Direct-reading time-scale and compact body MS4S Super Timer

MS4S series Super Timers feature an easy setting and direct-reading system of four time-scale.

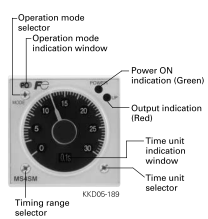
MS4SM timer is multimode operation type and MS4SA and MS4SC timers are on-delay operation type.

■ Features

- Time-scale indication window and time-scale selector
 By turning a time-scale selector, the timing-scales appear in the indication windows one set a time.
 Although this is a multimode timer, the optional times such as 56 or 27 minutes can be easily set with the direct-reading time-scale.
- Compact timer with instantaneous contact
 On-delay timers with instantaneous contact, as well as multimode and on-delay timers, are compact.
 The front to back length of the timers is only 66.5mm.
- Operation mode indication window and operation mode selector Four operation modes are provided (MS4SM type only).
 By turning the operation mode selector, the on-delay, flicker, oneshot, or signal off-delay operation mode can be selected. The present mode is shown in the operation mode indication window with the marks PO, FL, OS or SF.

- LED power ON and output indicator The power-source lamp (Green) is lit when power is on and flickers during timer operation.
 The output lamp (Red) is lit when the timed NO contact is on.
- Wide range of AC supply voltage Supply voltages of 100 to 240V AC are commonly available (ordering code: AP type only).
- Instantaneous operation function with 0 indication
 When the timer dial is set at 0, output is given instantaneously, allowing sequence checks to be performed easily.
- Time unit indication window and time unit selector
 By turning the time selector, time units of 0.1 sec., sec., min, and hours. can be selected and made to appear in the indication window.
- Improvement of resistance to waveform distortion
 The resistance to distortion of secondary voltage waveform of the power supply caused by inverters and uninterruptible power supplies (UPS) is improved.





• UL, c \underset us and TÜV approved

■ Timing range/16 ranges

Time-scale	Time unit indication window				
	0.1s	sec	min	hrs	
0123456	0.05 - 0.6s	0.05 - 6s	0.5 – 6min	0.5 – 6h	
0 2 4 6 8 10 12	0.1 - 1.2s	1 – 12s	1 – 12min	1 – 12h	
0 5 10 15 20 25 30	0.25 - 3s	2.5 - 30s	2.5 – 30min	2.5 – 30h	
0 10 20 30 40 50 60	0.5 - 6s	5 - 60s	5 – 60min	5 – 60h	

■ Type number nomenclature

MS4SM-AP1TRN Operation type (MS4SR only) Super Timer-ON start Blank: OFF start DIN 48mm square size Contact arrangement Compact type R: With reset Operation mode Timing range code M: Multimode 0.6-12s (MS4SF, R) A: On-delay Timed contact 2PDT 1N: 0.6-12min (MS4SF, R) On-delay Timed contact SPDT, Inst. contact SPDT F: Off-delay Y: Star-delta Input voltage code R: Repeat timer AP: 100 - 240V AC CE: 24V AC/DC 48 - 127V DC DI:

■ Ordering information

Specify the following

 Ordering code or type number of body and socket.

■ Specifications (MS4SM, MS4SA, MS4SC)

Туре	Ordering code	Input voltage	Operation	Contact	Timing range	Socket *
MS4SM	MS4SM-AP MS4SM-CE MS4SM-DL	100 – 240V AC 24V AC/DC 48 – 127V DC	On-delay Flicker One-shot Signal off-delay	Timed: 2PDT 5A	Total 16 ranges 0.05 – 0.6s 0.1 – 1.2s 0.25 – 3s 0.05 – 6s 0.5 – 6 (s, min, h) 1 – 12 (s, min, h) 2.5 – 30 (s, min, h) 5 – 60 (s, min, h)	Surface mounting: TP411X 11GB(RX1G)+FX3(MZ24) Flush mounting: TP411SBA ATX2NS(MX41NS)
MS4SA	MS4SA-AP MS4SA-CE MS4SA-DL	100 – 240V AC 24V AC/DC 48 – 127V DC	On-delay	Timed: 2PDT 5A		Surface mounting: TP48X(MX48X2) 8GB(RX8G)+FX3(MZ24)
MS4SC	MS4SC-AP MS4SC-CE MS4SC-DL	100 – 240V AC 24V AC/DC 48 – 127V DC	On-delay	Timed: SPDT Instant: SPDT 5A		Flush mounting: TP48SB(MX48N1) ATX1NS(MX48NS)

^{* ():} Ordering code

■ Technical data (MS4SM, MS4SA, MS4SC)

Repeat accuracy	±0.3% at max. setting time
Reset time	0.1s or less
Operating voltage range	0.85 to 1.1 times rated input voltage
Operating temperature range	-10 to +55°C (No icing)
Humidity	35 to 85% (No condensation)
Contact ratings	5A at 250V AC resistive load
Power consumption	Approx. 10VA at AC, Approx. 1W at DC,
Insulation resistance	$ 100\mathrm{M}\Omega $ at 500 DC megger
Dielectric strength	2000V AC 1min. between current carrying part and non-current carrying part
	2000V AC 1min. between output contact and control circuit
	1000V AC 1min. between open contacts
Vibration	Malfunction durability: 10 to 55Hz, 0.5mm double amplitude
	Mechanical durability: 10 to 55Hz, 0.75mm double amplitude
Shock	Malfunction durability: 100m/s ²
	Mechanical durability: 500m/s ²
Durability	Mechanical: 20 million operations
	Electrical: 100000 operations at 240V AC 5A resistive load
Mass	Approx. 100g

■ Standards

UL file No.: E44592

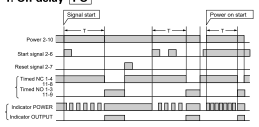
TÜV License No.: R50007315 (MS4SM) R50006667 (MS4SA, MS4SC)

Time Delay Relays **Super Timers** MS4S

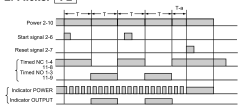
■ Timing and wiring diagrams

MS4SM

1. On-delay PO



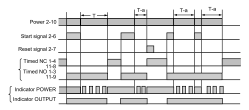
2. Flicker FL



3. One-shot OS



4. Signal off-delay SF



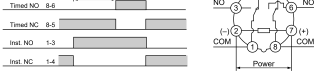
MS4SA

Power

On-delay



ΝO NO



Notes: • T=Set time. T-a=Time period within the set time

The gate signal is used to interrupt the elapsing of timing operation.

signal

- Turn the mode selector until PO is displayed.
- When power is on, applying the start signal turns the timed NO (Normally open) contact on after the set time has elapsed.
- For the power-on start, the start signal pins (2 and 6) must be connected in advance.
- Turn the mode selector until FL is displayed.
- When power is on, applying the start signal turns the timed contact on and off repeatedly at the set time intervals.
- Turn the mode selector until OS is displayed.
- · When power is on, applying the start signal instantly turns the timed NO contact on and turns it off after the set time has elapsed.
- Turn the mode selector until SF is displayed.
- When power is on, applying the start signal instantly turns the timed NO contact on. Removing the start signal turns the contact off after the set time has elapsed.
- · When power is applied, the timed NO contacts make after the set time has elapsed.
- When power is removed, the contacts reset.

When power is applied, the NO contact makes after the set time has elapsed. When power is removed, the contacts reset.

Instantaneous contact

When power is applied, the NO contact makes instantly. When power is removed, the contacts reset.

■ Specifications (MS4SF, MS4SF-R, MS4SY)

Туре	Ordering	Input	Operation	Contact	Timing	
	Code	voltage			range	
MS4SF	MS4SF-AP■ MS4SF-CE■ MS4SF-DL■	100-240V AC 24V AC/DC 48-127V DC	OFF-delay	Timed: 2PDT 5A Timed: SPDT	0.05-0.6 (s, min) 0.1-1.2 (s, min) 0.5-6 (s, min)	
	MS4SF-AP■R MS4SF-CE■R MS4SP-DL■R	100-240V AC 24V AC/DC 48-127V DC	-	with inst. reset: SPDT	1-12 (s, min)	
MS4SY	MS4SY-AP	100-240V AC	Star-delta	Timed 1 NO (star output) Timed 1 NO (delta output) + Instant 1NO	Star starting time 0.5-6s, 1-12s, 5-60s, 10-120s	Star-delta chengeover time 0.05s, 0.1s, 0.25s, 0.5s

Note: Enter the timing range code in the ■ mark, see page 03/50.

■ Technical data

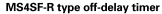
Type MS4SF			MS4SF-R	MS4SY		
Repeat accura	асу	±0.3% at max. setting time				
Reset time			0.5s or less			
Operating voltage range Operating temperature range Humidity 0.85 to 1.1 times rated input voltage -10 to +55°C(No icing) 35 to 85% RH (No condensation)				·		
Contact rating	js	3A at 250V AC resistive load	5A at 250V AC resistive lo	ad		
Power consur Insulation res Dielectric stre Vibration Shock	istance	Approx. 1VA at AC, Approx. 1W at DC $100M\Omega$ at 500V DC megger $2000V$ AC 1min. between current carrying part $2000V$ AC 1min. between output contact and co $1000V$ AC 1min. between open contacts Malfunction durability: 10 to $55Hz$, $0.5mm$ dout Mechanical durability: 10 to $55Hz$, $0.75mm$ dout Malfunction durability: $100m/s^2$ Mechanical durability: $100m/s^2$	ntrol circuit ole amplitude			
Durability	Mechanical	10 million operations		20 million operations		
	Electrical	100000 operations at 250V AC 3A res. load	AC 5A res. load			
Mass		Approx. 100g				

■ Standards UL file No. : E44592

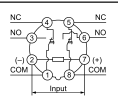
Time Delay Relays **Super Timers** MS4S

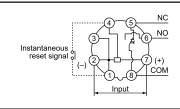
■ Timing and wiring diagrams

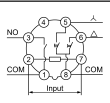
• MS4SF type off-delay timer



MS4SY type star-delta timer







Note: Do not use terminal ③ of the MS4SF-R as a relay terminal because it is connected to terminals ① and ② in the timer.

MS4SF type

Operation	Operation pattern	Remarks
Off-delay (Timed 2PDT contacts)	T T T T T T T T T T T T T T T T T T T	When power is on, timed NO contact on. When power is off, timed NO contact off after the set time has elapsed.

MS4SF-R type

Operation	Operation pattern	Remarks
Off-delay (Timed SPDT contact)	Power (2-7) Instantaneous (1-4) reset signal Timed NO (8-6) Timed NC (6-5) T-a=Time within a set time	When power is on, timed NO contact on. When power is off, timed NO contact off after the set time has elapsed. When the instantaneous reset signal is on, timed NO contact immediately off.

Notes: • T-a indicates some time within a set time.

- Each signal can be input by shorting the terminals.
 For the MS4SF-R, apply the instantaneous reset signal for 100 ms or longer.

MS4SY type

Operation	Operation pattern	Remarks
Ā-Δ (with instantaneous contact 1NO)	T ₁ T ₂	 • Timed contact Timed contact A on when the power is on, and off after a set time. Timed contact ∆ on after a changeover time has elapsed and opens when the power turns off. • Instantaneous contact When the power is turned on, instantaneous NO contact on. It opens when the power turns off.

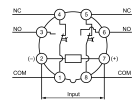
■ Specifications (MS4SR)

Туре	Ordering code	Input voltage	Operation m	ode	Contact	Timing range
MS4SR	MS4SR-AP	100-240V AC	Off-start	Off-start On-off repetitive operation	Timed: 2PDT	0.5-6 (×0.1s, s, min, h)
	MS4SR-CE	24V AC/DC			5A	1-12 (×0.1s, s, min, h)
	MS4SR-DL	48-127V DC		'		2.5-30 (×0.1s, s, min, h)
	MS4SR-APN	100-240V AC	On-start			5-60 (×0.1s, s, min, h)
	MS4SR-CEN	24V AC/DC				
	MS4SR-DLN	48-127V DC				

■ Technical data (MS4SR)

Repeat accuracy ±0.3%±0.01s at max. setting time Reset time 0.1s or less Operating voltage range 0.85 to 1.1 times rated input voltage Operating temperature range -10 to +55°C(No icing) Humidity 35 to 85% RH (No condensation) Contact ratings 5A at 250V AC resistive load Power consumption Approx. 10VA at AC, Approx. 1W at DC Insulation resistance 100M Ω at 500V DC megger Dielectric strength 2000V AC 1min. between current carrying part and non-current currying part 2000V AC 1min. between output contact and control circuit 1000V AC 1min. between open contacts Vibration Malfunction durability: 10 to 55Hz, 0.5mm double amplitude Mechanical durability: 10 to 55Hz, 0.75 mm double amplitude Shock Malfunction durability: 100m/s² Mechanical durability: 500m/s² Durability Mechanical: 20 million operations Electrical: 100000 operations at 250V AC 5A resistive load Mass Approx. 100g

■ Wiring diagram



■ Operation pattern

MS4SR

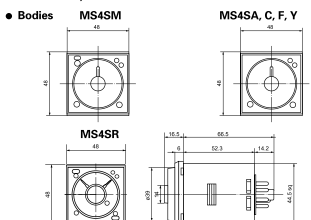
Operation	Operation pattern	Remarks
Repeat (Off-start)	OFF ON	When power is on, timed contacts on and off every set time interval. The contacts reset when the power is removed.

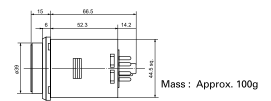
MS4SR-N

Operation	Operation pattern	Remarks
Repeat (On-start)	ON OFF ON OFF ON OFF TIME TIME TIME TIME TIME TIME Timed NC (1-4) (8-5) Display Power (green) Output (red)	When powe is on, timed contacts on and off every set time interval. The contacts reset when the power is removed.

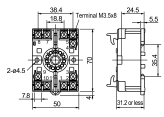
Time Delay Relays **Super Timers** MS4S

■ Dimensions, mm



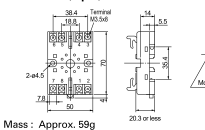


Sockets for surface mounting TP411X (11-pin) for MS4SM



Mounting hole 2-ø4.5

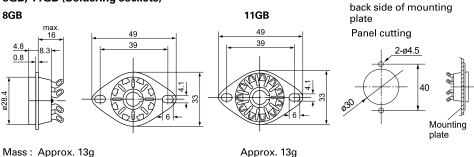
TP48X (8-pin) for MS4S□





Mass: Approx. 70g

8GB, 11GB (Soldering sockets)



Where mounted from

Hold-down spring/FX3 60.7±0.3

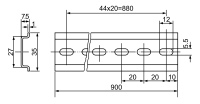
Mass: Approx. 13g

Note: Where ordering the 8GB and 11GB types of surface mounting socket, specify hold-down spring FX3 separately.

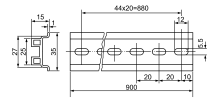
Mounting rails TH35-7.5

Steel

44x20=880 20 TH35-7.5AL Aluminum



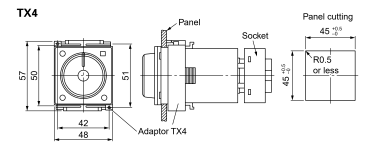
TH35-15AL Aluminum



Mass: 320g Mass: 145g

Mass: 290g

- Dimensions, mm
- Sockets for flush mounting



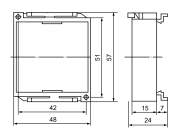
Mass: Approx. 15g

For flush mounting, an adaptor TX4 (sold separately) is required to fix the timer to the panel.

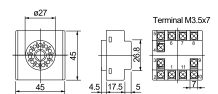
The illustration shows a timer being fixed to a panel, using the adapter TX4.

• Accessories (supplied)

TX4 adaptor

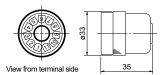


TP411SBA (11-pin) for MS4SM



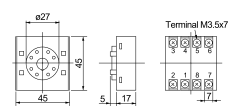
Mass: Approx. 43g

ATX2NS (Soldering socket)



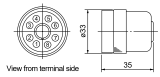
Mass: Approx. 20g

TP48SB (8-pin) for MS4SA, MS4SC



Mass: Approx. 38g

ATX1NS (Soldering socket)



Mass: Approx. 18g

■ Notes on use

Refer to the instruction manual.