# Panasonic ideas for life

#### MINI-ISO AUTOMOTIVE RELAY

## CB RELAYS



#### **FEATURES**

- This relay has an Mini-ISO (International Organization for Standardization) terminal arrangement.
- Relay is compact and high capacity (40 A).

Compact form factor realized with space saving  $22 \times 26$  mm  $.866 \times 1.024$  inch small base area thanks to integrated bobbin and base construction. Features high switching capacity of 40 A

- Features high thermal resistance of 125°C 257°F (heat resistant type). Heat resistant type is available that can withstand use near engines. (40 A switching capacity)
- Built-in resistor type is also available.

#### TYPICAL APPLICATIONS

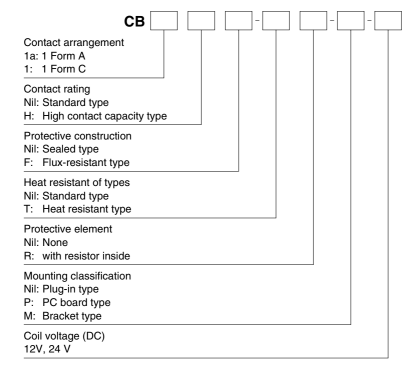
Automobiles

Headlights, Cell motors, Air conditioners, ABS, EPS, etc.

- Construction equipment
- Agricultural equipment, Conveyor, etc.

RoHS compliant

#### ORDERING INFORMATION



#### **TYPES**

#### 1. Standard type

Cantast arrangement	Mounting alocalization	Nominal coil voltage	Sealed type	Flux-resistant type	
Contact arrangement	Mounting classification	Nominal coil voltage	Part No.	Part No.	
	DC board tune	12V DC	CB1a-P-12V	CB1aF-P-12V	
	PC board type	24V DC	CB1a-P-24V	CB1aF-P-24V	
1 Form A	Diversing type	12V DC CB1a-12V		CB1aF-12V	
I FOIIII A	Plug-in type	24V DC	CB1a-24V	CB1aF-24V	
1 Form A  1 Form C  High contact capacity (1 Form A)	Dro elect trino	12V DC	CB1a-M-12V	CB1aF-M-12V	
	Bracket type	24V DC	CB1a-M-24V	CB1aF-M-24V	
	DO 5	DO hazarda ma		CB1-P-12V	CB1F-P-12V
1 Form C	PC board type	24V DC	CB1-P-24V	CB1F-P-24V	
	Diversing type	12V DC	CB1-12V	CB1F-12V	
1 Follii C	Plug-in type	24V DC	CB1-24V	CB1F-24V	
	Procket type	12V DC	CB1-M-12V	CB1F-M-12V	
	Bracket type	24V DC	CB1-M-24V	CB1F-M-24V	
	DC board tune*	12V DC	CB1aH-P-12V	CB1aHF-P-12V	
	PC board type*	24V DC	CB1aH-P-24V	CB1aHF-P-24V	
High contact capacity	D	12V DC	CB1aH-12V	CB1aHF-12V	
(1 Form A)	Plug-in type	24V DC	CB1aH-24V	CB1aHF-24V	
	Procket type	12V DC	CB1aH-M-12V	CB1aHF-M-12V	
	Bracket type	24V DC	CB1aH-M-24V	CB1aHF-M-24V	

Standard packing; Carton: 50 pcs. Case: 200 pcs.

Note: Please use "CB\*\*\*R\*\*" to order with resistor inside type. (Asterisks "\*" should be filled in from ORDERING INFORMATION.)

#### 2. Heat resistant type

Contact arrangement	Maunting algorithms	Naminal asil valtage	Sealed type	Flux-resistant type
Contact arrangement	Mounting classification	Nominal coll voltage	Part No.	Part No.
	DC hoord tune	DO becomb to the second to the		CB1aF-T-P-12V
	PC board type	Nominal coil voltage Part No.	CB1aF-T-P-24V	
1 Form A	Division time	12V DC	Part No.  12V DC CB1a-T-P-12V  24V DC CB1a-T-P-24V  12V DC CB1a-T-24V  12V DC CB1a-T-24V  12V DC CB1a-T-24V  12V DC CB1a-T-9-12V  12V DC CB1a-T-M-12V  12V DC CB1a-T-M-24V  12V DC CB1-T-P-12V  12V DC CB1-T-P-12V  12V DC CB1-T-12V  12V DC CB1-T-M-12V  12V DC CB1-T-P-12V  12V DC CB1-T-T-12V  12V DC CB1-T-T-12V	CB1aF-T-12V
I FOIIII A	Plug-in type	24V DC	CB1a-T-24V	CB1aF-T-24V
	Dro elect trino	12V DC	CB1a-T-M-12V	CB1aF-T-M-12V
	Bracket type	24V DC	CB1a-T-M-24V	CB1aF-T-M-24V
	DO 5	12V DC	CB1-T-P-12V	CB1F-T-P-12V
	PC board type	24V DC	CB1-T-P-24V	CB1F-T-P-24V
1 Form C	Di	12V DC	CB1-T-12V	CB1F-T-12V
I FOIII C	Plug-in type	24V DC	CB1-T-24V	CB1F-T-24V
	Dro alcat trina	Nominal coll voltage	CB1-T-M-12V	CB1F-T-M-12V
	Bracket type	24V DC	CB1-T-M-24V	CB1F-T-M-24V
	DC board tune*	12V DC	CB1aH-T-P-12V	CB1aHF-T-P-12V
	PC board type*	24V DC	CB1aH-T-P-24V	CB1aHF-T-P-24V
High contact capacity	Diversity to a	12V DC	CB1aH-T-12V	CB1aHF-T-12V
(1 Form A)	Plug-in type	24V DC	CB1aH-T-24V	CB1aHF-T-24V
	B. J. J.	12V DC	CB1aH-T-M-12V	CB1aHF-T-M-12V
	Bracket type	24V DC	CB1aH-T-M-24V	CB1aHF-T-M-24V

Standard packing; Carton: 50 pcs. Case: 200 pcs.

Note: Please use "CB\*\*\*R\*\*" to order with resistor inside type. (Asterisks "\*" should be filled in from ORDERING INFORMATION.)

### **RATING**

#### 1. Coil data

#### 1) No protective element

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Contact arrangement	Nominal coil voltage	Pick-up voltage	Drop-out voltage	Nominal operating current	Coil resistance	Nominal operating power	Usable voltage range	
1 Form A,	12V DC	3 to 7V DC	1.2 to 4.2V DC	117mA	103Ω	1.4W	10 to 16V DC	
1 Form C	24V DC	6 to 14V DC	2.4 to 8.4V DC	75mA	320Ω	1.8W	20 to 32V DC	
	12V DC	12V DC 3 to 7V DC	1.2 to 4.2V DC	117mA	103Ω	1.4W (PC board type)	10 to 16V DC	
High contact	120 DC	3 10 7 V DC	1.2 to 4.2V DC	150mA	200	1.8W	10 10 164 DC	
capacity (1 Form A)	24V DC	6 to 14V DC	0.4 += 0.4 \/ D0	58mA	411Ω	1.4W (PC board type)	20 to 32V DC	
(1.2,	24V DC	0 10 14 0 00	2.4 to 8.4V DC	75mA	320Ω	1.8W	20 10 32 V DC	

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

#### 2) With resistor inside

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Contact arrangement	Nominal coil voltage	Pick-up voltage (Initial, at 20°C 68°F)	Drop-out voltage (Initial, at 20°C 68°F)	Nominal operating current (at 20°C 68°F)	Combined resistance (±10%) (at 20°C 68°F)	Nominal operating power (at 20°C 68°F)	Usable voltage range
1 Form A,	12V DC	3 to 7V DC	1.2 to 4.2V DC	134mA	89.5Ω	1.6W	10 to 16V DC
1 Form C	24V DC	6 to 14V DC	2.4 to 8.4V DC	84mA	287.2Ω	2.0W	20 to 32V DC

#### 2. Specifications

#### 1) Standard type (12 V coil voltage)

Characteristics		Item	Specification					
•	Arrangement		1 Form A	1 Form C	High contact capacity (1 Form A)			
Contact	Contact resistance	e (Initial)	Typ2mΩ (By voltage drop 6 V DC 1 A)					
	Contact material		Ag alloy (Cadmium free)					
	Nominal switching capacity (Initial)		40A 14V DC	N.O.: 40A 14V DC N.C.: 30A 14V DC	70A 14V DC (at 20°C 68°F) 50A 14V DC (at 85°C 185°F)			
Rating	Max. carrying curr (14V DC, at 85°C	ent (Initial) 185°F, continuous)	N.O.: 40A	N.O.: 40A, N.C.: 30A	N.O.: 40A			
	Nominal operating	power	1.4W	1.4W	1.8W (1.4W: PC board type)			
	Min. switching cap	acity (resistive load)*1		1A 14V DC				
	Insulation resistan	ce (Initial)	Min. 20 MΩ (at 500V DC, M	leasurement at same location as "E	Breakdown voltage" section.)			
	Breakdown	Between open contacts	500 Vrms for 1 min. (Detection current: 10mA)					
Electrical characteristics	voltage (Initial)	Between contacts and coil	500 Vrms for 1 min. (Detection current: 10mA)					
	Operate time (at nominal coil voltage) (at 20°C 68°F)		Max. 15ms (excluding contact bounce time) (Initial)					
	Release time (at n (at 20°C 68°F)	ominal coil voltage)	Max. 15ms (excluding contact bounce time) (Initial)					
	Ob a all was into a second	Functional		Min. 200 m/s <sup>2</sup> {20G}				
Mechanical	Shock resistance	Destructive		Min. 1,000 m/s² {100G}	,000 m/s² {100G}			
characteristics	Vibration	Functional	10	10 Hz to 500 Hz, Min. 44.1m/s² {4.5				
	resistance	Destructive	10 Hz to 2,000 Hz, Min. 44.1m/s <sup>2</sup>	{4.5G} Time of vibration for each	direction; X. Y. Z direction: 4 hours			
Expected life	Electrical (at nomi	nal switching capacity)	Flux-resistant type: Min. 10 <sup>5</sup> , Sealed type: Min. 5×10 <sup>4</sup> (Operating frequency: 2s ON, 2s OFF)					
Expected file	Mechanical		Min. 10 <sup>6</sup> (at 120 cpm)					
	Conditions for operation, transport and storage*2		Standard type; Ambient temperature: -40 to +85°C -40 to +185°F, Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)					
Conditions			Heat resistant type; Ambient temperature: -40 to +125°C -40 to +257°F,  Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)					
	Max. operating sp	eed	15 cpm (at nominal switching capacity)					
Mass				Approx. 33 g 1.16 oz				
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Notes: \*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.

### 2) Standard type (24 V coil voltage)

Characteristics	Item	Specifications					
_	Arrangement	1 Form A 1 Form C		High contact capacity (1 Form A)			
Contact	Contact resistance (Initial)	Max. 15mΩ (By voltage drop 6 V DC 1 A)					
	Contact material		Ag alloy (Cadmium free)				
Rating	Nominal switching capacity (Initial)	20A 28V DC	N.O.: 20A 28V DC N.C.: 10A 28V DC	20A 28V DC			
	Max. carrying current (Initial) (28V DC, at 85°C 185°F, continuous)	20A	N.O.: 20A, N.C.: 10A	20A			
	Nominal operating power	1.8W	1.8W	1.8W, 1.4W (PC board typ			

Note: All other specifications are the same as those of standard type (12 V coil voltage)

#### 3) Heat resistant type (12 V and 24 V coil voltage)

Characteristics	Item	Specifications						
	nem	12V				24V		
Contact	Arrangement	1 Form A	1 Form C	High contact capacity 1 Form A (1 Form A)		1 Form A	1 Form C	High contact capacity (1 Form A)
	Contact resistance (Initial)	Max. 15mΩ (By voltage drop 6 V DC 1 A)					)	
	Contact material			A	g alloy (Ca	dmium free)		
	Nominal switching capacity (Initial)	40A 14V DC	N.O.: 40A 14V DC N.C.: 30A 14V DC	40A 14V DC		20A 28V DC	N.O.: 20A 28V DC N.C.: 10A 28V DC	20A 28V DC
Rating	Max. carrying current (Initial) (at 85°C 185°F, continuous)*	50A 14V DC	N.O.: 50A 14V DC N.C.: 30A 14V DC	45A 14V DC	50A 14V DC	25A 28V DC	N.O.: 25A 28V DC N.C.: 10A 28V DC	25A 28V DC
Taurig	Nominal operating power	1.4W	1.4W	1.8W	1.4W (PC board type)	1.8W	N.C.: 10A 28V DC	1.8W, 1.4W (PC board type

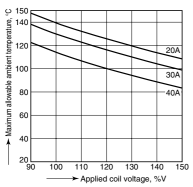
Notes: 1. All other specifications are the same as those of standard type (12 V coil voltage)
2. \*Current value in which carry current is possible when the coil temperature is 180°C 356°F

<sup>\*2.</sup> The upper operation ambient temperature limit is the maximum temperature that can satisfy the coil temperature rise value. Please refer to "Usage ambient condition" in CAUTIONS FOR USE OF AUTOMOTIVE RELAYS.

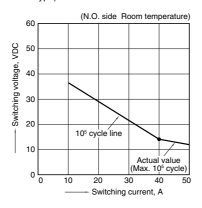
#### REFERENCE DATA

#### **CB RELAYS (Standard type)**

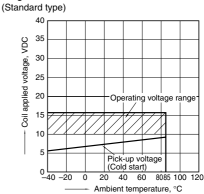
1. Allowable ambient temperature (Heat resistant standard type)



2. Max. switching capability (Resistive load) (Standard type)

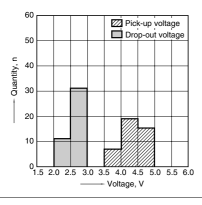


3. Ambient temperature and operating voltage range

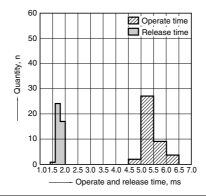


Assumption:

- Maximum mean coil temperature: 180°C
- Curves are based on 1.4W (Nominal power consumption of the unsupprressed coil at nominal voltage)
- 4. Distribution of pick-up and drop-out voltage Sample: CB1-P-12V, 42pcs.

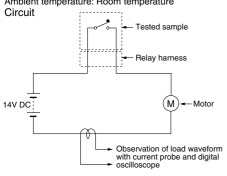


5. Distribution of operate and release time Sample: CB1-P-12V, 42pcs.

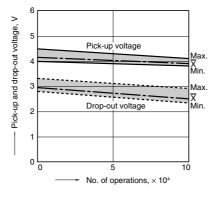


6. Electrical life test (Motor free)

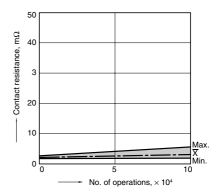
Sample: CB1F-12V, 5pcs. Load: 25A 14V DC, motor free actual load Operating frequency: ON 1s, OFF 9s Ambient temperature: Room temperature



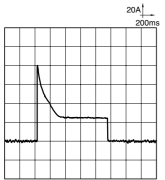
Change of pick-up and drop-out voltage



Change of contact resistance

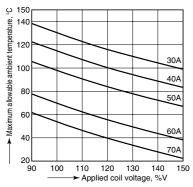


Load current waveform Inrush current: 80A, Steady current: 25A



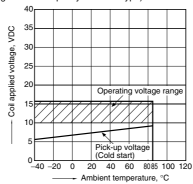
#### **CB RELAYS (High contact capacity type)**

1. Allowable ambient temperature (High resistant/high contact capacity type)

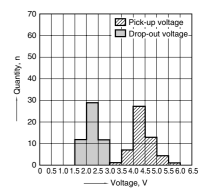


2. Ambient temperature and operating voltage range

(High contact capacity/standard type)

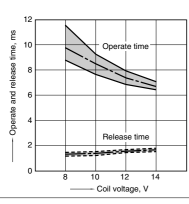


3. Distribution of pick-up and drop-out voltage Sample: CB1aHF-12V, 53pcs.

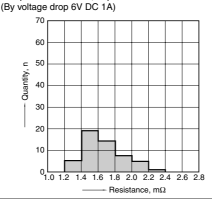


Assumption:

- Maximum mean coil temperature: 180°C
- Curves are based on 1.4W (Nominal power consumption of the unsupprressed coil at nominal voltage)
- 4. Distribution of operate and release time Sample: CB1aHF-12V, 53pcs.

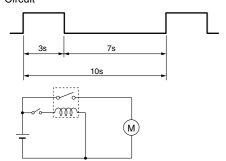


5. Contact resistance Sample: CB1aHF-12V, 53pcs.

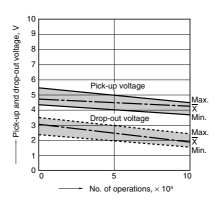


6. Electrical life test (Motor free)

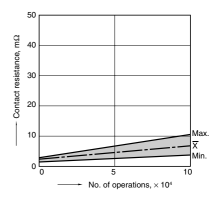
Sample: CB1aH-12V, 3pcs. Load: Inrush current: 64A/Steady current: 35A Fan motor actual load (motor free) 12V DC Operating frequency: ON 3s, OFF 7s Ambient temperature: Room temperature Circuit



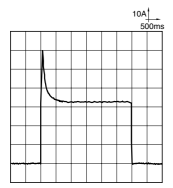
Change of pick-up and drop-out voltage



Change of contact resistance



Load current waveform Inrush current: 64A, Steady current: 35A

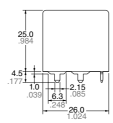


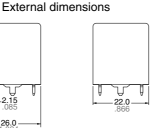
### **DIMENSIONS** (mm inch)

1. PC board type

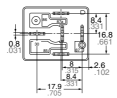
CAD Data







The CAD data of the products with a CAD Data mark can be downloaded from: http://industrial.panasonic.com/ac/e/



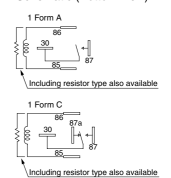
<u>Dimension:</u> <u>General tolerance</u>

 Max. 1mm .039 inch:
 ±0.1 ±.004

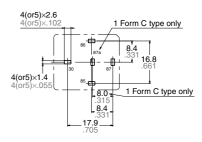
 1 to 3mm .039 to .118 inch:
 ±0.2 ±.008

 Min. 3mm .118 inch:
 ±0.3 ±.012

#### Schematic (Bottom view)



#### PC board pattern (Bottom view)



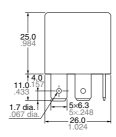
Tolerance: ±0.1 ±.004

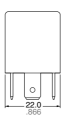
#### 2. Plug-in type

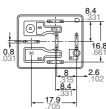
#### CAD Data



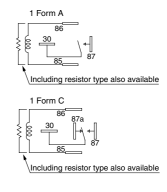
#### External dimensions







#### Schematic (Bottom view)



 Dimension:
 General tolerance

 Max. 1mm .039 inch:
 ±0.1 ±.004

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

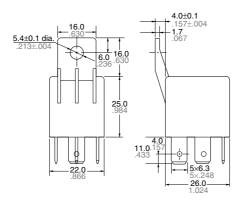
Min. 3mm .118 inch: ±0.3 ±.012

#### 3. Bracket type

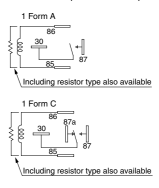
#### CAD Data

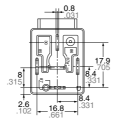


#### External dimensions



#### Schematic (Bottom view)





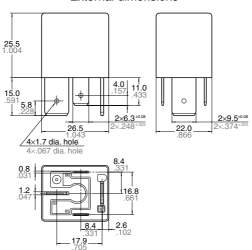
<u>Dimension:</u> <u>General tolerance</u>

#### 4. High contact capacity type (1 Form A) (Plug-in type)

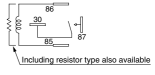
#### CAD Data



#### External dimensions



Schematic (Bottom view)



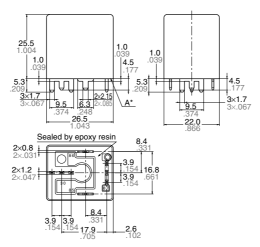
<u>Dimension:</u> <u>General tolerance</u>

#### 5. High contact capacity type (1 Form A) (PC board type)

#### **CAD Data**



#### External dimensions



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

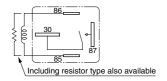
 Dimension:
 General tolerance

 Max. 1mm .039 inch:
 ±0.1 ±.004

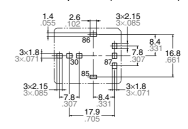
 1 to 3mm .039 to .118 inch:
 ±0.2 ±.008

 Min. 3mm .118 inch:
 ±0.3 ±.012

#### Schematic (Bottom view)



#### PC board pattern (Bottom view)



Tolerance: ±0.1 ±.004

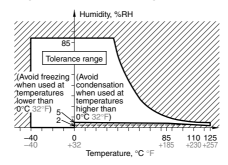
#### **NOTES**

#### 1. Soldering

Max. 350°C 662°F (solder temperature), within 3 seconds (soldering time)
The effect on the relay depends on the actual PC board used. Please verify the PC board to be used.

## 2. Usage, transport and storage conditions

- 1) Ambient temperature, humidity, and atmospheric pressure during usage, transport, and storage of the relay:
- (1) Temperature: -40 to +85°C -40 to +185°F (Standard type)
- -40 to +125°C -40 to +257°F (High heat-resistant type)
- (2) Humidity: 2 to 85% RH (Avoid freezing and condensation.)
- (3) Atmospheric pressure: 86 to 106 kPa The humidity range varies with the temperature. Use within the range indicated in the graph below. (Temperature and humidity range for usage, transport, and storage)



For general cautions for use, please refer to the "CAUTIONS FOR USE OF AUTOMOTIVE RELAYS"