



AUTOMOTIVE POWER RELAYS — SMALL SIZE, LIGHT WEIGHT

CA RELAYS

FEATURES

1. Small size and light weight

For space saving, the outside dimensions of the main body are reduced to be 21.5 mm (length) \times 14.4 mm (width) \times 37 mm (height) (.846 \times .567 \times 1.457 inch) and the weight is also reduced to be approx. 19 g .67 oz (direct coupling 1 Form A, 1 Form B type)

 Low operating power (1.4W) type is available (1 Form A, 1 Form B)
Since the terminal arrangement

complies with JIS D5011 B4-M1, commercial connectors are available for these types of relays.

4. Superior inrush characteristics Despite its small size, 120A (max. 0.1 s) capacity has been achieved by using contacts that are good at withstanding inrush currents and because of an ingenious contacting mechanism. (1 a and 1b)

TYPICAL APPLICATIONS

1. Motorcycles and automobiles Motorcycle cell motors, car air conditioners, halogen lamps, etc.

2. Agricultural equipment 3. Battery equipped devices such as

conveyance vehicles

Compliance with RoHS Directive

SPECIFICATIONS

Contact									
Туре				24 V DC					
Arrangemen	t		1 Form A	1 Form B	1 Form C	1 Form C			
Initial contact (By voltage of			Typ. 3 mΩ						
Contact mat	erial		Ag alloy (Cadmium free)						
Contact voltage drop			Max. 0.3 V After electrical life test, by voltage drop 12 V DC 20 A (1.4 W type), 12 V DC 30 A (1.8 W type)	Max. 0.3 V After electrical life test, by voltage drop 12 V DC 20 A Max. 0.4 V After electrical life test, by voltage drop 12 V DC 20 A		Max. 0.4 V After electrical life test by voltage drop 24 V DC 10 A			
	Nominal switching capacity (resistive load)		20 A 12 V DC (1.4 W type) 30 A 12 V DC (1.8 W type)	20 A 12 V DC		10 A 24 V DC (ON: 2s, OFF: 2s)			
	Max. switching voltage		16	V 15 V		30 V			
Rating	Max. switching current		120 A (1.4 W type) 150 A (1.8 W type)	120 A	100 A	50 A (Inrush current)			
	Max. carrying current		nt 20 A continuous (1.4 W type) 30 A for 1 min (1.8 W type) 20 A continuous 20 A continuous		20 A continuous	10 A continuous			
	Min. switching capacity#1		1 A 12 V DC			1 A 24 V DC			
Nominal ope	erating powe	er	1.4 W	/ 1.8 W	1.8 W				
	Mechanical (at 120 cpm)		1	06	5×	10 ⁵			
Expected life (min. operations)	Flectrical	20 A (1.4 W, 1.8 W type)	10⁵ (ON: 2s, OFF: 2s)			10⁵ (ON 2s, OFF 2s)			
	Electrical 30 A (1.8 W type)		2×10 ⁴ (ON: 3s, OFF: 15s)	10⁵ (ON 2s, OFF 2s)		10° (UN 28, OFF 28)			

#1 This value can change due to the switching frequency, environmental conditions, and desired reliability level, therefore it is recommended to check this with the actual load.

12 V DC		24 V DC				
15 cpm (1.4 W type: at nominal load) 1.8 W type: at 20 A	15 cpm (at nominal load)					
Min. 10 MΩ at 500 V DC						
500 V rms for 1 min.						
500 V rms	s for 1 min.					
Max. 10 ms at 20°C (initial	Max. 10 ms at 20°C (initial)					
Max. 10 ms at 20°C (initial	1)	Max. 10 ms (initial)				

CA

Release time (without diode)*2 (at nominal voltage)	1	Max. 10 ms at 20°C (initia	Max. 10 ms (initial)		
Shock resistance Functio		Min. 200 m/s ² {20 G} Min. 100 m/s ² {10 G}		Min. 100 m/s ² {10 G}	
Shock resistance	Destructive*4	Min. 1,000 r			
Functional*5		Rubber bracket A type: Min. 100 m/s ² {10 G Direct coupling type or Screw-mounting type: Min.	Min. 44.1 m/s² {4.5 G}, 33 Hz		
Vibration resistance	Destructive*6	Rubber bracket A type: Min. 100m/s ² {10 G Direct coupling type or Screw-mounting type: Min.	Min. 44.1 m/s² {4.5 G}, 33 Hz		
Conditions for operation, transport and storage*7	Ambient temp.	−30°C to +80°C			
(Not freezing and condensing low temperature)	Humidity	5% R.H. to			
Water-proof standard		Plastic sealed type: JIS DO203S2, Dust cover	JIS DO203S2		
Mass		Rubber bracket A type: 23 g .81 oz Direct coupling type or Screw-mounting type: 19 g .67 oz	ng type or Screw-mounting type: 31 g 1		

Electrical life (min. operation)

Characteristics (at 20°C 68°F)

Operate time*2 (at nominal voltage)

Initial breakdown Between open contacts

Between contacts and coil

Max. operating speed Initial insulation resistance

Туре

voltage*1

	Nominal coil voltage, V DC	Motor load (operating frequency ON: 2 s, OFF: 2 s)	Halogen lamp load (operating frequency ON: 1 s, OFF: 14 s)
1 Form A, 1 Form B	12	10 ⁵ , 20 A 12 V DC	10 ⁵ , 20 A 12 V DC
1 Form C	12	10 ⁵ , 20 A 12 V DC	10 ⁵ , 20 A 12 V DC
	24	10 ⁵ , 10 A 24 V DC	10 ⁵ , 6 A 24 V DC

Remarks

*1 Detection current: 10 mA

*2 Excluding contact bounce time

 \star_3 Half-wave pulse of sine wave: 11ms; detection time: 10 μs

*4 Half-wave pulse of sine wave: 6ms

*5 Detection time: 10µs

*6 Time of vibration for each direction; X, Y, direction: 2 hours, Z direction: 4 hours

*7 Refer to Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT .

ORDERING INFORMATION

	CA					
Contact arrangement	Protective construction	Nominal operating power	Classification of types	Coil voltage (DC)	Mounting method	Classificatior by type
	Nil: Plastic sealed type F: Dust cover type	Nil: Standard type (1.8 W) S: Low operating power type (1.4 W) (1 Form A, 1 Form B)	D: with diode inside	12 V 24 V (1 Form C only)	A: Rubber bracket A type (1 Form A, 1 Form B) N: Screw mounting type C: Direct coupling type	Nil: 1 Form C 5: 1 Form A c 1 Form B

2. Standard packing: Carton: 20 pcs. Case: 200 pcs.

COIL DATA

1) Standard type

Contact arrangement	Mounting type	Plastic sealed type	Dust cover type	Nominal voltage, V DC	Pick-up voltage, V DC (at 20°C 68°F)	Drop-out voltage, V DC (at 20°C 68°F)	Nominal operating current, mA (at 20°C 68°F)	Coil resistance, Ω (at 20°C 68°F)	Nominal operating power, W (at 20°C 68°F)	Usable voltage range, V DC
	Rubber bracket A	CA1a-12V-A-5	CA1aF-12V-A-5	12	Max. 8	Min. 0.6 to 6	150±10%	80±10%	1.8	10 to 16
1 Form A	Screw-mounting	CA1a-12V-N-5	CA1aF-12V-N-5	12	Max. 8	Min. 0.6 to 6	150±10%	80±10%	1.8	10 to 16
	Direct coupling	CA1a-12V-C-5	CA1aF-12V-C-5	12	Max. 8	Min. 0.6 to 6	150±10%	80±10%	1.8	10 to 16
	Rubber bracket A	CA1b-12V-A-5	CA1bF-12V-A-5	12	Max. 8	Min. 0.6 to 6	150±10%	80±10%	1.8	10 to 16
1 Form B	Screw-mounting	CA1b-12V-N-5	CA1bF-12V-N-5	12	Max. 8	Min. 0.6 to 6	150±10%	80±10%	1.8	10 to 16
	Direct coupling	CA1b-12V-C-5	CA1bF-12V-C-5	12	Max. 8	Min. 0.6 to 6	150±10%	80±10%	1.8	10 to 16
	Screw-mounting	CA1-DC12V-N	-	12	Max. 8	Min. 0.6	150±10%	80±10%	1.8	10 to 15
1 Form C	Direct coupling	CA1-DC12V-C	-	12	Max. 8	Min. 0.6	150±10%	80±10%	1.8	10 to 15
TFOILITE	Screw-mounting	CA1-DC24V-N	-	24	Max. 16	Min. 1.2	75±10%	320±10%	1.8	20 to 30
	Direct coupling	CA1-DC24V-C	-	24	Max. 16	Min. 1.2	75±10%	320±10%	1.8	20 to 30

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2) Low operating power type

Mounting type	Plastic sealed type	Dust cover type	Nominal voltage, V DC	Pick-up voltage, V DC (at 20°C 68°F)	Drop-out voltage, V DC (at 20°C 68°F)	Nominal operating current, mA (at 20°C 68°F)	Coil resistance, Ω (at 20°C 68°F)	Nominal operating power, W (at 20°C 68°F)	Usable voltage range, V DC
Rubber bracket A	CA1aS-12V-A-5	CA1aFS-12V-A-5	12	Max. 8	Min. 0.6 to 6	120±10%	100±10%	1.4	10 to 16
Screw-mounting	CA1aS-12V-N-5	CA1aFS-12V-N-5	12	Max. 8	Min. 0.6 to 6	120±10%	100±10%	1.4	10 to 16
Direct coupling	CA1aS-12V-C-5	CA1aFS-12V-C-5	12	Max. 8	Min. 0.6 to 6	120±10%	100±10%	1.4	10 to 16
Rubber bracket A	CA1bS-12V-A-5	CA1bFS-12V-A-5	12	Max. 8	Min. 0.6 to 6	120±10%	100±10%	1.4	10 to 16
Screw-mounting	CA1bS-12V-N-5	CA1bFS-12V-N-5	12	Max. 8	Min. 0.6 to 6	120±10%	100±10%	1.4	10 to 16
Direct coupling	CA1bS-12V-C-5	CA1bFS-12V-C-5	12	Max. 8	Min. 0.6 to 6	120±10%	100±10%	1.4	10 to 16
	Rubber bracket A Screw-mounting Direct coupling Rubber bracket A Screw-mounting	Mounting type type Rubber bracket A CA1aS-12V-A-5 Screw-mounting CA1aS-12V-N-5 Direct coupling CA1aS-12V-C-5 Rubber bracket A CA1bS-12V-A-5 Screw-mounting CA1bS-12V-N-5 Direct coupling CA1bS-12V-N-5 Direct coupling CA1bS-12V-N-5	Mounting typetypeDust cover typeRubber bracket ACA1aS-12V-A-5CA1aFS-12V-A-5Screw-mountingCA1aS-12V-N-5CA1aFS-12V-N-5Direct couplingCA1aS-12V-C-5CA1aFS-12V-C-5Rubber bracket ACA1bS-12V-A-5CA1bFS-12V-A-5Screw-mountingCA1bS-12V-N-5CA1bFS-12V-N-5Direct couplingCA1bS-12V-N-5CA1bFS-12V-N-5Direct couplingCA1bS-12V-C-5CA1bFS-12V-N-5	Mounting typePlastic sealed typeDust cover typevoltage, V DCRubber bracket ACA1aS-12V-A-5CA1aFS-12V-A-512Screw-mountingCA1aS-12V-N-5CA1aFS-12V-N-512Direct couplingCA1aS-12V-C-5CA1aFS-12V-C-512Rubber bracket ACA1bS-12V-A-5CA1bFS-12V-A-512Screw-mountingCA1bS-12V-A-5CA1bFS-12V-A-512Direct couplingCA1bS-12V-N-5CA1bFS-12V-N-512Direct couplingCA1bS-12V-C-5CA1bFS-12V-C-512	Mounting typePlastic sealed typeDust cover typevoltage, V DCV DCRubber bracket ACA1aS-12V-A-5CA1aFS-12V-A-512Max. 8Screw-mountingCA1aS-12V-D-5CA1aFS-12V-N-512Max. 8Direct couplingCA1aS-12V-C-5CA1aFS-12V-C-512Max. 8Rubber bracket ACA1bS-12V-A-5CA1bFS-12V-C-512Max. 8Bubber bracket ACA1bS-12V-A-5CA1bFS-12V-A-512Max. 8Screw-mountingCA1bS-12V-A-5CA1bFS-12V-A-512Max. 8Direct couplingCA1bS-12V-C-5CA1bFS-12V-C-512Max. 8Direct couplingCA1bS-12V-C-5CA1bFS-12V-C-512Max. 8	Mounting typePlastic sealed typeDust cover typevoltage, V DCV DCvoltage, (at 20°C 68°F)voltage, voltage, V DC (at 20°C 68°F)Rubber bracket ACA1aS-12V-A-5CA1aFS-12V-A-512Max. 8Min. 0.6 to 6Screw-mountingCA1aS-12V-N-5CA1aFS-12V-N-512Max. 8Min. 0.6 to 6Direct couplingCA1aS-12V-C-5CA1aFS-12V-C-512Max. 8Min. 0.6 to 6Rubber bracket ACA1bS-12V-A-5CA1bFS-12V-A-512Max. 8Min. 0.6 to 6Bubber bracket ACA1bS-12V-A-5CA1bFS-12V-A-512Max. 8Min. 0.6 to 6Screw-mountingCA1bS-12V-N-5CA1bFS-12V-N-512Max. 8Min. 0.6 to 6Direct couplingCA1bS-12V-C-5CA1bFS-12V-C-512Max. 8Min. 0.6 to 6	Mounting typePlastic sealed typeDust cover typeNominal voltage, V DCPick-up voltage, V DCDrop-out voltage, V DC (at 20°C 68°F)operating current, mA (at 20°C 68°F)Rubber bracket ACA1aS-12V-A-5CA1aFS-12V-A-512Max. 8Min. 0.6 to 6120±10%Screw-mountingCA1aS-12V-N-5CA1aFS-12V-N-512Max. 8Min. 0.6 to 6120±10%Direct couplingCA1aS-12V-A-5CA1aFS-12V-A-512Max. 8Min. 0.6 to 6120±10%Rubber bracket ACA1bS-12V-A-5CA1bFS-12V-A-512Max. 8Min. 0.6 to 6120±10%Screw-mountingCA1bS-12V-A-5CA1bFS-12V-A-512Max. 8Min. 0.6 to 6120±10%Screw-mountingCA1bS-12V-N-5CA1bFS-12V-N-512Max. 8Min. 0.6 to 6120±10%Direct couplingCA1bS-12V-N-5CA1bFS-12V-N-512Max. 8Min. 0.6 to 6120±10%Direct couplingCA1bS-12V-C-5CA1bFS-12V-C-512Max. 8Min. 0.6 to 6120±10%		Mounting typePlastic sealed typeDust cover typeNominal voltage, V DCPick-up voltage, V DC (at 20°C 68°F)Drop-out voltage, V DC (at 20°C 68°F)Coll resistance, Ω (at 20°C 68°F)coll resistance, Ω (at 20°C 68°F)operating Ω (at 20°C 68°F)Coll resistance, Ω (at 20°C 68°F)operating

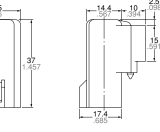
* Other pick-up voltage types are also available. Please contact us for details.

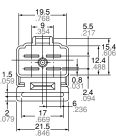
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DIMENSIONS

1.1 Form A/1 Form B Rubber bracket A type





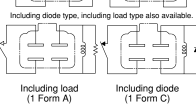


Dimension: Max. 1mm .039 inch: 1 to 3mm .039 to .118 inch: ±0.2 ±.008 Min. 3mm .118 inch:

General tolerance $\pm 0.1 \pm .004$

8

1 Form B



SCHEMATIC (Bottom View)

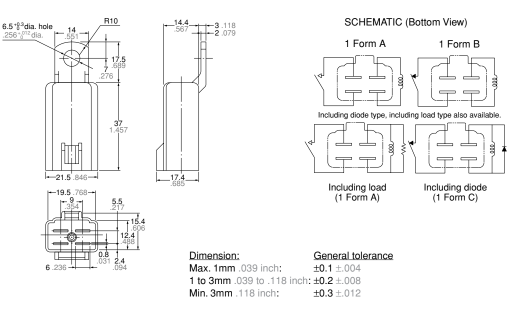
1 Form A

Including diode (1 Form C)

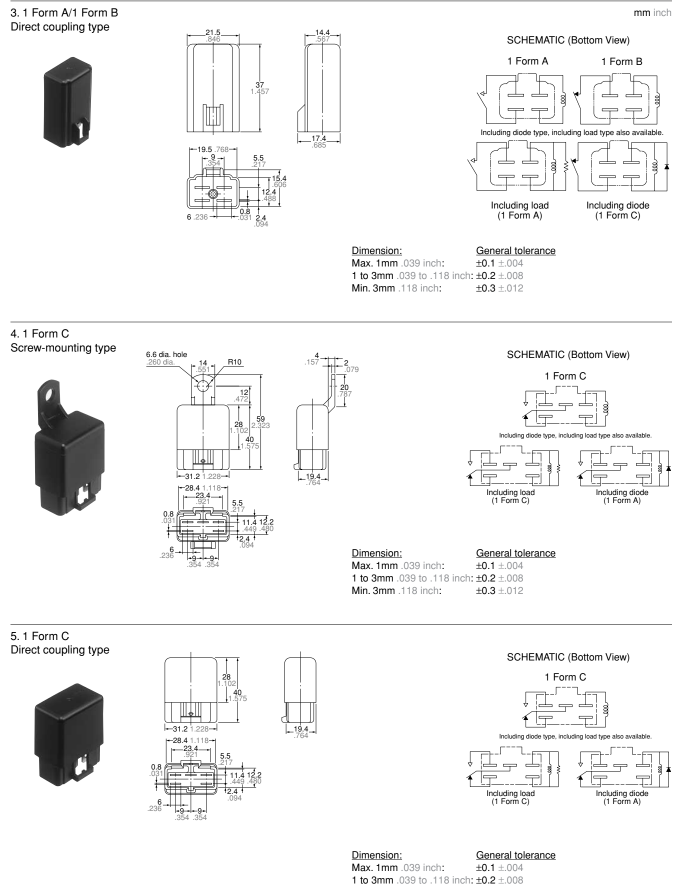
±0.3 ±.012

2.1 Form A/1 Form B Screw-mounting type





mm inch



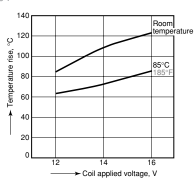
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Min. 3mm .118 inch:

±0.3 ±.012

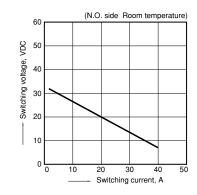
CA REFERENCE DATA

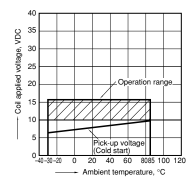
1. Coil temperature rise Samples: CA1aS-12V-N-5, 5pcs. Measured portion: Inside the coil Contact carrying current: 20A Ambient temperature: Room temperature, 85°C 185°F



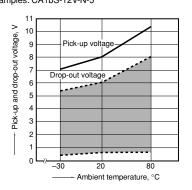
2. Max. switching capability (Resistive load, initial)

3. Ambient temperature and operating temperature range

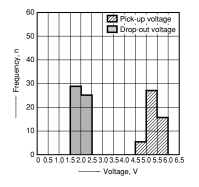




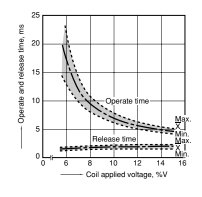
4. Ambient temperature characteristics (Cold start) Samples: CA1bS-12V-N-5



5. Distribution of pick-up and drop-out voltage Quantity: 50pcs.



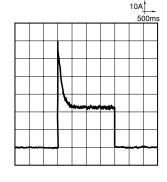
6. Distribution of operate and release time Sample: CA1a-12V-N-5, 10pcs.



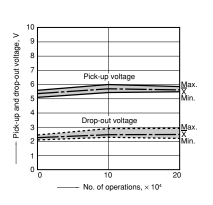
7-(1). Electrical life test (Motor load) Sample: CA1a-12V-C, 3pcs. Load: Inrush current: 63A, steady current: 23A Blower fan motor actual load (motor free) Switching frequency: (ON:OFF = 2s:2s) Ambient temperature: Room temperature

Load current waveform

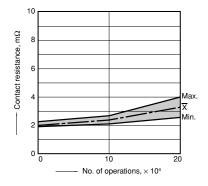
Load: Inrush current: 63A, steady current: 23A,



Change of pick-up and drop-out voltage



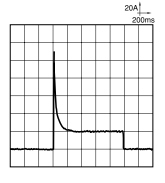
Change of contact resistance



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7-(2). Electrical life test (Lamp load) Sample: CA1a-12V-C, 3pcs. Load: 60Wx4, Inrush current: 110A, steady current: 20A Halogen lamp actual load Switching frequency: (ON:OFF = 1s:14s) Ambient temperature: Room temperature

Load current waveform Load: Inrush current: 110A, steady current: 20A,



Change of pick-up and drop-out voltage

Pick-up voltage

Drop-out voltage

10

No. of operations, × 104

ĥin

Max

A Min

10 >____

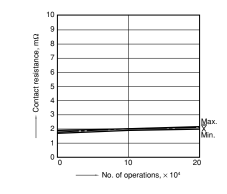
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-up and drop-out voltage,

Pick-

Change of contact resistance



Cautions regarding the protection element

1. Part numbers without protection elements

1) 12 V models

When connecting a coil surge protection circuit to these relays, we recommend a Zener diode with a Zener voltage of 24 V or higher, or a resistor (680Ω to $1,000\Omega$). When a diode is connected to the coil in parallel, the release time will slow down and working life may shorten. Before use, please check the circuit and verify that the diode is not connected in parallel to the coil drive circuit.

2) 24 V models

When connecting a coil surge protection circuit to these relays, we recommend a Zener diode with a Zener voltage of 48 V or higher, or a resistor $(2,800\Omega \text{ to } 4.700\Omega)$.

When a diode is connected to the coil in parallel, the release time will slow down and working life may shorten. Before use, please check the circuit and verify that the diode is not connected in parallel to the coil drive circuit.

2. Part numbers with diodes

These relays use a diode in the coil surge protection element. Therefore, the release time is slower and the working life might be shorter compared to part numbers without protection elements and part numbers with resistors. Be sure to use only after evaluating under

actual load conditions.

3. Part numbers with resistors

This part number employs a resistor in the coil surge protection circuit; therefore, an external surge protection element is not required. In particular, when a diode is connected in parallel with a coil, the revert time becomes slower which could adversely affect working life. Please check the circuit and make sure that a diode is not connected in parallel with the coil drive circuit.

For Cautions for Use, see Relay Technical Information.