

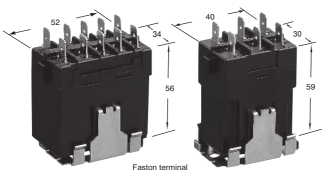


HEAVY DUTY POWER RELAYS

FEATURES

loads safely:

VC RELAYS





· Contact gap of 3 mm or more • 2-point contacts for circuits with high inrush current

VC power relays are designed

for controlling heavy duty

- · Large insulation distance
- · Materials used in the terminal and the contact blocks are flame-retardant

Reliable compact build:

- · Solenoid contact relays (AC type)
- The lever mechanism and efficient electromagnet configuration allow for a substantially more compact
- · Quiet operation
- · Flexible mounting orientation (AC type) \rightarrow 80% of the rated voltage is guaranteed

- Using the VC mounting bracket saves even more time on installation and maintenance
- Min. 250,000 faultless operations
- UL recognized (File No. E112482: all models) cUL certified (File No. E112482: all models) TÜV certified (R9551921: all VC15 types)

(R9551922: all VC20 types)

TYPICAL APPLICATIONS

- · Air-conditioner
- Refrigerator
- Freezer
- Freeze dryer
- Photocopier
- · Numeric control machine
- · Textile machine
- Elevator
- Power tool

SPECIFICATIONS

Coil input (AC)

Types		VC15		VC15S	VC20		VC20S		
Contact arrangement		4a, 3a1b, 2a2b	3a, 2a1b	4a, 3a1b	4a, 3a1b	3a, 2a1b, 2a, 1a1b,1a	4a, 3a1b		
Maximum conta	act	"a" contact (p.f.=1)		15	5A		20A		
current		"b" contact (p.f.=1)		3	A		3A		
Terminals			#250 quick	connector	3.5 mm dia. screw	#250 quick	connector	4 mm dia. screw	
Acceptable wire	9 cizo	Single wire		1.6 mm ((AWG14)		2.0 mm (AWG12)	
Acceptable will	5 3126	Stranded wire		2.0 mm ²	(AWG14)		3.5 mm ²	(AWG12)	
		1 phase, 120 V	0.4 kV	V (8A)	UL, cUL 1/3HP	0.75 k\	V (16A)	UL, cUL 1HP	
Motor loads		1 phase, 240 V	0.75 k\	W (8A)	UL, cUL 1HP	1.5 kV	/ (16A)	UL, cUL 2HP	
		3 phase, 240 V	1.5 kW (8A)		UL, cUL 2HP	3.7 kW (16A)		UL, cUL 5HP	
		3 phase, 380 V	1.5 kW (4A)			3.7 kW (8A)			
		1 phase, 120 V	15A		UL, cUL 15A	20)A	UL, cUL 20A	
Resistive loads	;	1 phase, 240 V	15A		UL, cUL 15A	20)A	UL, cUL 20A	
		3 phase, 240 V	15A		UL, cUL 15A	20A		UL, cUL 20A	
Tungsten, lamp	loads	1 phase, 240 V	6A		UL, cUL 6A	12	2A	UL, cUL 12A	
Max. operating	voltage	1	IEC 380V AC UL, cUL 300V AC						
Breaking capac	city	3 phase, 240 V (p.f.=0.4)	80A			160A			
("a" contact)		3 phase, 380 V (p.f.=0.4)		40)A	80A			
Making capacit	у	3 phase, 240 V (p.f.=0.4)		80)A	160A			
("a" contact) 3 phase, 380 V (p.f.		3 phase, 380 V (p.f.=0.4)		40)A	80A			
Expected life	Electri	cal (max. rated current)	300,000 operations*						
Expedied life		Mechanical	1,000,000 operations						
Unit weight (wit	Unit weight (with bracket)			0g	200g	260g	160g	300g	
Applicable mou	ınting br	acket catalogue No.	BW9	1543	BW91543	BW92043	BW91543	BW92043	
				l .					



Coil input (DC)

Types		VC15		VC2	VC20		
Contact arrang	ement		4a, 3a1b		2a, 1a1b		
Maximum conta	act	"a" contact (p.f.=1)	1	5A	20A		
current		"b" contact (p.f.=1)	3	BA	3A		
Terminals				#250 quick co	onnector		
A cooptable wir	0.0170	Single wire	1.6 mm	(AWG14)	2.0 mm (A	WG12)	
Acceptable wire	e size	Stranded wire	2.0 mm ²	(AWG14)	3.5 mm² (/	AWG12)	
		1 phase, 120 V	0.4 kW (8A)	UL, cUL 1/3HP	0.75 kW (16A)	UL, cUL 1HP	
Motor loads		1 phase, 240 V	0.75 kW (8A)	UL, cUL 1HP	1.5 kW (16A)	UL, cUL 2HP	
		3 phase, 240 V	1.5 kW (8A)	UL, cUL 2HP	_		
		3 phase, 380 V	1.5 kW (4A)		_		
		1 phase, 120 V	15A	UL, cUL 15A	20A	UL, cUL 20A	
Resistive loads	3	1 phase, 240 V	15A	UL, cUL 15A	20A	UL, cUL 20A	
		3 phase, 240 V	15A	UL, cUL 15A	_		
Tungsten, lamp	loads	1 phase, 240 V	6A	UL, cUL 6A	12A	UL, cUL 12A	
Max. operating	voltag	e	IEC 380V AC UL, cUL 300V AC				
Breaking capac	city	3 phase, 240 V (p.f.=0.4)	80A				IEC 400
("a" contact)		3 phase, 380 V (p.f.=0.4)	4	0A	<u> </u>		IEC AC3
Making capacit	ty	3 phase, 240 V (p.f.=0.4)	8	0A	_		IEC AC3
("a" contact)		3 phase, 380 V (p.f.=0.4)	4	0A	_		
Cure ate dilife	Electri	cal (max. rated current)		300,000 ope	pperations*		
Expected life		Mechanical		1,000,000 op	perations		
Unit weight (wit	th brac	ket)	17	70g	130g		
Applicable mou	unting b	oracket catalogue No.	BW9	91543	BW91543		

Note: *Except for 12 A of lamp loads. In this case the expected life is 100,000 operations.

CONTACT ARRANGEMENTS

Туре	No.of poles	Contacts	Contact Arrangements				
		4a	13 23 33 43 A1 14 24 34 44				
	4P	3a1b	13 23 33 41 A1 A1 A1 A1 A1 A1 A2				
VC15		2a2b	13 23 31 41 A1 				
VC15S	3P	3a	13 23 33 A1 A1 A2				
	3P	2a1b	13 23 31 A1 A1 A2 A2				
	40	4a	13 23 33 43 A1 4 24 34 44 A2				
	4P	3a1b	\begin{pmatrix} 13 & 23 & 33 & 41 & A1 \\				

Туре	No.of poles	Contacts	Contact Arrangements				
VC20	40	4a	\delta 13 23 33 43 A2 A2 A2 A4 A2				
VC20S	4P	3a1b	13 23 33 41 A1 14 24 34 42 A2				
	3P	3a	\displaystyle{\displaystyle{1}} \displaystyle{\displaystyle{1}				
	JF.	317	35	2a1b	13 23 31 A1 14 24 32 A2		
VC20	2P	2a	\displaystyle \frac{13}{4} \displaystyle \frac{23}{4} \displaystyle \frac{A1}{14} \displaystyle \frac{24}{4} \displaystyle \frac{A2}{4}				
		1a1b	13 31 A1 A1 A2 A2				
	1P	1a	13 A1 A2 A2				

Type	poles	Contacts	Contact Arrangements				
VC15-DC	4P	4a	\displaystyle \begin{picture} 13 & 23 & 33 & 43 & \displaystyle				
		3a1b	\begin{pmatrix} 13 & 23 & 33 & 41 & \begin{pmatrix} A & -1 & -1 & -1 & -1 & -1 & -1 & -1 &				
VC20-DC	2P	2a	\delta 13 \delta 23 \\delta \delta 23 \\delta 14 \delta 24 \delta A3				
		1a1b	\displaystyle \frac{13}{4} \begin{pmatrix} 21 \\ 14 \\ 22 \end{pmatrix} \text{A} \\ \displaystyle \text{A} \\ \dint{A} \\ \dint{A} \\ \displaystyle \text{A} \\ \displaystyle \text{A} \\ \dint{A}				
VC15-DC		2a	13 23 33 41 A 14 24 34 42 A 13 23 A 14 24 A				

Note: Inquire separately regarding TÜV certified models.

COIL DATA (at 20°C)

AC coils (EX. 240V AC)

Types Nominal coil voltage			VC20 (2a, 1a1b, 1a) 240V AC		VC15, VC15S, VC20 (3a, 2a1b) 240V AC		VC20 (4a, 3a1b), VC20S 240V AC	
	Inrush	mA	67.5	80.8	87.5	104	133	146
Coil input	IIIIusii	VA	16.2	19.4	21	25	32	35
(max.)	Sealed	mA	22.5	26.7	25	30	32.5	38.3
	Sealeu	VA	5.4	6.4	6	7.2	7.8	9.2
Pick-up voltage, V AC (max.) Cold			192	192	192	192	192	192
Drop-out voltage, V AC (min.)			48	48	48	48	48	48

DC coils (24V DC)

Types	VC15 (4a, 3a1b)	VC20 (2a, 1a1b)
Nominal coil voltage	24V DC	24V DC
Coil capacity (±10%)	3.3W	3.3W
Pick-up voltage, V DC (max.) Cold	19.2	19.2
Drop-out voltage, V DC (min.)	2.4	2.4

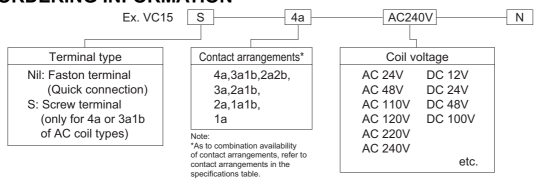
CHARACTERISTICS (AC, DC common)

Max. operate time	25ms*
Max. release time	25ms
Contact bounce time	Average 5 ms or less
Dielectric strength Between open contacts (inc. coil terminal) Between load & source with open contacts	2,500 Vrms (Initial) 2,500 Vrms (Initial)
Insulation resistance Between open contacts (inc. coil terminal) Between load & source with open contacts	Over 100 M Ω (initial) at 500 V DC Over 100 M Ω (initial) at 500 V DC

Switching speed Electrical Mechanical	1,200 times/hour 14,400 times/hour		
Ambient temp. (max. humidity)	-10° C to +40° C (max. 85% R.H.) +40° C to +55° C (max. 75% R.H.)		

Remark: *VC15 DC type: 30 ms.

ORDERING INFORMATION



TYPES

AC coils (EX. 240V AC)

••• (= =)						
Types	VC15	VC15S	VC20	VC20S		
4a	VC15-4a-AC240V-N	VC15S-4a-AC240V-N	VC20-4a-AC240V-N	VC20S-4a-AC240V-N		
3a1b	VC15-3a1b-AC240V-N	VC15S-3a1b-AC240V-N	VC20-3a1b-AC240V-N	VC20S-3a1b-AC240V-N		
2a2b	VC15-2a2b-AC240V-N	_	_	_		
3a	VC15-3a-AC240V-N	_	VC20-3a-AC240V-K-N	_		
2a1b	VC15-2a1b-AC240V-N	_	VC20-2a1b-AC240V-N	_		
2a	_	_	VC20-2a-AC240V-N	_		
1a1b	_	_	VC20-1a1b-AC240V-N	_		
1a	_	_	VC20-1a-AC240V-N	_		
	Types 4a 3a1b 2a2b 3a 2a1b 2a 1a1b	Types VC15 4a VC15-4a-AC240V-N 3a1b VC15-3a1b-AC240V-N 2a2b VC15-2a2b-AC240V-N 3a VC15-3a-AC240V-N 2a1b VC15-2a1b-AC240V-N 2a — 1a1b —	Types VC15 VC15S 4a VC15-4a-AC240V-N VC15S-4a-AC240V-N 3a1b VC15-3a1b-AC240V-N VC15S-3a1b-AC240V-N 2a2b VC15-2a2b-AC240V-N — 3a VC15-3a-AC240V-N — 2a1b VC15-2a1b-AC240V-N — 2a — — 1a1b — —	Types VC15 VC15S VC20 4a VC15-4a-AC240V-N VC15S-4a-AC240V-N VC20-4a-AC240V-N 3a1b VC15-3a1b-AC240V-N VC15S-3a1b-AC240V-N VC20-3a1b-AC240V-N 2a2b VC15-2a2b-AC240V-N — VC20-3a-AC240V-K-N 3a VC15-3a-AC240V-N — VC20-3a-AC240V-K-N 2a1b VC15-2a1b-AC240V-N — VC20-2a1b-AC240V-N 2a — VC20-2a-AC240V-N 1a1b — VC20-1a1b-AC240V-N		

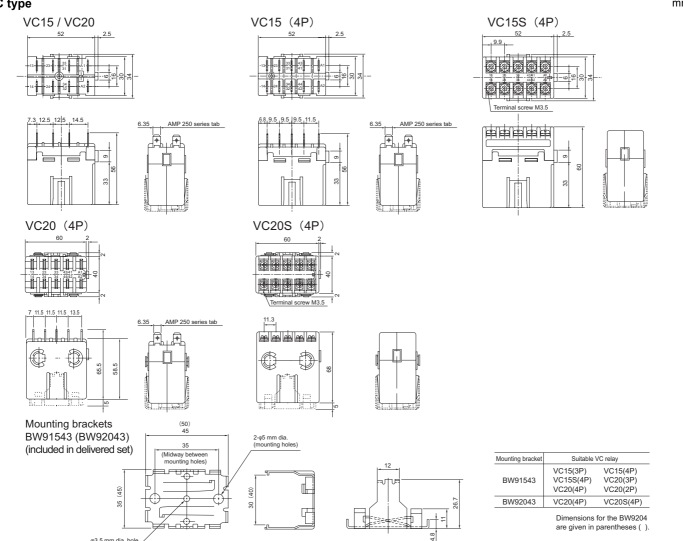


DC coils (EX. 24V DC)

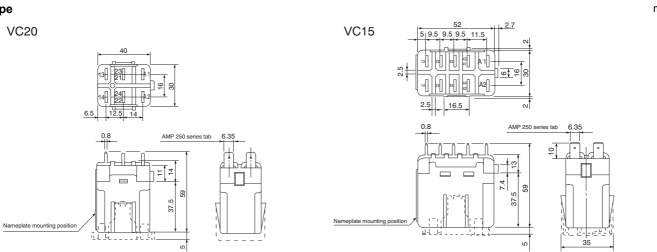
Contact arrangements	Types	VC15	VC20
40	4a	VC15-4a-DC24V-N	_
4P	3a1b	VC15-3a1b-DC24V-N	_
2P	2a	_	VC20-2a-DC24V-N
	1a1b	_	VC20-1a1b-DC24V-N

DIMENSIONS





DC type mm



CAUTIONS FOR USE

General Usage Conditions

- Ambient temperature (relative humidity):
- -10C°-40C° (45%-85% RH) 40C°-55C° (45%-75% RH) (No condensation or freezing)
- · Elevation: 2,000 m or less
- Operating circuit voltage fluctuation range:
 - 80%-110% of rated voltage (cold state)
- Rated frequency: 50/60 Hz

Notes on relay selection

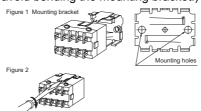
- Select a relay such that the load capacity is within the rating of the solenoid switch.
- At the maximum rated motor capacity, the product has an electrical switching durability (service life) of 250,000 operations or more. This is suitable for consumer and light industrial applications.
- In certain usage environments (temperature, humidity, oil mist, etc.), the service life of the contacts may be shortened. For applications such as industrial machinery where the usage environment is poor, select a model that provides some performance margin. Contact your National dealer for assistance when making a selection.
- These relays are not suitable for applications such as inching or plugging.
- Using the wrong coil voltage can cause the coil to burn out. Particular care should be taken when selecting the coil voltage in cases where the main circuit and operating circuit have different voltages.
- When choosing a thermal relay, make sure the current adjustment range is appropriate for the full load current of the motor, regardless of the voltage of the main circuit. Operation cannot be guaranteed if the motor is outside the current adjustment range.
- The relays are sealed type units and are adjusted at the factory. They are not intended to be disassembled by the user. It is not possible to replace individual contacts or coils.
- The minimum usable current is the approximate lower limit value at which switching operation is possible at very small load levels. The actual minimum usable current may differ depending on factors such as the usage environment. Relays should therefore be tested at the actual load level before use.

Installation notes

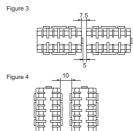
Mounting

 Mechanical shocks from being dropped, etc., can cause malfunctions. Handle relays with care.

- Avoid using relays in extreme environments, such as locations subject to excessive heat, humidity, dust, corrosive gases, vibrations, mechanical shocks, or direct sunlight.
- Avoid using relays in locations where they could be exposed to rain or water spray. (Such conditions could cause malfunctions.)
- As shown in Figure 1, secure the ends of the mounting plate to the mounting bracket using 4 mm screws, then snap the relay into place. To remove the relay, carefully pry loose the hook of the mounting bracket with the tip of a screwdriver, as shown in Figure 2, and then pull the relay out. (Do not to apply too much force with the screwdriver to avoid bending the mounting bracket.)



When relays are mounted side-by-side horizontally, the operation indicators are located on the side. Therefore, they should be positioned at least 5 mm apart, as shown in Figure 3. In addition, when they are mounted side-by-side vertically, as shown in Figure 4, make sure to leave sufficient space in between them to allow insertion of a screwdriver to remove the mounting brackets.



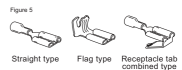
Wiring connections

Connections to screw terminals

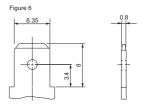
Terminal dimensions	Terminal screw	Max. conne- ction wire	Suitable crimp- type terminal	Standard tighten- ing torque
7.4	Up terminal M3.5	φ 1.6 2 mm²	2-3.5 2Y-3.5	0.8-1.2N • m (8.2-12.2kgf • cm)
8.6	Full-up terminal	φ 2 3.5mm²	3.5-4	1.2-1.8N • m (12.2-18.3kgf • cm)

- Plug-in terminal connections
- 1) When removing a VC relay from the socket, pull it straight out. Pulling the relay out at an angle could bend the plug-in terminals.
- 2) The receptacles listed in the table below may be used with relays having plug-in terminals. However, the

- VC15(4P) should not be used with a receptacle tab because the insulation distance cannot be guaranteed.
- 3) Insert the receptacle firmly to prevent it from loosening. Removal requires a pulling force of 2 to 4 kg, so avoid trying to remove two at the same time. Make sure to remove only one at a time.
- 4) Avoid applying solder to terminals.



Model	AMP 250 series receptacle
VC15	Straight type, flag type,
	receptacle tab combined type
VC20	Straight type, flag type,
	receptacle tab combined type
VC15 (4P)	Straight type, flag type
VC20 (4P	Straight type, flag type, receptacle tab combined type



Usage precautions

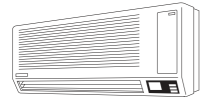
- If there is concern that contact problems (fusing, open-phase, etc.) or the autoreset operation of thermal relays could cause secondary damage, appropriate safeguards should be built into the system.
- Make sure not to confuse the terminal positions when using relays. The terminals are marked on the nameplate.
 Be particularly careful regarding the positions of terminal b and the coil terminal.
- Circuits through which current is flowing continuously for long periods due to the operation of the relay, etc., should be designed so that they are in a nonexcited state when left idle. (Examples include circuits for emergency lamps, warning devices, and fault detectors that reset only in case of emergency and use terminal b to issue warnings.)

Maintenance and inspection

- Due to the danger of electric shock, always shut off power when performing maintenance or inspections.
- Periodically retighten terminal screws to prevent the possibility of overheating or fire due to loosening.
- If there is concern that contact problems (fusing, open-phase, etc.) could cause secondary damage, perform checks regularly and replace relays as soon as any problems are discovered.
- If a thermal relay is tripped, correct the problem and then lightly press the reset button to restart operation.

APPLICATION NOTES

1. Air-conditioner



■ Features

- VC relays were developed for use in air-conditioners.
- Used for switching the compressor and fan ON and OFF.
- Also used in commercial air-conditioners having separate indoor and outdoor units.
- VC20-AC type is recommended.

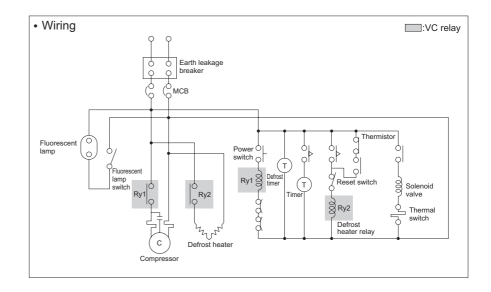
Outdoor control unit Indoor control unit Power switch Terminal block Relay Relay Outdoor fan Solenoid valve selector switch Relay Relay Outdoor fan Indoor unit (1) Relay Relases solenoid valve Relases

2. Freezer/Refrigerator

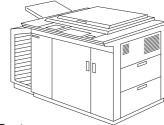


■ Features

- Used as relays for compressor starting.
- VC20-AC type is recommended.



3. Photo copy machine



■ Features

 IEC standards emphasize safety and may require a contact gap of at least 4 mm.

Note: Inquire separately when a contact gap of 4 mm or larger is required.

- Used as power relays of the main circuit.
- VC15-DC type is recommended.

