

Plugin type



mm inch

PCB type

### **AUTOMOTIVE MICRO-ISO** RELAY

# FEATURES

• Micro-ISO type terminals

#### • Small size:

20 mm(L)×15 mm(W)×22 mm(H) .787 inch(L)×.591 inch(L)×.866 inch(H)

#### • Wide line-up

PC board and Plug-in type, Resistor and diode inside type.

24V DC type is also available.

#### • Compact and high-capacity 35A load switching N.O.: 35A 14V DC, N.C.: 20A 14V DC (Sealed type) Min. $5 \times 10^4$ N.O.: 35A 14V DC, N.C.: 20A 14V DC (Flux-resistant type) Min. 105 \*12V DC type

**CM RELAYS** 

#### Uses international standard ISO terminal arrangement.

The ISO international standard terminal arrangement is used.



# **TYPICAL APPLICATIONS**

- Fan motor
- Heater
- Head lump
- Air Compressor
- EPS
- ABS
- Blower fan • Defogger, etc.

**Compliance with RoHS Directive** 

# SPECIFICATIONS

Contact
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Туре		12 V coil voltage	24 V coil voltage		
Arrangeme	nt	1 Form A, 1 Form C			
Contact ma	terial	Ag alloy (Cadmium free)			
	t resistance (Initial) drop 6 V DC 1 A)	Typ. 2 mΩ			
Contact voltage drop		Max. N.O.: 0.5 V (at 35 A 14 V DC) Max. N.C.: 0.3 V (at 20 A 14 V DC)	Max. N.O.: 0.3 V (at 15 A 28 V DC) Max. N.C.: 0.2 V (at 8 A 28 V DC)		
Rating (resistive load)	Nominal switching capacity	N.O.: 35 A 14 V DC N.C.: 20 A 14 V DC	N.O.: 15 A 28 V DC N.C.: 8 A 28 V DC		
	Max. carrying current	N.O.: 20 A (14 V DC, at 85°C 185°F) N.C.: 10 A (14 V DC, at 85°C 185°F)	N.O.: 15 A (28 V DC, at 85°C 185°F) N.C.: 8 A (28 V DC, at 85°C 185°F)		
	Min. switching capacity <sup>#1</sup>	1 A 12 V DC	1 A 24 V DC		
Expected life	Mechanical (at 120 cpm)	Min. 10 <sup>6</sup>			
	Electrical (at rated load)	Flux-resistant type: Min. $10^{5*1}$ Sealed type: Min. $5 \times 10^4$			

#### Coil

Nominal operating power	1.5 W 1.7 W (with resistor inside type)	1.8 W 2.0 W (with resistor inside type)
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#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.

#### Characteristics

Туре		24V coil type	12V coil type	
Max. operating speed (at nominal switching capacity)		15 cpm		
Initial insulation resistance*2		Min. 20 MΩ (	at 500 V DC)	
Initial breakdown	Between open contacts	500 Vrms for 1 min.		
voltage*3	Between contacts and coil	500 Vrms for 1 min.		
Operate time*4 (at nominal voltage)	e <sup>*4</sup> voltage) (at 20°C 85°F) Max. 10 ms (in		ns (initial)	
Release time*4 (at nominal voltage) (at 20°C 85°F)		Max. 10 ms Max. 15 ms (with diode) (initial)		
Shock resistance	Functional*5	Min. 200 m/s <sup>2</sup> {20G}		
SHOCK TESISLATICE	Destructive*6	Min. 1,000m/s <sup>2</sup> {100G}		
Vibration	Functional	10 Hz to 500 Hz, Min. 44.1 m/s² {4.5 G}		
resistance	Destructive*7	10 Hz to 2,000 Hz, Min. 44.1 m/s² {4.5 G}		
Conditions for operation, trans-	Ambient temp.	<b>−40°C to + 85°C</b> −40°F to + 185°F		
port and storage*8 (Not freezing and condensing at low temperature)	Humidity	5% R.H. to 85% R.H.		
Mass	Mass Approx. 20		20g .71oz	

#### Remarks

- \*1 At nominal switching capacity, operating frequency: 2s ON, 2s OFF
- \*2 Measurement at same location as "Initial breakdown voltage" section.

\*3 Detection current: 10mA

\*4 Excluding contact bounce time.

\*5 Half-wave pulse of sine wave: 11 ms; detection time: 10 μs

\*6 Half-wave pulse of sine wave: 6 ms \*7 Time of vibration for each direction; X, Y, Z direction: 4 hours

- İz
- \*8 Refer to Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT

Please inquire if you will be using the relay in a high temperature atmosphere.

# CM



# **ORDERING INFORMATION**

	CM 1	F _ R _ P	9 — 12V	
Contact arrangement	Protective construction	Classification of types	Mounting classification	Coil voltage (DC)
1a: 1 Form A 1: 1 Form C	Nil: Sealed type F: Flux-resistant type	Nil: Standard type D: with diode inside R: with resistor inside	Nil: Plug-in type P: PC board type	12 V 24 V

Note: Bulk package: 50 pcs.; Case: 200 pcs.

### TYPES

Packing quantity: Inner 50pcs, Outer 200pcs.

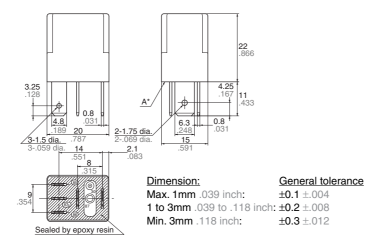
Contact arrangement	Part No.	Coil voltage	Mounting classification	Protective construction
	CM1a-12V			Sealed type
1 Form A	CM1aF-12V		Plug-in type	Flux-resistant type
	<u> </u> CM1a-P-12V			Sealed type
	🔥 CM1aF-P-12V	12 V DC	PC board type	Flux-resistant type
1 Form C	CM1-12V	12 V DC		Sealed type
	CM1F-12V	-	Plug-in type	Flux-resistant type
	<u> </u> CM1-P-12V		PC board type	Sealed type
	<u> </u> CM1F-P-12V			Flux-resistant type
<u> </u>		0 " "		<b>D</b>
Contact arrangement	Part No.	Coil voltage	Mounting classification	Protective construction
	CM1a-24V	24 V DC	Plug-in type	Sealed type
1 Form A	CM1aF-24V			Flux-resistant type
TFOILTA	CM1a-P-24V		PC board type	Sealed type
	CM1aF-P-24V			Flux-resistant type
1 Form C	CM1-24V		Plug in type	Sealed type
	CM1F-24V		Plug-in type	Flux-resistant type
	CM1-P-24V		BC board type	Sealed type
	CM1F-P-24V	]	PC board type	Flux-resistant type

# COIL DATA (at 20°C 68°F)

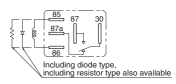
Nominal voltage, V DC	Pick-up voltage, V DC	Drop-out voltage, V DC	Nominal current, mA	Coil resistance, ohm	Nominal operating power, W	Usable voltage range, V DC
12	3 to 7	1.2 to 4.2	125±10%	96±10%	1.5	10 to 16
24	6 to 14	2.4 to 8.4	75±10%	320±10%	1.8	20 to 32

# DIMENSIONS

<sup>1.</sup> Micro-ISO Plug-in type (1 Form C)



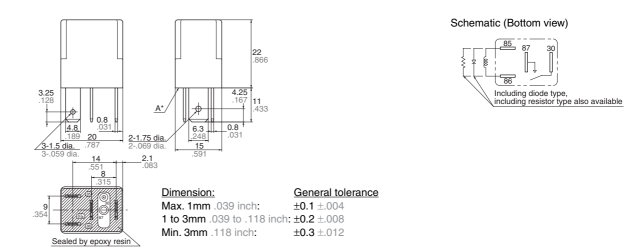
#### Schematic (Bottom view)



mm inch

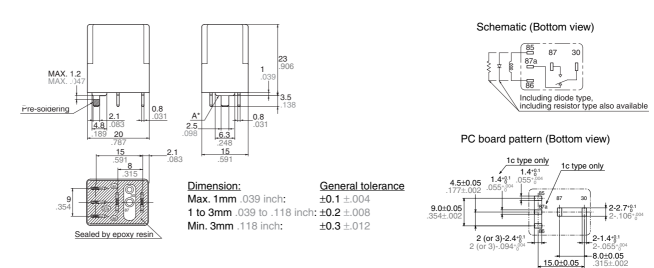
 $^{\ast}$  Intervals between terminals is measured at A surface level.

#### 2. Micro-ISO Plug-in type (1 Form A)



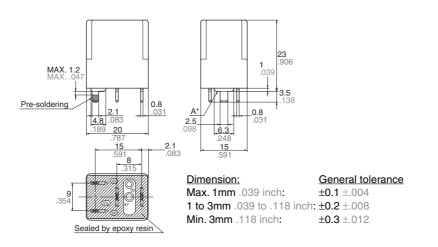
\* Intervals between terminals is measured at A surface level.

#### 3. Micro-ISO PC board type (1 Form C)

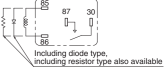


\* Dimensions (thickness and width) of terminal specified in this catalog is measured before pre-soldering. Intervals between terminals is measured at A surface level.

#### 4. Micro-ISO PC board type (1 Form A)



Schematic (Bottom view)



CM

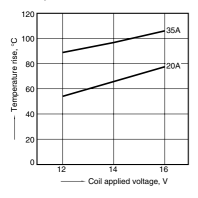
mm inch

\* Dimensions (thickness and width) of terminal specified in this catalog is measured before pre-soldering. Intervals between terminals is measured at A surface level.

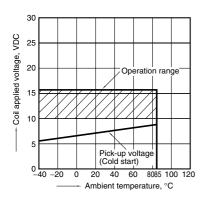
## CM REFERENCE DATA

# REFERENCE DATA

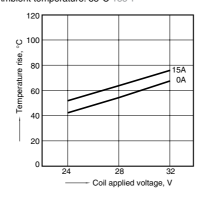
1-(1). Coil temperature rise (12V type) Sample: CM1F-12V, 3 pcs. Measured portion: Inside the coil Contact carrying current: 20A, 35A Ambient temperature: 85°C 185°F

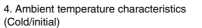


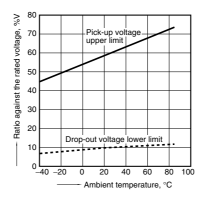
3. Ambient temperature and operating temperature range (12V type)



1-(2). Coil temperature rise (24V type) Sample: CM1F-24V, 4 pcs. Measured portion: Inside the coil Contact carrying current: 0A, 15A Ambient temperature: 85°C 185°F

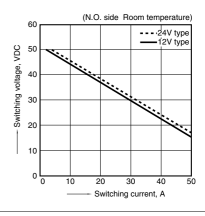




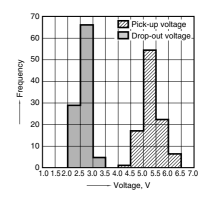


2. Max. switching capability (Resistive load, initial)

Discontinued as of August 31, 2010



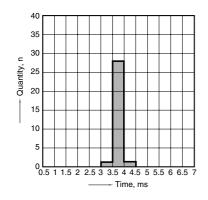
# 5. Distribution of pick-up and drop-out voltage Sample: CM1F-12V, 100pcs.



6. Distribution of operate time

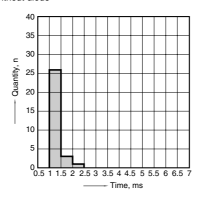
Sample: CM1F-12V, 30pcs.

\* Max. 10ms standard (excluding contact bounce)



7. Distribution of release time Sample: CM1F-12V, 30pcs. \* Max. 10ms standard (excluding contact bounce)

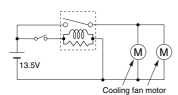
Without diode





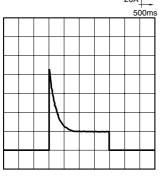
8-(1). Electrical life test (Motor free) Sample: CM1aF-R-12V, 6pcs. Load: 16 A 13.5 V DC Cooling fan motor actual load (free condition) Switching frequency: (ON:OFF = 2s:6s) Ambient temperature: Room temperature

#### Circuit



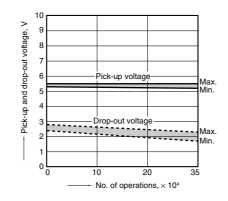
Load current waveform

Inrush current: 85A, Steady current: 18A, 20A

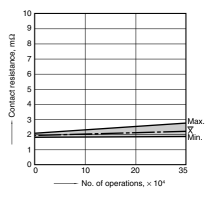


8-(2). Electrical life test (Halogen lamp load) Sample: CM1aF-R-12V, 6pcs. Load: 20A 13.5V DC Switching frequency: (ON:OFF = 1s:14s) Ambient temperature: Room temperature

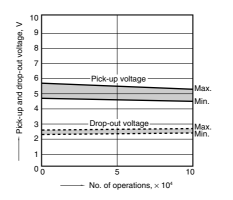
#### Change of pick-up and drop-out voltage



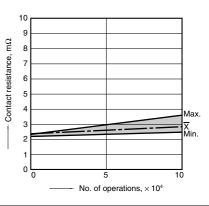
#### Change of contact resistance



Change of pick-up and drop-out voltage







### 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 ( $680\Omega$  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 $\Omega$  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.