



Compliance with RoHS Directive

AUTOMOTIVE RELAY WITH ISO TERMINAL ARRANGEMENT

FEATURES

1. This relay has an ISO (International Organization for Standardization) terminal arrangement.

Terminals are all solder plated.

*35 A type: Terminal is the plug-in type (no plating).

2. Relay is compact and high capacity (40 A).

Compact form factor realized with space saving 22×26 mm $.866 \times 1.024$ inch small base area thanks to integrated bobbin and base construction. Features high switching capacity of 40 A **3. Features high thermal resistance of** $125^{\circ}C$ 257°F (heat resistant type). Heat resistant type is available that can withstand use near engines. (40 A switching capacity) **4. Sealed type available for resisting**

4. Sealed type available for resisting adverse environments.

5. Surge absorbing built-in diode type that works when the relay coil is off and an internal resistor type are available. (Please inquire.)
6. Protective element type is also available.

CB RELAYS

7. For only plug-in types, types with nominal switching capacities of 35 A (12 V) and 15 A (24 V) are available.

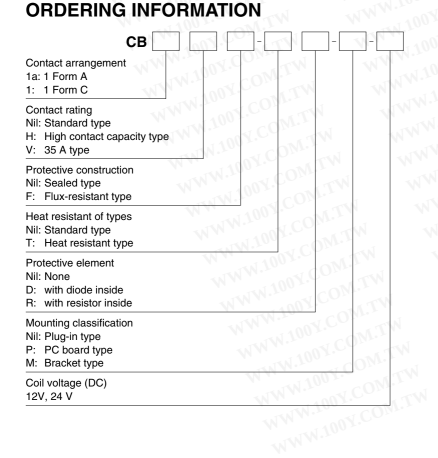
TYPICAL APPLICATIONS

1. Automobiles

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

2. Construction equipment

3. Agricultural equipment, Conveyor, etc.



勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

100Y.COM.TW **TYPES** 1. Standard type

YPES Standard type				
Contact arrangement	Mounting classification	Nominal coil voltage	Sealed type	Flux-resistant type
Contact analigement	would have classification	Nominal con voltage	Part No.	Part No.
WT.	PC board type	12V DC	CB1a-P-12V	CB1aF-P-12V
	PC board type	24V DC	CB1a-P-24V	CB1aF-P-24V
1 Form A	Plug in type	12V DC	CB1a-12V	CB1aF-12V
I FUIII A	Plug-in type	24V DC	CB1a-24V	CB1aF-24V
	Bracket type	12V DC	CB1a-M-12V	CB1aF-M-12V
		24V DC	CB1a-M-24V	CB1aF-M-24V
CON.	PC board type	12V DC	CB1-P-12V	CB1F-P-12V
	PC board type	24V DC	CB1-P-24V	CB1F-P-24V
1 Form C	Plug-in type	12V DC	CB1-12V	CB1F-12V
I FOIIII C		24V DC	CB1-24V	CB1F-24V
	NIN W	12V DC	CB1-M-12V	CB1F-M-12V
	Bracket type	24V DC	CB1-M-24V	CB1F-M-24V
ANDY.CO	DC board type*	12V DC	CB1aH-P-12V	CB1aHF-P-12V
	PC board type*	24V DC	CB1aH-P-24V	CB1aHF-P-24V
High contact capacity	Diver in type	12V DC	CB1aH-12V	CB1aHF-12V
(1 Form A)	Plug-in type	24V DC	CB1aH-24V	CB1aHF-24V
	Drocket type	12V DC	CB1aH-M-12V	CB1aHF-M-12V
	Bracket type	24V DC	CB1aH-M-24V	CB1aHF-M-24V

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Packing quantity; Carton: 50 pcs. Case: 200 pcs. Notes: 1. Please use "CB***R**" to order built-in resistor type and "CB***D**" to order built-in diode type. (Asterisks "*" should be filled in from parts table.) 2. *Regarding solder, this product is not MIL (Military Standard) compliant. Please evaluate solder mounting by the actual equipment before using.

Contact arrangement	Mounting algoritization	Nominal sail valtage	Sealed type	Flux-resistant type
Contact arrangement	Mounting classification	Nominal coil voltage	Part No.	Part No.
ALWW.	DC heard turns	12V DC	CB1a-T-P-12V	CB1aF-T-P-12V
	PC board type	24V DC	CB1a-T-P-24V	CB1aF-T-P-24V
1 Form A	Diug in tune	12V DC	CB1a-T-12V	CB1aF-T-12V
I FOITH A	Plug-in type	24V DC	CB1a-T-24V	CB1aF-T-24V
	Dreakathina	12V DC	CB1a-T-M-12V	CB1aF-T-M-12V
	Bracket type	24V DC	CB1a-T-M-24V	CB1aF-T-M-24V
	PC board type	12V DC	CB1-T-P-12V	CB1F-T-P-12V
		24V DC	CB1-T-P-24V	CB1F-T-P-24V
1 Form C	Plug-in type	12V DC	CB1-T-12V	CB1F-T-12V
I FOITI C		24V DC	CB1-T-24V	CB1F-T-24V
	NON A CON	12V DC	CB1-T-M-12V	CB1F-T-M-12V
	Bracket type	24V DC	CB1-T-M-24V	CB1F-T-M-24V
	DO hand to mat	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 second second	12V DC	CB1aH-T-12V	CB1aHF-T-12V
(1 Form A)	Plug-in type	24V DC	CB1aH-T-24V	CB1aHF-T-24V
	Drocket true	12V DC	CB1aH-T-M-12V	CB1aHF-T-M-12V
	Bracket type	24V DC	CB1aH-T-M-24V	CB1aHF-T-M-24V

Packing quantity; Carton: 50 pcs. Case: 200 pcs.

Notes: 1. Please use "CB***R**" to order built-in resistor type and "CB***D**" to order built-in diode type. (Asterisks "*" should be filled in from parts table.) 2. *Regarding solder, this product is not MIL (Military Standard) compliant. Please evaluate solder mounting by the actual equipment before using.

3 35 A type (*Terminals are all of the plug-in type)

Contrast averagement	Nominal coil voltage	Sealed type	Flux-resistant type	
Contact arrangement	Norninal coll voltage	Part No.	Part No.	
	12V DC	CB1aV-12V	CB1aVF-12V	
1 Form A	24V DC	CB1aV-24V	CB1aVF-24V	
1 Form C	12V DC	CB1V-12V	CB1VF-12V	
I Form C	24V DC	CB1V-24V	CB1VF-24V	
d Farma A with maniatan inside	12V DC	CB1aV-R-12V	CB1aVF-R-12V	
1 Form A with resistor inside	24V DC	CB1aV-R-24V	CB1aVF-R-24V	
1 Form C with resistor inside	12V DC	CB1V-R-12V	CB1VF-R-12V	
r Form C with resistor inside	24V DC	CB1V-R-24V	CB1VF-R-24V	
1 Form A with diode inside	12V DC	CB1aV-D-12V	CB1aVF-D-12V	
I Form A with diode inside	24V DC	CB1aV-D-24V	CB1aVF-D-24V	
1 Form C with diode inside	12V DC	CB1V-D-12V	CB1VF-D-12V	
r Form C with aloue Inside	24V DC	CB1V-D-24V	CB1VF-D-24V	

Packing quantity; Carton: 50 pcs. Case: 200 pcs.

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RATING

RATING 1. Coil data 1) 1. No prote		nt and with diode ir	nside					
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)	Coil 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	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	
1001	101150	0.4- 7// DO	1.04-1.01/ DO	117mA	103Ω	1.4W (PC board type)		
High contact	12V DC	3 to 7V DC	1.2 to 4.2V DC	150mA	80Ω	1.8W	10 to 16V DC	
capacity (1 Form A)	0414 DO			58mA	411Ω	1.4W (PC board type)		
(TTOIITA)	24V DC 6 to 14V DC	2.4 to 8.4V DC	75mA	320Ω	1.8W	20 to 32V DC		

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

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2) With resistor inside

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	N. S.	Item	NW TO ALCON	Specifications	WT I STORE			
	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	N.C.	N 1001.0	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*1	1A	1A 12V DC (12V DC), 1A 24V DC (24V DC)				
	Initial insulation resistance		Min. 20 MΩ (at 500 V DC)					
Electrical -	Initial breakdown voltage	Between open contacts	500 Vrms for 1 min. (Detection current: 10mA)					
		Between contacts and coil	500	Vrms for 1 min. (Detection current	:: 10mA)			
characteristics	Operate time (at nominal voltage) (at 20°C 68°F)		Max. 15ms (at 20°C 68°F, excluding contact bounce time) (Initial)					
	Release time (at n (at 20°C 68°F)	ominal voltage)	Max. 15ms (at 20°C 68°F, excluding contact bounce time, without diode) (Initial)					
	Shock resistance	Functional	Min. 200 m/s ² {20G}					
Mechanical	Shock resistance	Destructive	Min. 1,000 m/s ² {100G}					
characteristics	Vibration	Functional	10 Hz to 500 Hz, Min. 44.1m/s ² {4.5G}					
	resistance	Destructive	10 Hz to 2,000 Hz, Min. 44.1m/s	² {4.5G} Time of vibration for eac	h direction; X.Y.Z direction: 4 hours			
Expected life	Electrical (at nomi	nal switching capacity)	Flux-resistant type: Min. 10	5, Sealed type: Min. 5×10 ⁴ (Operat	ing frequency: 2s ON, 2s OFF)			
Expected life	Mechanical	WW.L C	Min. 10 ⁶ (at 120 cpm)					
	Conditions for ope	ration, transport and	Standard type; Ambient temp: -40 to +85°C -40 to +185°F, Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)					
Conditions	storage*2	WWW.1001.		temp: -40 to +125°C -40 to +257 5 to 85% R.H. (Not freezing and c				
	Max. operating sp	eed	-oN-	5 cpm (At nominal switching capa	acity)			
	-		Approx. 33 g 1.16 oz					

Unit weign

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. The upper operation ambient temperature limit is the maximum temperature that can satisfy the coil temperature rise value. Refer to Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT.

2) Standard type (24 V coil voltage)

Characteristics	Item	WT IS SUCCESSION	Specifications			
	Arrangement	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	Ag alloy (Cadmium free)				
	Nominal switching capacity (Initial)	20A 28V DC	N.O.: 20A 28V DC N.C.: 10A 28V DC	20A 28V DC		
Rating	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 type		

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)

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Characteristics	lterre	Specifications							
Characteristics	Item	CON.	12V	WIN		COM	24V		
Contact	Arrangement	1 Form A	1 Form C	cap	contact acity orm 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	1001.	M.T.W.	A	admium free)				
OX.COM	Nominal switching capacity (Initial)	40A 14V DC	N.O.: 40A 14V DC N.C.: 30A 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	
100Y.CO	Nominal operating power	1.4W	1.4W	1.8W	1.4W (PCboard type)	1.8W	1.8W	1.8W, 1.4W (PC board type)	

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Characteristics		Item	Specif	ications			
100	Arrangement		1 Form A	1 Form C			
Contact	Contact resistance	e (Initial)	Typ2mΩ (By voltag	ge drop 6 V DC 1 A)			
	Contact material	WITE IN	Ag alloy (Ca	admium free)			
N III	Nominal switching	capacity (Resistive load)	35A 14V DC	N.O.: 35A 14V DC, N.C.: 25A 14V DC			
Rating	Max. carrying curr (14V DC, at 85°C	rent (Initial) 185°F, continuous)	N.O.: 35A	N.O.: 35A, N.C.: 25A			
	Nominal operating	power	1.4W, 1.6W (with resistor inside)				
	Min. switching capacity (Reference value)*		1A 12V DC (12V DC), 1A 24V DC (24V DC)				
A.M.	Initial insulation re	sistance	Min. 20 MΩ (at 500 V DC)				
Electrical characteristics	Initial breakdown voltage	Between open contacts	500 Vrms for 1 min. (Detection current: 10mA)				
		Between contacts and coil	500 Vrms for 1 min. (D	etection current: 10mA)			
	Operate time (at n	ominal voltage)	Max. 15ms (excluding contact bounce time) (Initial)				
	Release time (at r	nominal voltage)	Max. 15ms (excluding contact bounce time, without diode) (Initial)				
W	Shock resistance	Functional	Min. 100 m/s ² {10G} (Half-wave pulse of sine wave: 11ms; detection: 10µs)				
Mechanical	SHOCK resistance	Destructive	Min. 1,000 m/s ² {100G} (Half-wave pulse of sine wave: 6ms)				
characteristics	Vibration	Functional	10 Hz to 100 Hz, Min. 44.1m/s ² {4.5G} (Detection time: 10µs)				
	resistance	Destructive	10 Hz to 2,000 Hz, Min. 44.1m/s ² {4.5G} Time of vibration for each direction; X. Y. Z direction:				
Expected life	Electrical (at nominal switching capacity)		Flux-resistant type: Min. 10 ⁵ , Sealed type: Min. 5×10 ⁴ (Operating frequency: 2s ON, 2s OFF) With diode inside: Min. 5×10 ⁴ (Operating frequency: 2s ON, 2s OFF)				
•	Mechanical	N. T. CON. T.	Min. 10 ⁶ (a	at 120 cpm)			
Conditions	Conditions for ope	eration, transport and storage		9 +85°C -40°F to +185°F ezing and condensing at low temperature)			
	Max. operating sp	eed	15 cpm (At nominal switching capacity)				
Unit weight	W.	.row	Approx. 26 g .92 oz, Approx.	28 g .99 oz (with diode inside)			

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 Note: DM.T load.

5) 35 A type (24 V coil voltage)

Specifications				
Form C				
DC, N.C.: 8A 28V DC				
15A, N.C.: 8A				
1.8W, 2.0W (with resistor inside)				

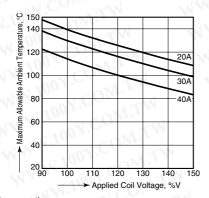
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Note: All other specifications are the same as those of 35 A type (12 V coil voltage). WWW.100Y.COM.TW WWW.100Y.C

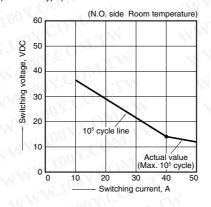
REFERENCE DATA

CB RELAYS (Standard type)

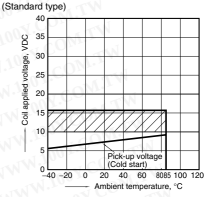
1. Allowable ambient temperature



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



3. Ambient temperature and operating voltage range

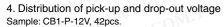


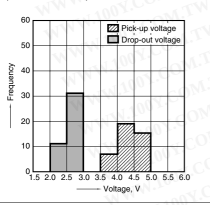
Asssumption:

CB

Maximum mean coil temperature: 180°C

• Curves are based on 1.4W (Nominal power consumption of the unsuppressed coil at nominal voltage)



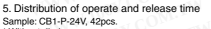


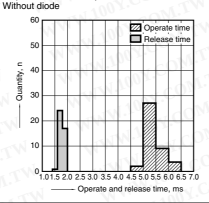
Tested sample

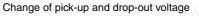
Relay harness

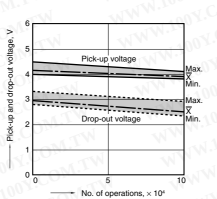
(M)

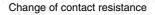
- Motor

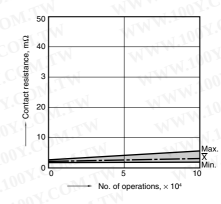












Conservation of load waveform with current probe and digital oscilloscope

Inrush current: 80A, Steady current: 25A

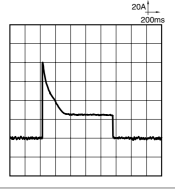
6-(1). Electrical life test (Motor free)

Load: 25A 14V DC, motor free actual load Switching frequency: (ON:OFF = 1s:9s) Ambient temperature: Room temperature

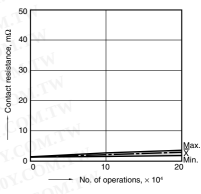
Sample: CB1F-12V, 5pcs.

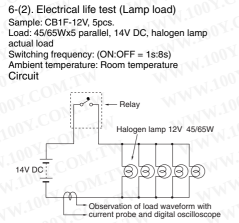
Circuit

14V DC







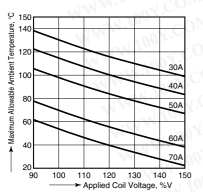


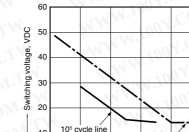
Load current waveform

Inrush current: 100A, Steady current: 20A 20.5A 200ms

CB RELAYS (High contact capacity type)

1. Allowable ambient temperature





Actual value (Max. 1 cycle)

80

100

2. Max. switching capability

(High contact capacity type)

10

0

0

Change of pick-up and drop-out voltage

Pick-up voltage

Drop-out voltage

10

No. of operations, $\times\,10^4$

. . . . _____ X Min.

>

voltage,

and drop-out 4

Pick-up

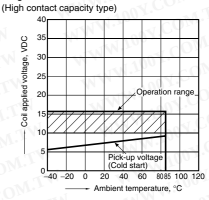
5

3

2

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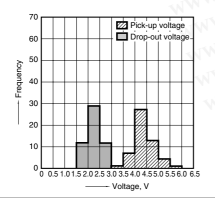
3. Ambient temperature and operating voltage range



Asssumption:

Maximum mean coil temperature: 180°C
 Curves are based on 1.4W (Nominal power consumption of the unsuppressed coil at nominal voltage)

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



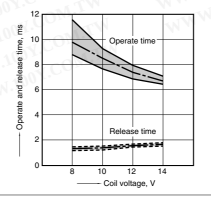
5. Distribution of operate and release time Sample: CB1aHF-12V, 53pcs.

40

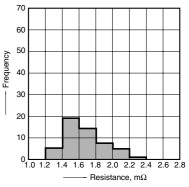
60

Switching current, A

20



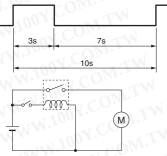
6. Contact resistance Sample: CB1aHF-12V, 53pcs. (By voltage drop 6V DC 1A)



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

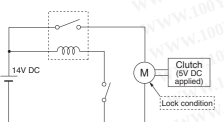


Load current waveform Inrush current: 64A, Steady current: 35A

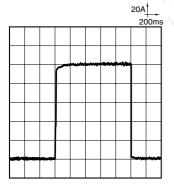
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	-	N	N	A.			Y	.C	
		-		1	۰ ۱			Ţ	C.C
*****					1	3	99		

7-(2). Electrical life test (Motor lock) Sample: CB1aH-12V, 5pcs. Load: 100A 14V DC

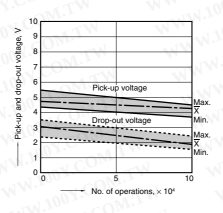
Magnet clutch actual load (lock condition) Switching frequency: (ON:OFF = 1s:9s) Ambient temperature: Room temperature Circuit

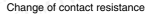


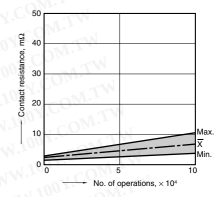
Load current waveform 100A 14V DC



Change of pick-up and drop-out voltage

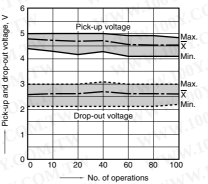


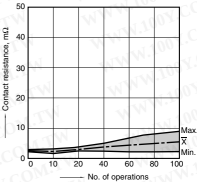




Change of pick-up and drop-out voltage

Change of contact resistance





1-(1). Distribution of pick-up and drop-out 1-(2). Distribution of pick-up and drop-out 1-(3). Distribution of pick-up and drop-out voltage voltage voltage Sample: CB1aV-12V, 30pcs. Sample: CB1aV-24V, 30pcs. Sample: CB1V-24V, 30pcs. 20 20 Z Pick-up voltage Pick-up voltage Z Pick-up voltage 18 Drop-out voltage Drop-out voltage Drop-out voltage 25 16 15 14 Frequency Frequency Frequency 20 12 10 10 15 10 6 0 L 0 0 0 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 6.0 7.0 8.0 9.0 10.0 4.0 5.0 3.5 4.5 11.0 12.0 13.0 11.5 12.5 Voltage, V Voltage, V Voltage, V 2.-(1) Contact resistance 2.-(2) Contact resistance 2.-(3) Contact resistance Sample: CB1aV-12V, 30pcs. Sample: CB1aV-24V, 30pcs. Sample: CB1V-24V, 30pcs. (By voltage drop 12 V DC 1A) (By voltage drop 24 V DC 1A) (By voltage drop 24 V DC 1A) 25 25 20 N.C. side 20 20 Frequency Frequency Frequency 15 15 10 10 10 5 0 L 0 0 L 0 0 L 0 1.6 1.8 1.8 2.0 1.4 2.0 1.4 1.6 1.4 1.6 1.8 2.0 2.2 2.4 2.6 2.8 3.0 Contact resistance, mΩ Contact resistance, mΩ - Contact resistance, mΩ 3. Electrical life test (Blower fan) Change of pick-up and drop-out voltage Change of contact resistance Sample: CB1aV-D-24V, 3pcs. Load: Blower fan load 28 V DC Inrush current: 30 A/Steady current: 10 A 11 50 Switching frequency: (ON:OFF = 3s:3s) 10 Max Pick-up and drop-out voltage, Switching cycle: 105 Gm 40 Ambient temperature: 85°C Pick-up voltage Min resistance. Coil protective element: Diode 8 Circuit 7 30 Contact 20 Max 35 Drop-out voltage Min. 10 Max 6s Min 0 L 0 00 0 5 10 5 10 \mathcal{M} No. of operations, $\times 10^4$ No. of operations, $\times 10^4$ WWW.100Y (M)Load current waveform Inrush current: 30 A, Steady current: 10 A 10A 500ms

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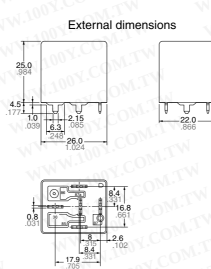
CB RELAY (35 A type)

DIMENSIONS (Unit: mm inch)

1. PC board type

CB

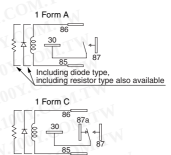




Dimension: General tolerance Max. 1mm .039 inch: **±0.1** ±.004 1 to 3mm .039 to .118 inch: ±0.2 ±.008 ±0.3 ±.012 Min. 3mm .118 inch:

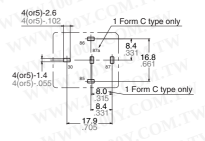
External dimensions

Schematic (Bottom view)



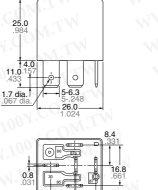
Including diode type, including resistor type also available

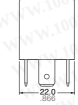
PC board pattern (Bottom view)



2. Plug-in type * The dimensions are the same as those of 35A type.







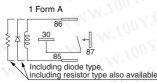
2.6 17.9 705

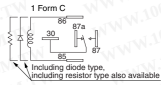
Dimension: Max. 1mm .039 inch: 1 to 3mm .039 to .118 inch: ±0.2 ±.008 Min. 3mm .118 inch:

WWW.100Y.COM.TW General tolerance

±0.1 ±.004 ±0.3 ±.012

Schematic (Bottom view)

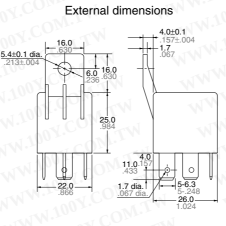


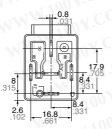


100Y.COM.TW 3. Bracket type



WWW.100

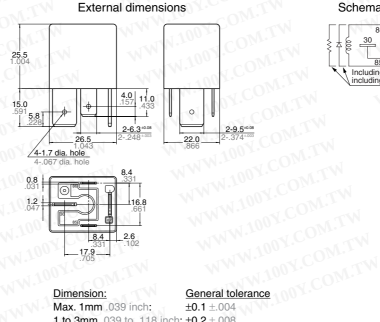




Dimension:	General tolerance
Max. 1mm .039 inch:	±0.1 ±.004
1 to 3mm .039 to .118 inch:	±0.2 ±.008
Min. 3mm .118 inch:	±0.3 ±.012

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





Schematic (Bottom view)

Schematic (Bottom view)

⊷ 87

Including diode type, including resistor type also available

87

including resistor type also available

1 Form A

30_

1 Form C

30

000

3

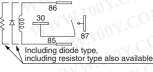
86

85

86 8<u>7</u>a

85_

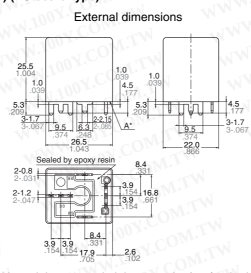
Including diode type



Dimension: Max. 1mm .039 inch: 1 to 3mm .039 to .118 inch: ±0.2 ±.008 Min. 3mm .118 inch: ±0.3 ±.012 WWW.100Y.COM

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





Intervals between terminals is measured at A surface level.

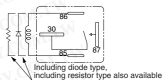
 Dimension:
 General tolerance

 Max. 1mm .039 inch:
 ±0.1 ±.004

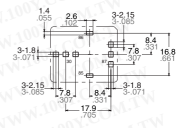
 1 to 3mm .039 to .118 inch:
 ±0.2 ±.008

 Min. 3mm .118 inch:
 ±0.3 ±.012

Schematic (Bottom view)



PC board pattern (Bottom view)



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 release 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. 勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

For Cautions for Use, see Relay Technical Information.