

# VZ V1000

## More performance & Quality in less space

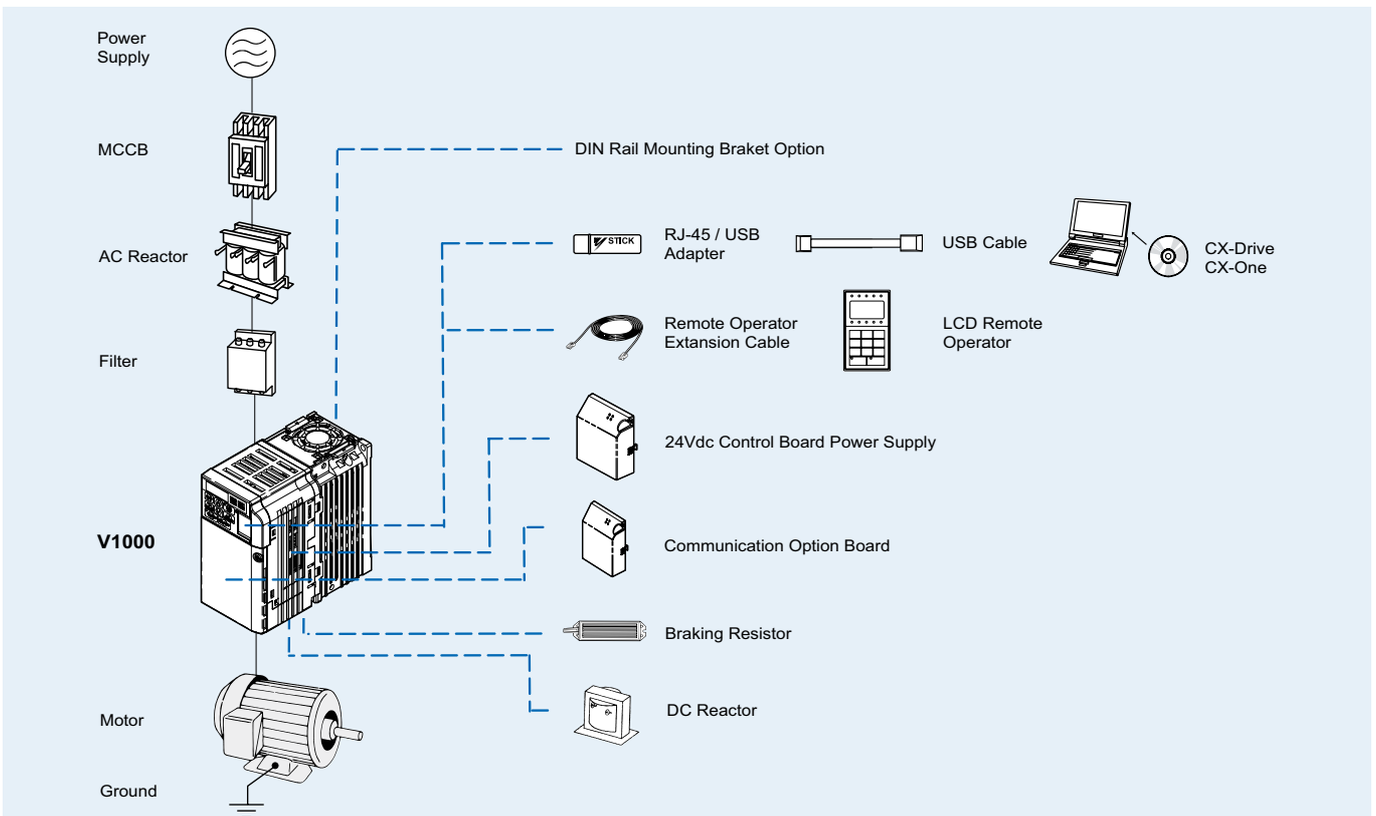
- Current vector control
- High starting torque (200% / 0.5 Hz)
- 1:100 speed control range
- Double rating ND 120%/1min and HD 150%/1 min
- IM&PM motor control
- Online Tuning
- Low-noise Low carrier technology
- 10 years lifetime design
- Built-in filter
- Screw-less terminals
- Control Terminals with memory backup
- 24 VDC control board power supply option
- Fieldbus communications: Modbus, Profibus, CanOpen, DeviceNet, Lonworks, CompoNet, Ethernet
- Safety embedded (EN954-1 safety cat. 3)
- CE, UL, cUL and TUV

## Ratings

- 200 V Class single-phase 0.1 to 4 kW
- 200 V Class three-phase 0.1 to 15 kW
- 400 V Class three-phase 0.2 to 15 kW

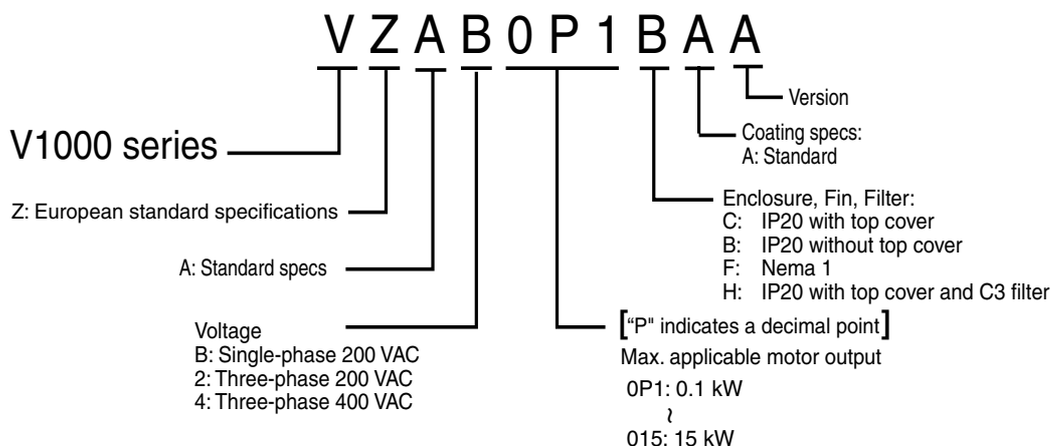


## System configuration



## Specifications

### Type designation



### 200 V class

Single-phase: VZ-□		B0P1	B0P2	B0P4	B0P7	B1P5	B2P2	B4P0	-	-	-	-
Three-phase: VZ-□		20P1	20P2	20P4	20P7	21P5	22P2	24P0	25P5	27P5	2011	2015
Motor kW <sup>1</sup>	For HD setting	0.12	0.25	0.4	0.75	1.5	2.2	4.0	5.5	7.5	11	15
	For ND setting	0.18	0.37	0.75	1.1	2.2	3.0	5.5	7.5	11	15	18.5
Output characteristics	Inverter capacity kVA	0.3	0.6	1.1	1.9	3.0	4.2	6.7	9.5	13	18	23
	Rated output current (A) at HD	0.8	1.6	3.0	5.0	8.0	11.0	17.5	25.0	33.0	47.0	60.0
	Rated output current (A) at ND	1.2	1.9	3.5	6.0	9.6	12.0	21.0	30.0	40.0	56.0	69.0
	Max. output voltage	Proportional to input voltage: 0..240 V										
	Max. output frequency	400 Hz										
Power supply	Rated input voltage and frequency	Single-phase 200..240 V 50/60 Hz 3-phase 200..240 V 50/60 Hz										
	Allowable voltage fluctuation	-15%..+10%										
	Allowable frequency fluctuation	+5%										

1. Based on a standard 4-pole motor for maximum applicable motor output:  
Heavy Duty (HD) mode with a 150% overload capacity  
Normal Duty (ND) mode with a 120% overload capacity

### 400 V class

Three-phase: VZ-□		40P2	40P4	40P7	41P5	42P2	43P0	44P0	45P5	47P5	4011	4015
Motor kW <sup>1</sup>	For HD setting	0.2	0.4	0.75	1.5	2.2	3.0	4.0	5.5	7.5	11	15
	For ND setting	0.37	0.75	1.5	2.2	3.0	3.7	5.5	7.5	11	15	18.5
Output characteristics	Inverter capacity kVA	0.9	1.4	2.6	3.7	4.2	5.5	7.2	9.2	14.8	18	24
	Rated output current (A) at HD	1.2	1.8	3.4	4.8	5.5	7.2	9.2	14.8	18.0	24	31
	Rated output current (A) at ND	1.2	2.1	4.1	5.4	6.9	8.8	11.1	17.5	23	31	38
	Max. output voltage	0..480V (proportional to input voltage)										
	Max. output frequency	400 Hz										
Power supply	Rated input voltage and frequency	3-phase 380..480 VAC, 50/60 Hz										
	Allowable voltage fluctuation	-15%..+10%										
	Allowable frequency fluctuation	+5%										

1. Based on a standard 4-pole motor for maximum applicable motor output:  
Heavy Duty (HD) mode with a 150% overload capacity  
Normal Duty (ND) mode with a 120% overload capacity

## Specifications

### Common specifications

Model number VZ-□	Specifications	
<b>Control functions</b>	<b>Control methods</b>	Sine wave PWM (V/f control, sensorless current vector control)
	<b>Output frequency range</b>	0.1..400 Hz
	<b>Frequency tolerance</b>	Digital set value: $\pm 0.01\%$ (-10..+50 °C)
		Analogue set value: $\pm 0.1\%$ (25 $\pm$ 10 °C)
	<b>Resolution of frequency set value</b>	Digital set value: 0.01 Hz (<100 Hz), 0.1 Hz (>100 Hz) Analogue set value: 1/1000 of maximum frequency
	<b>Resolution of output frequency</b>	0.01 Hz
	<b>Overload capability</b>	Heavy duty use: 150% rated output current for one minute Normal duty use: 120% rated output current for one minute
	<b>Frequency set value</b>	0..10 V (20 k $\Omega$ ), 4..20 mA (250 $\Omega$ ), 0..20 mA (250 $\Omega$ ) Pulse train input, frequency setting value (selectable)
	<b>Braking torque (short term peak torque)</b>	Short-term average deceleration torque: 150% (up 1.5 kW), 100% (for 1.5 kW), 50% (for 2.2 kW), 20% (for bigger size) Continuous regenerative torque: Approx 20% (125% with optional braking resistor, 10%ED, 10 s, braking transistor built in)
<b>V/f Characteristics</b>	Possible to program any V/f pattern	
<b>Functionality</b>	<b>Inputs signals</b>	Seven of the following input signals are selectable: Forward/reverse run (3-wire sequence), fault reset, external fault (NO/NC contact input), multi-step speed operation, Jog command, accel/decel time select, external baseblock, speed search command, UP/DOWN command, accel/decel hold command, LOCAL/REMOTE selection, communication/control circuit terminal selection, emergency stop fault, emergency stop alarm, self test
	<b>Output signals</b>	Following output signals are selectable (NO/NC contact output, 2 photo-coupler outputs): Fault, running, zero speed, speed agree, frequency detection (output frequency $\leq$ or $\geq$ set value), during overtorque detection, minor error, during baseblock, operation mode, inverter run ready, during fault retry, during undervoltage detection, reverse running, during speed search, data output through communication.
	<b>Standard functions</b>	Open-loop vector control, full-range automatic torque boost, slip compensation, 17-step speed operation (max.), restart after momentary power loss, DC injection braking current at stop/start (50% of inverter rated current, 0.5 sec, or less), frequency reference bias/gain, MEMOBUS communications (RS-485/422, max. 115K bps), fault retry, speed search, frequency upper/lower limit setting, overtorque detection, frequency jump, accel/decel time switch, accel/decel prohibited, S-curve accel/decel, PID control, energy-saving control, constant copy.
	<b>Analogue inputs</b>	2 analogue inputs, 0..10 V, 4..20 mA, 0..20 mA
	<b>Braking/acceleration times</b>	0.01..6000 s
	<b>Display</b>	Optionally frequency, current or set value
		Error and status LED
<b>Protection functions</b>	<b>Motor overload protection</b>	Electronic thermal overload relay
	<b>Instantaneous overcurrent</b>	Motor coasts to a stop at approx. 250% of inverter rated current
	<b>Overload</b>	Heavy Duty: Motor coasts to a stop after 1 minute at 150% of inverter rated output current Normal Duty: Motor coasts to a stop after 1 minute at 120% of inverter rated output current
	<b>Overvoltage</b>	Motor coasts to a stop if DC bus voltage exceed 410 V (double for 400 V class)
	<b>Undervoltage</b>	Stops when DC bus voltage is approx. 190 V or less (double for 400 V class) (approx. 150 V or less for single-phase series)
	<b>Momentary power loss</b>	Following items are selectable: not provided (stop if power loss is 15 ms or longer), continuous operation if power loss is approx. 0.5 s or shorter, continuous operation
	<b>Cooling fin overheat</b>	Protected by thermister
	<b>Stall prevention level</b>	Stall prevention during acceleration/deceleration and constant speed operation
	<b>Ground fault</b>	Protected by electronic circuit (operation level is approx. 250% of rated output current)
	<b>Power charge indication</b>	Indicates until the main circuit voltage reaches 50 V.
<b>Ambient conditions</b>	<b>Degree of protection</b>	IP20, NEMA1
	<b>Cooling</b>	Cooling fan is provided for 200 V, 0.75 kW (1HP) (3/single-phase) 400 V, 1.5 kW (2HP) (3-phase), others are self-cooling
	<b>Ambient humidity</b>	95% RH or less (without condensation)
	<b>Storage temperature</b>	-20 °C..+60 °C (short-term temperature during transportation)
	<b>Installation</b>	Indoor (no corrosive gas, dust, etc.)
	<b>Installation height</b>	Max. 1000 m
	<b>Vibration</b>	Up to 1 G at 10 to less than 20 Hz, Up to 0.65 G at 20 to 50 Hz

## Dimensions

IP 20 type 0.1 to 4 kW

Figure 1

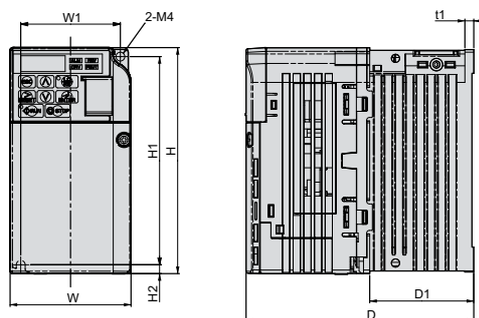
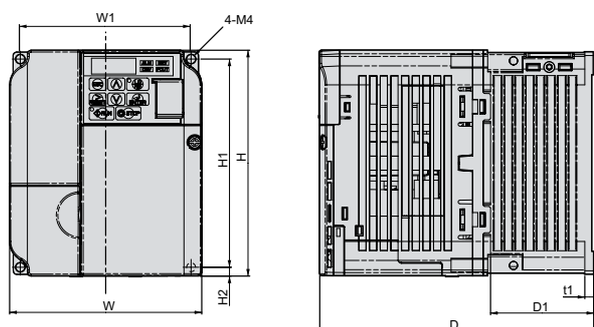
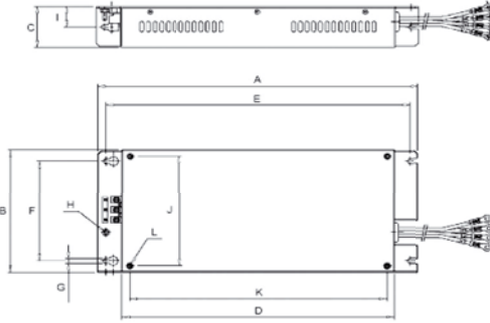


Figure 2



Voltage class	Max. applicable motor output kW	Inverter model VZA	Figure	Dimensions in mm							
				W1	H1	W	H	D	t1	H2	D1
Single-phase 200 V	0.12	B0P1	1	56	118	68	128	76	3	5	6.5
	0.25	B0P2						108			38.5
	0.55	B0P4						137.5			58
	1.1	B0P7	2	96	108	140	154	5	5	65	
	1.5	B1P5					163				
	2.2	B2P2					128				
4.0	B4P0	Under development									
Three-phase 200 V	0.12	20P1	1	56	118	68	128	76	3	5	6.5
	0.25	20P2						108			38.5
	0.55	20P4						128			58
	1.1	20P7	2	96	108	140	129	5	5	65	
	1.5	21P5					137.5				
	2.2	22P2					143				
	4.0	24P0	Under development								
	5.5	25P5	Under development								
	7.5	27P5	Under development								
	11	2011	Under development								
15	2015	Under development									
Three-phase 400 V	0.37	40P2	2	96	118	108	128	81	5	5	10
	0.55	40P4						99			28
	1.1	40P7						137.5			58
	1.5	41P5	2	128	140	143	154	5	5	65	
	2.2	42P2					128				
	3.0	43P0					143				
	4.0	44P0	Under development								
	5.5	45P5	Under development								
	7.5	47P5	Under development								
	11	4011	Under development								
15	4015	Under development									

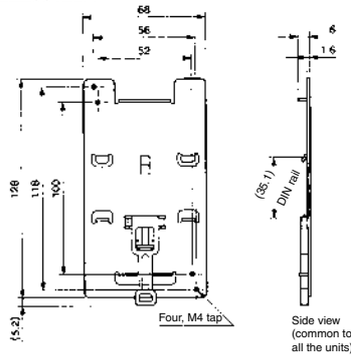
### Footprint Filters



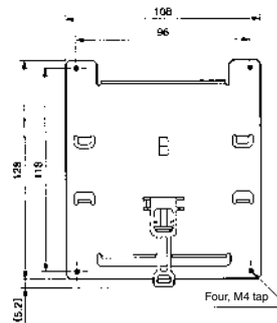
Schaffner model		Dimensions											
		A	B	C	D	E	F	G	H	I	J	K	L
3x200 V	A1000-FIV2010-SE	194	82	50	160	181	62	5.3	M5	25	56	118	M4
	A1000-FIV2020-SE	169	111	50	135	156	91	5.5	M5	25	96	118	M4
	A1000-FIV2030-SE	174	144	50	135	161	120	5.3	M5	25	128	118	M4
1x200 V	A1000-FIV1010-SE	169	71	45	135	156	51	5.3	M5	22	56	118	M4
	A1000-FIV1020-SE	169	111	50	135	156	91	5.3	M5	25	96	118	M4
	A1000-FIV1030-SE	174	144	50	135	161	120	5.3	M5	25	128	118	M4
	A1000-FIV1040-SE	174	144	50	135	161	150	5	M5	25	158	118	M4
3x400 V	A1000-FIV3005-SE	169	111	45	135	156	91	5.3	M5	22	96	118	M4
	A1000-FIV3010-SE	169	111	45	135	156	91	5.3	M5	22	96	118	M4
	A1000-FIV3020-SE	174	144	50	135	161	120	5	M5	25	128	118	M4
	A1000-FIV3030-SE	304	184	56	264	288	150	6	M5	28	164	244	M5

### DIN rail mounting bracket

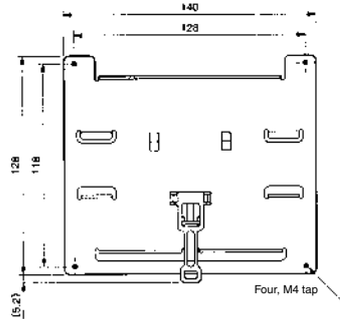
EZZ08122A



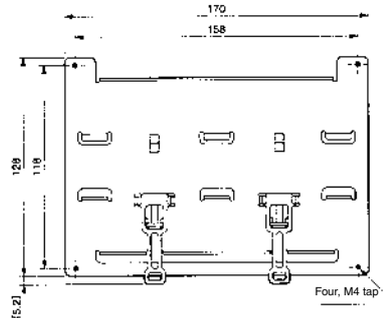
EZZ08122B



EZZ08122C



EZZ08122D



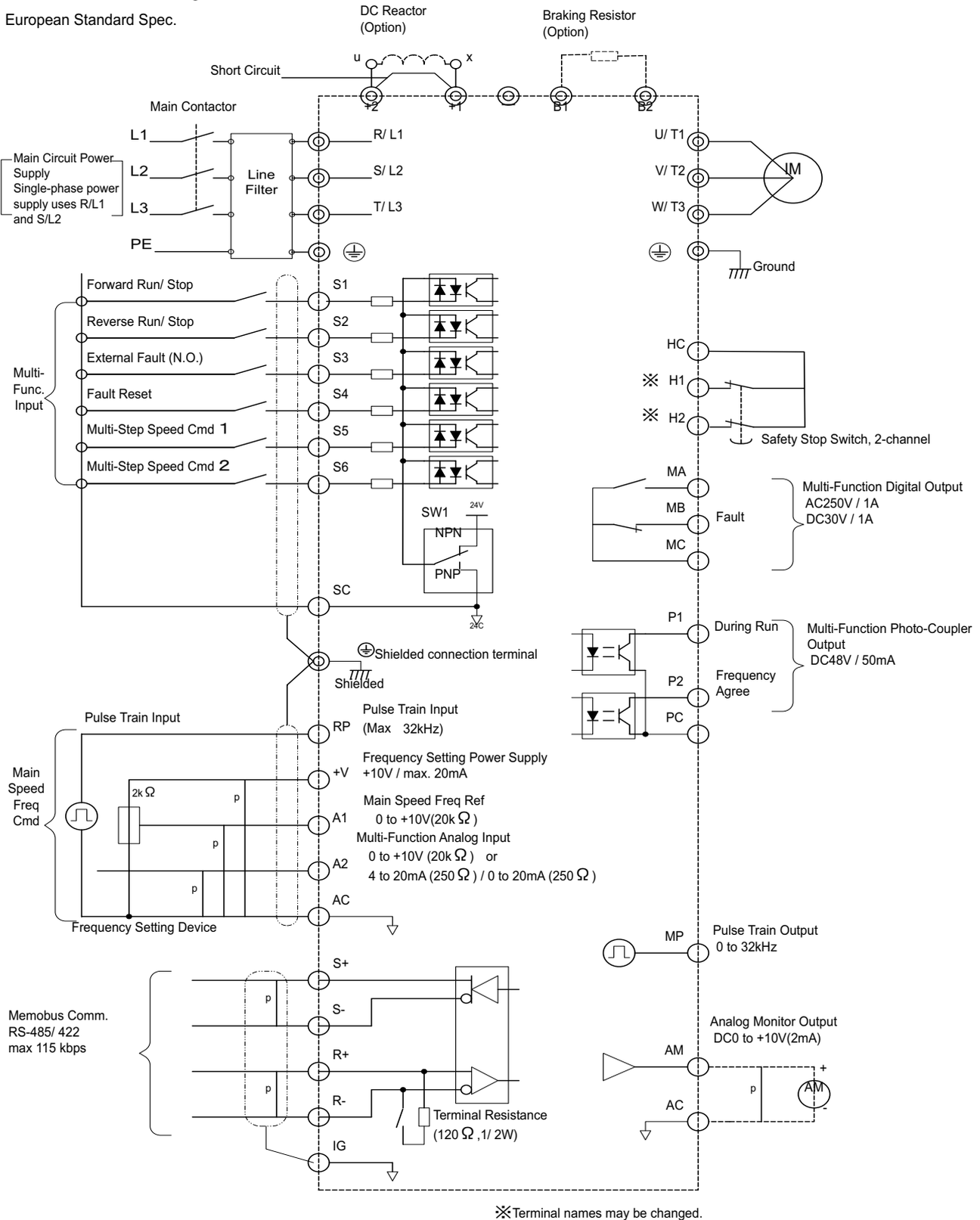
	Inverter	DIN rail mounting bracket
3-phase 200 VAC	VZ - 20P1/ 20P2/ 20P4/ 20P7	EZZ08122A
	VZ - 21P5/ 22P2	EZZ08122B
	VZ - 24P0	EZZ08122C
Single-phase 200 VAC	VZ - B0P1/ B0P2/ B0P4	EZZ08122A
	VZ - B0P7/ B1P5	EZZ08122B
	VZ - B2P2	EZZ08122C
	VZ - B4P0	EZZ08122D
3-phase 400 VAC	VZ - 40P2/ 40P4/ 40P7/ 41P5/ 42P2	EZZ08122B
	VZ - 44P0	EZZ08122C

## Installation

### Standard connections

#### V1000 Connection Diagram

European Standard Spec.



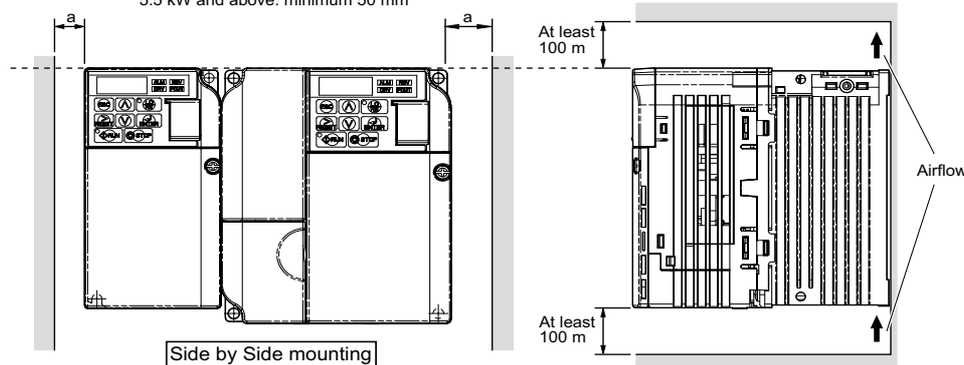
## Main circuit

Terminal	Name	Function (signal level)
R/L1, S/L2, T/L3	Main circuit power supply input	Used to connect line power to the drive. Drives with single-phase 200 V input power use only terminals R/L1 and S/L2 (T/L3 is not connected to anything)
U/T1, V/T2, W/T3	Inverter output	Used to connect the motor
B1, B2	Braking resistor connection	Available for connecting a braking resistor or the braking resistor unit option.
+2, +1	DC reactor connection	Remove the short bar between +2 and +1 when connecting DC reactor (option)
+1, -	DC power supply input	For power supply input (+1: positive electrode; - : negative electrode)*
⊕	Grounding	For grounding (grounding should conform to the local grounding code.)

## Control Circuit

Type	No.	Signal name	Function	Signal level
Digital input signals	S1	Multi-function input selection 1	Factory setting: runs when CLOSED, stops when OPEN.	24 VDC, 8 mA photocoupler insulation
	S2	Multi-function input selection 2	Factory setting: runs when CLOSED, stops when OPEN.	
	S3	Multi-function input selection 3	Factory setting: External Fault (N.O.)	
	S4	Multi-function input selection 4	Factory setting: Fault reset	
	S5	Multi-function input selection 5	Factory setting: Multi-step speed cmd 1	
	S6	Multi-function input selection 6	Factory setting: Multi-step speed cmd 2	
	SC	Multi-function input selection Common	Common for control signal	
Analog input signals	RP	Main Speed Cmd Pulse Train Input	32 kHz max.	
	FS	Power Supply for Frequency Setting	+10 V (allowable max current 20 mA)	
	FR1	Main Speed Freq Ref	Voltage input or current input 0 to +10 VDC (20 k $\Omega$ ) (resolution 1/1000)	
	FR2		4 to 20 mA (250 $\Omega$ ) or 0 to 20 mA (250 $\Omega$ ) Resolution: 1/500	
FC	Frequency reference common	0 V		
Fast Stop Cmd	HC	Power Supply Fast Stop Cmd	+24 V (max allowable current 10 mA)	
	H1	Special Digital input	Open: Fast Stop Closed: Normal Operation	
	H2	Special Digital input		
Digital output signals	MA	NO contact output	Factory setting: "fault"	Contact capacity 250 VAC, 1 A or less 30 VDC, 1 A or less
	MB	NC Output		
	MC	Relay Output common		
	P1	Photocoupler output 1	Factory setting: During run	Photocoupler output: +48 VDC, 50 mA or less
	P2	Photocoupler output 2	Factory setting: Frequency Agree	
	PC	Photocoupler output common	0 V	
Analog output signals	PM	Pulse train Output	max 33 kHz	
	AM	Analog monitor output	Factory setting: "output frequency" 0 to +10 V output Resolution: 1/1000	0 to 10 V 2 mA or less
	AC	Analog monitor common	0 V	Resolution: 8 bits
RS-485/422	R+	Communication input (+)	For MEMOBUS communication operation by RS-485 or RS-422 communication is available.	RS-485/422 MEMOBUS protocol
	R-	Communication input (-)		
	S+	Communication output (+)		
	S-	Communication output (-)		

a: Space required differs by model :  
 Up to 3.7 kW: minimum 30 mm  
 5.5 kW and above: minimum 50 mm



## Inverter heat loss

### Three-phase 200 V class

Model VZ		20P1	20P2	20P4	20P7	21P5	22P2	24P0	25P5	27P5	2011	2015
Inverter capacity kVA		0.3	0.6	1.1	1.9	3.0	4.2	6.7	9.5	13	18	23
Rated current (A) at HD		0.8	1.6	3	5	8	11	17.5	25	33	47.0	60.0
Rated current (A) at ND		1.2	1.9	3.5	6.0	9.6	12.0	21.0	30.0	40.0	56.0	69.0
Heat loss W HD	Fin	4.3	7.9	16.1	27.4	54.8	70.7	110.5	231.5	239.5	347.6	437.7
	Inside unit	7.3	8.8	11.5	15.9	23.8	30.0	43.3	72.2	81.8	117.6	151.4
	Total heat loss	11.6	16.7	27.7	43.3	78.6	100.6	153.8	303.7	321.3	465.2	589.1
Heat loss W ND	Fin	4.7	7.2	14.0	35.6	48.6	57.9	93.3	236.8	258.8	342.8	448.5
	Inside unit	7.9	9.4	13.4	16.9	25.0	29.6	45.0	87.2	11.4	149.1	182.2
	Total heat loss	12.6	16.6	28.5	43.1	73.6	87.5	138.2	324.0	370.3	491.9	630.7

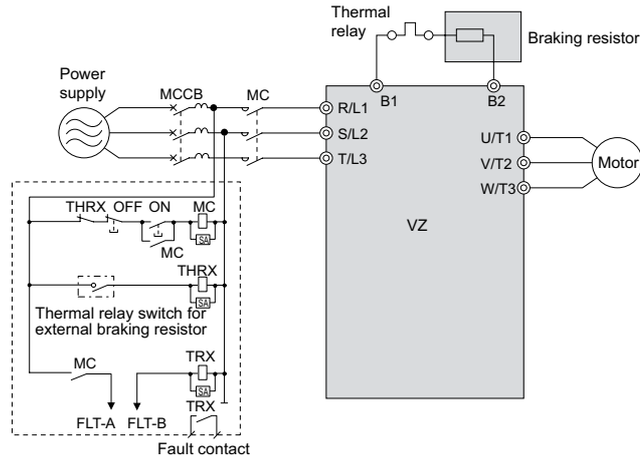
### Single-phase 200 V class

Model VZ		B0P1	B0P2	B0P4	B0P7	B1P5	B2P2	B4P0
Inverter capacity kVA		0.3	0.6	1.1	1.9	3.0	4.2	6.7
Rated current (A) at HD		0.8	1.6	3	5	8	11	17.5
Rated current (A) at ND		1.2	1.9	3.5	6.0	9.6	12.0	21.0
Heat loss W HD	Fin	4.3	7.9	16.1	42.5	54.8	70.7	110.5
	Inside unit	7.4	8.9	11.5	19.0	25.9	34.1	51.4
	Total heat loss	11.7	16.7	27.7	61.5	80.7	104.8	161.9
Heat loss W ND	Fin	4.7	7.2	15.1	26.2	48.6	57.9	93.3
	Inside unit	8.4	9.6	14.3	20.8	29.0	36.3	58.5
	Total heat loss	13.1	16.8	28.3	56.5	77.6	94.2	151.8

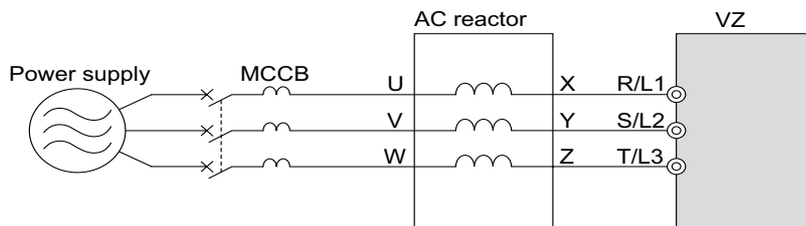
### Three-phase 400 V class

Model VZ		40P2	40P4	40P7	41P5	42P2	43P0	44P0	45P5	47P5	4011	4015
Inverter capacity kVA		0.9	1.4	2.6	3.7	4.2	5.5	7.2	9.2	14.8	18	24
Rated current (A) at HD		1.2	1.8	3.4	4.8	5.5	7.2	9.2	14.8	18.0	24	31
Rated current (A) at ND		1.2	2.1	4.1	5.4	6.9	8.8	11.1	17.5	23	31	38
Heat loss W HD	Fin	19.2	28.9	42.3	70.7	81.0	84.6	107.2	166.0	207.1	266.9	319.1
	Inside unit	11.4	14.9	17.9	26.2	30.7	32.9	41.5	62.7	78.1	105.9	126.6
	Total heat loss	30.6	43.7	60.2	96.9	111.7	117.5	148.7	228.7	285.2	372.7	445.8
Heat loss W ND	Fin	8.2	15.5	26.4	37.5	49.7	55.7	71.9	170.3	199.5	268.6	298.7
	Inside unit	9.2	13.1	15.8	20.0	26.3	29.4	43.6	78.1	105.3	142.8	152.2
	Total heat loss	17.4	28.6	42.2	57.5	76.0	85.1	115.5	248.4	304.8	411.4	450.9

### Connections for braking resistor

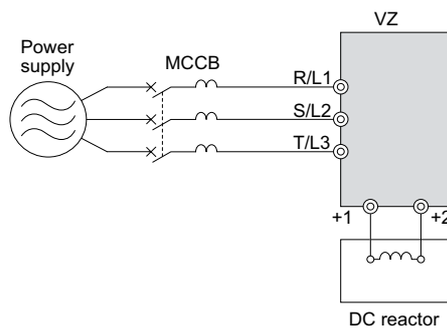


### AC reactor



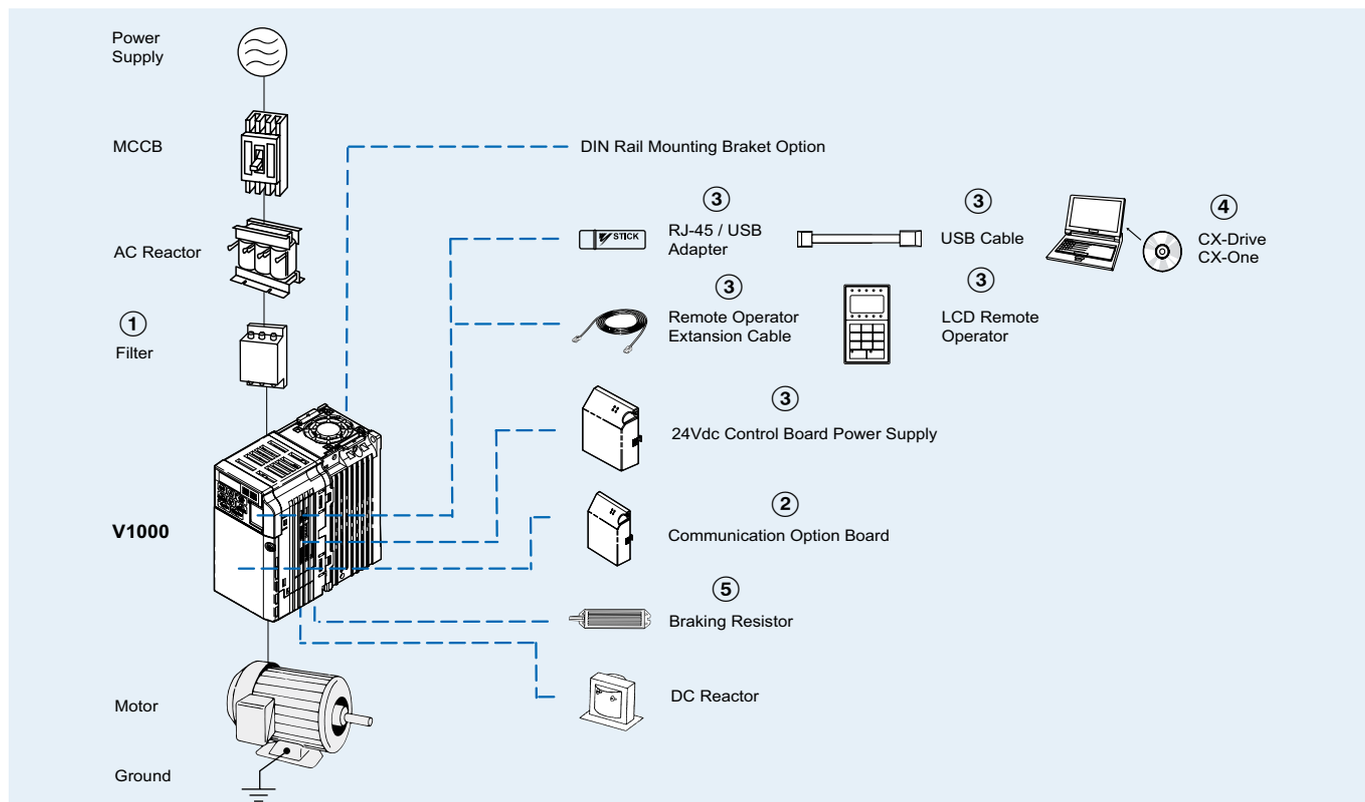
200 V class			400 V class		
Max. applicable motor output kW	Current value A	Inductance mH	Max. applicable motor output kW	Current value A	Inductance mH
0.12	2.0	2.0	-	-	-
0.25	2.0	2.0	-	-	-
0.55	2.5	4.2	0.2	1.3	18.0
1.1	5	2.1	0.4	2.5	8.4
1.5	10	1.1	0.75	5	4.2
2.2	15	0.71	1.5	7.5	3.6
4.0	20	0.53	2.2	10	2.2
5.5	30	0.35	4.0	15	1.42
7.5	40	0.265	5.5	20	1.06
11	60	0.18	7.5	30	0.7
15	80	0.13	11	40	0.53
			15		

### DC reactor



200 V class			400 V class		
Max. applicable motor output kW	Current value A	Inductance mH	Max. applicable motor output kW	Current value A	Inductance mH
0.12	5.4	8	-	-	-
0.25			0.2	3.2	28
0.55			0.4		
1.1	18	3	0.75	5.7	11
1.5			1.5		
2.2			36	1	2.2
4.0	4.0				
5.5	72	0.5			5.5
7.5			7.5		
11			15	0.5	11
15	15				

## Ordering information



### V1000

	Specifications				Model	
	Heavy Duty		Normal Duty		Standard	Built-in filter
1x200 V	0.12 kW	0.8 A	0.18 kW	0.8 A	VZAB0P1BAA	VZAB0P1HAA
	0.25 kW	1.6 A	0.37 kW	1.6 A	VZAB0P2BAA	VZAB0P2HAA
	0.55 kW	3.0 A	0.75 kW	3.5 A	VZAB0P4BAA	VZAB0P4HAA
	1.1 kW	5.0 A	1.1 kW	6.0 A	VZAB0P7BAA	VZAB0P7HAA
	1.5 kW	8.0 A	2.2 kW	9.6 A	VZAB1P5BAA	VZAB1P5HAA
	2.2 kW	11.0 A	3.0 kW	12.0 A	VZAB2P2BAA	VZAB2P2HAA
3x200 V	4.0 kW	17.5 A	5.5 kW	21.0 A	VZAB4P0BAA	VZAB4P0HAA
	0.12 kW	0.8 A	0.18 kW	0.8 A	VZA20P1BAA	VZA20P1HAA
	0.25 kW	1.6 A	0.37 kW	1.6 A	VZA20P2BAA	VZA20P2HAA
	0.55 kW	3.0 A	0.75 kW	3.5 A	VZA20P4BAA	VZA20P4HAA
	1.1 kW	5.0 A	1.1 kW	6.0 A	VZA20P7BAA	VZA20P7HAA
	1.5 kW	8.0 A	2.2 kW	9.6 A	VZA21P5BAA	VZA21P5HAA
	2.2 kW	11.0 A	3.0 kW	12.0 A	VZA22P2BAA	VZA22P2HAA
	4.0 kW	17.5 A	5.5 kW	21.0 A	VZA24P0BAA	VZA24P0HAA
	5.5 kW	25.0 A	7.5 kW	30.0 A	VZA25P5FAA	VZA25P5HAA
	7.5 kW	33.0 A	11.0 kW	40.0 A	VZA27P5FAA	VZA27P5HAA
3x400 V	11 kW	47.0 A	15.0 kW	56.0 A	VZA2011FAA	VZA2011HAA
	15 kW	60.0 A	18.5 kW	69.0 A	VZA2015FAA	VZA2015HAA
	0.37 kW	1.2 A	0.18 kW	1.2 A	VZA40P2BAA	VZA40P2HAA
	0.55 kW	1.8 A	0.37 kW	2.1 A	VZA40P4BAA	VZA40P4HAA
	1.1 kW	3.4 A	0.75 kW	4.1 A	VZA40P7BAA	VZA40P7HAA
	1.5 kW	4.8 A	1.1 kW	5.4 A	VZA41P5BAA	VZA41P5HAA
	2.2 kW	5.5 A	2.2 kW	6.9 A	VZA42P2BAA	VZA42P2HAA
	3.0 kW	7.2 A	3.0 kW	8.8 A	VZA43P0BAA	VZA43P0HAA
	4.0 kW	9.2 A	5.5 kW	11.1 A	VZA44P0BAA	VZA44P0HAA
	5.5 kW	14.8 A	7.5 kW	17.5 A	VZA45P5FAA	VZA45P5HAA
	7.5 kW	18.0 A	11.0 kW	23.0 A	VZA47P5FAA	VZA47P5HAA
11 kW	24.0 A	15.0 kW	31.0 A	VZA4011FAA	VZA4011HAA	
15 kW	31.0 A	18.5 kW	38.0 A	VZA4015FAA	VZA4015HAA	

### ① Line filters

Inverter		Line filter		
Voltage	Model VZ	Schaffner	Rated current (A)	Weight (kg)
3-Phase 200 VAC	20P1 / 20P2 / 20P4 / 20P7	A1000-FIV2010-SE	10	0.8
	21P5 / 22P2	A1000-FIV2020-SE	20	1.0
	24P0	A1000-FIV2030-SE	30	1.1
	25P5 / 27P5	Under development		
	2011			
2015				
Single-Phase 200 VAC	B0P1 / B0P2 / B0P4	A1000-FIV1010-SE	10	0.6
	B0P7 / B1P5	A1000-FIV1020-SE	20	1.0
	B2P2	A1000-FIV1030-SE	30	1.1
	B4P0	A1000-FIV1040-SE	40	1.2
3-Phase 400 VAC	40P2 / 40P4	A1000-FIV3005-SE	5	1.0
	40P7 / 41P5 / 42P2	A1000-FIV3010-SE	10	1.0
	43P0 / 44P0	A1000-FIV3020-SE	15	1.1
	45P5 / 47P5	Under development		
	4011			
	4015			

### ② Communication cards

Type	Model	Description	Function
Communication option board	SI-N3	DeviceNet option card	• Used for running or stopping the inverter, setting or referencing parameters, and monitoring output frequency, output current, or similar items through DeviceNet communication with the host controller.
	SI-P3	PROFIBUS-DP option card	• Used for running or stopping the inverter, setting or referencing parameters, and monitoring output frequency, output current, or similar items through PROFIBUS-DP communication with the host controller.
	SI-S3	Can open option card	• Used for running or stopping the inverter, setting or referencing parameters, and monitoring output frequency, output current, or similar items through CANopen communication with the host controller.
	A1000 - CRT1	CompoNet option card	• Used for running or stopping the inverter, setting or referencing parameters, and monitoring output frequency, output current, or similar items through CompoNet communication with the host controller.

### ③ Accessories

Types	Model	Description	Functions
Digital operator	JVOP-180	LCD remote operator	LCD Display operator with language support
Accessories	JVOP-181	USB converter	USB converter unit with copy and backup function
	72606-WV001	Remote operator cable (1 m)	Cable for connecting remote operator
	72606-WV003	Remote operator cable (3 m)	
	PS-UDC24	24 VDC option board	24V DC control board power supply

### ④ Computer software

Types	Model	Description	Installation
Software	CX-drive	Computer software	Configuration and monitoring software tool
	CX-One	Computer software	Configuration and monitoring software tool

⑤ Braking unit, braking resistor unit

Voltage	Inverter				Braking resistor unit			
	Max. applicable motor output kW	Inverter model VZ		Connectable min. resistance Ω	Inverter-mounted type (3 %ED, 10 sec max)			
		Three-phase	Single-phase		ERF-150WJ_	Resistance Ω	No. of used	Braking torque %
200 V (single-/ three-phase)	0.12	20P1	B0P1	300	401	400	1	220
	0.25	20P2	B0P2	300	401	400	1	220
	0.55	20P4	B0P4	200	201	200	1	220
	1.1	20P7	B0P7	120	201	200	1	125
	1.5	21P5	B1P5	60	101	100	1	125
	2.2	22P2	B2P2	60	700	70	1	120
	4.0	24P0	B4P0	32	620	62	1	100
	5.5	25P5	—	16	---	---		
	7.5	27P5	—	9.6				
	11	2011		9.6				
15	2015		9.6					
400 V (three- phase)	0.37	40P2	—	750	751	750	1	230
	0.55	40P4	—	750	751	750	1	230
	1.1	40P7	—	510	751	750	1	130
	1.5	41P5	—	240	401	400	1	125
	2.2	42P2	—	200	301	300	1	115
	3.0	43P0	—	100	401	400	2	105
	4.0	44P0	—					
	5.5	45P5	—	32	---	---		
	7.5	47P5	—	32				
	11	4011	-	20				
15	4015	-	20					