

### **MULTI-RANGE ANALOG TIMER**

# S1DXM-A/M



### **Features**

- Multiple functions built in
- Part No. consolidation (The lineup consists of 64 easy-tochoose models.)
- Cadmium-free contacts used
- Economically priced



c**₹1**°us **( €** RoHS compliance

• Operation mode and time range switches are on front panel. (Operation mode switch on S1DXM-M series only.)

Time selectable Mode selectable IP40



## **Product types**

■ S1DXM-A multi-range timer

No MODE switch, Operation mode (fixed): Power ON-delay

Operation valtage	Time rouge	Timed-out 2 Form C	Timed-out 4 Form C
Operating voltage	Time range	Part No.	Part No.
	0.05 s to 10 min	S1DXM-A2C10M-DC12V	S1DXM-A4C10M-DC12V
12V DC	0.2 s to 30 min	S1DXM-A2C30M-DC12V	S1DXM-A4C30M-DC12V
	0.5 s to 60 min	S1DXM-A2C60M-DC12V	S1DXM-A4C60M-DC12V
	0.05 min to 10 hr	S1DXM-A2C10H-DC12V	S1DXM-A4C10H-DC12V
	0.05 s to 10 min	S1DXM-A2C10M-DC24V	S1DXM-A4C10M-DC24V
24V DC	0.2 s to 30 min	S1DXM-A2C30M-DC24V	S1DXM-A4C30M-DC24V
24V DC	0.5 s to 60 min	S1DXM-A2C60M-DC24V	S1DXM-A4C60M-DC24V
	0.05 min to 10 hr	S1DXM-A2C10H-DC24V	S1DXM-A4C10H-DC24V
24V AC *Note	0.05 s to 10 min	S1DXM-A2C10M-AC24V	S1DXM-A4C10M-AC24V
	0.2 s to 30 min	S1DXM-A2C30M-AC24V	S1DXM-A4C30M-AC24V
	0.5 s to 60 min	S1DXM-A2C60M-AC24V	S1DXM-A4C60M-AC24V
	0.05 min to 10 hr	S1DXM-A2C10H-AC24V	S1DXM-A4C10H-AC24V
	0.05 s to 10 min	S1DXM-A2C10M-AC120V	S1DXM-A4C10M-AC120V
100 to 120V AC	0.2 s to 30 min	S1DXM-A2C30M-AC120V	S1DXM-A4C30M-AC120V
100 to 120V AC	0.5 s to 60 min	S1DXM-A2C60M-AC120V	S1DXM-A4C60M-AC120V
	0.05 min to 10 hr	S1DXM-A2C10H-AC120V	S1DXM-A4C10H-AC120V
	0.05 s to 10 min	S1DXM-A2C10M-AC220V	S1DXM-A4C10M-AC220V
200 to 220V AC	0.2 s to 30 min	S1DXM-A2C30M-AC220V	S1DXM-A4C30M-AC220V
200 to 220V AC	0.5 s to 60 min	S1DXM-A2C60M-AC220V	S1DXM-A4C60M-AC220V
	0.05 min to 10 hr	S1DXM-A2C10H-AC220V	S1DXM-A4C10H-AC220V
	0.05 s to 10 min	S1DXM-A2C10M-AC240V	S1DXM-A4C10M-AC240V
220 to 240\/ AC *Nicto	0.2 s to 30 min	S1DXM-A2C30M-AC240V	S1DXM-A4C30M-AC240V
220 to 240V AC *Note	0.5 s to 60 min	S1DXM-A2C60M-AC240V	S1DXM-A4C60M-AC240V
	0.05 min to 10 hr	S1DXM-A2C10H-AC240V	S1DXM-A4C10H-AC240V

Note: 48 V DC, 100 to 110 V DC, 24 V AC and 220 to 240 V AC types are made to order. Please inquire for details. A socket line holding clip (ADX28005) is not included with the product. Please purchase separately.

## S1DXM-A/M

### ■ S1DXM-M multi-range timer

#### With MODE switch, Operation mode (switchable): Power ON-delay, Power Flicker OFF start, Power Flicker ON start, Power One-shot

On a rating valtage	Time renge	Timed-out 2 Form C	Timed-out 4 Form C
Operating voltage	Time range	Part No.	Part No.
	0.05 s to 10 min	S1DXM-M2C10M-DC12V	S1DXM-M4C10M-DC12V
12V DC	0.2 s to 30 min	S1DXM-M2C30M-DC12V	S1DXM-M4C30M-DC12V
12V DC	0.5 s to 60 min	S1DXM-M2C60M-DC12V	S1DXM-M4C60M-DC12V
	0.05 min to 10 hr	S1DXM-M2C10H-DC12V	S1DXM-M4C10H-DC12V
	0.05 s to 10 min	S1DXM-M2C10M-DC24V	S1DXM-M4C10M-DC24V
24V DC	0.2 s to 30 min	S1DXM-M2C30M-DC24V	S1DXM-M4C30M-DC24V
24V DC	0.5 s to 60 min	S1DXM-M2C60M-DC24V	S1DXM-M4C60M-DC24V
	0.05 min to 10 hr	S1DXM-M2C10H-DC24V	S1DXM-M4C10H-DC24V
	0.05 s to 10 min	S1DXM-M2C10M-AC24V	S1DXM-M4C10M-AC24V
24V AC *Note	0.2 s to 30 min	S1DXM-M2C30M-AC24V	S1DXM-M4C30M-AC24V
24V AC Note	0.5 s to 60 min	S1DXM-M2C60M-AC24V	S1DXM-M4C60M-AC24V
	0.05 min to 10 hr	S1DXM-M2C10H-AC24V	S1DXM-M4C10H-AC24V
	0.05 s to 10 min	S1DXM-M2C10M-AC120V	S1DXM-M4C10M-AC120V
100 to 120V AC	0.2 s to 30 min	S1DXM-M2C30M-AC120V	S1DXM-M4C30M-AC120V
100 to 120V AC	0.5 s to 60 min	S1DXM-M2C60M-AC120V	S1DXM-M4C60M-AC120V
	0.05 min to 10 hr	S1DXM-M2C10H-AC120V	S1DXM-M4C10H-AC120V
	0.05 s to 10 min	S1DXM-M2C10M-AC220V	S1DXM-M4C10M-AC220V
200 to 220V AC	0.2 s to 30 min	S1DXM-M2C30M-AC220V	S1DXM-M4C30M-AC220V
200 to 220V AC	0.5 s to 60 min	S1DXM-M2C60M-AC220V	S1DXM-M4C60M-AC220V
	0.05 min to 10 hr	S1DXM-M2C10H-AC220V	S1DXM-M4C10H-AC220V
	0.05 s to 10 min	S1DXM-M2C10M-AC240V	S1DXM-M4C10M-AC240V
220 to 240V AC *Note	0.2 s to 30 min	S1DXM-M2C30M-AC240V	S1DXM-M4C30M-AC240V
220 to 240V AC Note	0.5 s to 60 min	S1DXM-M2C60M-AC240V	S1DXM-M4C60M-AC240V
	0.05 min to 10 hr	S1DXM-M2C10H-AC240V	S1DXM-M4C10H-AC240V

Note: 48 V DC, 100 to 110 V DC, 24 V AC and 220 to 240 V AC types are made to order. Please inquire for details. A socket line holding clip (ADX28005) is not included with the product. Please purchase separately.

## **Specifications**

Rated operating voltage	Item			Specifications					
Rated power   (at 24 VAC)   (at 100 VAC)   (at 220 VAC)   (at 120 VAC)   (at 12		Rated operatir	ng voltage	24VAC	100 to 120VAC	200 to 220VAC	220 to 240VAC	12VDC	24VDC
Rating Part on the consumption of the part	Rating	Rated frequen	су		50/60Hz	common		_	
Rating   Rate   After time delay   Approx. 80mA   Approx. 20mA   Approx. 13mA   Approx. 13mA   Approx. 13mA   Approx. 13mA   Approx. 40mA		Rated power							
Rating Rated control capacity		consumption	During time delay	Approx. 3mA	Approx. 3mA	Approx. 3mA	Approx. 3mA	Approx. 5mA	Approx. 3mA
Rated control capacity			After time delay	Approx. 80mA	Approx. 20mA	Approx. 13mA	Approx. 13mA	Approx. 70mA	Approx. 40mA
Sid NAM   Power on delay operation fixed   Power of time of delay operation fixed   Power of delay operation fixed   Power on delay operation fixed   Power of time of the power of time		Poted central	oon ooitu		Time	ed -out 2 Form C: 7A	250V AC (resistive l	oad)	
Power on delay operation fixed (Power display: ON/green; Operation display (when output is on): UP/orange)		Rated Control	сараспу		Time	ed -out 4 Form C: 5A	250V AC (resistive I	oad)	
Operating time fluctuation & Power off time change at the range of 0.1 s to 1 h), 1 s range: Max. ±1% and 10 ms <sup>-22</sup>		Operation mod	de	4 switchable	operations: Power (	Power on delay N/green; Operation of S1D DN-delay/Power Flick	operation fixed lisplay (when output KM-M ker OFF start/Power	Flicker ON start/Pow	ver One-shot
Temperature error   Within ±5% (at 20°C 68°F ambient temp. at the range of −10 to +50°C +14 to +122°F)		Operating time fluctuation & Within ±49/ (newer off time change at the range of 0.1 a to 1.b), 1 a range: May, ±49/ and 10 ma*					I 10 ms*2		
Temperature error   Within ±5% (at 20°C 68°F ambient temp, at the range of -10 to ±50°C ±14 to ±122°F)		Voltage error		Within ±1%	(at the operating vo	Itage changes between	een -20 to +10%), 1	s range: Max. ±1% a	and 10 ms*2
Contact arrangement   Timed-out 2 Form C, Timed-out 4 Form C	accuracy	Temperature error Within ±5% (at 20°C 68°F ambient temp. at the range of –10 to +50°C +14 to +122°F)					r)		
Contact         Contact resistance (Initial value)         Max. 100mΩ (at 1A, 6V DC)           Timed-out 2 Form C type: Silver alloy, Au plating           Timed-out 4 Form C type: Silver alloy, Au plating           Mechanical (constant)         Mechanical (constant)           Electrical (constant)         2×10° (at rated control capacity)           Vibration resistance         Destructive         10 to 55Hz: 1 cycle/min single amplitude of 0.25mm (10min on 3 axes)           Shock Functional Destructive         Min. 98m/s² (4 times on 3 axes)           Min. 980m/s² (5 times on 3 axes)           Min. 980m/s² (5 times on 3 axes)           Allowable operating voltage range         19.2 to 26.4 V DC         80 to 132 V AC         160 to 242 V AC         176 to 264 V AC         9.6 to 13.2 V DC         19.2 to 26.4 V DC           Reset time         Max. 0.1s           Insulation resistance (Initial value)         Between line and dead metal parts, between input and output, between contact sets, between contact sets, between contact sets, 2,000 Vrms for 1 min           Between line and dead metal parts (min. 100 MΩ (at 500 V DC megger)           Between line and dead metal parts (min. 100 MΩ (at 500 V DC megger)           Between line and dead m		Setting error		Within ±10%, 1 s range: Max. ±10% and 20 ms					
Contact material   Timed-out 2 Form C type: Silver alloy, Au plating		Contact arrang	gement	Timed-out 2 Form C, Timed-out 4 Form C					
Contact material   Timed-out 2 Form C type: Silver alloy, Au plating	Contact	Contact resista	ance (Initial value)	Max. 100mΩ (at 1A, 6V DC)					
Mechanical (constant)   Min. 107	Contact	Contact mater	ial	Timed-out 2 Form C type: Silver alloy, Au plating					
Electrical (constant)   2×10° (at rated control capacity)		Contact mater	iui						
Electrical (constant)   Electrical (constant)   Electrical (constant)   Electrical (constance)   Functional   10 to 55Hz: 1 cycle/min single amplitude of 0.25mm (10min on 3 axes)	Life	Mechanical (co	onstant)	Min. 10 <sup>7</sup>					
Mechanical    Mechanical   Tesistance   Destructive   10 to 55Hz: 1 cycle/min single amplitude of 0.375mm (1h on 3 axes)		Electrical (con	, ,			•			
Shock resistance   Destructive   Min. 98m/s² (4 times on 3 axes)									
Post conditions   Post conditions   Post conditions   Post conditions	Mechanical	resistance			10 to 55Hz: 1	·		1h on 3 axes)	
Allowable operating voltage range Reset time 19.2 to 26.4 V DC 80 to 132 V AC 160 to 242 V AC 176 to 264 V AC 9.6 to 13.2 V DC 19.2 to 26.4 V DC Reset time Max. 0.1s    Insulation resistance (Initial value)   Between live and dead metal parts, between input and output, between contact sets, between contacts Min. 100 MΩ (at 500 V DC megger)				,					
Reset time									
Insulation resistance (Initial value)   Between live and dead metal parts, between input and output, between contact sets, between contacts Min. 100 MΩ (at 500 V DC megger)			rating voltage range	19.2 to 26.4 V DC	80 to 132 V AC			9.6 to 13.2 V DC	19.2 to 26.4 V DC
Electrical       Min. 100 MΩ (at 500 V DC megger)         Between live and dead metal parts: 2,000 Vrms for 1 min         Between input and output: 2,000 Vrms for 1 min         Between contact sets: 2,000 Vrms for 1 min         Between contacts: 1,000 Vrms for 1 min         Temperature rise       Max. 70°C 158°F         Ambient temperature       -10 to 50°C +14 to 122°F         Ambient humidity       30 to 85% RH (non-condensing)         Air pressure       860 to 1060 hPa         Ripple factor       DC type only, transmission wave rectification (ripple factor: approx. 48%)*3		Reset time							
Breakdown voltage (Initial value)  Breakdown voltage (Initial value)  Between input and output: 2,000 Vrms for 1 min Between contact sets: 2,000 Vrms for 1 min Between contacts: 1,000 Vrms for 1 min  Temperature rise  Ambient temperature  Ambient humidity  Operating conditions  Between input and output: 2,000 Vrms for 1 min  Between contacts: 1,000 Vrms for 1 min  Max. 70°C 158°F  And 10 to 50°C +14 to 122°F  Ambient humidity  30 to 85% RH (non-condensing)  Air pressure  Ripple factor  Between inve and dead frietal paris. 2,000 Vrms for 1 min  Between contacts: 1,000 Vrms for 1 min  Between contacts	EL	Insulation resis	stance (Initial value)						
Ambient temperature -10 to 50°C +14 to 122°F Ambient humidity 30 to 85% RH (non-condensing)  Operating conditions  Air pressure 860 to 1060 hPa  Ripple factor DC type only, transmission wave rectification (ripple factor: approx. 48%)*3	Electrical	Breakdown voltage (Initial value)		Between input and output: 2,000 Vrms for 1 min Between contact sets: 2,000 Vrms for 1 min					
Ambient humidity 30 to 85% RH (non-condensing)  Air pressure 860 to 1060 hPa  Ripple factor DC type only, transmission wave rectification (ripple factor: approx. 48%)*3		Temperature r	ise			Max. 70°	°C 158°F		
Operating conditions  Air pressure 860 to 1060 hPa  Ripple factor DC type only, transmission wave rectification (ripple factor: approx. 48%)*3		Ambient tempo	erature			−10 to 50°C	+14 to 122°F		
conditions Ripple factor DC type only, transmission wave rectification (ripple factor: approx. 48%)*3		Ambient humid	dity			30 to 85% RH (ı	non-condensing)		
Toppie lactor Do type only, transmission wave rectification (hppie lactor, approx. 4070)		Air pressure				860 to 1	060 hPa		
Mass (Weight) Approx. 45 g	conditions	Ripple factor			DC type only, tra	nsmission wave rect	ification (ripple facto	r: approx. 48%)*3	
		Mass (Weight)				Appro	x. 45 g		
Protective construction IEC standard: IP40 (IP50 when using ADX18008 protective cover)						•	<u> </u>	,	

Notes: \*1. Unspecified measuring conditions are rated operating voltage (in case of DC type, ripple rate of 5% or less), ambient temp. 20°C 68°F, and power off time 1 second.

## Time range setting

Type		Time	scale	Time	unit	Min. scale	Max. scale		Setting	range	
	10M type		X10	S	m	0.05	1	0.05 to 1s	0.5 to 10s	0.05 to 1m	0.5 to 10m
S1DXM-A	30M type	X1		S	m	0.2	3	0.2 to 3s	2 to 30s	0.2 to 3m	2 to 30m
STDAINI-A	60M type	Λ1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S	m	0.5	6	0.5 to 6s	5 to 60s	0.5 to 6m	5 to 60m
	10H type			m	h	0.05	1	0.05 to 1m	0.5 to 10m	0.05 to 1h	0.5 to 10h
	10M type	X1		S	m	0.05	1	0.05 to 1s	0.5 to 10s	0.05 to 1m	0.5 to 10m
S1DXM-M	30M type		X10	S	m	0.2	3	0.2 to 3s	2 to 30s	0.2 to 3m	2 to 30m
STDAINI-INI	60M type		X10	S	m	0.5	6	0.5 to 6s	5 to 60s	0.5 to 6m	5 to 60m
	10H type			m	h	0.05	1	0.05 to 1m	0.5 to 10m	0.05 to 1h	0.5 to 10h

Note: The time setting range is the combination of the time scale (X1 or X10) on the dial and the time unit (s, m, or h). Example: When dial reads 1, time scale is X1 and time units is seconds, then it is 1 second.

<sup>\*2.</sup> Power one-shot 1 s range: +2% and 10 ms
\*3. When using with a transmission wave rectification, vibration resistance and shock resistance properties worsen compared to when using a stabilized power supply.

### Operation mode and Time range setting

Operation mode	Operation mode switch
Power ON-delay	1 ON 2
Power Flicker OFF start	1 ON 2
Power Flicker ON start	1 ON 2
Power One-shot	1 ON 2

Time range switch					
s (m) X1		m (h) X10			

The time setting can be switched among 4 ranges each for 4 types for an interval between 0.05 seconds and 10 hours.

Notes: 1. The product is factory shipped with all settings on the OFF side (left).

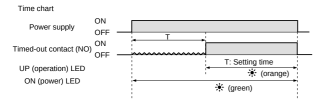
- Do not operate the switches with a sharp-edged object such as a knife blade.
- The power must be turned off when setting the time range or operation mode. Operating the switches with the power on is a cause of breakdown and malfunction.
- 4. Use a force of under 5 N to operate the DIP switches when setting the time range and operation mode.

### Operation mode

#### ■ S1DXM-A multi-range timer

#### Power ON-delay operation

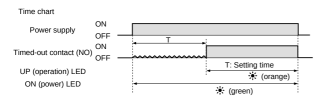
• When power is turned on, the output contact operates after the set time. The output contact remains on until the power is turned off.



#### ■ S1DXM-M multi-range timer

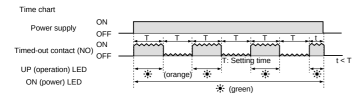
# Power ON-delay operation [MODE] switch 1: OFF, switch 2: OFF

When power is turned on, the output contact operates after the set time.
 The output contact remains on until the power is turned off.



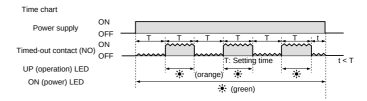
# Power Flicker ON start operation [MODE] switch 1: ON, switch 2: OFF

 When power is turned on, the output contact operates repeatedly at the set time. The output contact outputs at the same time power turns on.



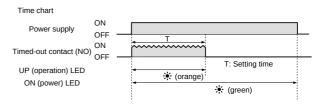
## Power Flicker OFF start operation [MODE] switch 1: OFF, switch 2: ON

• When the power is turned on, the output contacts repeatedly operate at the set time. The output contact begins from the off state.



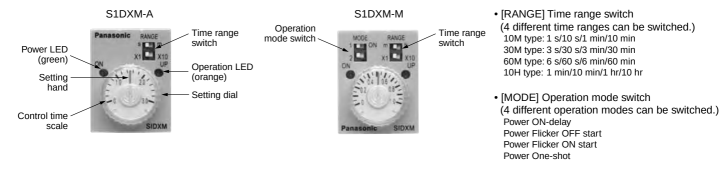
# Power One-shot operation [MODE] switch 1: ON, switch 2: ON

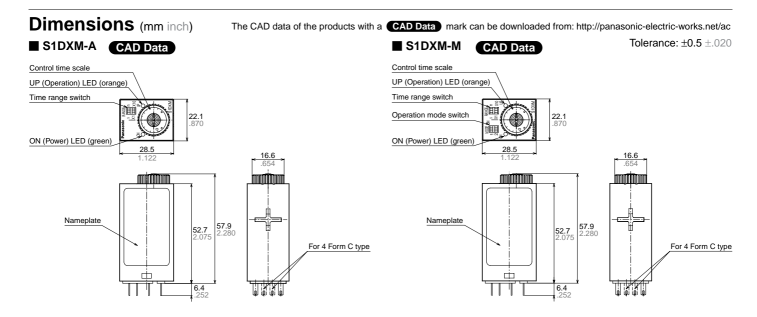
When power is turned on, the output contact performs the on operation at the same time power turns on, only for the set time.



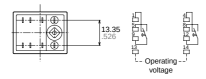
<sup>\*</sup> When the power is repeatedly turned on and off, the UP (Operation) LED may light up briefly when power is applied. This is not a malfunction.

### Part names

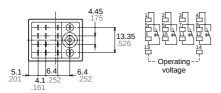




# Terminal layouts and Wiring diagram Timed-out 2 Form C type



#### Timed-out 4 Form C type



 $<sup>^{\</sup>star}$  For the DC operating type, terminal 14 is "+" and terminal 13 is "-".

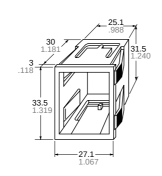
Note: Please also refer to "PRECAUTIONS IN USING S1DXM-A/M AND S1DX" on page 68.

#### ■ Accessory (Unit: mm inch)

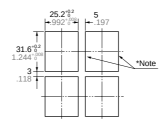
· Mounting frame (for panel mounting type)



ADX18002 (Titanium-gray) ADX18006 (Gray) ADX18007 (Black)

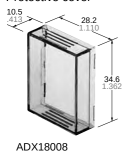


#### Panel cutout dimensions



Board thickness 1 to 3 mm Note: Make sure the holes area stays as right angles.

#### Protective cover



Cap block



· Cap for cap block



ADX18004

Socket for cap block



ADX18003

Application

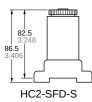
AD68002

Δ

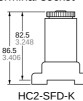
Δ

#### ■ Terminal socket

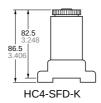
• HC2 slim DIN terminal socket



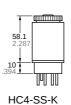
• HC2 DIN high terminal socket



• HC4 DIN high terminal socket



HC4 socket



Type

HC2-SFD-S\*3 HC2-SFD-K\*3

HC4-SFD-K\*3

HC2-SF-K

HC4-HSF-K HC2-SS-K

HC4-SS-K

HJ2-SFD\*3

HJ4-SFD\*3

HJ2-SFD-S\*3

HJ4-SFD-S\*3

ADX18001

0

0

Terminal

socket

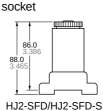
For

For

HJ

relav

HJ2 terminal



ADX18012

0

0

Δ

Δ

• HJ4 terminal

ADX28005

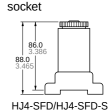
0

0

 $\bigcirc$ 

 $\overline{\bigcirc}$ 

0



ADX18005

0

 $\overline{\circ}$ 

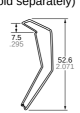
#### ■ Socket leaf holding clip

ADX1	18001	ADX18012					
Appearance	Dimensions	Appearance	Dimensions				
(2 pieces per set)	4.5 .177 63.1 2.484	(2 pieces per set)	4.5 .177 61.6 2.425				
AD6	8002	■ Socket lin	e holding clip				
			• •				

Appearance	Dimensions
	<b>63.8</b> 2.512

(2 pieces per set)

for S1DXM-A/M



ADX28005

(Sold separately)

Notes: The triangles indicate that removal will be slightly difficult when installed laterally in
succession.
*1. The socket line holding clip ADX18005 is enclosed in the S1DX timer.
∴ Available, –: Not available
*2. The socket line holding clip (ADX28005) is not included with the S1DXM-A/M
timer.

\*3. For use where there is a lot of vibration and shock, please use a compliant socket leaf holding clip or socket line holding clip.

### ■ HC relay terminal sockets

	Name/Model No.	Dimensions	Terminal layout	Mounting hole dimensions	Applicab S1DX(2c) S1DXM(2c)	le timers S1DX(4c) S1DXM(4c)
For general rails	Terminal socket, HC 2-pin  HC2-SF-K	Oval hole: 2-4.2/5 .165x.197 6.2 Terminal screw M3 17.5 .689 1.1575 .1.187  Note) Only socket line holding clips can be used. (Socket leaf holding clip cannot be used.)	1 5 9 13	2-M3.5 screw hole (or 4.2±0.1 dia. hole) 2-M.138 screw hole (or 4.2±0.1 dia. hole) 2-M.138 screw hole (or 1.65±.004 dia. hole) 472, 906, 472 (or.165±.004 dia. hole) 40 1,575  Panel hole dimensions for side-by-side mounting	Available	Not available
For gen	• High terminal socket, HC 1-, 2- and 4-pin	Oval hole: 2.4.2.9  .1053354 Terminal screw M3  .22.5  .886  .1.126	02 06 010 01 05 09 013 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12.5 .492 22.5 .886	Available	Available
	Slim DIN terminal socket, HC2  HC2-SFD-S	15 da 201 do 201 da 201	8 5 5 0 12 0 9 14 13	9.354 15 <sup>10.2</sup> .591 <sup>-0.08</sup> .591 <sup>-0.08</sup> 	Available	Not available
For DIN rails	DIN high terminal socket, HC2  HC2-SFD-K	13.50 cm  13.50 cm  13.50 cm  13.50 cm  14.10 cm  16.10	4 8 0 5 5 12 0 14 13	10.394 1.024 1.024 1.024 67 2.638 1.33.5 1.319	Available	Not available
	DIN high terminal socket, HC4  HC4-SFD-K	13.3 G and	4 3 2 1 8 7 6 5 7 6 5 12 11 10 9 14 13	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Available	Available

### ■ HJ relay terminal sockets

				Applicat	le timers
Name/Model No.	Dimensions	Terminal layout	Mounting hole dimensions	S1DX(2c) S1DXM(2c)	S1DX(4c) S1DXM(4c)
• HJ2 terminal socket  HJ2-SFD	2-M4.2×5.165×5 mounting holes  M3.118 terminal screw terminal screw 2.835.438  3.4403 3.4403 3.4403 3.4403 3.4403 4.1344032 4.157	4 1 5 5 9 9 14 13	15 <sup>±0.2</sup> .591 <sup>±.000</sup> .591 <sup>±.000</sup> .591 <sup>0.00</sup> .2.323 <sup>±.012</sup>	Available	Not available
HJ2 terminal socket (Finger protect type)  HJ2-SFD-S	2-M4.2×5.165×5 M3.118 terminal screw 1.181	4 1 1 8 5 5 1 2 9 9 14 13	2-M3 .118 or M4 .157 or 4.5 .177 dia. hole	Available	Not available
• HJ4 terminal socket  HJ4-SFD	2-M4.2×5.165×5 mounting holes    Amounting holes	3 2 1 8 7 6 5 8 7 6 5 9 0 0 0 12 11 10 9 4 14 13	22:02 .866:.008	Available	Available
HJ4 terminal socket (Finger protect type)  HJ4-SFD-S	2-M4.2×5.165×5 mounting holes  A3.118  1.181  1.709  3.4°0.3  1.34°0.3  1.34°0.3  2.323°0.0  2.323°	3 2 1 8 7 6 5 8 7 6 5 12 11 10 9 4 14 13	2-M3 .118 or M4 .157 or 4.5 .177 dia. hole	Available	Available

#### **■** Sockets

Name/Model No.	Dimensions	Mounting hole dimensions	S1DX(2c)	S1DX(4c) S1DXM(4c)
• Socket, HC 2-pin	• The difference between the HC2 and HC4 sockets is only the number of the pins. Their appearances and sizes are the same.	The thickness of applicable chassis plates ranges from 1.0 to 2.0 mm .039 to .079 inch. To install the socket easily, insert the socket top surface into the drilled holes and press the two points on the fastening plate indicated by arrows as shown in the fig. below.	Available	Not available
HC2-SS-K	233 091 16.55 837 7.65 101 101 101 101 101 101 101 101 101 10			
• Socket, HC 4-pin	General tolerance: ±0.5 ±.020  4.45 4.45 4.45 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.7	25.8 1.016  21.6 21.6 23.2  The interval size between the sockets which are parallel installed.  Dimensional tolerance of machining: ±0.1 ±.004	Available	Available

Sockets for PC board

HC2-Socket for PC board: HC2-PS-K HC4-Socket for PC board: HC4-PS-K

# PRECAUTIONS IN USING S1DXM-A/M AND S1DX

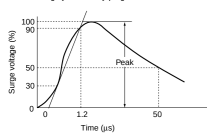
#### ■ Reset periods

After unscheduled operations have been completed, or if the timer operation power supply has been turned off at any time during operation, a reset period of at least 0.1 seconds should be allowed before resuming operation.

#### ■ External surge protection

External surge protection may be required if the following values are exceeded. Otherwise, the internal circuit will be damaged. The typical surge absorption elements include a varistor, a capacitor, and a diode. If a surge absorption element is used, use an oscilloscope to see whether or not the foreign surge exceeding the specified value appears.

# Single-pole, full-wave voltage for surge waveform [ $\pm$ (1.2 $\times$ 50) $\mu$ s]



Operation voltage	Surge voltage
100 to 120V AC, 200 to 220V AC	4,000V
12V DC. 24V DC	1.000V

Since the main body cover and knob are made of polycarbonate resin, prevent contact with organic solvents such as methyl alcohol, benzine and thinner, or strong alkali materials such as ammonia and caustic soda.

#### ■ Terminal wiring

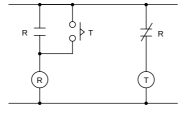
Make sure that terminals are wired carefully and correctly, referring to the terminal layout and wiring diagrams. Particularly, since the DC type has polarity, do not operate it with reverse polarity.

#### Assembly

- 1) When installing, use a terminal socket or socket intended for HC/HJ relay. For adjacent installations, be sure to first verify the installation conditions of the terminal sockets or sockets you will be using.
- 2) Use the separately-sold dedicated socket leaf holding clip to secure terminal sockets and sockets to the timer unit. The conditions of use for dedicated socket leaf holding clip will differ depending on the terminal socket or socket you will be using. Therefore, please test under actual conditions before putting into operation. 3) If terminals are to be soldered directly, please hand solder with a 30 to 60 W solder iron with a tip temperature of 300°C for no more than 3 seconds. Automatic soldering should be avoided. 4) A flux-tight construction is not used with this timer, so be careful that flux or cleaning fluid does not get inside the case.
- 5) To assure that characteristics are maintained, do not remove the case.

#### **■ Long Continuous Current Flow**

Long continuous current flow through the timer cause generation of heat internally, which degrade the electronic parts. Use the timer in combination with a relay and avoid long continuous current flow through the timer. (Refer to the circuit diagram below when using a safety circuit for continuous operation.)



# ■ Phase synchronization using AC load

If the turning on of the timer output relay is synchronized to the AC power supply phase, there may be times when the service life is shortened because of electrical factors, or when a locking phenomenon (defective relay return) occurs because of contact point welding or a shift in the contact relay. Check the operation using the actual timer.

#### ■ Acquisition of CE marking

Please abide by the conditions below when using in applications that comply with EN61812-1.

- Overvoltage category II, pollution degree 2 (2 Form C type) Overvoltage category II, pollution degree 1 (4 Form C type)
- 2) The load connected to the output contact should have basic insulation. This timer is protected with basic insulation and can be double-insulated to meet EN/IEC requirements by using basic insulation on the load.
- 3) Please use a power supply that is protected by an overcurrent protection device which complies with the EN/IEC standard (example: 250 V 1 A fuse, etc.).
- 4) You must use a terminal socket or socket for the installation. Do not touch the terminals or other parts of the timer when it is powered. When installing or uninstalling, make sure that no voltage is being applied to any of the terminals.
  5) Do not use this timer as a safety circuit. For example when using a timer in
- circuit. For example when using a timer in a heater circuit, etc., provide a protection circuit on the machine side.

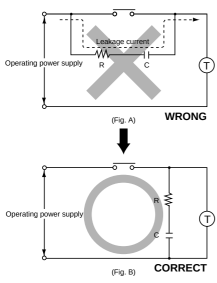
#### Applicable standard

Safety standard	EN61812-1	Pollution Degree 2/Overvoltage Category II (2 Form C type) Pollution Degree 1/Overvoltage Category II (4 Form C type)	
	(EMI)EN61000-6-4		
	Radiation interference electric field strength	EN55011 Group1 ClassA	
	Noise terminal voltage	EN55011 Group1 ClassA	
	(EMS)EN61000-6-2		
	Static discharge immunity	EN61000-4-2 4 kV contact	
		8 kV air	
	RF electromagnetic field immunity	EN61000-4-3 10 V/m AM modulation (80 MHz to 1 GHz)	
		10 V/m pulse modulation (895 MHz to 905 MHz)	
EMC	EFT/B immunity	EN61000-4-4 2 kV (power supply line)	
		1 kV (signal line)	
	Surge immunity	EN61000-4-5 1 kV (power supply line)	
	Conductivity noise immunity	EN61000-4-6 10 V/m AM modulation (0.15 MHz to 80 MHz)	
	Power frequency magnetic field immunity	EN61000-4-8 30 A/m (50 Hz)	
	Voltage dip/Instantaneous stop/Voltage fluctuation immunity	EN61000-4-11 10 ms, 30% (rated voltage)	
		100 ms, 60% (rated voltage)	
		1,000 ms, 60% (rated voltage)	
		5,000 ms, 95% (rated voltage)	

## PRECAUTIONS IN USING S1DXM-A/M AND S1DX

#### ■ Others

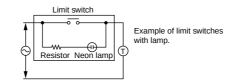
- 1) When setting the time, the dial should be kept within the range indicated on the dial face. The "0" marking on the dial indicates the minimum time during which the control time can be varied (it does not indicate 0 seconds).
- 2) Do not rotate the knob past the stopper.
- 3) Turn off the power before changing the DIP switch settings. Changing the DIP switch with the power on can cause breakdown.
- 4) When connecting the operating power supply, make sure that no leakage current enters the timer. For example, when performing contact protection, if set up like that of fig. A, leaking current will pass through C and R, enter the timer, and cause incorrect operation. The fig. B shows the correct setup.



When a contact switch having an operation indicating lamp (lamp equipped limit switch, etc.) is used to apply power to the timer, a resistor having a value equal to or greater than the value below shall be connected in series with the lamp.

100 to 120V AC operating type: Min.  $33k\Omega$ 

200 to 220V AC operating type: Min.  $82k\Omega$ 



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Time Delay & Timing Relays category:

Click to view products by Panasonic manufacturer:

Other Similar products are found below:

7012GD 7012L10BN 7012L10DY1N 7012L10FN 7012L10HN 7012L26K 7012L8AI2LLSN 7012L8BN 7012L8KN 7012OBILM
7012OIT 7012PALL 7012PDM 7012PFX 7022L10DN 7022L8BN 7022L8EN 7022L8HN 7022X3D 7024NB 7024SCT 88256455 H3BGN8H AC110V H3CRF8AC2448DC1248 1423151-3 1423154-8 1423462-7 1423618-6 1423151-5 1423156-7 1423618-4 2112AH1SDC947
2122DH1NJC467 2122DH1PE 2-1617805-2 2-1617805-6 K61C-08 286XCXC-300-24D SCBRX022XXACXAC991 SHS10S110A
SHS20M220A 1755074-5 SSC12AKA FAASPRING2 2112DH3NDC50-13 2122DH34NDC629 2-1437479-8 2-1617805-1 2-1617805-3 21617805-7