# Wide Variation (X-Y terminal Variation, Heavy Duty Type), Single Pole Relay A5 RELAYS

1/4

#### Features

- ◇Subminiature single pole relay.
- →Standard (450mW) & High sensitive (200mW) type.

  X and Y terminal arrangement standard (1A). Heavy duty (2A) type are available.
- Sealed construction.
- ◆Approved by UL / C-UL.



Actual size

## Applications

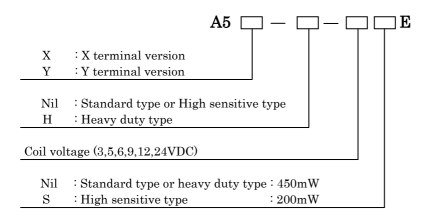
- >Portable equipment, Audio equipment.
- Measuring instruments.

#### UL / C-UL Rating

Standard type :1A30VDC,1A120VAC Heavy duty type :2A30VDC,1A120VAC

(UL/C-UL File No.E128155)

#### Model Number



Products Line(Standard type, X terminal version)(at 20 degree Celsius)

Model number	Nominal Voltage (VDC)	Pick-up voltage (VDC)	Drop-out voltage (VDC)	Coil resistance (ohm)	Nominal operating current (mA)	Electric power consumption (mW)	Max .allowable voltage (VDC)
A5X-3E	3			20	150.0		3.8
A5X-5E	5	70%	10%	56	89.3		6.3
A5X-6E	6	Max .of	Min .of	80	75.0	450	7.5
A5X-9E	9	nominal	nominal	180	50.0	450	11.2
A5X-12E	12	voltage	voltage	320	37.5		15.0
A5X-24E	24			1,280	18.8		30.1

Products Line(Standard type, Y terminal version)(at 20 degree Celsius)

Model number	Nominal Voltage (VDC)	Pick-up voltage (VDC)	Drop-out voltage (VDC)	Coil resistance (ohm)	Nominal operating current (mA)	Electric power consumption (mW)	Max .allowable voltage (VDC)
A5Y-3E	3			20	150.0		3.8
A5Y-5E	5	70%	10%	56	89.3		6.3
A5Y-6E	6	Max .of	Min .of	80	75.0	450	7.5
A5Y-9E	9	nominal	nominal	180	50.0	450	11.2
A5Y-12E	12	voltage	voltage	320	37.5		15.0
A5Y-24E	24			1,280	18.8		30.1

Products Line(Heavy duty type, X terminal version)(at 20 degree Celsius)

Model number	Nominal Voltage (VDC)	Pick-up voltage (VDC)	Drop-out voltage (VDC)	Coil resistance (ohm)	Nominal operating current (mA)	Electric power consumption (mW)	Max .allowable voltage (VDC)
A5X-H-3E	3			20	150.0		3.8
A5X-H-5E	5	70%	10%	56	89.3		6.3
A5X-H-6E	6	Max .of	Min .of	80	75.0	450	7.5
A5X-H-9E	9	nominal	nominal	180	50.0	400	11.2
A5X-H-12E	12	voltage	voltage	320	37.5		15.0
A5X-H-24E	24			1,280	18.8		30.1

Products Line(Heavy duty type, Y terminal version)(at 20 degree Celsius)

Model number	Nominal Voltage (VDC)	Pick-up voltage (VDC)	Drop-out voltage (VDC)	Coil resistance (ohm)	Nominal operating current (mA)	Electric power consumption (mW)	Max .allowable voltage (VDC)
A5Y-H-3E	3			20	150.0		3.8
A5Y-H-5E	5	70%	10%	56	89.3		6.3
A5Y-H-6E	6	Max .of	Min .of	80	75.0	450	7.5
A5Y-H-9E	9	nominal	nominal	180	50.0	450	11.2
A5Y-H-12E	12	voltage	voltage	320	37.5		15.0
A5Y-H-24E	24			1,280	18.8		30.1

Products Line(High sensitive type, X terminal version)(at 20 degree Celsius)

Model number	Nominal Voltage (VDC)	Pick-up voltage (VDC)	Drop-out voltage (VDC)	Coil resistance (ohm)	Nominal operating current (mA)	Electric power consumption (mW)	Max .allowable voltage (VDC)
A5X-3SE	3			45	66.7		5.6
A5X-5SE	5	70%	10%	120	41.7		9.2
A5X-6SE	6	Max .of	Min .of	180	33.3	200	11.2
A5X-9SE	9	nominal	nominal	400	22.5	200	16.8
A5X-12SE	12	voltage	voltage	700	17.1		22.2
A5X-24SE	24			2,800	8.6		44.5

Products Line(High sensitive type, Y terminal version)(at 20 degree Celsius)

Model number	Nominal Voltage (VDC)	Pick-up voltage (VDC)	Drop-out voltage (VDC)	Coil resistance (ohm)	Nominal operating current (mA)	Electric power consumption (mA)	Max .allowable voltage (VDC)
A5Y-3SE	3			45	66.7		5.6
A5Y-5SE	5	70%	10%	120	41.7		9.2
A5Y-6SE	6	Max .of	Min .of	180	33.3	200	11.2
A5Y-9SE	9	nominal	nominal	400	22.5	200	16.8
A5Y-12SE	12	voltage	voltage	700	17.1		22.2
A5Y-24SE	24			2,800	8.6		44.5

A5 RELAYS

■ Typical Specifications

Typical Specifications							
	Item				Specifications		
Туре					Standard type & High sensitive type	Heavy duty type	
	Arrangem	ent			1c		
Contact	Initial con	ıtact re	sistanc	e max.	Max. 50 milliohm		
	Material				AgPd, gold clad	AgNi	
	Nominal sv	vitching	Capacit	y	1A30VDC , 0.5A125VAC*	2A30VDC , 1A120VAC*	
Dort	Max .swit	ching p	ower		30W , 60VA	60W , 120VA	
Rating	Max .swit	ching v	oltage		60VDC , 120VAC		
	Max .swit	ching c	urrent		1A	2A	
	Withstand voltage	ding	Betw	reen open acts	AC500V (1 minute)		
	(Initial)		Betw and	reen contacts coil	AC1,000V (1 minute)		
	Coil Temperature rise(at nominal Voltage)		Standard type & Heavy duty type		Max. 60 degree Celsius		
Electrical specification			High sensitive type		Max. 30 degree Celsius		
	Operate time (at nominal Voltage)		Standard type & Heavy duty type		Max. 5msec		
			High sensitive type		Max. 7msec		
	Release time(at nominal voltage)				Max. 3msec		
			Standard type & Heavy duty type		Min. 98m/s <sup>2</sup> (10G)		
Mechanical	Shock resistance	runct	Jonai	High sensitive type	Min. 58.8m/s <sup>2</sup> (6G)		
specification		Destruction			Min. 980 m/s <sup>2</sup> (100G)		
	Vibration resistance	Functional			10 to 55Hz at double amplitude of 3.3mm		
	Mechanic	al life			10,000,000 operations (at 600cpm)		
Life expectancy	Electrical life(at rating)				500,000 operations (1A30VDC) 200,000 operations (0.5A120VAC) (at 20cpm)	200,000 operations (2A30VDC) 100,000 operations (1A120VAC) (at 20cpm)	
Ambient temperature	Standard type & Heavy duty type			duty type	-25 to +55 degree Celsius (without being frozen)		
	High sens	sitive ty	ре		-25 to +75 degree Celsius (without being frozen)		
Unit weight					Approx. 3.8g		

 $<sup>\</sup>star$ These AC ratings are under random phase-control. In driving AC load, life expectancy so greatly depends on the phase at turning on or off so that user should check selected relays with actual load

A5 RELAYS 4/4

#### Dimensions

 $Unit \\\vdots \\ mm$ 

Dimensions	PC board pattern (Bottom view)	Schematics (Bottom view)
A5X Type (X terminal version)	A5X Type (X terminal version)	A5X Type (X terminal version)
15. 5 10 10 10 10 10 10 10 10 10 10	N 1. 3 2. 54 1. 3 2. 54 1. 3 2. 54 1. 3 2. 54	1 2 6 NC 9NO COM COM COIL 1211 7
A5Y Type (Y terminal version)	A5Y Type (Y terminal version)	A5Y Type (Y terminal version)
15. 5 10 0. 3 0. 6 2. 54 10. 16 1. 5 7. 62	1. 3 2. 54 2. 54 3 6-\$1. 0	1 2 6 NC COM 0 10 0 NO 0 1211 7

### Note

- 1. The appearance and specifications of the product may be modified without prior notice to improve its performance.
- 2. This catalog shows only outline specifications. When using the product, please obtain formal specifications for supply.
- 3. Please see appendix "Technical Definitions" and "Technical Notes".
- 4. Please feel free to contact us for relays with the specifications not shown in this catalogue.
- 5. Please confirm the performance on actual operation by simulation with actual environments for high reliability.