

Miniature Multi-Range Timer

The S1DXM is a small, low-cost time delay relay available in Power On-Delay, Power Flicker, Power One-Shot, and Power One-Cycle configurations. Other features include flush mount capability, quickset dial, LED status indictators, and more!

Key Features

- Easy and Safe Handling
- Wide Time Range
- Indicator LEDs Provide Status at a Glance
- Flush Mountable with Accessories
- 12 Time Ranges Available
- S1DXM-M Multifunctional
- Useable with HJ Relay Terminal Socket
- Space-Saving Design 22.1 x 51.7 x 29.5mm
- UL Recognized, CSA Approved

S1DXM Models

You may sort models by clicking the arrows in the appropriate column. If you are searching for a particular model but can't find it, give our model search utility a try. All downloads have moved to our separate downloads center.

Click one of the links below to view all related models. Models will appear below the links.

- Timers
- <u>Accessories</u>

Currently viewing: S1DXM Timers

Model Name	Operation Mode	Time Range	Terminal Type	Control Output Current/ voltage	Mounting Method	Mounting Parts	Operating Voltage	Min. Power Off Time (ms)
Sort 🔺 🔻	Sort 🔺 🔻	Sort 🔺 🔻	Sort 🔺 🔻	Sort 🔺 🔻	Sort 🔺 🔻	Sort 🔺 🔻	Sort 🔺 🔻	Sort 🔺 🔻
S1DXM- A2C10H- AC120V	Power ON Delay	0.05 min to 10 hr	Relay timed- out	7 A 250 V AC	Flush mount / DIN rail - adapter-	Terminal block, cap, panel cover, rubber gasket, mounting frame, fitting sockets, protective cover	100 to 120 V AC	100
S1DXM- A2C10H- AC220V	Power ON Delay	0.05 min to 10 hr	Relay timed- out	7 A 250 V AC	Flush mount / DIN rail - adapter-	Terminal block, cap, panel cover, rubber gasket, mounting frame, fitting sockets, protective cover	200 to 220 V AC	100
S1DXM- A2C10H- AC240V	Power ON Delay	0.05 min to 10 hr	Relay timed- out	7 A 250 V AC	Flush mount / DIN rail - adapter-	Terminal block, cap, panel cover, rubber gasket, mounting frame, fitting sockets, protective cover	220 to 240 V AC	100
S1DXM- A2C10H-AC24V	Power ON Delay	0.05 min to 10 hr	Relay timed- out	7 A 250 V AC	Flush mount / DIN rail - adapter-	Terminal block, cap, panel cover, rubber gasket, mounting frame, fitting sockets, protective cover	24 V AC	100
S1DXM- A2C10H-DC12V	Power ON Delay	0.05 min to 10 hr	Relay timed- out	7 A 250 V AC	Flush mount / DIN rail - adapter-	Terminal block, cap, panel cover, rubber gasket, mounting frame, fitting sockets, protective cover	12 V DC	100

S1DXM- M2C60M- DC24V	Power On delay-Power Flicker OFF start-Power Flicker On start-Power One Shot	0.5 s to 60 min	Relay timed- out	7 A 250 V AC	Flush mount / DIN rail - adapter-	Terminal block, cap, panel cover, rubber gasket, mounting frame, fitting sockets, protective cover	24 V DC	100
S1DXM- M4C10H- AC120V	Power On delay-Power Flicker OFF start-Power Flicker On start-Power One Shot	0.05 min to 10 hr	Relay timed- out	5 A 250 V AC	Flush mount / DIN rail - adapter-	Terminal block, cap, panel cover, rubber gasket, mounting frame, fitting sockets, protective cover	100 to 120 V AC	100
S1DXM- M4C10H- AC220V	Power On delay-Power Flicker OFF start-Power Flicker On start-Power One Shot	0.05 min to 10 hr	Relay timed- out	5 A 250 V AC	Flush mount / DIN rail - adapter-	Terminal block, cap, panel cover, rubber gasket, mounting frame, fitting sockets, protective cover	200 to 220 V AC	100
S1DXM- M4C10H- AC240V	Power On delay-Power Flicker OFF start-Power Flicker On start-Power One Shot	0.05 min to 10 hr	Relay timed- out	5 A 250 V AC	Flush mount / DIN rail - adapter-	Terminal block, cap, panel cover, rubber gasket, mounting frame, fitting sockets, protective cover	220 to 240 V AC	100
S1DXM- M4C10H- AC24V	Power On delay-Power Flicker OFF start-Power Flicker On start-Power One Shot	0.05 min to 10 hr	Relay timed- out	5 A 250 V AC	Flush mount / DIN rail - adapter-	Terminal block, cap, panel cover, rubber gasket, mounting frame, fitting sockets, protective cover	24 V AC	100
S1DXM- M4C10H- DC12V	Power On delay-Power Flicker OFF start-Power Flicker On start-Power One Shot	0.05 min to 10 hr	Relay timed- out	5 A 250 V AC	Flush mount / DIN rail - adapter-	Terminal block, cap, panel cover, rubber gasket, mounting frame, fitting sockets, protective cover	12 V DC	100



MULTI-RANGE ANALOG TIMER

UL File No.: E122222 C-UL File No.: E122222

FEATURES

Multiple functions built in
 The operation mode and time range can
 be switched by using the MODE and
 RANGE switches on the front panel.
 2. Part number consolidation

1) The lineup consists of 64 easy-tochoose models.

2) An operation mode fixed type
(S1DXM-A) and 4-operation mode
switching type (S1DXM-M) are available.
3. Cadmium-free contacts used

To eliminate environmentally harmful chemical substances, relays with cadmium-free contacts are used.

S1DXM-A/M Timers



4. Economically priced1) Prices set to lower costs.

2) Further cost reduction when used with

HJ Relay terminal socket. 5. CE marking supported

UL and C-UL approved.



PRODUCT TYPES

1. S1DXM-A multi-range timer No MODE switch, Operation mode (fixed): Power ON-delay

· •	. ,	-	
Operating valtage	Time range	Timed-out 2 Form C	Timed-out 4 Form C
Operating voltage	Time range	Part number	Part number
	0.05 s to 10 min	S1DXM-A2C10M-DC12V	S1DXM-A4C10M-DC12V
101/ DO	0.2 s to 30 min	S1DXM-A2C30M-DC12V	S1DXM-A4C30M-DC12V
12V DC	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
	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
	0.05 s to 10 min	S1DXM-A2C10M-AC24V	S1DXM-A4C10M-AC24V
041/ 00	0.2 s to 30 min	S1DXM-A2C30M-AC24V	S1DXM-A4C30M-AC24V
24V AG	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 1201/ AC	0.2 s to 30 min	S1DXM-A2C30M-AC120V	S1DXM-A4C30M-AC120V
100 10 120V AG	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 2201/ AC	0.2 s to 30 min	S1DXM-A2C30M-AC220V	S1DXM-A4C30M-AC220V
200 10 220V AG	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 240V/ AC	0.2 s to 30 min	S1DXM-A2C30M-AC240V	S1DXM-A4C30M-AC240V
220 10 240V AG	0.5 s to 60 min	S1DXM-A2C60M-AC240V	S1DXM-A4C60M-AC240V
	0.05 min to 10 hr	S1DXM-A2C10H-AC240V	S1DXM-A4C10H-AC240V

2. S1DXM-M multi-range timer

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

Operating voltage	Time range	Timed-out 2 Form C	Timed-out 4 Form C
Operating voltage	Time range	Part number	Part number
	0.05 s to 10 min	S1DXM-M2C10M-DC12V	S1DXM-M4C10M-DC12V
121/ DC	0.2 s to 30 min	S1DXM-M2C30M-DC12V	S1DXM-M4C30M-DC12V
120 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
2411 DC	0.2 s to 30 min	S1DXM-M2C30M-DC24V	S1DXM-M4C30M-DC24V
240 00	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
241/ 40	0.2 s to 30 min	S1DXM-M2C30M-AC24V	S1DXM-M4C30M-AC24V
24V A0	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 S1DX	S1DXM-M4C10M-AC120V	
100 to 120V AC	0.2 s to 30 min	S1DXM-M2C30M-AC120V	S1DXM-M4C30M-AC120V
100 10 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 10 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	0.2 s to 30 min	S1DXM-M2C30M-AC240V	S1DXM-M4C30M-AC240V
220 10 240 V AU	0.5 s to 60 min	S1DXM-M2C60M-AC240V	S1DXM-M4C60M-AC240V
	0.05 min to 10 hr	S1DXM-M2C10H-AC240V	S1DXM-M4C10H-AC240V

PART NAMES



OPERATION MODE AND TIME RANGE SETTING



Tii	Time range switch						
s		m					
(m)		(h)					
X1		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, chipped

- Notes: 1. The product is factory shipped with all settings on the OFF side (left). 2. 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

1. 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.



2. 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.

Time char ON Power supply OFF ON



TIME RANGE SETTING

Туре		Time	scale	Time	e unit	Min. scale	Max. scale	Setting range			
	10M type	X1		s	m	0.05	1	0.05 to 1s	0.5 to 10s	0.05 to 1m	0.5 to 10m
	30M type		X10	s	m	0.2	3	0.2 to 3s	2 to 30s	0.2 to 3m	2 to 30m
STDAW-A	60M type			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		X10	s	m	0.05	1	0.05 to 1s	0.5 to 10s	0.05 to 1m	0.5 to 10m
	30M type			s	m	0.2	3	0.2 to 3s	2 to 30s	0.2 to 3m	2 to 30m
	60M type			s	m	0.5	6	0.5 to 6s	5 to 60s	0.5 to 6m	5 to 60m
	10H type	1		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.

ORDERING INFORMATION

	Ex. S1DXM-	2C 30M — DC24V	
Operation mode	Control output arrangement	Time range	Operating voltage*
A M	2C: Timed-out 2 Form C 4C: Timed-out 4 Form C	10M: 0.05 s to 10 min 30M: 0.2 s to 30 min 60M: 0.5 s to 60 min 10H: 0.05 min to 10 hr	DC12V: 12 V DC DC24V: 24 V DC AC24V: 24 V AC AC120V: 100 to 120 V AC AC220V: 200 to 220 V AC AC240V: 220 to 240 V AC

* For other operating voltage types, please consult us.

SPECIFICATIONS

Item			Specifications							
Rated operating voltage		24VAC	100 to 120VAC	200 to 220VAC	220 to 240VAC	12VDC	24VDC			
	Rated frequency		50/60Hz common —							
	Rated power		Max. 3 VA (at 24 VAC)	Max. 3 VA (at 100 VAC)	Max. 3 VA (at 200 VAC)	Max. 3 VA (at 220 VAC)	Max. 2 W (at 12 VDC)	Max. 2 W (at 24 VDC)		
	consumption	During time delay	Approx. 3mA	Approx. 3mA	Approx. 3mA	Approx. 3mA	Approx. 5mA	Approx. 3mA		
		After time delay	Approx. 80mA	Approx. 20mA	Approx. 13mA	Approx. 13mA	Approx. 70mA	Approx. 40mA		
Rating	Bated control	capacity		Time	d -out 2 Form C: 7A	250V AC (resistive	load)			
	Hated control	сарасну		Time	d -out 4 Form C: 5A	250V AC (resistive	load)			
	Operation mod	de	S1DXM-A Power on delay operation fixed (Power display: ON/green; Operation display (when output is on): UP/orange)							
			4 switchable o	perations: Power O (Power display: ON	N-delay/Power Flick /green; Operation d	ker OFF start/Powe lisplay (when outpu	r Flicker ON start/Po t is on): UP/orange)	ower One-shot		
	Operating time Power off time	e fluctuation & e change error	Max. ±1 %	, (power off time ch	ange at the range of	of 0.1 s to 1 h), 1 s	range: Max. ±1 % a	nd 10 ms*³		
Time accuracy*1	Voltage error		Max. ±1 % (a	t the operating volta	age changes betwe	en –20 to +10%), 1	s range: Max. ±1 %	and 10 ms*3		
	Temperature error		Max. ±5% (at 20°C ambient temp. at the range of -10 to +50°C +14 to +122°F)							
	Setting error		Max. ±10%, 1 s range: Max. ±10% and 20 ms							
	Contact arrang	gement	Timed-out 2 Form C, Timed-out 4 Form C							
Contact	Contact resist	ance (Initial value)	Max. 100mΩ (at 1A, 6V DC)							
	Contact material		Timed-out 2 Form C type: Silver alloy, Au plating							
			Timed-out 4 Form C type: Silver alloy, Au plating							
Life Mechanical (constant)					Min	. 107				
	Electrical (con	istant)			2×10 ⁵ (at rated	control capacity)				
	Vibration	Functional								
Mechanical	Tesistance	Destructive	10 to 55Hz: 1 cycle/min double amplitude of 0.375mm (1h on 3 axes)							
	Shock	Functional	Win. 98m/s² (4 times on 3 axes)							
	Alleveelele	Destructive	Min. 980m/s ² (5 times on 3 axes)							
	Allowable ope	rating voltage range	80 to 110% of rated operating voltage							
	Reset time		IVIAX. U. 15 Retween live and dead motel parts, between input and output, between contact cats, between contacts							
Electrical	Insulation resi	Insulation resistance (Initial value)		$Min. 100 M\Omega$ (at 500 V DC megger)						
Licolitodi	Breakdown voltage (Initial value)		Between live and dead metal parts: 1,500 Vrms for 1 min Between input and output: 1,500 Vrms for 1 min Between contact sets: 1,500 Vrms for 1 min Between contacts: 1,000 Vrms for 1 min							
Max. temperature rise					70°C	158°F				
	Ambient temp	erature			-10 to 50°C	+14 to 122°F				
	Ambient humi	dity			35 to 85% RH (r	non-condensing)				
Operating	Air pressure				860 to 1	060 hPa				
conditions	Ripple rate			DC type only, tra	nsmission wave rec	ctification (ripple rat	e: approx. 48%)*2			
	Mass (Weight))			Appro	x. 45 g				
	Protective con	struction	IEC standard: IP40 (IP50 when using ADX18008 protective cover)							

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

mm inch



1. S1DXM-A



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



4.45 13.35 Operating 6.4 voltage 5.1 4.1 161

* For the DC operating type, terminal 14 is "+" and terminal 13 is "-".







 * For the DC operating type, terminal 14 is "+" and terminal 13 is "-".

Tolerance: $\pm 05 \pm .020$

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