA (200V AC, 60Hz) 0.5W (24V DC) -10 to +50°C (no freezing) | 7.7 VA, 6.6 VA (220V AC, 60/50Hz) 7.0 VA, 6.0 VA (200V AC, 60/50Hz) 3.8 VA, 3.3 VA (110V AC, 60/50Hz) 3.5 VA, 3.0 VA (100V AC, 60/50Hz) 1.6 VA/1.0W (24V AC/DC) | 8.0 VA, 7.0 VA (220V AC, 60/50Hz) 8.0 VA, 7.0 VA (200V AC, 60/50Hz) 3.5 VA, 3.0 VA (110V AC, 60/50Hz) 3.5 VA, 3.0 VA (100V AC, 60/50Hz) 2.0 VA/ 0.8W (24V AC/DC) | | |
| 35 to 85% RH (no condensation) | 35 to 85% RH (no condensation) | | - | | |
| -30 to +80°C (no freezing) | -30 to +70°C (no freezing) | | - | | |
| 35 to 85% RH(no condensation) | 35 to 85% RH (no condensation) | | - | | |
| 27.5H × 21W × 58.6D | 36H × 29W × 69D | 48H × 48W × 95.2D | | | |
| 50g | 49g | 101g | 95g | | |
| UL, c-UL, CE | UL, CSA, CE | | , TÜV, CE | | |
| 23 | 25 | 3 | 60 | | |
| | Letter and the second sec | * | | | |



GT3 Series Multi-function Timers

Wide Variety Including OFF Delay and Star-Delta

- Universal AC power voltage 100 to 240V AC
- Solid-state CMOS circuitry ensures high accuracy
- Easy-to-view operation indicator
- DIN 48mm square panel mount adapter for snap mounting
- Complies with safety standards. UL/c-UL listed.
- Complies with EN standard

| Applicable Standards | Mark | File No. or Organization |
|--------------------------|------|-----------------------------------|
| UL508 CSA C22.2 No.14 | | UL/c-UL Listed File No. E55996 |
| EN61812-1 | CE | EU Low Voltage Directive |

[Multi-mode]

- Instantaneous operation at zero setting
- Multi-mode, and universal AC power voltage cover 96 types by one timer

Multi-Mode (Analog Setting)



For details. see pages 5 to 10.

| Operation Mode | | Model | Contact | Time Range | Output | Operating Voltage | Part No. |
|--|-------|--------------|--------------------|-------------------------|-------------|-------------------|------------|
| | | GT3A-1 | Delayed SPDT | | 240V AC, 3A | 100 to 240V AC | GT3A-1AF20 |
| On Delay | | GT3A-2 | Delayed SPDT + | | 120V AC/ | 100 to 240V AC | GT3A-2AF20 |
| Interval ON Cycle OFF | | GI3A-2 | Instantaneous SPDT | 0.1 sec to 180 hours | 30V DC, 5A | 24V AC/24V DC | GT3A-2AD24 |
| Cycle ON | | GT3A-3 | | 100 110013 | 240V AC/ | 100 to 240V AC | GT3A-3AF20 |
| -, | | GISA-S | Delayed DPDT | | 24V DC, 5A | 24V AC/24V DC | GT3A-3AD24 |
| ON Delay Cycle | With | GT3A-4 | | 0.1 sec to | 240V AC/ | 100 to 240V AC | GT3A-4AF20 |
| Signal ON/OFF Delay Signal OFF Delay | Input | ut | Peloyed DPDT (110) | | | 24V AC/24V DC | GT3A-4AD24 |
| Interval ON One Shot Cycle | With | ith OTAN 5 | | | | 100 to 240V AC | GT3A-5AF20 |
| Signal ON/ÓFF Delay Inpu Signal OFF Delay | | Input GT3A-5 | Delayed DPDT (11P) | 180 hours | 24V DC, 5A | 24V AC/24V DC | GT3A-5AD24 |
| One Shot One Shot ON Delay | | | | | | 100 to 240V AC | GT3A-6AF20 |
| One Shot Signal ON/OFF Delay | Input | | | | | 24V AC/24V DC | GT3A-6AD24 |

OFF Delay

For details, see pages 11 to 12. **Operation Mode** Model Contact Time Range Output **Operating Voltage** Part No. GT3F-1AF20 250V AC/ 100 to 240V AC With GT3F-1 Delayed SPDT Reset Input 24V DC, 5A 24V AC/24V DC GT3F-1AD24 0.1 sec to Power OFF Delay 600 sec 250V AC/ 100 to 240V AC GT3F-2AF20 Without GT3F-2 **Delayed DPDT** 24V DC, 3A **Reset Input** 24V AC/24V DC GT3F-2AD24

Star-Delta

For details, see pages 13 to 14.

| Operation Mode | Model | Contact | Time Range | Output | Operating Voltage | Part No. |
|----------------|--------|---|---|------------|-------------------|------------|
| Star-Delta | GT3S-1 | Delayed Star: SPST-NO Delta: SPST-NO | Star: 0.05 to 100 sec Star-Delta: 0.05 sec | 250V AC/ | | GT3S-1AF20 |
| | GT3S-2 | Delayed Star: SPST-NO Delta: SPST-NO Instantaneous: SPST-NO | 0.1 sec 0.25 sec 0.5 sec | 30V DC, 5A | 100 to 240V AC | GT3S-2AF20 |

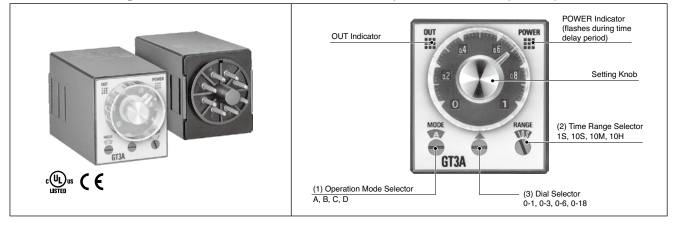
Twin-Timer

For details, see pages 15 to 16. Operating Volt-**Operation Mode** Model Contact Time Range Output Part No. age GT3W-A11AF20N 100 to 240V AC T1: 0.1 sec to 6 hours Serial Activation Coarse/Fine Adjust-T2: 0.1 sec to 6 hours 24V AC/24V DC GT3W-A11AD24N ment Setting GT3W-A13AF20N 100 to 240V AC T1: 0.1 sec to 6 hours Instantaneous 240V AC, 3A Delayed SPDT T2: 0.1 sec to 300 hours GT3W-A13AD24N 24V AC/24V DC Cycle GT3W-A Cycle 120V AC/ GT3W-A31AF20N 100 to 240V AC Delayed SPDT T1: 0.1 sec to 300 hours 30V DC, 5A Cycle Inversion T2: 0.1 sec to 6 hours 24V AC/24V DC GT3W-A31AD24N Interval ON Interval ON Delay 100 to 240V AC GT3W-A33AF20N T1: 0.1 sec to 300 hours Serial Interval ON T2: 0.1 sec to 300 hours 24V AC/24V DC GT3W-A33AD24N



GT3A-1, -2, -3 (8-Pin)

Four Selectable Operation Modes in One Timer: ON Delay, Interval ON, Cycle, Cycle ON



| (1) Operation Mode | Rated Voltage | Time Ranges | Output | Contact | Part No. |
|--------------------------------|----------------|----------------------|--------------------|--------------------------------------|------------|
| A: ON Delay | 100 to 240V AC | | 240V AC, 3A | Delayed SPDT | GT3A-1AF20 |
| | 100 to 240V AC | 0.1 sec to 180 hours | 120V AC/30V DC, 5A | Delayed SPDT + Instantaneous SPDT | GT3A-2AF20 |
| B: Interval ON C: Cycle OFF | 24V AC/24V DC | See Time Ranges | (resistive load) | | GT3A-2AD24 |
| D: Cycle ON | 100 to 240V AC | for details. | 240V AC/24V DC, 5A | | GT3A-3AF20 |
| | 24V AC/24V DC |] | (resistive load) | Delayed DPDT | GT3A-3AD24 |

Time Ranges

| (3) Dial (2) Range | 0 – 1 | 0 – 3 | 0 - 6 | 0 – 18 |
|-----------------------|------------|------------|------------|------------|
| 1S | 0.1 sec to | 0.1 sec to | 0.1 sec to | 0.2 sec to |
| | 1 sec | 3 sec | 6 sec | 18 sec |
| 10S | 0.1 sec to | 0.3 sec to | 0.6 sec to | 1.8 sec to |
| | 10 sec | 30 sec | 60 sec | 180 sec |
| 10M | 6 sec to | 18 sec to | 36 sec to | 108 sec to |
| | 10 min | 30 min | 60 min | 180 min |
| 10H | 6 min to | 18 min to | 36 min to | 108 min to |
| | 10 hours | 30 hours | 60 hours | 180 hours |

Contact Ratings

| Model | | GT3A-1, GT3A-2 | GT3A-3 | | | |
|-------------------|---------------------|---|--|--|--|--|
| Rated Load | | 240V AC, 3A (resistive load) 120V AC/30V DC, 5A (resistive load) | 240V AC/24V DC, 5A (resistive load) | | | |
| Maximu Power | um Switching | AC: 960VA DC: 120W | AC: 1200VA DC: 120W | | | |
| Maximu Voltage | um Switching | 250V AC/150V DC | | | | |
| Maximu Current | um Switching | 5A | | | | |
| Maximu Frequer | um Switching ncy | 600 operations/hour | 600 operations/hour | | | |
| Minimu Load | m Applicable | 5V DC, 10 mA (reference value) | | | | |
| Externa Elemen | l Protection t | Fuse 250V, 5A | | | | |
| Life | Electrical | 100,000 operations minimum (rated load) | | | | |
| Life | Mechanical | 20,000,000 operations minimum | | | | |

General Specifications

| Model | | | GT3A-1 | GT3A-2 | GT3A-3 | | |
|---|------------|---------------------|--|----------------------------|-----------------|--|--|
| Operation System | | | Solid-state C | Solid-state CMOS circuitry | | | |
| Operation | | | Multi-Mode | | | | |
| Time Range | 9 | | 0.1 sec to 18 | 0 hours | | | |
| Pollution De | |) | 2 (IEC60664- | -1) | | | |
| Overvoltage | e Cat | eaorv | III (IEC60664 | -1) | | | |
| v | | AF20 | | AC (50/60Hz) | | | |
| Rated Volta | .ge - | AD24 | | 0Hz)/24V DC | | | |
| Voltage | | AF20 | 85 to 264V A | | | | |
| Range | ŀ | AD24 | | AC (50/60Hz)/2 | 1.6 to 26.4V DC | | |
| Reset Volta | ae | | | e × 10% minim | | | |
| Operating T | | erature | | (no freezing) | | | |
| Storage Ten | | | | C (no freezing) | | | |
| Operating F | | | | H (no condensa | ation) | | |
| Storage Hu | | | | H (no condensa | | | |
| v | man | y | 0 to 2000m (| | | | |
| Altitude | | | | transportation) | | | |
| Reset Time | | | 60 ms maxim | . , | | | |
| Repeat Erro | | | | ns maximum (N | lote) | | |
| Voltage Erro | | | | | | | |
| Temperatur | | or | ±0.2%, ±10 ms maximum (Note) ±0.2%, ±10 ms maximum (Note) | | | | |
| Setting Erro | | | $\pm 10\%$ maximum | | | | |
| Insulation R | | 2000 | 100 MΩ minimum (500V DC megger) | | | | |
| Dielectric S | trenç | yth | 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 (GT3A-1, 2) 1000V AC, 1 minute (GT3A-3) | | | | |
| Vibration Resistance | | | GT3A-1/-2/-3: Damage limits: 10 to 55 Hz, amplitude 0.75mm, 2 hours each in 3 directions GT3A-1/-2: Operating extremes: 10 to 55 Hz, amplitude 0.75mm, 2 hours each in 3 directions GT3A-3: Operating extremes: 10 to 55 Hz, amplitude 0.41mm, 2 hours each in 3 directions | | | | |
| Shock Resistance | | | Operating extremes: 98 m/s², Damage limits: 490 m/s², 3 shocks each in 6 directions | | | | |
| Degree of Protection | | | IP40 (timer), | P20 (socket) (I | EC60529) | | |
| btion | 20 | 100V AC 60Hz | 2.9VA | 2.5VA | 2.2VA | | |
| EVIA | AF20 | 200VAC 60Hz | 4.7VA | 4.3VA | 4.0VA | | |
| ower onsul ppro | | ඩ හි ඕ AD24 (AC/DC) | | | | | |
| Power Consumption (approx.) DV |) 24 (A | AC/DC) | 1.3VA/0.5W | 2.0VA/0.8W | 1.8VA/0.7W | | |
| Dimensions | | AC/DC) | 1.3VA/0.5W 40H × 36W × | 1 | 1.8VA/0.7W | | |

Note: The largest value becomes the error against a preset value depending on the time range.



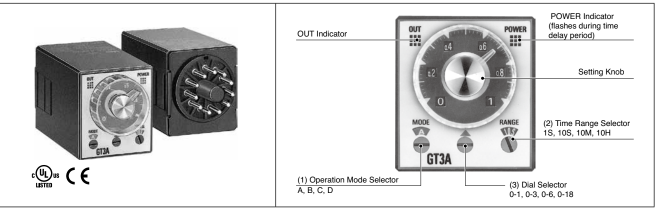
Operation Chart

| | | Operation Chart | | |
|--|--|--|---|--|
| Part No. | GT3A-1 | GT3A-2 | GT3A-3 | |
| Contact | Delayed SPDT | Delayed SPDT + Instantaneous SPDT | Delayed DPDT | |
| Internal Connection Operation Mode Selection | 6 5 7(~)/(+) 8 2(~)/(-) | 3 4 6 5 7(~)/(+) 1 8 2(~)/(-) | 3 4 6 5 7(~)/(+) 1 8 2(~)/(-) | |
| On Delay | Touriest | Torminal | Item Terminal Operation | |
| MODE A Set timer for desired delay, apply power to coil. Contacts transfer after preset time has elapsed, and remain in transferred position until timer is reset. Reset occurs with removal of power. | Item Terminal No. Operation Power 2-7 Set Time Delayed (NC) Image: Contact G-8 (NO) Image: Contact G-8 (NO) Indicator POWER Image: Contact G-8 (NO) Image: Contact G-8 (NO) OUT Image: Contact G-8 (NO) Image: Contact G-8 (NO) | Item Terminal No. Operation Power 2-7 Set Time Delayed (NC) Image: Contact Contac | Item Item Imma Operation Power 2-7 | |
| Interval ON | Itom Terminal Operation | Item Terminal Operation | Item Terminal Operation | |
| MODE B Set timer for desired delay, apply power to coil. Contacts transfer immediately, and return to original position after preset time has elapsed. Reset occurs with removal of power. | Item Item initial Operation Power 2-7 Set Time | Item Itemminal Operation Power 2-7 Set Time | Item Item No. Operation Power 2-7 | |
| Cycle OFF | | | | |
| (OFF start) MODE C Set timer for desired delay, apply power to coil. First transfer of contacts occurs after preset delay has elapsed, after the next elapse of preset delay contacts return to original position. The timer now cycles between on and off as long as power is applied. The ratio is 1:1. Time Off = Time On Cycle ON | Item Terminal No. Operation Power 2-7 Set Time Delayed 6-8 Image: Contact of the set of the | Item Terminal No. Operation Power 2-7 Set Time Set Time Contact | Item Terminal No. Operation Power 2-7 Set Time 5-8,4-1 | |
| (ON start) MODE D Functions in same manner as Mode C, with the exception that first transfer of contacts occurs as soon as power is applied. The ratio is 1:1. Time Off = Time On | Item Terminal No. Operation Power 2-7 Set Time | Item Terminal No. Operation Power 2-7 Set Time (NC) | Item Terminal No. Operation Power 2-7 Set Time 5-8,4-1 | |



GT3A-4, -5, -6 (11-Pin)

Four Selectable Operation Modes with Start, Gate, and Reset Inputs for External Control



| (1) Operation Mode | Rated Voltage Code | Time Ranges | Output | Contact | Input | Part No. |
|--|--------------------|---|---|-----------------|------------------------|------------|
| A: ON Delay B: Cycle OFF | 100 to 240V AC | 0.1 sec to 180 hours See Time Ranges for details | 240V AC, 5A 24V DC, 5A (resistive load) | Delayed DPDT | Start Reset Gate | GT3A-4AF20 |
| C: Signal ON Delay D: Signal OFF Delay | 24V AC/24V DC | | | | | GT3A-4AD24 |
| A: Interval ON B: One-Shot Cycle, | 100 to 240V AC | | | | | GT3A-5AF20 |
| C: Signal ON/OFF Delay D: Signal OFF Delay | 24V AC/24V DC | | | | | GT3A-5AD24 |
| A: One-Shot B: One-Shot ON Delay | 100 to 240V AC | | | | | GT3A-6AF20 |
| C: One-Shot D: Signal ON/OFF Delay | 24V AC/24V DC | | | | | GT3A-6AD24 |

Time Ranges

| (3) Dial (2) Range | 0 – 1 | 0 – 3 | 0 - 6 | 0 – 18 |
|-----------------------|------------|------------|------------|------------|
| 1S | 0.1 sec to | 0.1 sec to | 0.1 sec to | 0.2 sec to |
| | 1 sec | 3 sec | 6 sec | 18 sec |
| 10S | 0.1 sec to | 0.3 sec to | 0.6 sec to | 1.8 sec to |
| | 10 sec | 30 sec | 60 sec | 180 sec |
| 10M | 6 sec to | 18 sec to | 36 sec to | 108 sec to |
| | 10 min | 30 min | 60 min | 180 min |
| 10H | 6 min to | 18 min to | 36 min to | 108 min to |
| | 10 hours | 30 hours | 60 hours | 180 hours |

Contact Ratings

| | - | |
|-------------------------|--------------------|--|
| Rated Load | | 240V AC/24V DC, 5A (resistive load) |
| Maximum Switching Power | | AC: 1200VA DC: 120W |
| Maximum S | Switching Voltage | 250V AC/150V DC |
| Maximum S | Switching Current | 5A |
| Maximum S cy | Switching Frequen- | 600 operations/hour |
| Minimum A | pplicable Load | 5V DC, 10 mA (reference value) |
| External Pro | otection Element | Fuse 250V, 5A |
| Life | Electrical | 100,000 operations minimum (rated load) |
| | Mechanical | 20,000,000 operations minimum |

Input Specifications

| Start Input | The start input initiates delayed operation and controls output status. | No-voltage contact inputs and NPN open collector |
|----------------|---|--|
| Reset Input | When the reset input goes on (L level), the timer is reset to the original time (time at power-on). | transistor inputs are ap- plicable. 24V DC, 1 mA maximum |
| Gate Input | The time delay operation is suspended while the gate input is on (L level). | Input response time: 50 ms maximum |

General Specifications

| Operation System | | Solid-state CMOS circuitry | |
|------------------------|---------|---|--|
| Operation | | Multi-mode with inputs (11 pins) | |
| Time Range | | 0.1 sec to 180 hours | |
| Pollution Degree | | 2 (IEC60664-1) | |
| Overvoltage Cate | egory | III (IEC60664-1) | |
| Rated Voltage | AF20 | 100 to 240V AC (50/60Hz) | |
| Rated voltage | AD24 | 24V AC (50/60Hz)/24V DC | |
| Valtara Danca | AF20 | 85 to 264V AC (50/60Hz) | |
| Voltage Range | AD24 | 20.4 to 26.4V AC (50/60Hz)/21.6 to 26.4V DC | |
| Reset Voltage | | Rated voltage × 10% minimum | |
| Operating Tempe | erature | -10 to +50°C (no freezing) | |
| Storage Tempera | iture | -30 to +70°C (no freezing) | |
| Operating Humid | | 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 | | 60 ms maximum | |
| Repeat Error | | ±0.2%, ±10 ms (Note) | |
| Voltage Error | | ±0.2%, ±10 ms (Note) | |
| Temperature Erro |)r | ±0.2%, ±10 ms (Note) | |
| Setting Error | <i></i> | ±10% maximum | |
| Insulation Resista | anco | 100MΩ 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: 1000V AC, 1 minute | |
| Vibration Resistance | | Damage Limits: 10 to 55 Hz, amplitude 0.75 mm 2 hours each in 3 directions Operating extremes: 10 to 55 Hz, amplitude 0.41mm, 2 hour each in 3 directions | |
| Shock Resistance | | Operating extremes: 98 m/s ² Damage limits: 490 m/s ² 3 shocks each in 6 directions | |
| Degree of Protection | | IP40 (timer), IP20 (socket) (IEC60529) | |
| Power Con- sumption | AF20 | 2.2VA (100V AC/60Hz), 4.1VA (200V AC/60Hz) | |
| (Approx.) | AD24 | 1.8VA (AC)/0.7W (DC) | |
| Dimensions | | 40H × 36W × 72.2D mm | |
| Weight (approx.) | | 80g | |

Note: The largest value becomes the error against a preset value depending on the time range.



Operation Chart

| GT3A-4 🗔 | Note: While | the gate input is on during time delay operation, the POWER indicator flashing slows down. | |
|---|---------------------------------------|---|--|
| | Operation Chart | | |
| Contact | Delayed DPDT | | |
| Operation Mode Selection | | 3 4 9 8 10 Reset T = Set time T = Set time T = Shorter than set time T = T' + T'' | |
| On Delay | Item Terminal No. | Operation | |
| MODE | Power 2-10 | | |
| (A) | Start 6-2 ON or L | | |
| \square | Reset 7-2 ON or L | | |
| | Gate 5-2 ON or L | | |
| Power is applied to timer at all times. Set | Delayed 8-11 (NC) | Note: While the gate input is on during time-delay operation, the POWER | |
| time for desired delay. When start input is supplied time delay starts, contacts | 9-11 (NO) | indicator flashing slows down. | |
| transfer after preset time has elapsed. Contacts remain in transferred position | POWER Indicator | | |
| until timer is reset. | OUT | | |
| | Set Time | $\begin{vmatrix} \bullet & \bullet \\ T & Ta & T' & T'' \\ \hline T & Ta & T' & T'' \\ \hline T & Ta & T' & T'' \\ \hline T & T & T'' & T'' \\ \hline T & T & T & T \\ \hline T & T & T & T \\ \hline T & T & T & T \\ \hline T & T & T & T $ | |
| Cycle | Item Terminal No. | Operation | |
| MODE | Power 2-10 | | |
| MODE | Start 6-2 ON or L | | |
| <u>B</u> | Reset 7-2 ON or L | | |
| | Gate 5-2 ON or L | | |
| Power is applied to timer at all times. Set timer for desired delay, initiate start input. | Delayed 8-11 (NC) Contact 3-1 (NO) | | |
| Contacts transfer after preset time has elapsed and remain in transferred position until preset time elapses a second time. The timer will now continue to cycle in above manner until reset applied. | Indicator OUT | | |
| | Set Time | ΄Τ΄Τ΄Τ΄Τ΄Τ΄ΤΤΤΑ ΄Τ΄ΤΤΤ'''''''''''''''''' | |
| Signal ON/OFF Delay | Item Terminal No. | Operation | |
| MODE | Power 2-10 | | |
| $\overline{\mathbf{C}}$ | Start 6-2 ON or L | | |
| | Reset 7-2 ON or L | | |
| | Gate 5-2 ON or L | | |
| For this mode a maintained pushbutton is required for start input. Power is applied | 4-1 Delayed 8-11 (NC) | | |
| to timer at all times. Set timer for desired delay, initiate start input. Contacts will | Contact 3-1 9-11 (NO) | | |
| transfer immediately. After preset time (with start input still present) contacts will | POWER | | |
| transfer back to original position. Remove start signal, at this time contacts will again transfer. Contacts will transfer to | Indicator | | |
| original position after preset time. Timer is reset by initiation of reset input. | Set Time | T T Ta T Ta Ta T T' T' Ta | |
| Signal OFF Delay | Item Terminal No. | Operation | |
| | Power 2-10 | | |
| MODE | Start 6-2 ON or L | | |
| | Reset 7-2 ON or L | | |
| | Gate 5-2 ON or L | | |
| | 4-1 (NC) | | |
| Power is applied to timer at all times. | Contact 3-1 (NO) | | |
| Set timer for desired delay, initiate start input. Contacts immediately transfer. | 9-11 (NO) POWER | | |
| When start input is removed time delay starts. After preset time contacts transfer back to original position. Timer is reset by | Indicator OUT | | |
| initiation of reset input. | Set Time | | |
| | L | <u>. ive ive i l</u> | |



GT3A-5 **Operation Chart** Contact Delayed DPDT Internal (~)/(+) 9 8 Connection 4 9 10 Reset 3 Note: T = Set time γ 7 Start Ta = Shorter than set time -0 6 T = T' + T'Gate -o-⁵ Operation 2(~)/(-) 11 Mode Selection Interval ON Item Terminal No. Operation 2-10 Power MODE 6-2 ON or L Start Input Reset 7-2 ON or L Gate 5-2 ON or L 4-1 (NC) Delayed 8-11 Power is applied to timer at all times. Set timer for desired delay, initiate start Contact 3-1 (NO) 9-11 input. Contacts immediately transfer. After preset delay contacts return to original POWER hп \square \square \square חר Indicator position. Timer is reset by initiation of reset input. OUT Set Time Т" Т Та т **One-Shot Cycle** Terminal No. Item Operation 2-10 Power MODE 6-2 ON or I Start В nput Reset 7-2 ON or L Gate 5-2 ON or L 4-1 (NC) Delayed 8-11 Power is applied to timer at all times. Set 3-1 9-11 Contact (NO) timer for desired delay, initiate start input. After preset time has elapsed contacts POWER will transfer. Contacts will transfer to their וחחח ΠΠ Indicator original position after preset time elapses a second time. Timer is reset by initiation OUT of reset input. Set Time т т т Та T' Signal ON/OFF Delay Item Terminal No. Operation Power 2-10 MODE Start 6-2 ON or I C nput Reset 7-2 ON or I Gate 5-2 ON or L 4-1 (NC) For this mode a maintained pushbutton is Delayed 8-11 required for start input. Power is applied to Contact 3-1 (NO) timer at all times. Set timer for desired delay, 9-11 initiate start input. Contacts will transfer im-POWER mediately. After preset time (with start input still present) contacts will transfer back to $\neg \Box \Box$ \square \square \square ПП חחחחר Πſ Indicato OUT original position. Remove start signal, at this time contacts will again transfer. Contacts will **≁**► T' Set Time transfer to original position after preset time. Timer is reset by initiation of reset input. т т Та т Та Та Т Т" Та Signal OFF Delay Terminal No. Item Operation Power 2-10 MODE Start 6-2 ON or L D nput Reset 7-2 ON or L Gate 5-2 ON or L 4-1 (NC) Delayed 8-11 3-1 9-11 Power is applied to timer at all times. Set Contact (NO) timer for desired delay, initiate start input. Contacts immediately transfer. When start POWER ПП Π input is removed time delay starts. After Indicator preset time contacts transfer back to origi nal position. Timer is reset by initiation of OUT reset input. **••**• T" Set Time т Та Та Т T



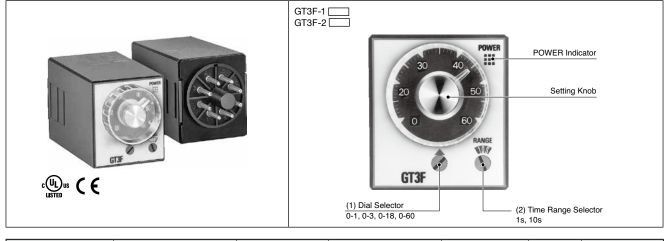
GT3 Series Multi-Mode (Analog Setting)

| GT3A-6 | | | Our setting Object |
|--|---|---|---|
| Contact | Operation Chart Delayed DPDT | | |
| Internal Connection Operation Mode Selection | (~)/(+) | | |
| One Shot | Item | Terminal No. | Operation |
| MODE A A Power is applied to timer at all times. Set timer for desired delay, initiate start input. Contacts immediately transfer. After preset time has elapsed contacts transfer back to original position. Reset occurs with initiation of reset input. | Power Start Gate Delayed Contact Indicator Set Time | 2-10 6-2 ON or L 7-2 ON or L 5-2 ON or L 4-1 8-11 (NC) 3-1 9-11 (NO) POWER OUT | |
| One Shot ON Delay | Item | Terminal No. | Operation |
| MODE | Power | 2-10 | |
| (B) | Start | 6-2 ON or L | |
| | Reset | 7-2 ON or L | |
| | Gate | 5-2 ON or L | |
| Set timer for desired delay. When power is applied preset time begins and contacts transfer after preset time has elapsed (no start input needed at this time). Start input is now supplied, this | Delayed Contact | 4-1 8-11 (NC) 3-1 9-11 (NO) | |
| causes the contacts to transfer back to original position. Contacts will remain in this position for preset time, after which they will transfer again. Contacts will now remain in this position until: reset, start input is applied again or power is | Indicator Set Time | POWER OUT | |
| removed. | | | |
| One Shot | Item | Terminal No. | Operation |
| MODE | Power | 2-10 | |
| C | Start Reset Gate | 6-2 ON or L 7-2 ON or L 5-2 ON or L 4-1 9 11 (NC) | |
| Power is applied to timer at all times. Set timer for desired delay, initiate start input. | Delayed Contact | 8-11 (NC) 3-1 9-11 (NO) | |
| Contacts immediately transfer. After preset time has elapsed contacts transfer back to original position. Reset occurs with initiation of reset input. | Indicator | POWER OUT | |
| | Set Time | | $\begin{vmatrix} \mathbf{a} \rightarrow \mathbf{b} \\ \mathbf{T} & \mathbf{T} $ |
| Signal ON/OFF Delay | Item | Terminal No. | Operation |
| MODE | Power | 2-10 | |
| <u> </u> | Start | 6-2 ON or L | |
| | Reset Gate | 7-2 ON or L 5-2 ON or L | |
| For this mode a maintained pushbutton is required for start input. Power is applied to timer at all times. Set timer for desired delay, initiate start input. Contacts will transfer immediately. After preset time | Delayed Contact | 4-1 8-11 (NC) 3-1 9-11 (NO) | |
| (with start input still present) contacts will transfer back to original position. Remove start signal, at this time contacts will | Indicator | POWER OUT | |
| again transfer. Contacts will transfer to original position after preset time. Timer is reset by initiation of reset input. | Set Time | | $\begin{vmatrix} \mathbf{a} & \mathbf{a} \\ \mathbf{T} & \mathbf{T} & \mathbf{T} \\ \mathbf{T} $ |



GT3F-1/GT3F-2 (8-Pin)

Specifically designed for Power OFF Delay. Reset Inputs are available.



| (1) Operation Mode | Rated Voltage Code | Time Ranges | Output | Contact | Input | Part No. |
|--------------------|--------------------|--------------------|--------------------|--------------|---------|------------|
| | 100 to 240V AC | | 250V AC/24V DC. 5A | Delaved SPDT | Reset | GT3F-1AF20 |
| Power OFF Delay | 24V AC/24V DC | 0.1 sec to 600 sec | 250V AC/24V DC, 5A | Delayed SFD1 | nesel | GT3F-1AD24 |
| | 100 to 240V AC | | 250V AC/24V DC. 3A | Delayed DPDT | Without | GT3F-2AF20 |
| | 24V AC/24V DC | | 230V AC/24V DC, 3A | | | GT3F-2AD24 |

Time Ranges

GT3F-1/GT3F-2

| (3) Dial (2) Range | 0 – 1 | 0 – 3 | 0 – 18 | 0 - 60 |
|-----------------------|------------|------------|------------|------------|
| 1S | 0.1 sec to | 0.1 sec to | 0.2 sec to | 0.6 sec to |
| | 1 sec | 3 sec | 18 sec | 60 sec |
| 10S | 0.1 sec to | 0.3 sec to | 1.8 sec to | 6 sec to |
| | 10 sec | 30 sec | 180 sec | 600 sec |

| Timeout Repeat Cycle | 3 sec minimum |
|--------------------------|---------------|
| Reset Input Repeat Cycle | 3 sec minimum |

Contact Ratings

| Model | | GT3F-1 | GT3F-2 |
|-----------------------------|--------------------|--|--|
| Rated Load | | 250V AC/24V DC, 5A (resistive load) | 250V AC/24V DC, 3A (resistive load) |
| Minimum Switching Power | | AC: 1250VA DC: 150W | AC: 750VA DC: 90W |
| Minimum Switching Voltage | | 250V AC/125V DC | |
| Minimum Switching Current | | 5A | 3A |
| Maximum S | witching Frequency | 1800 operations/hour | |
| Minimum A | pplicable Load | 5V DC, 10 mA | 5V DC, 100 mA |
| External Protection Element | | Fuse 250V, 5A | Fuse 250V, 3A |
| Electrical | | 100,000 operations minimum (rated load) | |
| | Mechanical | 3,000,000 operatio | ns minimum |

Input Specifications

| Reset Input | The contact is reset by turning the reset input on (L level). No-voltage contact input and NPN open collector transistor input are applicable. 6V DC, 0.6 mA maximum Input Response Time (AC): ON: 50 ms maximum OFF: 1 sec maximum |
|----------------|---|
|----------------|---|

General Specifications

| | Operation System | | Solid-state CMOS circuitry | | |
|---|----------------------|---------|--|-----------------------|--|
| Pollution Degree 2 (IEC60664-1) Overvoltage Category III (IEC60664-1) Rated Voltage AF20 100 to 240V AC (50/60Hz) AD24 24V AC (50/60Hz)/24V DC Voltage Range AF20 85 to 264V AC (50/60Hz) Time Delay Operation Start Voltage Rated Voltage × 10% minimum Minimum Power Applica- tion Time (Note 1) 0.4 sec (time range: 180 sec or less) 1 sec (time range: 600 sec) Operating Temperature -30 to +70°C (no freezing) Storage Temperature -30 to +70°C (no freezing) Operating Humidity 35 to 85% RH (no condensation) Storage Temperature -30 to 2000m (operation) Operating Humidity 35 to 85% RH (no condensation) Storage Ferror ±0.2%, ±10 ms (Note 2) Voltage Error ±0.2%, ±10 ms (Note 2) Voltage Error ±0.2%, ±10 ms (Note 2) Setting Error ±000V AC, 1 minute Dielectric Strength Between contacts of different poles: 2000V AC, 1 minute Between contacts of the same pole: 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions Operating extremes: 98 m/s², Damage limits: 490 m/s², 3 shocks each in 6 directions Degree of Protecti | Operation | | Power OFF delay | | |
| Overvoltage Category III (IEC60664-1) Rated Voltage AF20 100 to 240V AC (50/60Hz) AD24 24V AC (50/60Hz)/24V DC AD24 20.4 to 26.4V AC (50/60Hz)/21.6 to 26.4V DC Time Delay Operation Start Voltage Rated Voltage × 10% minimum Minimum Power Applica 0.4 sec (time range: 180 sec or less) 1 sec (time range: 600 sec) Operating Temperature -30 to +70°C (no freezing) Operating Humidity 35 to 85% RH (no condensation) Storage Temperature -30 to 2000m (operation) 0 to 2000m (operation) 0 to 2000m (transportation) Altitude 0 to 2000m (operation) 0 to 3000m (transportation) Altitude 0 to 2000 m (no sec) Voltage Error ±0.2%, ±10 ms (Note 2) Voltage Error ±0.2%, ±10 ms (Note 2) Setting Error ±10% Insulation Resistance 100 MΩ min. (500V DC megger) Between contacts of different poles: 2000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Dielectric Strength Damage limits/operating extremes: 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions Operating extremes: 98 m/s², 3 shocks each in 6 directions Degree of Protection | Time Range | | 0.1 sec to 600 hours | | |
| AF20 100 to 240V AC (50/60Hz) Rated Voltage AF20 100 to 240V AC (50/60Hz) AD24 24V AC (50/60Hz)/24V DC AD24 24V AC (50/60Hz)/24V DC Voltage Range AF20 85 to 264V AC (50/60Hz)/21.6 to 26.4V DC Time Delay Operation Start Voltage Rated Voltage × 10% minimum Minimum Power Applica- tion Time (Note 1) 0.4 sec (time range: 180 sec or less) Operating Temperature -10 to +50°C (no freezing) Operating Humidity 35 to 85% RH (no condensation) Storage Humidity 35 to 85% RH (no condensation) Ot a 2000m (operation) 0 to 2000m (operation) Ot a 0000m (transportation) 0 to 2000m (transportation) Repeat Error ±0.2%, ±10 ms (Note 2) Voltage Error ±10% Insulation Resistance 100 MΩ min. (500V DC megger) Between power and output terminals: 2000V AC, 1 minute Between contacts of different poles: 2000V AC, 1 minute Dielectric Strength Damage limits/operating extremes: 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions Shock Resistance Operating extremes: 98 m/s², Damage lim- its: 490 m/s², 3 shocks each in 6 directions Degree of Protec | Pollution Degree | | 2 (IEC60664-1) | | |
| Rated VoltageAD2424V AC (50/60Hz)/24V DCVoltage RangeAF2085 to 264V AC (50/60Hz)AD2420.4 to 26.4V AC (50/60Hz)/21.6 to 26.4V DCTime Delay Operation Start VoltageRated Voltage × 10% minimumMinimum Power Applica- tion Time (Note 1)0.4 sec (time range: 180 sec or less) 1 sec (time range: 600 sec)Operating Temperature-10 to +50°C (no freezing)Operating Humidity35 to 85% RH (no condensation)Storage Temperature-30 to +70°C (no freezing)Operating Humidity35 to 85% RH (no condensation)Storage Humidity35 to 85% RH (no condensation)Altitude0 to 2000m (operation) 0 to 3000m (transportation)Altitude0 to 2000m (operation) 0 to 3000m (transportation)Repeat Error±0.2%, ±10 ms (Note 2)Voltage Error±10%Insulation Resistance100 MΩ min. (500V DC megger)Dielectric StrengthBetween power and output terminals: 2000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minuteVibration ResistanceDamage limits/operating extremes: 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directionsShock ResistanceOperating extremes: 98 m/s², Damage limits: 490 m/s², 3 shocks each in 6 directionsDegree of ProtectionIP40 (timer), IP20 (socket) (IEC60529)Power Consump- tion (approx.)AF201.1 VA (100V AC/60Hz), 2.3 VA (200V AC/60Hz)Dimensions40H x 36W x 72.2D mmWeight (approx.)GT3F-1GT3F-2 | Overvoltage Categ | gory | III (IEC60664-1) | | |
| AD24 24V AC (50/60Hz)/24V DC Voltage Range AF20 85 to 264V AC (50/60Hz) AD24 20.4 to 26.4V AC (50/60Hz)/21.6 to 26.4V DC Time Delay Operation Start Voltage Rated Voltage × 10% minimum Minimum Power Applica- tion Time (Note 1) 0.4 sec (time range: 180 sec or less) 1 sec (time range: 600 sec) Operating Temperature -10 to +50°C (no freezing) Operating Humidity 35 to 85% RH (no condensation) Storage Temperature -30 to +70°C (no freezing) Operating Humidity 35 to 85% RH (no condensation) Storage Humidity 35 to 85% RH (no condensation) Ot a 2000m (operation) 0 to 3000m (transportation) 0 to 2000m (operation) Altitude 0 to 2000m (operation) Notage Error ±0.2%, ±10 ms (Note 2) Voltage Error ±0.2%, ±10 ms (Note 2) Setting Error ±10% Insulation Resistance 100 MΩ min. (500V DC megger) Between contacts of different poles: 2000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Damage limits/operating extremes: 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions Operating extremes: 98 m/s², Damage | Roted Voltage | AF20 | 100 to 240V AC (50/60 |)Hz) | |
| Voltage Range AD24 20.4 to 26.4V AC (50/60Hz)/21.6 to 26.4V DC Time Delay Operation Start Voltage Rated Voltage × 10% minimum Minimum Power Applica- tion Time (Note 1) 0.4 sec (time range: 180 sec or less) 1 sec (time range: 600 sec) Operating Temperature -10 to +50°C (no freezing) Storage Temperature -30 to +70°C (no freezing) 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) Altitude 0 to 2200 m (operation) Voltage Error ±0.2%, ±10 ms (Note 2) Voltage Error ±0.2%, ±10 ms (Note 2) Voltage Error ±10% Insulation Resistance 100 MΩ min. (500V DC megger) Between contacts of different poles: 2000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Diarge limits/operating extremes: 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions Degree of Protection IP40 (timer), IP20 (socket) (IEC60529) Power Consump- tion (approx.) AF20 1.1 VA (100V AC/60Hz), 2.3 VA (200V AC/60Hz) Dimensions 40H × 36W × 72.2D mm <td>naleu vollage</td> <td>AD24</td> <td>24V AC (50/60Hz)/24V</td> <td>DC</td> | naleu vollage | AD24 | 24V AC (50/60Hz)/24V | DC | |
| AD24 20.4 to 26.4V AC (50/60Hz)/21.6 to 26.4V DC Time Delay Operation Start Voltage Rated Voltage × 10% minimum Minimum Power Applica- tion Time (Note 1) 0.4 sec (time range: 180 sec or less) 1 sec (time range: 600 sec) Operating Temperature -10 to +50°C (no freezing) Storage Temperature -30 to +70°C (no freezing) 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) Altitude 0 to 22%, ±10 ms (Note 2) Voltage Error ±0.2%, ±10 ms (Note 2) Temperature Error ±0.2%, ±10 ms (Note 2) Setting Error ±10% Insulation Resistance 100 MΩ min. (500V DC megger) Between power and output terminals: 2000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Dielectric Strength Damage limits/operating extremes: 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions Vibration Resistance Operating extremes: 98 m/s², Damage lim- its: 490 m/s², 3 shocks each in 6 directions Degree of Protection IP40 (timer), IP20 (socket) (IEC60529) Power Consump- tion (approx.) AF20 1.1 VA (100V AC/60Hz), 2.3 VA (200V AC/60Hz) | Voltago Bango | AF20 | 85 to 264V AC (50/60H | Hz) | |
| Start Voltage Rated Voltage × 10% minimum Minimum Power Application Time (Note 1) 0.4 sec (time range: 180 sec or less) 1 sec (time range: 600 sec) Operating Temperature -10 to +50°C (no freezing) Storage Temperature -30 to +70°C (no freezing) 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) Altitude 0 to 2000m (operation) 0 to 3000m (transportation) Repeat Error ±0.2%, ±10 ms (Note 2) Voltage Error ±0.2%, ±10 ms (Note 2) Setting Error ±10% Insulation Resistance 100 MΩ min. (500V DC megger) Between contacts of different poles: 2000V AC, 1 minute Between contacts of different poles: 2000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Shock Resistance Operating extremes: 98 m/s², Damage limits: 490 m/s², 3 shocks each in 6 directions Degree of Protection IP40 (timer), IP20 (socket) (IEC60529) Power Consumption (approx.) AF20 1.1 VA (100V AC/60Hz), 2.3 VA (200V AC/60Hz) Dimensions 40H × 36W × 72.2D mm G | vollage hange | AD24 | 20.4 to 26.4V AC (50/60Hz)/21.6 to 26.4V DC | | |
| tion Time (Note 1) 1 sec (time range: 600 sec) Operating Temperature -10 to +50°C (no freezing) Storage Temperature -30 to +70°C (no freezing) 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) Altitude 0 to 2200m (operation) 0 to 3000m (transportation) Repeat Error ±0.2%, ±10 ms (Note 2) Voltage Error ±0.2%, ±10 ms (Note 2) Temperature Error ±0.2%, ±10 ms (Note 2) Setting Error ±10% Insulation Resistance 100 MΩ min. (500V DC megger) Between power and output terminals: 2000V AC, 1 minute Between contacts of different poles: 2000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Damage limits/operating extremes: 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions Degree of Protection IP40 (timer), IP20 (socket) (IEC60529) Power Consump- tion (approx.) AF20 1.1 VA (100V AC/60Hz), 2.3 VA (200V AC/60Hz) Dimensions 40H × 36W × 72.2D mm | | tion | Rated Voltage × 10% | minimum | |
| Storage Temperature -30 to +70°C (no freezing) 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) Repeat Error ±0.2%, ±10 ms (Note 2) Voltage Error ±0.2%, ±10 ms (Note 2) Temperature Error ±0.2%, ±10 ms (Note 2) Setting Error ±10% Insulation Resistance 100 MΩ min. (500V DC megger) Between power and output terminals: 2000V AC, 1 minute Between contacts of different poles: 2000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Shock Resistance Operating extremes: 98 m/s², Damage limits: 490 m/s², 3 shocks each in 6 directions Degree of Protection IP40 (timer), IP20 (socket) (IEC60529) Power Consump- tion (approx.) AF20 1.1 VA (100V AC/60Hz), 2.3 VA (200V AC/60Hz) Dimensions 40H x 36W x 72.2D mm GT3F-1 Weight (approx.) GT3F-1 GT3F-2 | | pplica- | | | |
| 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) Repeat Error ±0.2%, ±10 ms (Note 2) Voltage Error ±0.2%, ±10 ms (Note 2) Temperature Error ±0.2%, ±10 ms (Note 2) Setting Error ±10% Insulation Resistance 100 MΩ min. (500V DC megger) Between power and output terminals: 2000V AC, 1 minute Between contacts of different poles: 2000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Shock Resistance Operating extremes: 98 m/s², Damage lim- its: 490 m/s², 3 shocks each in 6 directions Degree of Protection IP40 (timer), IP20 (socket) (IEC60529) Power Consump- tion (approx.) AF20 1.1 VA (100V AC/60Hz), 2.3 VA (200V AC/60Hz) Dimensions 40H x 36W x 72.2D mm GT3F-1 Weight (approx.) GT3F-1 GT3F-2 | Operating Temper | ature | -10 to +50°C (no free | zing) | |
| Storage Humidity 35 to 85% RH (no condensation) Altitude 0 to 2000m (operation) 0 to 3000m (transportation) Repeat Error ±0.2%, ±10 ms (Note 2) Voltage Error ±0.2%, ±10 ms (Note 2) Temperature Error ±0.2%, ±10 ms (Note 2) Setting Error ±10% Insulation Resistance 100 MΩ min. (500V DC megger) Between power and output terminals: 2000V AC, 1 minute Between contacts of different poles: 2000V AC, 1 minute Dielectric Strength Damage limits/operating extremes: 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions Vibration Resistance Operating extremes: 98 m/s², Damage limits: 490 m/s², 3 shocks each in 6 directions Degree of Protection IP40 (timer), IP20 (socket) (IEC60529) Power Consump- tion (approx.) AF20 1.1 VA (100V AC/60Hz), 2.3 VA (200V AC/60Hz) Dimensions 40H x 36W x 72.2D mm Weight (approx.) GT3F-1 GT3F-2 | Storage Temperat | ure | -30 to +70°C (no free | zing) | |
| Altitude 0 to 2000m (operation) 0 to 3000m (transportation) Repeat Error ±0.2%, ±10 ms (Note 2) Voltage Error ±0.2%, ±10 ms (Note 2) Temperature Error ±0.2%, ±10 ms (Note 2) Setting Error ±10% Insulation Resistance 100 MΩ min. (500V DC megger) Between power and output terminals: 2000V AC, 1 minute Between contacts of different poles: 2000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Shock Resistance Darnage limits/operating extremes: 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions Shock Resistance Operating extremes: 98 m/s², Damage lim- its: 490 m/s², 3 shocks each in 6 directions Degree of Protection IP40 (timer), IP20 (socket) (IEC60529) Power Consump- tion (approx.) AF20 1.1 VA (100V AC/60Hz), 2.3 VA (200V AC/60Hz) Dimensions 40H x 36W x 72.2D mm Weight (approx.) GT3F-1 GT3F-2 | Operating Humidit | ty | 35 to 85% RH (no con | densation) | |
| Attitude 0 to 3000m (transportation) Repeat Error ±0.2%, ±10 ms (Note 2) Voltage Error ±0.2%, ±10 ms (Note 2) Temperature Error ±0.2%, ±10 ms (Note 2) Setting Error ±10% Insulation Resistance 100 MΩ min. (500V DC megger) Between power and output terminals: 2000V AC, 1 minute Between contacts of different poles: 2000V AC, 1 minute Between contacts of the same pole: 10000V AC, 1 minute Between contacts of the same pole: 10000V AC, 1 minute Between contacts of the same pole: 10000V AC, 1 minute Between contacts of the same pole: 10000V AC, 1 minute Between contacts of the same pole: 10000V AC, 3 mplitude 0.75 mm, 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions Shock Resistance Operating extremes: 98 m/s², Damage limitis: 490 m/s², 3 shocks each in 6 directions Degree of Protection IP40 (timer), IP20 (socket) (IEC60529) Power Consumption (approx.) AF20 1.1 VA (100V AC/60Hz), 2.3 VA (200V AC/60Hz) Dimensions 40H × 36W × 72.2D mm GT3F-1 Weight (approx.) GT3F-1 GT3F-2 | Storage Humidity | | 35 to 85% RH (no con | densation) | |
| Voltage Error ±0.2%, ±10 ms (Note 2) Temperature Error ±0.2%, ±10 ms (Note 2) Setting Error ±10% Insulation Resistance 100 MΩ min. (500V DC megger) Between power and output terminals: 2000V AC, 1 minute Between contacts of different poles: 2000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Vibration Resistance Damage limits/operating extremes: 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions Shock Resistance Operating extremes: 98 m/s², Damage lim- its: 490 m/s², 3 shocks each in 6 directions Degree of Protection IP40 (timer), IP20 (socket) (IEC60529) Power Consump- tion (approx.) AF20 Dimensions 40H × 36W × 72.2D mm Weight (approx.) GT3F-1 | Altitude | | | | |
| Temperature Error ±0.2%, ±10 ms (Note 2) Setting Error ±10% Insulation Resistance 100 MΩ min. (500V DC megger) Between power and output terminals: 2000V AC, 1 minute Between contacts of different poles: 2000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Vibration Resistance Damage limits/operating extremes: 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions Shock Resistance Operating extremes: 98 m/s², Damage lim- its: 490 m/s², 3 shocks each in 6 directions Degree of Protection IP40 (timer), IP20 (socket) (IEC60529) Power Consump- tion (approx.) AF20 Dimensions 40H × 36W × 72.2D mm Weight (approx.) GT3F-1 | Repeat Error | | ±0.2%, ±10 ms (Note 2) | | |
| Setting Error ±10% Insulation Resistance 100 MΩ min. (500V DC megger) Dielectric Strength Between power and output terminals: 2000V AC, 1 minute Between contacts of different poles: 2000V AC, 1 minute Vibration Resistance Damage limits/operating extremes: 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions Shock Resistance Operating extremes: 98 m/s², Damage limits: 490 m/s², 3 shocks each in 6 directions Degree of Protection IP40 (timer), IP20 (socket) (IEC60529) Power Consumption (approx.) AF20 1.1 VA (100V AC/60Hz), 2.3 VA (200V AC/60Hz) tion (approx.) GT3F-1 GT3F-2 | Voltage Error | | ±0.2%, ±10 ms (Note : | 2) | |
| Insulation Resistance 100 MΩ min. (500V DC megger) Insulation Resistance Between power and output terminals: 2000V AC, 1 minute Between contacts of different poles: 2000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Vibration Resistance Damage limits/operating extremes: 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions Shock Resistance Operating extremes: 98 m/s², Damage limits: 490 m/s², 3 shocks each in 6 directions Degree of Protection IP40 (timer), IP20 (socket) (IEC60529) Power Consump- tion (approx.) AF20 1.1 VA (100V AC/60Hz), 2.3 VA (200V AC/60Hz) AD24 Dimensions 40H × 36W × 72.2D mm Weight (approx.) GT3F-1 GT3F-2 | Temperature Error | | ±0.2%, ±10 ms (Note 2 | 2) | |
| 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: 1000V AC, 1 minute Vibration Resistance Damage limits/operating extremes: 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions Shock Resistance Operating extremes: 98 m/s², Damage lim- its: 490 m/s², 3 shocks each in 6 directions Degree of Protection IP40 (timer), IP20 (socket) (IEC60529) Power Consump- tion (approx.) AF20 1.1 VA (100V AC/60Hz), 2.3 VA (200V AC/60Hz) Dimensions 40H × 36W × 72.2D mm Weight (approx.) GT3F-1 GT3F-2 | Setting Error | | ±10% | | |
| Dielectric Strength 2000V AC, 1 minute Between contacts of different poles: 2000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute Vibration Resistance Damage limits/operating extremes: 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions Shock Resistance Operating extremes: 98 m/s², Damage lim- its: 490 m/s², 3 shocks each in 6 directions Degree of Protection IP40 (timer), IP20 (socket) (IEC60529) Power Consump- tion (approx.) AF20 1.1 VA (100V AC/60Hz), 2.3 VA (200V AC/60Hz) Dimensions 40H × 36W × 72.2D mm Weight (approx.) GT3F-1 GT3F-2 | Insulation Resista | nce | 100 MΩ min. (500V D0 | C megger) | |
| Vibration Resistance 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions Shock Resistance Operating extremes: 98 m/s², Damage limits: 490 m/s², 3 shocks each in 6 directions Degree of Protection IP40 (timer), IP20 (socket) (IEC60529) Power Consumption (approx.) AF20 1.1 VA (100V AC/60Hz), 2.3 VA (200V AC/60Hz) ton (approx.) Dimensions 40H × 36W × 72.2D mm Weight (approx.) GT3F-1 GT3F-2 | | | 2000V AC, 1 minute Between contacts of a 2000V AC, 1 minute Between contacts of t | different poles: | |
| Shock Hesistance its: 490 m/s², 3 shocks each in 6 directions Degree of Protection IP40 (timer), IP20 (socket) (IEC60529) Power Consumption (approx.) AF20 1.1 VA (100V AC/60Hz), 2.3 VA (200V AC/60Hz) Dimensions 40H × 36W × 72.2D mm Weight (approx.) GT3F-1 GT3F-2 | Vibration Resistance | | 10 to 55Hz, amplitude 0.75 mm, | | |
| Power Consumption (approx.) AF20 1.1 VA (100V AC/60Hz), 2.3 VA (200V AC/60Hz) AD24 0.7 VA (AC)/0.2W (DC) Dimensions 40H × 36W × 72.2D mm Weight (approx.) GT3F-1 | Shock Resistance | | Operating extremes: 98 m/s ² , Damage lim- its: 490 m/s ² , 3 shocks each in 6 directions | | |
| tion (approx.) AD24 0.7 VA (AC)/0.2W (DC) Dimensions 40H × 36W × 72.2D mm Weight (approx.) GT3F-1 GT3F-2 | Degree of Protection | | IP40 (timer), IP20 (soc | ket) (IEC60529) | |
| Dimensions 40H × 36W × 72.2D mm Weight (approx.) GT3F-1 GT3F-2 | Power Consump- | AF20 | 1.1 VA (100V AC/60Hz), | 2.3 VA (200V AC/60Hz) | |
| Weight (approx.) GT3F-1 GT3F-2 | tion (approx.) | AD24 | 0.7 VA (AC)/0.2W (DC) | | |
| Weight (approx.) | Dimensions | | | | |
| 77g 79g | Maight (approx) | | GT3F-1 | GT3F-2 | |
| | vveight (approx.) | | 77g | 79g | |

Note 1: An inrush current flows during minimum power application time. AF20: Approx. 0.4A, AD24: Approx. 1.2A Note 2: The largest value becomes the error against a preset value de-

pending on the time range.

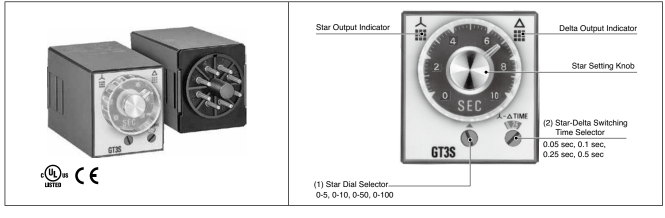


Operation Chart

| Contact | Internal Connection | Operation Chart |
|-------------------------------|---------------------|---|
| | | Item Terminal No. Operation |
| | | Power 2-7 |
| | | Reset 4-1 Input ON |
| | (~)/(+) | Delayed |
| GT3F-1 | 6 5 7 Reset | Contact (NO) |
| Delayed SPDT Output | | Indicator POWER |
| with Reset Input | 8 2 | Set Time $\begin{vmatrix} \bullet & \bullet \\ Tr & T & Ta & Ts & T \end{vmatrix}$ |
| | (~)/(-) | T = Set time Ta = Shorter than set time Ts = 1 sec Tr = Minimum power application time 0.4 sec (time range: 180 sec or less) 1 sec (time range: 600 sec or less) When power turns on, the NO output contact goes on. When a preset time has elapsed after the power has been turned off, the NO output contact goes off. The contact is reset by turning the reset input on. |
| | | Item Terminal No. Operation |
| | | Power 2-7 |
| | (~)/(+) | 5-8, 4-1 |
| | | Contact (NO) |
| GT3F-2 Delayed DPDT Output | | Indicator POWER |
| Delayed Di Di Output | | Set Time |
| | (~)/(-) | T = Set time Tr = Minimum power application time |
| | | 0.4 sec (time range: 180 sec or less) 1 sec (time range: 600 sec or less) When power turns on, the NO output contact goes on. When a preset time has elapsed after the power has been turned off, the NO output contact goes off. |

GT3S-1/GT3S-2 (8-Pin)

Star-Delta Output Mode



| (1) Operation Mode | Rated Voltage | Time Range | Output | Contact | Part No. |
|--------------------|----------------|--|---|--|------------|
| | | Star: 0.05 to 100 sec Star-Delta switching time | 250V AC/ | Star: Delayed SPST-NO Delta: Delayed SPST-NO | GT3S-1AF20 |
| Star-Delta | 100 to 240V AC | 0.05 sec 0.10 sec 0.25 sec 0.50 sec | 30V AC/ 30V DC, 5A (resistive load) | Star: Delayed SPST-NO Delta: Delayed SPST-NO Instantaneous SPST-NO | GT3S-2AF20 |

Time Ranges

| ①Star D | ial Selector | ②Star-Del Time S | lta Switching Selector |
|---------|------------------|---------------------|---------------------------|
| Dial | Time Range | Indication | Time |
| 0 - 5 | 0.05 sec - 5 sec | 0.05 | 0.05 sec |
| 0 - 10 | 0.1 sec - 10 sec | 0.1 | 0.1 sec |
| 0 - 50 | 0.5 sec - 50 sec | 0.25 | 0.25 sec |
| 0 100 | 1 sec - 100 sec | 0.5 | 0.5 sec |

Contact Ratings

| Rated Load | | 250V AC/30V DC, 5A (resistive load) 250V AC, 1.5A/30V DC, 2A (inductive load) | | |
|---------------------------|---------------------|---|--|--|
| Maximum Switching Power | | AC: 1250VA DC: 150W | | |
| Maximum Switching Voltage | | 250V AC/125V DC | | |
| Maximum Switching Current | | 5A | | |
| Maximum S | Switching Frequency | 600 operations/hour | | |
| Minimum A | pplicable Load | 5V DC, 100mA (reference value) | | |
| External Pre | otection Element | Fuse 250V, 5A | | |
| Life | Electrical | 100,000 operations minimum (rated load) | | |
| | Mechanical | 20,000,000 operations minimum | | |

General Specifications

| Operation System | Solid-state CMOS circ | uitry | | | |
|-----------------------------|---|-------------------------|--|--|--|
| Operation | Star-delta | | | | |
| Time Range | Star side: 0.05 sec to 100 sec Star delta switching time: 0.05, 0.1, 0.25, 0.5 sec | | | | |
| Pollution Degree | 2 (IEC60664-1) | | | | |
| Overvoltage Category | III (IEC60664-1) | | | | |
| Rated Voltage | 100 to 240V AC (50/60 | Hz) | | | |
| Voltage Range | 85 to 264V AC (50/60H | łz) | | | |
| Reset Voltage | Rated Voltage × 10% r | ninimum | | | |
| Operating Temperature | 10 to +50°C (no freez | ing) | | | |
| Storage Temperature | -30 to +70°C (no freez | ring) | | | |
| Operating Humidity | 35 to 85% RH (no con | densation) | | | |
| Storage Humidity | 35 to 85% RH (no con | densation) | | | |
| Altitude | 0 to 2000m (operation) 0 to 3000m (transportation) | | | | |
| Reset Time | 500 ms maximum | | | | |
| Repeat Error | ±0.2%, ±10 ms (Note) | | | | |
| Voltage Error | ±0.2%, ±30 ms (Note) | | | | |
| Temperature Error | ±0.2%, ±10 ms (Note) | | | | |
| Setting Error | ±10% maximum | | | | |
| Insulation Resistance | 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: 1000V AC, 1 minute | | | | |
| Vibration Resistance | Damage limits/operati 10 to 55 Hz, amplitude 2 hours each in 3 direc | 0.75 mm, | | | |
| Shock Resistance | Operating extremes: 9 Damage limits: 490 m/ 3 shocks each in 6 dire | ′S², | | | |
| Degree of Protection | IP40 (timer), IP20 (soci | ket) (IEC60529) | | | |
| | GT3S-1AF20 | GT3S-2AF20 | | | |
| Power Consumption (approx.) | 2.3VA (100V AC/60Hz) | 2.3VA (100V AC/60Hz) | | | |
| | 4.0VA (200V AC/60Hz) | 3.8VA (200V AC/60Hz) | | | |
| Dimensions | 40H × 36W × 72.2D m | m | | | |
| | GT3S-1AF20 | GT3S-2AF20 | | | |
| Weight (approx.) | 1 0100-1AI 20 | 0150-2AI 20 | | | |

Note: The largest value becomes the error against a preset value depending on the time range.



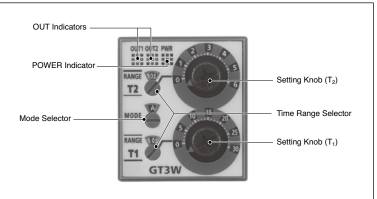
Operation Chart

| Contact | Internal Connection | Operation Chart |
|---|---------------------|--|
| GT3S-1 Star : Delayed SPST-NO Delta: Delayed SPST-NO | | Item Terminal No. Operation Power 2-7 Image: Contact (NO) Image: Contact (NO) Delta 8-6 Image: Contact (NO) Image: Contact (NO) Delta Image: Contact (NO) Image: Contact (NO) Image: Contact (NO) Set Time T1 T2 T3 The star delayed contact goes on when power is turned on and goes off after a set time for the star contact (T1). The delta contact goes on after star-delta switching time (T2) and goes off when power is turned off. • T1 = Star ON time (Set Time), T2 = Star-delta switching time, T3 = Star ON time |
| GT3S-2 Star : Delayed SPST-NO Delta: Delayed SPST- NO Instantaneous SPST-NO | | Item Terminal No. Operation Power 2-7 Image: Contact of the star star star star star star star star |

GT3W-A11, -A13, -A31, A33

Multi-range Twin-Timer with 8 operation modes





| (1) Operation Mode | Rated Voltage | Time F | Part No. | | |
|--|----------------|----------------------|----------------------|---------------|--|
| (I) Operation Mode | Hated Voltage | T ₁ | T ₂ | Fait NO. | |
| | 100 to 240V AC | | 0.1 sec to 6 hours | GT3W-A11AF20N | |
| Sequential Start Coarse/Fine Adjustment Instantaneous Cycle Cycle Cycle Inversion Interval ON Interval ON Delay Sequential Interval | 24V AC/24V DC | 0.1 sec to 6 hours | | GT3W-A11AD24N | |
| | 100 to 240V AC | | 0.1 sec to 300 hours | GT3W-A13AF20N | |
| | 24V AC/24V DC | | | GT3W-A13AD24N | |
| | 100 to 240V AC | 0.1 sec to 300 hours | 0.1 sec to 6 hours | GT3W-A31AF20N | |
| | 24V AC/24V DC | | | GT3W-A31AD24N | |
| | 100 to 240V AC | | 0.1 sec to 300 hours | GT3W-A33AF20N | |
| | 24V AC/24V DC | | 0.1 Sec to 300 hours | GT3W-A33AD24N | |

Time Ranges

| 0.1 se | ec to 6 h | ours | 0.1 sec to 300 hours | | |
|------------------------|-----------|--------------------------|----------------------|--------|-----------------------|
| Time Range Selector | Scale | Time Time Range Selector | | Scale | Time Range |
| 1S | | 0.1 sec to 1 sec | 1S | | 0.1 sec to 3 sec |
| 10S | 0 – 1 | 0.3 sec to 10 sec | 1M | 0 – 3 | 3.8 sec to 3 min |
| 10M | | 15 sec to 10 min | 1H | | 3.8 min to 3 hours |
| 1S | | 0.1 sec to 6 sec | 1S | | 0.6 sec to 30 sec |
| 10S | | 1.3 sec to 60 sec | 1M | | 38 sec to 30 min |
| 1M | 0 – 6 | 7.5 sec to 1 min | 1H | 0 – 30 | 38 min to 30 hours |
| 10M | | 75 sec to 60 min | 10H | | 6.3 hours to |
| 1H | | 7.5 min to 6 hours | | | 300 hours |

Contact Ratings

| Rated Load | | 240V AC, 3A (resistive load) 120V AC/ 30V DC, 5A (resistive load) | | |
|-----------------------------|------------------|--|--|--|
| Maximum Switching Power | | AC: 960VA DC: 120W | | |
| Maximum Switching Voltage | | 250V AC/150V DC | | |
| Maximum Switching Current | | 5A | | |
| Maximum Switching Frequency | | 600 operations/hour | | |
| Minimum A | pplicable Load | 5V DC, 10mA (reference value) | | |
| External Pro | otection Element | Fuse 250V, 5A | | |
| Life | Electrical | 100,000 operations minimum (rated load) | | |
| | Mechanical | 20,000,000 operations minimum | | |

General Specifications

| Operation Syste | em | Solid-state CMOS circuitry | |
|------------------------|---------|--|--|
| Operation | | Multi-Mode | |
| Time Range | | 0.1 sec to 300 hours | |
| Pollution Degre | е | 2 (IEC60664-1) | |
| Overvoltage Ca | tegory | III (IEC60664-1) | |
| Rated | AF20 | 100 to 240V AC (50/60Hz) | |
| Range AD24 | | 24V AC (50/60Hz)/ 24V DC | |
| Voltage | AF20 | 85 to 264V AC (50/60Hz) | |
| Range | AD24 | 20.4 to 26.4V AC (50/60Hz)/21.6 to 26.4V DC | |
| Reset Voltage | | Rated voltage × 10% minimum | |
| Operating Temp | erature | -10 to +50°C (no freezing) | |
| Storage Tempe | rature | -30 to +70°C (no freezing) | |
| Operating Hum | idity | 35 to 85% RH (no condensation) | |
| Storage Humidi | ty | 35 to 85% RH (no condensation) | |
| Altitude | | 0 to 2000m (operation) 0 to 3000m (transportation) | |
| Reset Time | | 60 ms maximum | |
| Repeat Error | | ±0.2%, ±10 ms (Note) | |
| Voltage Error | | ±0.2%, ±10 ms (Note) | |
| Temperature Er | ror | ±0.6%, ±10 ms (Note) | |
| Setting Error | | ±10% | |
| Insulation Resis | tance | 100 MΩ minimum (500V DC megger) | |
| Dielectric Stren | gth | 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 Resist | ance | Damage limits/operating extremes: 10 to 55Hz, amplitude 0.75 mm, 2 hours each in 3 directions | |
| Shock Resistance | | Operating extremes: 98 m/s ² Damage limits: 490 m/s ² 3 shocks each in 6 directions | |
| Degree of Prote | ction | IP40 (timer), IP20 (socket) (IEC60529) | |
| Power Con- sumption | AF20 | 2.6VA (100V AC /60Hz) 5.1VA (200V AC /60Hz) | |
| (approx.) | AD24 | 1.8VA (AC)/0.9W (DC) | |
| Dimensions | | 40H × 36W × 70.0D mm | |
| Weight (approx.) | | | |

Note: The largest value becomes the error against a preset value depending on the time range.



Operation Chart

| | Operation Chart | | Operation Chart |
|-------------------|--|-------------------|--|
| Contact | Operation Chart Delayed SPDT + Delayed SPDT | Contact | Operation Chart Delayed SPDT + Delayed SPDT |
| | | | |
| Connection | | Connection | 3 4 6 5 7(~)/(+) |
| Operation Mode | | Operation Mode | |
| Selection | 1 8 2(~)/(-) | Selection | 1 8 2(~)/(-) |
| Sequential | | Cycle | |
| Start | | Inversion | · |
| | Item Terminal Operation Description | | Item Terminal Operation Description |
| | Power 2-7 | | Power 2-7 |
| | Delayed 1-4 (NC) | | Delayed (NC) ON during T1 |
| | Contact 1-3 Ry1 (NO) ON after T1 | | Contact 1-3 Ry1 (NO) ON during T1 OFF during T2 |
| Α | Delayed (NC) | E | Delaved (NC) |
| / ` | Contact 0.80 Ry2 (NO) ON after T1 + T2 | - | Contact Ry2 (NO) ON during T1 OFF during T2 |
| | OUT1 | | |
| | OUT2 | | OUT2 |
| | | | |
| | Set Time | | Set Time |
| | | | |
| Coarse/ | | Interval | |
| Fine | | ON | |
| Adjust- | Item Terminal Operation Description | | Item Terminal Operation Description |
| ment | Power 2-7 | | Power 2-7 |
| | Delayed 1-4 Control (NC) | | Delayed 1-4 Control (NC) |
| | Put 1-3 | | Dut 1-3 |
| В | | F | |
| D | Contact 6-8 | Г | Contact 6-8 ON after T1, |
| | | | |
| | Indicator | | Indicator |
| | OUT2 | | OUT2 |
| | Set Time | | Set Time |
| | | | |
| Instan- | | Interval | |
| taneous | | ON Delay | |
| Cycle | Item Terminal No. Operation Description | | Item Terminal Operation Description |
| | Power 2-7 | | Power 2-7 |
| | Delayed (NC) | | Delayed 1-4 (NC) |
| | Contact 1.3 Ry1 (NO) Instantaneous ON | | Contact (NO) ON during T1 |
| С | | G | (NC) 0 |
| U | Contact 6-8 OFF during T2 | G | Contact 6-8 |
| | Ry2 (NO) Output OUT1 Output Output | | Ry2 (NO) ON after T1 + T2 OUT1 |
| | Indicator OUT2 | | Indicator OUT2 |
| | | | |
| | Set time T1 T2 T1 T2 | | Set Time |
| | | | |
| Cycle | | Sequential | |
| Cyclo | | Interval | |
| | Item Terminal No. Operation Description | | Item Terminal Operation Description |
| | Power 2-7 | | Power 2-7 |
| | Delayed (NC) | | Delayed 1-4 (NC) |
| | Contact 1-3 OFF during T2 | | Contact 1-3 |
| D | | Н | |
| U | Contact 6-8 OFF during T2 | | Contact 6-8 ON after T1, |
| | Hy2 (NO) Output OUT1 Output Output | | Hy2 (NO) Uning 12 OUT1 |
| | Indicator OUT2 | | Indicator |
| | | | |
| | Set Time = | | Set Time |
| | | | |

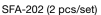


Applicable Sockets & Hold-Down Springs (Optional)

DIN Rail Mount Socket

| Item | | Part No. | Ordering No. | Applicable Timer | Package Quantity | Remarks |
|------------------|-----------------------|----------|--------------|---------------------------------|------------------|---------------------------------------|
| | 8-Pin Screw Terminal | SR2P-06A | SR2P-06A | GT3A-1/2/3, GT3F, GT3S, GT3W | 1 | Hold-down spring: SFA-202 (2 pcs.) |
| Socket | | SR3P-05A | SR3P-05A | | 1 | Hold-down spring: SFA-203 (2 pcs.) |
| | 11-Pin Screw Terminal | SR3P-06A | SR3P-06A | GT3A-4/5/6 | 1 | Hold-down spring: SFA-202 (2 pcs.) |
| | | SR3P-05C | SR3P-05C | | 1 | Finger-safe |
| Hold-Down Spring | | SFA-202 | SFA-202PN20 | _ | 10 sets (20 pcs) | For SR2P-06A/SR3P-06A (2 pcs/set) |
| | | SFA-203 | SFA-203PN20 | _ | 10 sets (20 pcs) | For SR3P-05A (2 pcs/set) |

Note: All are UL recognized, CSA certified, and TÜV approved. SR2P-06A SR3P-05A SR3P-06A



SFA-203 (2 pcs/set)









(11-pin Wiring Socket

(11-pin Screw Wiring

Socket Adapter)

SR6P-M11G

Adapter)

SR6P-S11

Panel Mount Socket

| Item | | Part No. | Ordering No. | Applicable Timer | Package Quantity | Remarks |
|----------------------|-----------------------|----------|--------------|---------------------------------|------------------|---------------------------|
| Socket | 8-Pin Solder Terminal | SR2P-511 | SR2P-511 | GT3A-1/2/3, GT3F, GT3S, GT3W | 1 | - |
| 11-Pin Solder Termin | | SR3P-511 | SR3P-511 | GT3A-4/5/6 | 1 | — |
| Hold-Down Spring | | SFA-402 | SFA-402PN10 | _ | 10 | For SR2P-511/ SR3P-511 |

Note: SR2P-511 and SR3P-511 are UL recognized and CSA certified. SR2P-511 SR3P-511 SFA-402







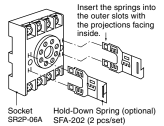
Panel Mount Adapter and wiring Socket Adapter

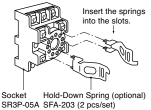
| | | Package Quantity: 1 | |
|-----------------------|--|---------------------|-----------|
| | Item | | Part No. |
| | DIN 48mm Square Panel Mount Adapter | | RTB-G01 |
| PIP- | | Color: Beige | RTB-M01 |
| | | Color: Black | RTB-B01 |
| 140 | 8-Pin Solder | Terminal | SR6P-S08 |
| Wiring Socket | 8-Pin Screw | SR6P-M08G | |
| Adapter 11-Pin Solder | | Terminal | SR6P-S11 |
| | 11-Pin Screw | Terminal | SR6P-M11G |

Finger-safe 11-pin screw wiring socket adapter (Part No.: SR6P-C11) is also available.

Installation of Hold-Down Springs

(DIN Rail Mount Socket)



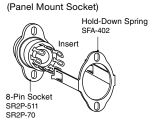


(8-pin Wiring Socket Adapter) SR6P-S08



(8-pin Screw Wiring Socket Adapter) SR6P-M08G





Note: Once installed into the socket, the hold-down springs cannot be removed.

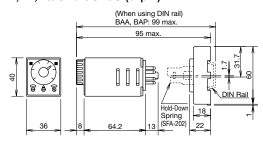




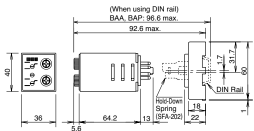
GT3 Series Multi-function Timers

Dimensions

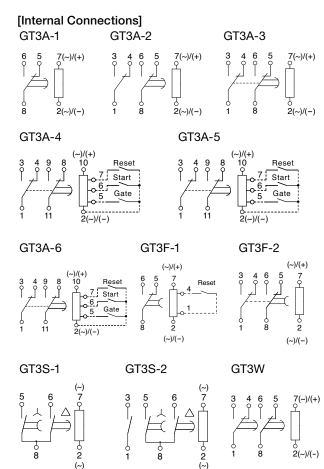
When Using DIN Rail Mount Socket (SR2P-06A Socket) GT3A-1, -2, -3/GT3F/GT3S (8-pin)



GT3W

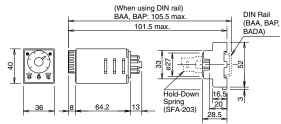


• Calculate the dimensions for mounting, referring to the diagrams of SR2P-06A on Relay Sockets catalog.

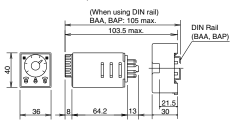


GT3A-4, -5, -6 (11-pin)

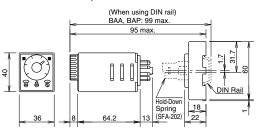
(SR3P-05A Socket)



(SR3P-05C Socket)

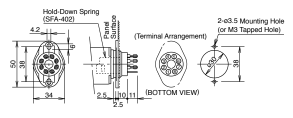


(SR3P-06A Socket)

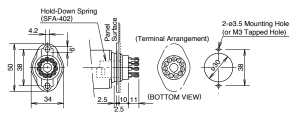


• Calculate the dimensions for mounting, referring to the diagrams in Relay Sockets catalog for SR3P-05A, SR3P-05C, and SR3P-06A.

When Using Panel Mount Socket GT3A-1, -2, -3/GT3F/GT3S/GT3W (8-pin) (SR2P-511 Socket)



GT3A-4, -5, -6 (SR3P-511 Socket)

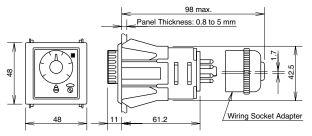


All dimensions in mm.

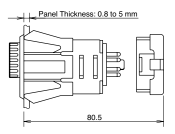
All GT3 Series

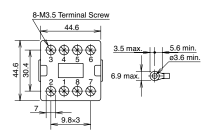
When using DIN 48mm-square Panel Mount Adapter

(For 8-pin solder wiring socket adapter: SR6P-S08 and 11-pin solder wiring socket adapter: SR6P-S11)

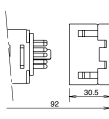


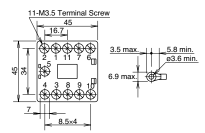
(8-pin Screw Terminal Wiring Socket Adapter: SR6P-M08G)



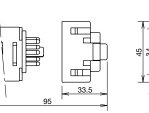


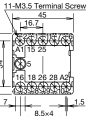
(11-pin Screw Terminal Wiring Socket Adapter: SR6P-M11G)





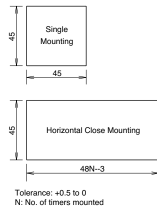
(Finger-safe 11-pin Screw Terminal Wiring Socket Adapter: SR6P-C11)





Finger-safe structure complies with VDE 0106 T.100.

(Mounting Hole Layout)



All dimensions in mm.



Safety Precautions

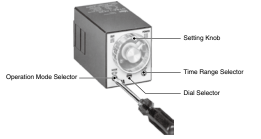
- · Be sure to turn off power before mounting, removal, wiring, maintenance and inspection. Otherwise, electric shock or fire may occur.
- · Be sure to use timers within rated specification values. Otherwise electric shock or fire may occur.

Instructions

Mode Setting

GT3A only

The operation mode can be selected from A, B, C, and D modes using the Operation Mode Selector. The operation mode is changed from A to B, C, and D in turn by turning the Operation Mode Selector clockwise using a flat screwdriver 4 mm wide maximum and the selected mode is displayed in the window. Since this selector does not turn infinitely, turn the selector clockwise when Mode A is displayed and counterclockwise when Mode D is displayed.



Mode Code and Operation Mode

| Part No. MODE Code | GT3A-1, -2, -3 | GT3A-4 | GT3A-5 | GT3A-6 |
|-----------------------------|----------------|-------------------------|-------------------------|-------------------------|
| А | ON Delay | ON Delay | Interval ON | One-Shot |
| В | Interval ON | Cycle | One Shot Cycle | One-Shot ON Delay |
| С | Cycle | Signal ON/ OFF Delay | Signal ON/ OFF Delay | One-Shot |
| D | Cycle ON | Signal OFF Delay | Signal OFF Delay | Signal ON/ OFF Delay |

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 setting knob by measuring the operating time before application.

1. GT3A (Multi-Mode Analog Setting)

Time range can be selected from 1S, 10S, 10M, and 10H by turning the Time Range Selector with a flat screwdriver 4 mm wide maximum. The four different ranges of 0 to 1, 0 to 3, 0 to 6, and 0 to 18 are displayed in the six windows by turning the Dial Selector, allowing for selecting the best suited scale. Since the selectors do not turn infinitely, turn the selectors clockwise when 1S or 0-1 is displayed and counterclockwise when 10H or 0-18 is displayed.

Time Range Determined by Time Range Selector and **Dial Selector**

| Dial Selector Time Range | 0 – 1 | 0 – 3 | 0 – 6 | 0 – 18 |
|-----------------------------------|------------|--------------|------------|------------|
| 1S | 0.1 sec to | 0.1 sec to | 0.1 sec to | 0.2 sec to |
| | 1 sec | 3 sec | 6 sec | 18 sec |
| 10S | 0.1 sec to | 0.3 sec to | 0.6 sec to | 1.8 sec to |
| | 10 sec | 30 sec | 60 sec | 180 sec |
| 10M | 6 sec to | 18 sec to | 36 sec to | 108 sec to |
| | 10 min | 30 min | 60 min | 180 min |
| 10H | 6 min to | 18 min to 30 | 36 min to | 108 min to |
| | 10 hours | hours | 60 hours | 180 hours |

· Be sure to use wires to meet voltage and current requirements and tighten M3.5 terminal screws to a 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.

The set time is selected by turning the setting knob.

[Setting Examples]

- When the setting knob is set at 1.5, with dial 0-3 and time range 10S selected, then the set time is 15 sec (1.5 × 10S).
- When the setting knob is set at 0.2, with dial 0-1 and time range 10H selected, then the set time is 2 hours ($0.2 \times 10H$).

2. GT3F (OFF Delay) The time range of GT3F-1 and GT3F-2 can be selected between 1S and 10S with the Time Range Selector by using a flat screw driver. The selected time range (0-1, 0-3, 0-18, or 0-60) is displayed in the six windows of the Setting Knob by turning Dial Selector which allows to set the scale. Note that the switches do not turn infinitely.

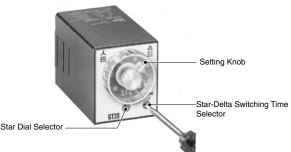
Time Range Determined by Time Range Selector and **Dial Selector**

| (1) Dial (2) Range | 0 – 1 | 0 – 3 | 0 – 18 | 0 - 60 |
|-----------------------|------------|------------|------------|------------|
| 1S | 0.1 sec to | 0.1 sec to | 0.2 sec to | 0.6 sec to |
| | 1 sec | 3 sec | 18 sec | 60 sec |
| 10S | 0.1 sec to | 0.3 sec to | 1.8 sec to | 6 sec to |
| | 10 sec | 30 sec | 180 sec | 600 sec |

The set time is selected by turning the Setting Knob.

[Setting Examples]

- When the setting knob is set at 2.5, with dial 0-3 and range 1S selected, then the set time is 2.5 sec ($2.5 \times 1S$).
- When the setting knob is set at 15, with dial 0-18 and range 10S selected, then the set time is 150 sec ($15 \times 10S$).
- 3. GT3S (Star-Delta)



The scale range on the star side can be selected from four different ranges of 0 to 5, 0 to 10, 0 to 50, and 0 to 100 displayed in the six windows by turning the Star Dial Selector. Note that the selectors does not turn infinitely.

Time Range Determined by Time Range Selector and **Dial Selector**

| Star D | ial Selector | | ta Switching Selector |
|---------|------------------|------------|--------------------------|
| Dial | Time Range | Indication | Time |
| 0 – 5 | 0.05 sec - 5 sec | 0.05 | 0.05 sec |
| 0 – 10 | 0.1 sec - 10 sec | 0.1 | 0.1 sec |
| 0 – 50 | 0.3 sec - 50 sec | 0.25 | 0.25 sec |
| 0 – 100 | 1 sec 100 sec | 0.5 | 0.5 sec |

The Star ON time is selected by turning the Setting Knob.

[Setting Examples]

• If the setting knob is set at 8, with Star Dial Selector 0-10 and Star- Delta switching time 0.1S selected, the Star ON time (T_1) is 8 sec and the Star-Delta switching time (T_2) is 0.1 sec.



4. GT3W [Twin-Timer]

Use a flat screwdriver with a diameter of 4 mm maximum to turn Time Range Selector and gain time range as shown in the table below. Note that the selectors do not turn infinitely.

Time Range Determined by Time Range Selector and Dial Selector

| 0. | 0.1 sec to 6 hours | | | sec to 30 | 00 hours |
|---------------------------|--------------------|-----------------------|---------------------------|-----------|-----------------------|
| Time Range Selector | Scale | Time Range | Time Range Selector | Scale | Time Range |
| 1S | | 0.1 sec to 1 sec | 1S | | 0.1 sec to 3 sec |
| 10S | 0 – 1 | 0.3 sec to 10 sec | 1M | 0 – 3 | 3.8 sec to 3 min |
| 10M | | 15 sec to 10 min | 1H | | 3.8 min to 3 hours |
| 1S | | 0.1 sec to 6 sec | 1S | | 0.6 sec to 30 sec |
| 10S | | 1.3 sec to 60 sec | 1M | | 38 sec to 30 min |
| 1M | 0 – 6 | 7.5 sec to 1 min | 1H | 0 – 30 | 38 min to 30 hours |
| 10M | | 75 sec to 60 min | 10H | | 6.3 hours to |
| 1H | | 7.5 min to 6 hours | 1011 | | 300 hours |

Note: No blank time range can be set.

Selector Setting

- Use a flat screwdriver with a diameter of 4 mm maximum to turn the selector. Turn the selector until it clicks. Otherwise, malfunction may occur. Also, do not rotate the selector forcibly since the selector does not turn infinitely.
- Since changing the setting during operation may cause malfunction, turn power off before changing the setting.

Power

- Since DC types have a polarity in their power supply connection, connect the power according to wiring diagram.
- Since AC type GT3A, GT3S, and GT3W 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.

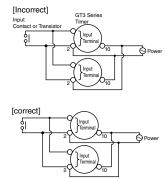
Wiring

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. In 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.

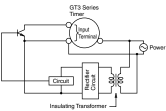
Inputs of GT3A and GT3F

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

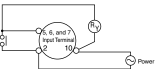
- When connecting the input signal terminals of two or more GT3A timers to the same contact or transistor, the input terminals of the same number should be connected. (Connect Terminals No. 2 in common.)
- Never apply the input signals to two or more GT3F timers using the same contact or transistor.



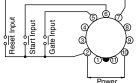
 In a transistor circuit for controlling input signals with its primary and secondary power circuits isolated, do not ground the secondary circuit.



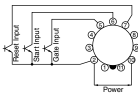
• Do not connect input signal terminals of the GT3A timer to other terminals than No. 2. Never apply voltage to input signal terminals. Otherwise, the internal circuit may be damaged.



- Do not connect input signal terminals of the GT3F timer to other terminals than No. 2. Never apply voltage to input signal 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. Shielded wires or a separate conduit should be used for input wiring.
- For contact input, use reliable gold-plated contacts to make sure that the residual voltage is less than 1V when the contacts are closed.



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





GT3A

Transistor output equipment such as proximity switches and photoelectric switches can input signals if they are voltage/current output type, power voltage ranges from 18 to 30V, and residual voltage is 1V. When the signal voltage switches from H to L, a signal is inputted to the timer.



GT3F

Do not input signals using transistor output equipment of a voltage/current output type. Otherwise, the internal circuit may be damaged.

Minimum Power Application Time

If the power application time to the GT3F is shorter than the minimum power application time, the output relay may not operate or the timer may operate faster than the preset time.

Time Range Setting

Repeat error 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 setting knob by measuring the operating time before application.

Time Accuracy

Repeat Error

This indicates variance of operation time when operation is repeated under the same conditions. The variance is calculated from the following formula and the measurements should be done 5 times at least.

 $=\pm\frac{1}{2}\times\frac{Max. measured value - Min. measured value}{Maximum scale value} \times 100 (\%)$

Voltage Error

This indicates the variance of operation time when the voltage at operation current varies within allowable voltage variance.

$$= \pm \frac{\mathrm{Tv} - \mathrm{Tr}}{\mathrm{Tr}} \times 100 \ (\%)$$

Tv: Average of measured operation time values at voltage V Tr: Average of measured operation time values at the raged voltage

Temperature Error

This indicates the influence caused by the change in temperature during operation within operating temperature. This is shown with the variance of operation time.

$$= \pm \frac{\mathrm{Tt} - \mathrm{T}_{20}}{\mathrm{T}_{20}} \times 100 \ (\%)$$

Tt: Average of operation times at temperature t T_{20} : Average of operation times at reference temperature (20°C)

Setting Error

This indicates the deviation, range, and gap between actual operation time and that on scale.

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

Ex.)

GT3 setting error: ±10%

When the maximum scale value is 10 sec. and setting time is 1 to 3 sec., the setting error ia ± 1 sec. and operating time is 1 to 3 sec. When setting a value near the lower limit, be sure to confirm the actual operating time.

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 or during operation, allow a rest time longer than the reset time to restart. (Each model has a different reset time.)

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.

Noise and Static Charge

Check the operation of the timer before using in an environment with a lot of noise. Install the input signal source, input signal wiring and timer away from noise source and high-voltage wire with noise as much as possible. Also, in case of using the timer under the environment with multiple static charge (pipe transportation of molding material, power/liquid material, etc.), place the timer away from such static charge source as well.

Others

- The GT3F does not read the preset values of each selector after power is turned off. Note that minimizing the preset time does not shorten the delay time after power is turned off.
- To make a sequence circuit by connecting timers and relays, check the timer operation sufficiently in consideration of the reset time of the timer.
- Storage temperature should range from -30°C to +70°C. If the product has been stored at a temperature below -10°C, leave the product at room temperatures for more than 3 hours before using.
- Do not remove the housing.
- In the GT3 timers, latching relay is used for output relay. Shocks such as dropping during transportation or handling may cause the output to be different from the initial value. Be sure to check the output status using a tester.

GT5Y Miniature Electronic Timers

Four Selectable Time Ranges Delayed Output 4PDT/3A or DPDT/5A

- Three operation modes: ON Delay, Interval ON, and Cycle
- Repeat error: ±0.2% ±20 ms maximum
- Miniature size
- · LED indicators for output and power
- Complies with safety standards. UL/c-UL listed. EN compliant.

| Standards | IVIARK | File No. or Organization |
|--------------------------|--------|-----------------------------------|
| UL508 CSA C22.2 No.14 | | UL/c-UL Listed File No. E55996 |
| EN61812-1 | CE | EU Low Voltage Directive |



Time Ranges

| | Package Quantity: 1 | | | | | | |
|------------------------|---------------------|------------------------|---|----------------------|---------------|--|--|
| Opera- tion Mode | Contact | Output | Time Ranges (4 ranges selectable) | Operating Voltage | Part No. | | |
| | | 1S/10S/1M/10M | | GT5Y-2SN1A100 | | | |
| | | | 3S/30S/3M/30M | 100 to 120V AC | GT5Y-2SN3A100 | | |
| | | | 6S/60S/6M/60M | | GT5Y-2SN6A100 | | |
| | | | 1S/10S/1M/10M | | GT5Y-2SN1A200 | | |
| | | | 3S/30S/3M/30M | 200 to 240V AC | GT5Y-2SN3A200 | | |
| | DDDT | 220V AC/ | 6S/60S/6M/60M | | GT5Y-2SN6A200 | | |
| | DPDT | 30V DC, 5A | 1S/10S/1M/10M | | GT5Y-2SN1D12 | | |
| | | | 3S/30S/3M/30M | 12V DC | GT5Y-2SN3D12 | | |
| | | | 6S/60S/6M/60M | | GT5Y-2SN6D12 | | |
| | | | 1S/10S/1M/10M | | GT5Y-2SN1D24 | | |
| | | | 3S/30S/3M/30M | 24V DC | GT5Y-2SN3D24 | | |
| ON Delay | | | 6S/60S/6M/60M | | GT5Y-2SN6D24 | | |
| | | | 1S/10S/1M/10M | 100 to 120V AC | GT5Y-4SN1A100 | | |
| | | 4007 220V AC/ | 3S/30S/3M/30M | | GT5Y-4SN3A100 | | |
| | | | 6S/60S/6M/60M | 1 | GT5Y-4SN6A100 | | |
| | | | 1S/10S/1M/10M | | GT5Y-4SN1A200 | | |
| | 400T | | 3S/30S/3M/30M | 200 to 240V AC | GT5Y-4SN3A200 | | |
| | 4PDT | 30V DC, 3A | 6S/60S/6M/60M | | GT5Y-4SN6A200 | | |
| | | | 3S/30S/3M/30M | 12V DC | GT5Y-4SN3D12 | | |
| | | | 1S/10S/1M/10M | | GT5Y-4SN1D24 | | |
| | | | 3S/30S/3M/30M | 24V DC | GT5Y-4SN3D24 | | |
| | | | 6S/60S/6M/60M | | GT5Y-4SN6D24 | | |
| | | | | 100 to 120V AC | GT5Y-2SV1A100 | | |
| | DPDT | 220V AC/ 30V DC, 5A | | 12V DC | GT5Y-2SV1D12 | | |
| Interval ON | | 50V DO, 5A | 1S/10S/1M/10M | 24V DC | GT5Y-2SV1D24 | | |
| | 4PDT | 220V AC/ | | 100 to 120V AC | GT5Y-4SV1A100 | | |
| | 4201 | 30V DC, 3A | | 24V DC | GT5Y-4SV1D24 | | |
| a . | DPDT | 220V AC/ 30V DC, 5A | 10/100/11/100 | 100 to 120V AC | GT5Y-2SF1A100 | | |
| Cycle | | 220V AC/ | 1S/10S/1M/10M | 200 to 240V AC | GT5Y-4SF1A200 | | |
| 4PDT | | 30V DC, 3A | | 24V DC | GT5Y-4SF1D24 | | |

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

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 |
|----------------|---------------------|-----------|--------------|---------------------|---|
| | | SY4S-05A | 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 |
| | Socket | SU2S-11L | SU2S-11L | 1 | For DPDT contact |
| DIN | SUCKEL | SU4S-11L | SU4S-11L | 1 | For 4PDT contact |
| Rail | | SM2S-05A | SM2S-05A | 1 | For DPDT contact |
| Mount | ount ocket | SM2S-05C | SM2S-05C | 1 | For DPDT contact |
| SOCKEL | | SM2S-05D | SM2S-05D | 1 | For DPDT contact |
| | | SM2S-05DF | SM2S-05DF | 1 | For DPDT contact |
| | Hold- Down | SFA-202 | SFA-202PN20 | 10 sets (20 pcs) | For SY4S-05A, SM2S-05A (2 pcs/set) |
| | Spring | SFA-511 | SFA-511PN20 | 20 | For SY4S-05D, SY4S-05DF, SM2S-05D, SM2S-05DF |
| | | SY4S-51 | SY4S-51 | 1 | For 4DPT contact, Solder Terminal |
| Panel/ | | SY4S-61 | SY4S-61 | 1 | For 4DPT contact, PC Board Terminal |
| PC | Socket | SM2S-51 | SM2S-51 | 1 | For DPDT contact, Solder Terminal |
| Board Mount | | SM2S-61 | SM2S-61 | 1 | For DPDT contact, PC Board Termi- nal |
| Socket | Hold-Down Spring | SFA-302 | SFA-302PN20 | 10 sets (20 pcs) | For SY4S-51, SY4S-61, SM2S-51, SM2S-61 (2 pcs/set) |

| Code | Scale | Time Range Indication | | Time Range |
|------|---------|--------------------------|---|-------------------|
| 1S | 0 to 10 | × 0.1 | S | 0.1 sec to 1 sec |
| 10S | 0 to 10 | × 1 | S | 0.2 sec to 10 sec |
| 1M | 0 to 10 | × 0.1 | М | 1.2 sec to 1 min |
| 10M | 0 to 10 | × 1 | М | 12 sec to 10 min |
| 3S | 0 to 3 | × 1 | S | 0.1 sec to 3 sec |
| 30S | 0 to 3 | × 10 | S | 0.5 sec to 30 sec |
| 3M | 0 to 3 | × 1 | М | 3 sec to 3 min |
| 30M | 0 to 3 | × 10 | М | 30 sec to 30 min |
| 6S | 0 to 6 | × 1 | S | 0.1 sec to 6 sec |
| 60S | 0 to 6 | × 10 | S | 1 sec to 60 sec |
| 6M | 0 to 6 | × 1 | М | 6 sec to 6 min |
| 60M | 0 to 6 | × 10 | М | 1 min to 60 min |

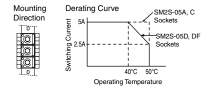
Contact Ratings

| Part | No. | GT5Y-4 | GT5Y-2 |
|----------------------------|---|--|--|
| Contact Configuration | | 4PDT | DPDT |
| bad | Resistive Load | 220V AC, 3A 30V DC, 3A | 220V AC, 5A 30V DC, 5A |
| Rated Load | Inductive Load cosø=0.3 L/R=7ms | 220V AC, 0.8A 30V DC, 1.5A | 220V AC, 2A 30V DC, 2.5A |
| Max Volta | imum Switching age | 250V AC/125V DC | 250V AC/125V DC |
| Max Curr | imum Switching ent | ЗА | 5A (Note) |
| | imum Switching uency | 1800 operations/ hour | 1800 operations/ hour |
| le ower | Resistive Load | AC: 660VA DC: 90W | AC: 1100VA DC: 150W |
| Allowable Contact Power | Inductive Load cosø= 0.3 L/R=7ms | AC: 176VA DC: 45W | AC: 440VA DC: 75W |
| Mini | mum Applicable | 5V DC, 10mA (reference value) | 5V DC, 20mA (reference value) |
| Load | 1 | 24V DC, 5mA (reference value) | 24V DC, 10mA (reference value) |
| Exte Elerr | rnal Protection ent | 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 opera- tions minimum | 50 million operations minimum |

Note: See Operating Temperature - Maximum Switching Current Characteristics.

Operating Temperature -Maximum Switching Current Characteristics

Check the derating curve described below when mounting more than two GT5Y-2 timers and SM2S-05* sockets.



Package Quantity: 1

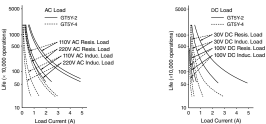
GT5Y Miniature Electronic Timers

General Specifications

| Model | | GT5Y-□SN | GT5Y-⊡SV | GT5Y-□SF | | |
|---|----------|--|-----------------|--------------|--|--|
| Operation | | ON Delay | Interval | Cycle | | |
| Pollution Dec | jree | 2 (IEC60664-1) | 2 (IEC60664-1) | | | |
| Overvoltage C | ategory | III (IEC60664-1) | | | | |
| | A200 | 200 to 240V AC | (50/60Hz) | | | |
| Rated | A100 | 100 to 120V AC (50/60Hz) | | | | |
| Operational Voltage | D24 | 24V DC | | | | |
| voltage | D12 | 12V DC | | | | |
| | A200 | 170 to 264V AC | (50/60Hz) | | | |
| Voltage | A100 | 85 to 132V AC (5 | 50/60Hz) | | | |
| Range | D24 | 21.6 to 26.4V DC |) | | | |
| | D12 | 10.8 to 13.2V DC |) | | | |
| Reset Voltage | e | Rated Voltage × | 20% minimum | | | |
| Operating Tem | oerature | -10 to +50°C (no | freezing and co | ondensation) | | |
| Storage/Transpor- tation Temperature -30 to +80°C (no freezing and condensation) | | | ondensation) | | | |
| Operating Hu | midity | 35 to 85% RH (no condensation) | | | | |
| Storage Hum | idity | 35 to 85% RH (no condensation) | | | | |
| Altitude | | 0 to 2000m (operation) | | | | |
| Allitude | | 0 to 3000m (transportation) | | | | |
| Reset Time | | 100 ms maximum | | | | |
| Repeat Error | | ±0.2%, ±20 ms | | | | |
| Voltage Error | | ±0.5%, ±20 ms | | | | |
| Temperature | Error | ±3% | | | | |
| Setting Error | | ±10% | | | | |
| Insulation Res | sistance | 100 MΩ minimum (500V DC megger) | | | | |
| Dielectric Str | ength | Between power and output terminals: 2000V AC, 1 minute Between contacts of different poles: 2000V AC, 1 minute Between contacts of the same pole: 1000V AC, 1 minute | | | | |
| Vibration Res tance | is- | 10 to 55 Hz, amplitude 0.75 mm, 2 hours each in 3 direc- tions | | | | |
| Shock Resist | ance | Operating extremes: 98 m/s ² , Damage limits: 490 m/s ² , 3 shocks each in 6 directions | | | | |
| Degree of Pro | tection | IP40 (timer), IP20 (socket) (IEC60529) | | | | |
| Power | A200 | 1.6 VA (200V AC | | | | |
| Consump- | A100 | 1.4 VA (100V AC | /60Hz) | | | |
| tion | D24 | 1.0W | | | | |
| (approx.) | D12 | 0.9W | | | | |
| Dimensions | | 27.5H × 21.0W × 58.6D mm | | | | |
| Weight (appr | ox.) | 50g | | | | |

Note: See Operating Temperature - Maximum Switching Current Characteristics.

Electrical Life Curves



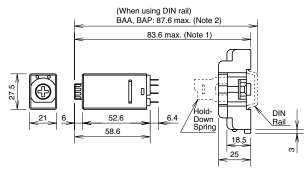
Dimensions

(When using DIN Rail Mount Socket)

GT5Y-4

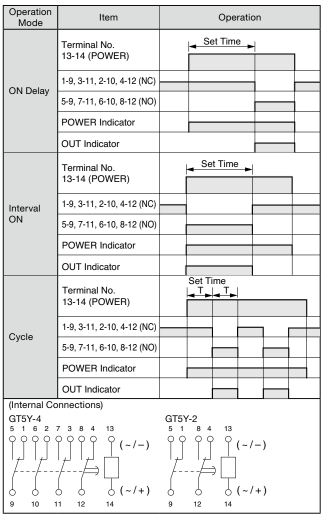
See Relay Sockets catalog for SY4S-05A, SY4S-05C, SY4S-05D, SY4S-05DF.

4 5



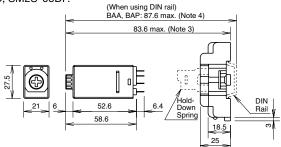
Note 1: SY4S-05A: 83.6 max., SY4S-05C: 83.6 max., SY4S-05D: 88.6 max., SY4S-05DF: 88.6 max. Note 2: SY4S-05A: 87.8 max., SY4S-05C: 87.8 max., SY4S-05D: 92.8 max., SY4S-05DF: 92.8 max.

Operation Charts and Internal Connections



GT5Y-2

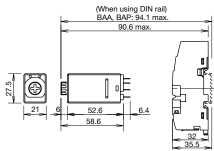
See Relay Sockets catalog for SM2S-05A, SM2S-05C, SM2S-05D, SM2S-05DF.



Note 3: SM2S-05A: 83.6 max., SM2S-05C: 83.6 max., SM2S-05D: 88.6 max., SM2S-05DF: 88.6 max.

Note 4: SM2S-05A: 87.8 max., SM2S-05C: 87.8 max., SM2S-05DN: 92.8 max., SY4S-05DF: 92.8 max.

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



Applicable hold-down spring: SFA-202



GT5P 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

| Applicable Standards | Mark | File No. or Organization |
|-------------------------|----------|---------------------------------------|
| UL508 | 7/7 | UL/c-UL recognized File No. E55996 |
| CSA C22.2 No.14 | <u>ج</u> | CSA File No. LR66809 |
| EN61812-1 | CE | EU Low Voltage Directive |



| Package Quantity: 1 | | | | | | | |
|---------------------|-----------------------------------|------------------------|--------------|----------------------|----------------------------|--------------|--------------|
| Operation Mode | Con- tact | Output | Time | Operating Voltage | Part No. (Ordering No.) | | |
| INIOUE | laci | | Range | voltage | | | |
| | | | 3S | | GT5P-N3SA100 | | |
| | | | 10S | | GT5P-N10SA100 | | |
| | | | 30S | | GT5P-N30SA100 | | |
| | | | 60S | 100 to 120V AC | GT5P-N60SA100 | | |
| | | | 3M | | GT5P-N3MA100 | | |
| | | | 6M | | GT5P-N6MA100 | | |
| | | | 10M | | GT5P-N10MA100 | | |
| | | | 1S | | GT5P-N1SA200 | | |
| | | | 6S | | GT5P-N6SA200 | | |
| | | | 10S | | GT5P-N10SA200 | | |
| | | | 30S | 200 to 240V AC | GT5P-N30SA200 | | |
| | | 24V DC/ | 60S | 200 10 240 710 | GT5P-N60SA200 | | |
| ON Delay | SPDT | 120V AC, 5A | 3M | | GT5P-N3MA200 | | |
| | | 240V AC, 3A | 6M | | GT5P-N6MA200 | | |
| | | | 10M | | GT5P-N10MA200 | | |
| | | | 1S | | GT5P-N1SAD24 | | |
| | | | 6S | 24V AC/DC | GT5P-N6SAD24 | | |
| | | | 10S | | GT5P-N10SAD24 | | |
| | | | 60S | | 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 | | |
| | | | 3S | | GT5P-F3SD12 | | |
| | | | 105 | 12V DC | GT5P-F10SD12 | | |
| | | | 35 | 100 to 120V AC | GT5P-P3SA100 | | |
| | | 241/ DC/ | 35 | 200 to 240V AC | GT5P-P3SA200 | | |
| One Shot | SPDT | 24V DC/ 120V AC, 5A | 10S | | GT5P-P10SA200 | | |
| One Shot | 240V AC, 3A 105 240V AC, 3A 3S | | GT5P-P3SAD24 | | | | |
| | | 240V AU, 3A | 10S | 24V AC/DC | | | |
| | | | 105 | | GT5P-P10SAD24 | | |

Package Quantity: 1

| Lime Ranges | | | |
|-------------|-------------------|--|--|
| 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 | | |
| ЗM | 3 sec to 3 min | | |
| 6M | 6 sec to 6 min | | |
| 10M | 10 sec to 10 min | | |

Contact Ratings

| Co tior | ntact Configura- า | SPDT | | | |
|------------------------------|--|---|--|--|--|
| Maximum Switching Voltage | | 250V AC, 150V DC | | | |
| | ximum Switching rrent | 5A | | | |
| | ximum Switching wer | AC: 960VA DC: 120W | | | |
| Load | Resistive Load | 120V AC / 24V DC, 5A 240V AC, 3A | | | |
| Rated Load | Inductive Load $\cos \phi = 0.3 - 0.4$ 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)

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

Accessories

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



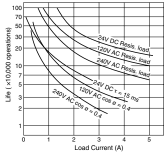
GT5P Miniature Electronic Timers

General Specifications

| Model | | GT5P-N | GT5P-F | GT5P-P |
|--|----------|--|---|------------------------|
| Operation | | ON Delay Cycle One Shot | | |
| Pollution Deg | jree | 2 (IEC60664-1) | | |
| A200 | | 200 to 240V AC (50/60Hz) | | |
| Rated | A100 | 100 to 120V AC (50/60Hz) | | |
| Operational Voltage | AD24 | 24V AC (50Hz/60Hz)/24V DC | | |
| voltage | 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 A | C (50/60Hz)/21. | 6 to 26.4V DC |
| | D12 | 10.8 to 13.2V D | С | |
| Operating Terr ture | ipera- | –10 to +50°C (n | o freezing) | |
| Storage Tem ture | pera- | -30 to +70°C (n | o freezing) | |
| Operating Hu | umidity | 35 to 85% RH (I | no condensatio | n) |
| Storage Hum | idity | 30 to 85% RH (i | no condensatio | n) |
| Altitude 0 to 2000m (operation) 0 to 3000m (transportation) | | | | |
| Reset Time | | 100 ms maximum | | |
| Repeat Error | | ±0.2%, ±10 ms | | |
| Voltage Error | | ±0.5%, ±20 ms | | |
| Temperature | Error | ±3% | | |
| Setting Error | | ±10% | | |
| Insulation Res | sistance | 100 MΩ minimu | m (500V DC m | egger) |
| Dielectric Str | ength | ute Between contacts ute | rer and output terminals: 2000V AC, 1 min- ntacts of different poles: 2000V AC, 1 min- ntacts of the same pole: 750V AC, 1 minute | |
| Vibration Res | sistance | 10 to 55Hz, amp directions | olitude 0.75 mm | n, 2 hours each in 3 |
| Shock Resist | ance | Operating extremes: 98 m/s ² , Damage limits: 490 m/s ² | | |
| | A200 | 3.9 VA (60Hz) | | 5.6 VA (60Hz) |
| Power | A100 | 2.3 VA (60Hz) | | 2.9 VA (60Hz) |
| Consump- tion (approx.) | AD24 | 1.3 VA (60Hz)/0 | .5W | 1.2 VA (60Hz)/ 0.5W |
| | D12 | 0.6W | | 0.6W |
| Dimensions | | 36H × 29W × 81 | I.5D mm | |
| Weight (approx.) 49g | | | | |

Operation Mode Operation Item Set Time Terminal No. 2-7 (POWER) 5-8 (NC) On Delay 6-8 (NO) POWER Indicator OUT Indicator Set Time Terminal No. 2-7 (POWER) 5-8 (NC) Cycle 6-8 (NO) **POWER** Indicator **OUT** Indicator Terminal No. 13-14 (POWER) 50ms minimum 3-4 (Start Input) ---; 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) (4) START / (4)EXTERNA CONTROL (f)(8) (~/-) (~/_) (~/+) (~/ ----POWER --POWER ÷. POWER ----

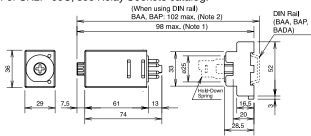
Electrical Life Curves



Dimensions

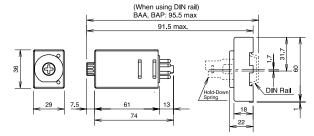
(When using DIN Rail Mount Socket) SR2P-05A

For SR2P-05C, see Relay Sockets catalog.



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

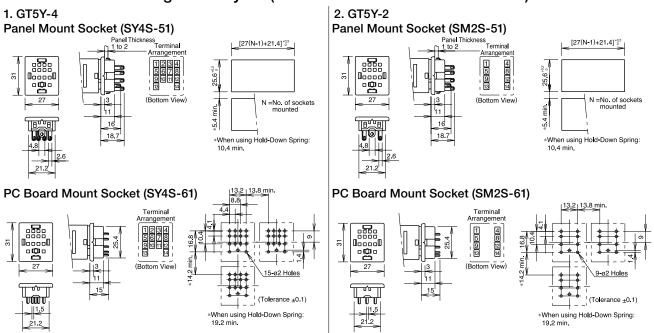
SR2P-06B



Operation Charts and Internal Connections

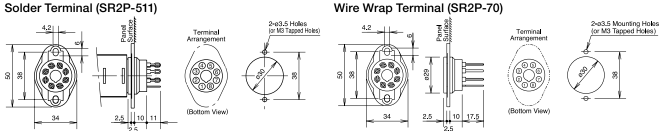


Dimensions / Mounting Hole Layout (for Panel/PC Board Mount Socket)

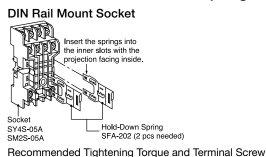


3. GT5P

Solder Terminal (SR2P-511)



Installation of Hold-Down Springs



Recommended Applicable Socket Timer Terminal Screw **Tightening Torque** SY4S-05 GT5Y M3 0.6 to 1.0 N·m SM2S-05 Insert the springs into Insert the springs the inner slots with the projection facing inside. ØBB into the slots. 160 DDDDD 210 Hold-Down Spring Socket Hold-Down Spring SFA-202 (2 pcs needed) Socket SB2P-05A SFA-203 (2 pcs needed) SR2P-06A

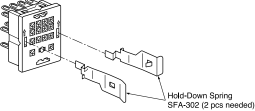
Note: Once installed into sockets, the hold-down springs cannot be removed.

| Recommended | Tightening | Torque and | Terminal | Screw |
|-------------|------------|------------|----------|-------|
|-------------|------------|------------|----------|-------|

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

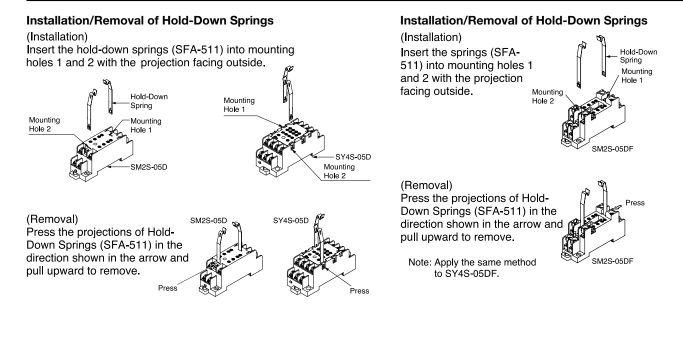
Panel/PC Board Mount Socket

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.





Safety Precautions

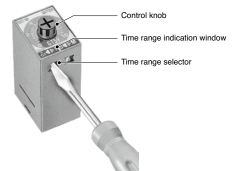
- Be sure to turn off power before mounting, removal, wiring, maintenance and inspection. Otherwise, electric shock or fire could occur.
- Be sure to use timers within rated specification values. Otherwise, electric shock or fire may occur.

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

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

Voltage Error

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

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

Setting Error

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

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 22V DC, 1 mA to close input terminals 3 and 4. (Closed: 1 kΩ maximum, Open: 100 kΩ 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.

• 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 solidstate 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.

GE1A Series **Electronic Timers**

Two different time ranges to cover a wide time range

- Large clear knob for easy time range setting
- ON Delay function
- Highly precise time control
- Instant monitoring of operation status by LED indicators.

| Applicable Standards | Mark | File No. or Organization |
|---------------------------|------------------------------------|------------------------------------|
| UL508 CSA C22.2 No. 14 | | UL/c-UL Listed File No. E204716 |
| EN61812-1 | CE EU Low Voltage Directive | |
| | \triangle | TÜV Product Service |

Contact Ratings

| Contact Ratings | 240V AC/5A, 24V DC/5A (resistive load) |
|-----------------|--|
| Electrical Life | 100,000 operations minimum (resistive load) |
| Mechanical Life | GE1A-B: 10,00,000 operations minimum GE1A-C: 5,000,000 operations minimum |





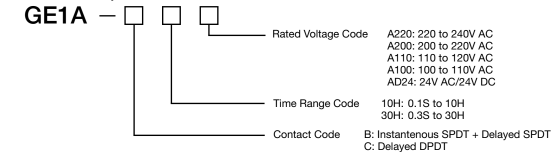


Time Ranges

| Time Range Code | Magnification | Time Range |
|-----------------|---------------|--------------------|
| | 1S | 0.1 sec. to 1 sec. |
| | 10S | 1 sec. to 10 sec. |
| 10H | 1M | 0.1 min. to 1 min. |
| | 10M | 1 min. to 10 min. |
| | 1H | 0.1 hour to 1 hour |
| | 10H | 1 hour to 10 hours |
| | 1S | 0.3 sec. to 3 sec. |
| | 10S | 3 sec. to 30 sec. |
| 30H | 1M | 0.3 min. to 3 min. |
| 300 | 10M | 3 min. to 30 min. |
| | 1H | 0.3 hour to 3 hour |
| | 10H | 3 hour to 30 hours |

| | | Part No. | | |
|-------------------------------|----------------|--------------------------------------|---------------|--|
| Time Range | Rated Voltage | Contact | | |
| Time Hange | | Delayed SPDT + Instantaneous SPDT | Delayed DPDT | |
| | 220 to 240V AC | GE1A-B10HA220 | GE1A-C10HA220 | |
| 1011 | 200 to 220V AC | GE1A-B10HA200 | GE1A-C10HA200 | |
| 10H (0.1 sec. to 10 hours) | 110 to 120V AC | GE1A-B10HA110 | GE1A-C10HA110 | |
| (0.1 360. 10 10 10013) | 100 to 110V AC | GE1A-B10HA100 | GE1A-C10HA100 | |
| | 24V AC/DC | GE1A-B10HAD24 | GE1A-C10HAD24 | |
| | 220 to 240V AC | GE1A-B30HA220 | GE1A-C30HA220 | |
| | 200 to 220V AC | GE1A-B30HA200 | GE1A-C30HA200 | |
| 30H (0.3 sec. to 30 hours) | 110 to 120V AC | GE1A-B30HA110 | GE1A-C30HA110 | |
| (0.0 360. 10 30 110013) | 100 to 110V AC | GE1A-B30HA100 | GE1A-C30HA100 | |
| | 24V AC/DC | GE1A-B30HAD24 | GE1A-C30HAD24 | |

Part No. Development

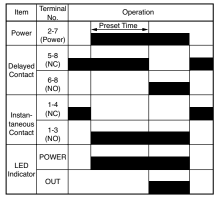




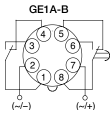
Specifications

| | Model | GE1A-B | GE1A-C | |
|---------------------------|--|--|--------------------------------|--|
| Operation Mode | | ON Delay | · | |
| Time Range | | 0.1 second to 30 hours | | |
| Rated Operational Voltage | | 220V to 240V AC, 200 to 220V AC, 110V to 120V AC, 100 to 110V AC, 24V AC/DC | | |
| Voltage Tolerance | | AC: 85 to 110%, DC: 90 to 110% | | |
| Operating Temperat | ure | -10 to +55°C (without freezing) | | |
| Storage Temperature | 9 | -30 to +70°C (without freezing) | | |
| Operating Humidity | | 35 to 85% RH (without condensation) | | |
| Repeat Error | | ±0.2% ±10 ms maximum | | |
| Voltage Error | | ±0.5% ±10 ms maximum | | |
| Temperature Error | | ±3% maximum | | |
| Setting Error | | ±10% maximum | | |
| Insulation Resistance | | 100 MΩ minimum (500V DC megger) | | |
| | Between power and output terminals | 2,000V AC, 1 minute | | |
| Dielectric Strength | Between contact circuits | 750V AC, 1 minute | | |
| | Between contact circuits (opposite pole) | 2,000V AC, 1 minute | | |
| Vibration Resistance | | Damage limits: Amplitude 0.75 mm, 10 to 55 Hz Operating extremes: Amplitude 0.5 mm, 10 to 55 Hz | | |
| Shock Resistance | Damage limits | Panel mount: 490 m/s² (approx. 50G) Surface mount: 249 m/s² (approx. 25G) | | |
| | Operating extremes | 98 m/s ² (approx. 10G) | | |
| | 220V AC | 7.7 VA (60 Hz), 6.6 VA (50 Hz) | 8.0 VA (60 Hz), 7.0 VA (50 Hz) | |
| | 200V AC | 7.0 VA (60 Hz), 6.0 VA (50 Hz) | 8.0 VA (60 Hz), 7.0 VA (50 Hz) | |
| Power | 110V AC | 3.8 VA (60 Hz), 3.3 VA (50 Hz) | 3.5 VA (60 Hz), 3.0 VA (50 Hz) | |
| Consumption | 100V AC | 3.5 VA (60 Hz), 3.0 VA (50 Hz) | 3.5 VA (60 Hz), 3.0 VA (50 Hz) | |
| | 24V AC | 1.6 VA | 2.0 VA | |
| | 24V DC | 1.0W | 0.8W | |
| Weight (Approx.) | | 101g | 95g | |

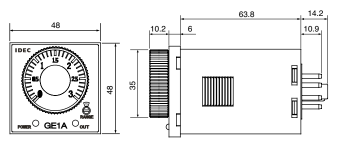
GE1A-B



Internal Connections



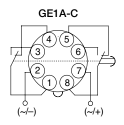
Dimensions



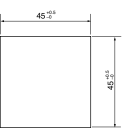
GE1A-C

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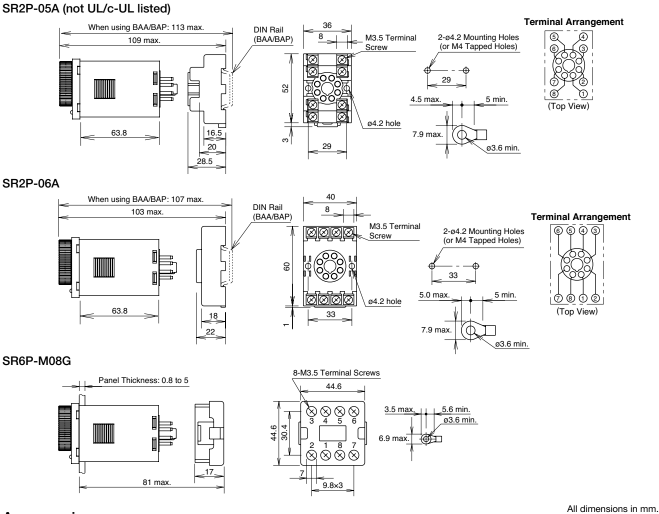
| Item | Terminal No. | Operation | | |
|--------------------|------------------|-------------|--|--|
| Power | 2-7 (Power) | Preset Time | | |
| Delayed Contact | 1-4, 5-8 (NC) | | | |
| | 1-3, 6-8 (NO) | | | |
| LED Indicator | POWER | | | |
| | OUT | | | |



Panel Cut-out



Applicable Sockets



Accessories

| Name | Shape | Part No. |
|---------------------|-------|----------|
| Panel Mount Adapter | | GE9Z-AD |
| Dust Cover | Ō. | GE9Z-C48 |

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