

# **THE NEW V1000 INVERTER** 10 x 10 0 = 1



Designed for:

» 10 years lifetime » 10% expectation match » 1 in 10,000 field failure rate

realizing



## Quality has a new formula

The V1000 Inverter is the result of years of experience as the European market leader and represents a revolution in inverter design. Compact and sensor-less, the V1000 has all of the features and performance that you have grown to expect from the world's leading inverter/drive manufacturer. But you have not met an inverter quite like the V1000.

Its new features, not only enable it to outperform previous inverters and make it even easier for users to install and set up, it is also compacter by far. But the big difference is that it takes quality and reliability to a new high level. For no matter where you want it to operate, it will deliver the same high performance for many years after you have fitted it and forgotten about it.

#### Our obsession with quality

Our obsession with quality has resulted in the most dependable products available in the industry today. And we never stop working to improve quality even further. This is fully reflected in our latest inverter, the V1000, which incorporates decades of experience in developing high quality industrial products.

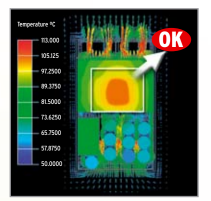






## Features of the V1000 Inverter

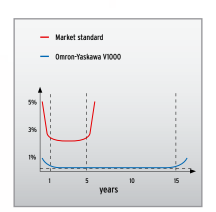
- Up to 15 kW
- World's smallest compact inverter
- Built-in filter
- 10-years service life
- Control terminal board with memory (Patent pending)
- Faster CPU's
- Current vector control
- Low-noise technology (Patent pending)
- IM & PM Motor control
- On-line tuning (Patent pending)
- Safety embedded



New Heatsink temperature evaluation

### Mechanical advances

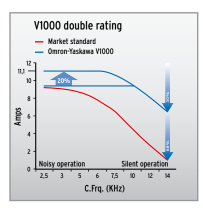
The V1000 design has not only reduced volume by up to 40% compared with previous inverters, tests prove that it has increased vibration resistance from 20Hz to 50Hz (0.6G) and heat dissipation has also been greatly increased, thanks to a new, hybrid heat-sink system (patent pending).



Failure rate for drives

#### **Proven reliability**

To improve quality even further, a complete revision of production lines has taken place and human error has been reduced by installing the most advanced robotic technology available. The result is an expected failure rate of less than 0.01%.



Conventional inverter vs V1000

#### Performance guaranteed

V1000 is able to increase the output current by around 20% when moving down in frequency carrier thanks to its double rating. The standard setting is heavy duty (HD: 150% rated current/ 1min) and increasing output current when in the normal duty mode (ND: 120% rated current/1 Min).

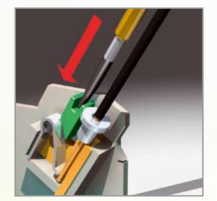


## Time and space saving 100% guaranteed



#### Space-saving side-by-side mounting

Remember when side-by-side mounting meant having to leave spaces for ventilation? Well, not with the V1000. A special alloy, hybrid cooling fin (patent pending) allows you to mount multiple units close together without overheating problems and saving vast amounts of panel space.



#### Time-saving screw-less terminals

Have you ever stopped to think how much time it takes to wire hundreds of terminals with twelve screws per inverter? With the V1000, you can reduce installation time (and therefore costs) considerably thanks to the use of screw-less terminals.



#### Cost-saving EMC filter

A built-in EMC filter will save you the task of having to take special precautions for EMC shielding during installation. The optional, factoryinstalled filter will not only save on installation costs, it also reduces the bill of materials for external parts and simplifies logistics.

#### Work-saving set-up

Setting up Omron inverter and servo drives is now easier than ever, following the release of a new version of the company's versatile CX-Drive drive configuration software package. New features, all of which save time, include automatic recognition of drive series and type, an oscilloscope function, and facilities for connecting a single PC running Configurator to multiple drives. During parameter selection, all parameters are fully described, and many, including those associated with PID loops and jump frequency operation, are set with the aid of graphical control diagrams. Extensive help screens and tool tips are also provided. In addition to aiding drive setup, Omron's CX-Drive also provides comprehensive facilities, status indications and alarms to assist with commissioning and fault-finding. Drive inputs and outputs can be monitored in real time, while the oscilloscope function allows detailed analysis of drive operation, without the need for additional test equipment CX-Drive enhances connectivity through Omron's PLC and motion controllers by supporting DeviceNet, SCU, Mechatrolink and Profibus connectivity.



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0000 0

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#### Convenient on-line tuning

Unlike previous inverters, the V1000 has a smart 'on-line tuning' feature that takes 'auto-tuning' a stage further. This continuous method of tuning ensures that any temperature deviation large enough to affect electrical parameters governing the motor speed will be adjusted before any speed variance can occur.

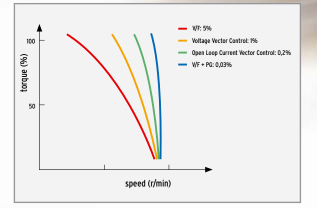




#### Time-saving safety feature

Safety is embedded in the V1000 from the inside out, making it easy for you to integrate the inverter into your machine system and avoid difficult connections to safety controllers. Dual safety inputs (acc. To EN954-1 Safety Category 3) will disconnect the motor faster at the first sign of trouble, while reducing external wiring and contactors.

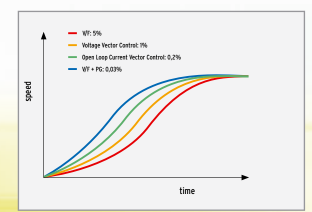
## Advanced performance...



#### Accurate speed control

Unlike previous inverters, the V1000 delivers optimum speed control and high starting torque thanks to the current vector control. As opposed to other techniques, such as voltage vector control, current vector control uses the flux current, which is an actual measurement rather than an estimated value.

Speed Fluctuation Rates



### Fast scan cycle

The V1000 employs a dual CPU concept with a CPU device that is four times faster than those on board previous inverters. This means a faster-than-ever scan cycle that boosts motor control performance, especially in current vector control applications where speed is of the essence.

Speed Response Accuracy



#### Silent operation

A feature of the V1000 that will delight your customers is the noise-suppression function that decreases motor noise at low carrier frequencies. This puts machine operators at less risk to safety hazards and has a positive effect on the general working ambience.



#### Save repetition

Control parameters need only be set once with the V1000. They are automatically saved to a control terminal board memory that allows you to replace an inverter and simply forget it. The new inverter will be immediately updated with the current settings.

## ... Easy maintenance



#### Minimize downtime

The V1000 has an ingenious pre-maintenance function that will calculate the condition of electronic components and advise about their replacement based not only on the number of hours they have been in service, but also on factors such as stress due to load, temperature, the number of times they have been powered up, output frequency and carrier frequency, etc.



#### **Keeps running**

Assuring that new data and communications keep flowing in the event of a power failure is critical in many applications. Naturally, the V1000 is available with a 24Vdc power supply that will keep the CPU working in any power-down situation.

## 

## vz V1000

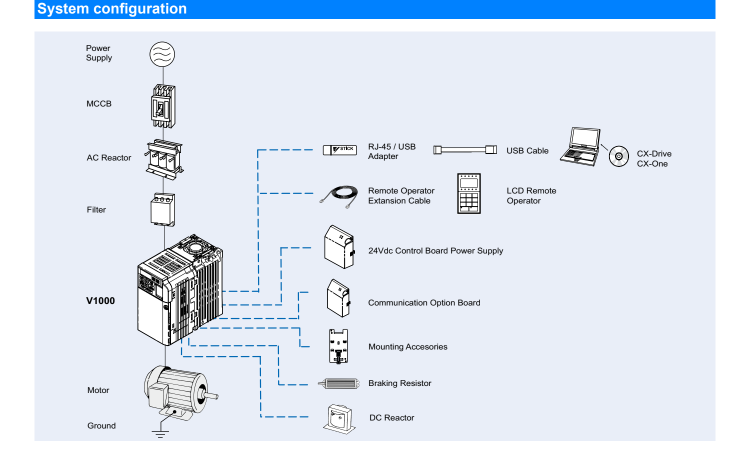
## More performance & Quality in less space

- · 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

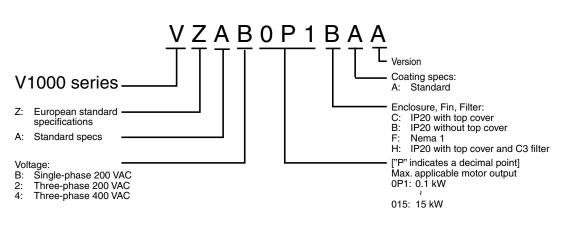
- 200 V Class single-phase 0.1 to 4 kW
- 200 V Class three-phase 0.1 to 15 kW
- 400 V Class three-phase 0.2 to 15 kW





## **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	For HD setting	0.12	0.25	0.4	0.75	1.5	2.2	4.0	5.5	7.5	11	15			
kW <sup>1</sup>	For ND setting	0.18	0.37	0.75	1.1	2.2	3.0	5.5	7.5	11	15	18.5			
cs	Inverter capacity kVA	0.3	0.6	1.1	1.9	3.0	4.2	6.7	9.5	13	18	23			
ut 'isti	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			
Output aracteristics	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			
ara	Max. output voltage			-	Pr	oportional t	to input volt	age: 0240	) V	/					
cha	Max. output frequency	400 Hz													
	Rated input voltage and frequency				Ś		se 200240 200240 V		Z						
Power supply	Allowable voltage fluctuation	-15%+10%													
	Allowable frequency fluctuation	+5%													

 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% overlaad capacity

#### 400 V class

	Three-phase: VZ-	40P2	40P4	40P7	41P5	42P2	43P0	44P0	45P5	47P5	4011	4015
Motor	For HD setting	0.2	0.4	0.75	1.5	2.2	3.0	4.0	5.5	7.5	11	15
kW <sup>1</sup>	For ND setting	0.37	0.75	1.5	2.2	3.0	3.7	5.5	7.5	11	15	18.5
Output iracteristics	Inverter capacity kVA	0.9	1.4	2.6	3.7	4.2	5.5	7.2	9.2	14.8	18	24
ut	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
utp	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
ara	Max. output voltage				0	480V (prop	ortional to	input voltag	ge)			
cĥ	Max. output frequency						400 Hz					
	Rated input voltage and frequency					3-phase 38	0480 VA	C, 50/60 Hz	2			
Power supply	Allowable voltage fluctuation	-15%+10%										
Allowable frequency +5%												

 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% overlaod capacity

## **Specifications**

### **Commom specifications**

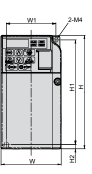
	Model number VZ-⊡	Specifications
	Control methods	Sine wave PWM (V/f control, sensorless current vector control)
	Output frequency range	0.1400 Hz
		Digital set value: ±0.01% (-10+50 °C)
	Frequency tolerance	Analogue set value: ±0.1% (25 ±10 °C)
suo	Resolution of frequency set value	Digital set value: 0.01 Hz (<100 Hz), 0.1 Hz (>100 Hz)
Cti	Resolution of nequency set value	Analogue set value: 1/1000 of maximum frequency
fur	Resolution of output frequency	0.01 Hz
<b>Control functions</b>	Overload capability	Heavy duty use: 150% rated output current for one minute Normal duty use: 120% rated output current for one minute
ŏ	Frequency set value	010 V (20 kΩ), 420 mA (250 Ω), 020 mA (250 Ω) Pulse train input, frequency setting value (selectable)
	Braking torque (short term peak torque)	Short-term average deceleration torque: 150% (up 1.5 kW), 100% (for 1.5 kW), 50% (for 2.2 kW), 20% (fof bigger size) Continous regenerative torque: Aprox 20% (125% with optional braking resistor, 10%ED, 10 s, braking transistor built itn)
	V/f Characteristics	Possible to program any V/f pattern
	Inputs signals	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, mergency stop fault, emergency stop alarm, self test
ality	Output signals	Following output signals are selectable (NO/NC contact output, 2 photo-coupler outputs): Fault, running, zero speed, speed agree, frequency detection (output frequency <= or => 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.
Functionality	Standard functions	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.
	Analogue inputs	2 analogue inputs, 010 V, 420 mA, 020 mA
	Braking/acceleration times	0.016000 s
	Display	Optionally frequency, current or set value
	Display	Error and status LED
	Motor overload protection	Electronic thermal overload relay
	Instantaneous overcurrent	Motor coasts to a stop at approx. 250% of inverter rated current
suc	Overload	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
ctic	Overvoltage	Motor coasts to a stop if DC bus voltage exceed 410 V (double for 400 V class)
Protection functions	Undervoltage	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)
tectic	Momentary power loss	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
Pro	Cooling fin overheat	Protected by thermister
	Stall prevention level	Stall prevention during acceleration/deceleration and constant speed operation
	Ground fault	Protected by electronic circuit (operation level is approx. 250% of rated output current)
	Power charge indication	Indicates until the main circuit voltage reaches 50 V.
s	Degree of protection	IP20, NEMA1
Ambient conditions	Cooling	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
ono	Ambient humidity	95% RH or less (without condensation)
lt c	Storage temperature	-20 °C+60 °C (short-term temperature during transportation)
oier	Installation	Indoor (no corrosive gas, dust, etc.)
E L	Installation height	Max. 1000 m
	Vibration	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



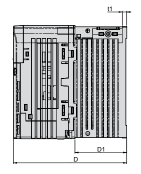
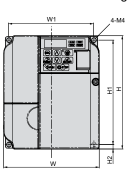
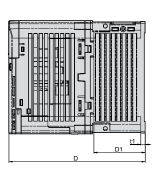


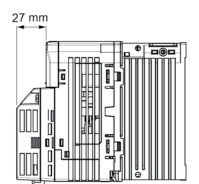
Figure 2





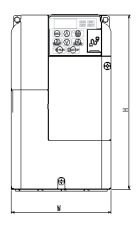
	Max. applicable		<b>F</b> :					Dime	nsions	in mm				
Voltage class	motor output kW	Inverter model VZA	Figure	W1	H1	W	Н	D	t1	H2	D1	H3	H4	Weight
	0.12	B0P1						76	3		6.5			0.6
	0.25	B0P2	1	56		68		70	5		0.5			0.7
Qianta abasa	0.55	B0P4			118		128	108		5	38.5	-	-	1.0
Single-phase 200 V	1.1	B0P7		96	110	108	120	137.5	5	5	58	-	-	1.5
200 1	1.5	B1P5	2	90		100		154	5		50			1.5
	2.2	B2P2		128		140		163			65			2.1
	4.0	B4P0					Under	develop	ment					
	0.12	20P1						76	3		6.5			0.6
	0.25	20P2	1	56		68		70	5		0.5			0.6
	0.55	20P4	1	50		00		108			38.5			0.9
	1.1	20P7			118		128	128		5	30.5	-	-	1.1
Thursdak	1.5	21P5		96		108		129	5		58			1.3
Three-phase 200 V	2.2	22P2	2	90		100		137.5			50			1.4
	4.0	24P0		128		140		143			65			2.1
	5.5	25P5		122	248	140	254	140		6	55	13		3.8
	7.5	27P5	3		240	140	204	140		0	55	15	6.2	3.8
	11	2011	5	160	284	180	290	163	-	8	75	15		5.5
	15	2015		192	336	220	358	187		7	78	15	7.2	9.2
	0.37	40P2						81			10			0.8
	0.55	40P4						99			28			1.0
	1.1	40P7		96		108		137.5						1.4
	1.5	41P5	2	90	118	100	128		5	5	58	-	-	1.5
Thursdan	2.2	42P2						154			50			1.5
Three-phase 400 V	3.0	43P0												1.5
	4.0	44P0		128		140		143			65			2.1
	5.5	45P5		122	248	140	254	140		6		13	6	3.8
	7.5	47P5	3	122	2 248	140	204	4 140		Ŭ	55	15	6.2	3.8
	11	4011		160	284	180	290	143	- 143	8		15	6	5.2
	15	4015			204	100	290	163		U	75	15	0	5.5

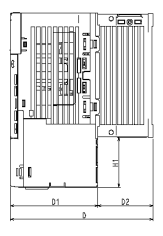
## V1000 + Option board



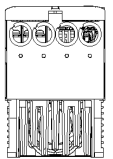


## **Built-in Filter Dimensions**

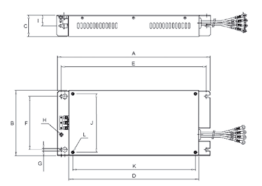




VZA-			Dimensio	ons in mr	ı						
VZA-	w	н	H1	D1	D2	D					
B0P1				69.5	6.5	76					
B0P2	68			69.5	0.5	70					
B0P4		178	50	79.5	38.5	118					
B0P7	100			77.9	59.6	137.5					
B1P5	108			89.4	64.6	154					
B2P2	140	183	55	96.4	66.6	163					
B4P0			Under der	velopmen	t						
40P2				69.4	11.6	81					
40P4					29.6	99					
40P7	108	178	50	77.9		137.5					
41P5	100	170	50		59.6						
42P2				94.4	59.0	154					
43P0											
44P0	140	183	55	76.4	66.6	143					
45P5	Under development										
47P5											
4011											
4015	1										

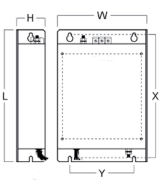


## Schaffner footprint Filters



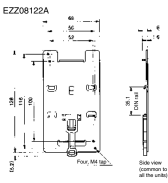
	Schaffner model						Dimer	nsions					
	schamer model	Α	В	С	D	E	F	G	н	I	J	К	L
	A1000-FIV2010-SE	194	82	50	160	181	62	5.3	M5	25	56	118	M4
	A1000-FIV2020-SE	169	111	50	135	156	91	5.5	M5	25	96	118	M4
3x200 V	A1000-FIV2030-SE	174	144	50	135	161	120	5.3	M5	25	128	118	M4
	A1000-FIV2050-SE		Under development										
	A1000-FIV2100-SE	Ĩ	onder development										
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
	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
3x400 V	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
	A1000-FIV3050-SE						Under dev	velopment					

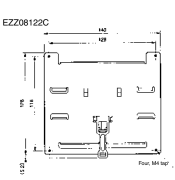
## Rasmi footprint Filters

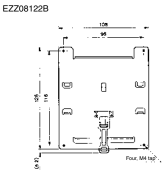


	Rasmi model		Dimensions										
	Rasini model	w	н	L	Х	Y	М	KG					
	A1000-FIV2010-RE	82	50	194	181	62	M4	0.8					
	A1000-FIV2020-RE	111	50	194	181	62	M4	1.1					
3x200 V	A1000-FIV2030-RE	144	50	174	161	120	M4	1.3					
	A1000-FIV2060-RE	150	52	320	290	122	M5	2.4					
	A1000-FIV2100-RE	188	62	362	330	160	M5	4.2					
1x200 V	A1000-FIV1010-RE	71	45	169	156	51	M4	0.6					
	A1000-FIV1020-RE	111	50	169	156	91	M4	1.0					
	A1000-FIV1030-RE	144	50	174	161	120	M4	5.3					
	A1000-FIV1040-RE			Ur	nder developm	nent							
	A1000-FIV3005-RE	111	45	169	156	91	M4	1.1					
	A1000-FIV3010-RE	111	45	169	156	91	M4	1.1					
3x400 V	A1000-FIV3020-RE	144	50	174	161	120	M4	1.3					
	A1000-FIV3030-RE	150	52	306	290	122	M5	2.1					
	A1000-FIV3050-RE	182	62	357	330	160	M5	2.9					

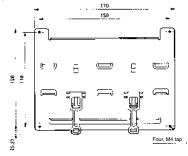
## DIN rail mounting bracket







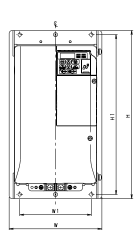
EZZ08122D

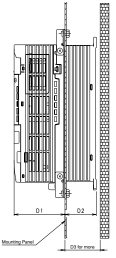


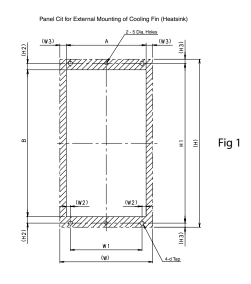
	Inverter	DIN rail mounting bracket
3-phase 200 VAC	VZ - 20P1/ 20P2 / 20P4/ 20P7	EZZ08122A
	VZ - 21P5/ 22P2	EZZ08122B
	VZ - 24P0	EZZ08122C
Single-phase 200 VAC	VZ - B0P1/ B0P2/ B0P4	EZZ08122A
	VZ - B0P7/ B1P5	EZZ08122B
	VZ - B2P2	EZZ08122C
	VZ - B4P0	EZZ08122D
3-phase 400 VAC	VZ - 40P2/ 40P4/ 40P7/ 41P5/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



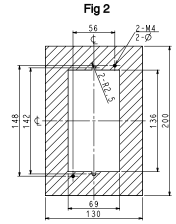
#### Heatsink attachment and Panel cut dimensions Heatsink External Mounting Attachment

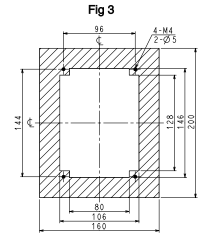


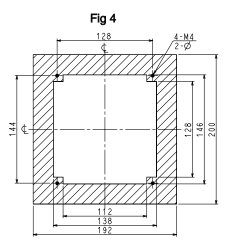




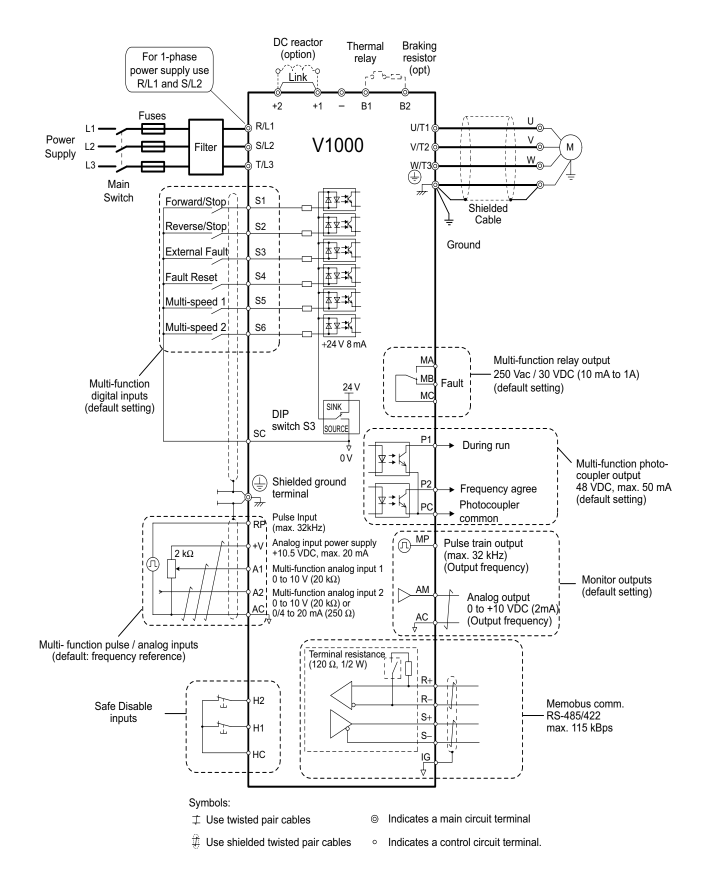
	VZA	Deferrence				Frame						Pa	nel Cutti	ing		
	VZA	Reference	w	н	W1	H1	D1	D2	D3	Fig	(W2)	(W3)	(H2)	(H3)	Α	В
	20P1	100-034-075						12	30							
	20P2	100-034-075	68		56		69.2	12	30	2						
	20P4	100-034-076	00		50		09.2	42	50	2			-			
	20P7	100-034-077		128		118		62	70							
2	21P5	100-034-079	108		96		71	58	70	3						
3x200v	22P2	100-034-079	100		90		79.5	50	70	5			-	-		
ŝ	24P0	100-034-080	140		128		86.5	53.5	60	4			-			
	25P5	100-036-300	158	286	122	272	86.6	53.4	60		9		8.5		140	255
	27P5	100-030-300	150	200	122	212	00.0	55.4	00	1	9	9	0.5	7	140	255
	2011	100-036-301	198	322	160	308	89.6	73.4	80	1	10		10.5		180	287
	2015	100-036-302	241	380	192	362	110.6	76.4	85		14	10.5	10.5	9	220	341
	B0P1	100-034-075					69.2	12	30							
	B0P2		68		56					2			-			
8	B0P4	100-034-076		128	96	118	79.2	42	50							
1X200v	B0P7	100-035-418	108	120		110	79.5	58		3						
÷	B1P5	100-034-079	100		90		96	50	70	5			-			
	B2P2	100-034-080	140		128		98	65		4				-		
	B4P0	100-036-357						U	Inder de	velopme	nt					
	40P2	100-034-078					71	13.2	30							
	40P4	100-036-418						28	40							
	40P7	100-030-410	108		96		79.5			3						
	41P5		100	128	90	118		58		5			-			
2	42P2	100-034-079					96	50	70							
3X400v	43P0															
ŝ	44P0	100-034-080	140		128		78	65		4						
	45P5	100-036-300	158	286	122	272					9		8.5		140	255
	47P5	100-030-300					86.6	53.4	60	1		9		7		
	4011	100-036-301	198	322	160	308	00.0				10	э	10.5	/	180	287
	4015	100-030-301						73.4	80							







### Standard connections



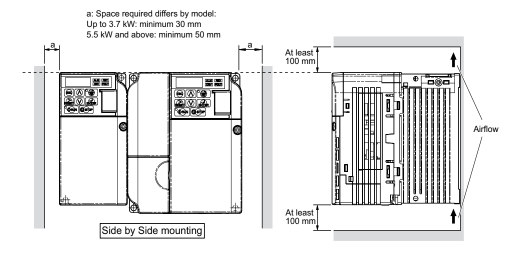


### Main circuit

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)*
٩	Grounding	For grounding (grounding should conform to the local grounding code.)

## **Control Circuit**

Туре	No.	Signal name	Function	Signal level							
	S1	Multi-function input selection 1	Factory setting: runs when CLOSED, stops when OPEN.								
sla	S2	Multi-function input selection 2	Factory setting: runs when CLOSED, stops when OPEN.								
signa	S3	Multi-function input selection 3	Factory setting: External Fault (N.O.)								
Digital input signals	S4	Multi-function input selection 4	Factory setting: Fault reset	- 24 VDC, 8 mA photocoupler							
ital ir	S5	Multi-function input selection 5	Factory setting: Multi-step speed cmd 1	- insulation							
Dig	S6	Multi-function input selection 6	Factory setting: Multi-step speed cmd 2								
	sc	Multi-function input selection Common	Common for control signal								
als	RP	Main Speed Cmd Pulse Train Input	32 kHz max.								
Analog input signals	FS	FS Power Supply for Frequency Setting +10 V (allowable max current 20 mA)									
input	FR1	Voltage input or current input 0 to +10 VDC (20 kΩ) (resolution 1/1000)									
alog i	FR2	Main Speed Freq Ref	4 to 20 mA (250 Ω) or 0 to 20 mA (250 Ω) Resolution: 1/500								
Ana	FC	Frequency reference common	0 V								
Fast	нс	Power Supply Fast Stop Cmd	+24 V (max allowable current 10 mA)								
Fast Stop Cmd	H1	Special Digital input	Open: Fast Stop Closed: Normal Operation								
oniu	H2	Special Digital input									
s	MA	NO contact output		Contact capacity 250 VAC,							
ignal	МВ	NC Output	Factory setting: "fault"	1 A or less 30 VDC, 1 A							
put s	МС	Relay Output common		or less							
l out	P1	Photocoupler output 1	Factory setting: During run	Photocoupler output:							
Digital output signals	P2	Photocoupler output 2	Factory setting: Frequency Agree	+48 VDC, 50 mA or less							
	PC	Photocoupler output common	0 V	1633							
Angler	РМ	Pulse train Output	max 33 kHz								
Analog output signals	АМ	Analog monitor output	Factory setting: "output frequency" 0 to +10 V output Resolution: 1/1000	0 to 10 V 2 mA							
eignald	AC	Analog monitor common	0 V	Resolution: 8 bits							
5	R+	Communication input (+)									
RS-485/422	R–	Communication input (-)	For MEMOBUS communication	RS-485/422 MEMOBUS							
S-48	S+	Communication output (+)	operation by RS-485 or RS-422 communication is available.	protocol							
	s-	Communication output (-)									



### Inverter heat loss

### Three-phase 200 V class

	Model VZ	20P1	20P2	20P4	20P7	21P5	22P2	24P0	25P5	27P5	2011	2015
Inve	rter capacity kVA	0.3	0.6	1.1	1.9	3.0	4.2	6.7	9.5	13	18	23
Rated	Rated current (A) at HD		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
ξt	Fin	4.3	7.9	16.1	27.4	54.8	70.7	110.5	231.5	239.5	347.6	437.7
Heat loss W HD	Inside unit	7.3	8.8	11.5	15.9	23.8	30.0	43.3	72.2	81.8	117.6	151.4
± 0	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
±۶.	Fin	4.7	7.2	14.0	35.6	48.6	57.9	93.3	236.8	258.8	342.8	448.5
Heat loss W ND	Inside unit	7.9	9.4	13.4	16.9	25.0	29.6	45.0	87.2	11.4	149.1	182.2
± 9	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
C	Cooling Method			Self Cooled Fan Cooled								

## Single-phase 200 V class

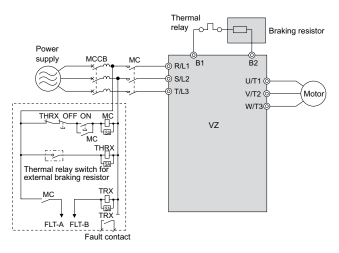
	Model VZ		B0P2	B0P4	B0P7	B1P5	B2P2	B4P0
Inve	rter capacity kVA	0.3	0.6	1.1	1.9	3.0	4.2	6.7
Rateo	l current (A) at HD	0.8	1.6	3	5	8	11	17.5
Rated	current (A) at ND	1.2	1.9	3.5	6.0	9.6	12.0	21.0
÷≥	Fin	4.3	7.9	16.1	42.5	54.8	70.7	110.5
Heat loss W HD	Inside unit	7.4	8.9	11.5	19.0	25.9	34.1	51.4
± 0	Total heat loss	11.7	16.7	27.7	61.5	80.7	104.8	161.9
_ <b>۲</b>	Fin	4.7	7.2	15.1	26.2	48.6	57.9	93.3
Heat loss W ND	Inside unit	8.4	9.6	14.3	20.8	29.0	36.3	58.5
± 0	Total heat loss	13.1	16.8	28.3	56.5	77.6	94.2	151.8
C	Cooling Method		Self Cooled	1		Fan C	Cooled	

## Three-phase 400 V class

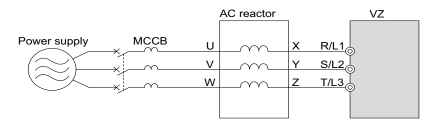
	Model VZ	40P2	40P4	40P7	41P5	42P2	43P0	44P0	45P5	47P5	4011	4015
Inve	rter capacity kVA	0.9	1.4	2.6	3.7	4.2	5.5	7.2	9.2	14.8	18	24
Rated	l current (A) at HD	1.2	1.8	3.4	4.8	5.5	7.2	9.2	14.8	18.0	24	31
Rated	l current (A) at ND	1.2	2.1	4.1	5.4	6.9	8.8	11.1	17.5	23	31	38
₹t	Fin	19.2	28.9	42.3	70.7	81.0	84.6	107.2	166.0	207.1	266.9	319.1
Heat loss W HD	Inside unit	11.4	14.9	17.9	26.2	30.7	32.9	41.5	62.7	78.1	105.9	126.6
± 9	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
÷₹,	Fin	8.2	15.5	26.4	37.5	49.7	55.7	71.9	170.3	199.5	268.6	298.7
Heat loss W ND	Inside unit	9.2	13.1	15.8	20.0	26.3	29.4	43.6	78.1	105.3	142.8	152.2
÷ 9	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
C	Cooling Method		Self Cooled					Fan C	Cooled			



#### Connections for braking resistor

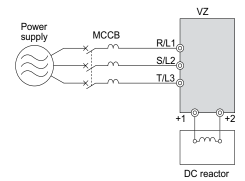


#### AC reactor



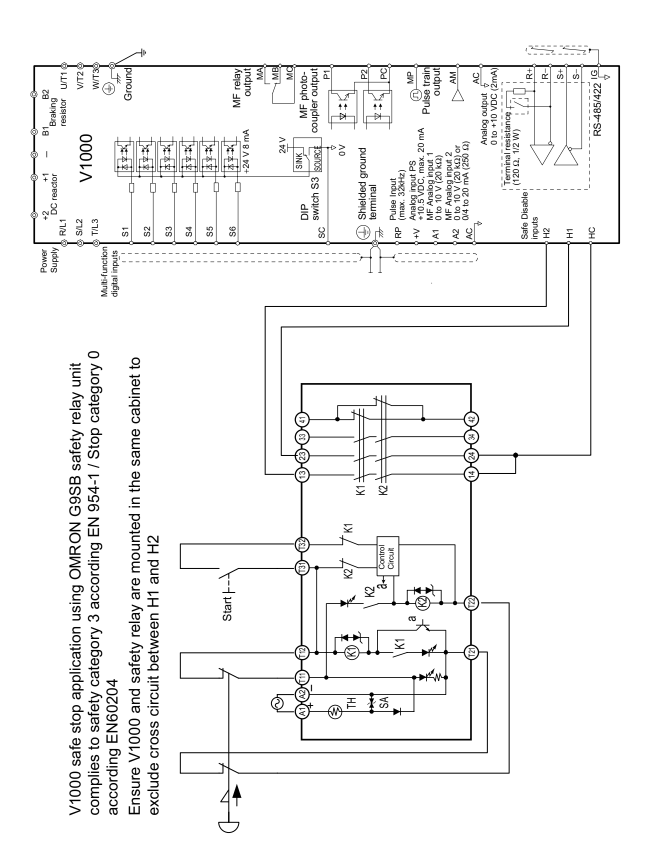
	200 V class		400 V class			
Max. applicable motor output kW	Current value A	Inductance mH	Max. applicable motor output kW	Current value A	Inductance mH	
0.12	2.0	2.0				
0.25	2.0	2.0	0.2	1.3	18.0	
0.55	2.5	4.2	0.4	1.5	18.0	
1.1	5	2.1	0.75	2.5	8.4	
1.5	10	1.1	1.5	5	4.2	
2.2	15	0.71	2.2	7.5	3.6	
4.0	20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

## **DC** reactor



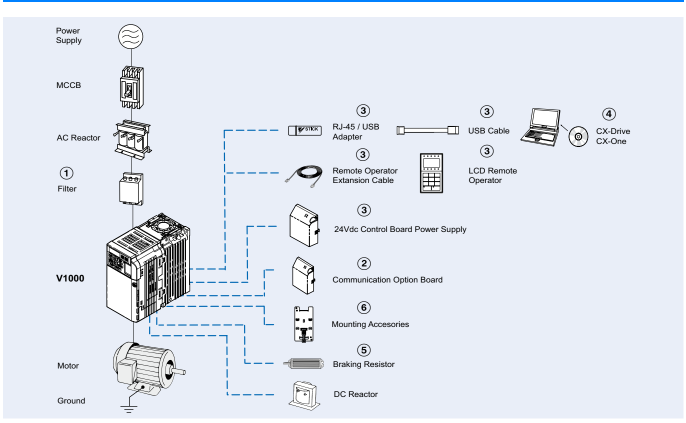
	200 V class			400 V class		
Max. applicable motor output kW	Current value A	Inductance mH	Max. applicable motor output kW	Current value A	Inductance mH	
0.12						
0.25	5.4	8	0.2		28	
0.55	5.4		0.4	3.2		
1.1			0.75			
1.5		3	1.5	5.7	11	
2.2	18		2.2	5.7		
4.0			4.0	12	6.3	
5.5	36	1	5.5	23	3.6	
7.5	30	I	7.5	23	5.0	
11	72	0.5	11	- 33	1.9	
15	12	0.5	15		1.8	

## Safety System





## **Ordering information**



## V1000

		Specifications			Model			
	Heavy	/ Duty	Norma	I Duty	Standard	Built-in filter		
	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		
1x200 V	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		
	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		
3x200 V	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		
	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		
	0.2 kW	1.2 A	0.37 kW	1.2 A	VZA40P2BAA	VZA40P2HAA		
	0.4 kW	1.8 A	0.75 kW	2.1 A	VZA40P4BAA	VZA40P4HAA		
	0.75 kW	3.4 A	1.5 kW	4.1 A	VZA40P7BAA	VZA40P7HAA		
	1.5 kW	4.8 A	2.2 kW	5.4 A	VZA41P5BAA	VZA41P5HAA		
	2.2 kW	5.5 A	3.0 kW	6.9 A	VZA42P2BAA	VZA42P2HAA		
3x400 V	3.0 kW	7.2 A	3.7 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 Schaffner		Line filter Rasmi			
Voltage	Model VZ	Reference	Rated current (A)	Weight (kg)	Reference	Rated current (A)	Weight (kg)	
	20P1 / 20P2 / 20P4 / 20P7	A1000-FIV2010-SE	10	0.7	A1000-FIV2010-RE	10	0.8	
	21P5 / 22P2	A1000-FIV2020-SE	20	0.9	A1000-FIV2020-RE	20	1.1	
3-Phase 200 VAC	24P0	A1000-FIV2030-SE	30 1.0 A		A1000-FIV2030-RE	30	1.3	
	25P5 / 27P5	A1000-FIV2050-SE	Under development		A1000-FIV2060-RE	58	2.4	
	2011 / 2015	A1000-FIV2100-SE	Under dever	opinent	A1000-FIV2100-RE	96	4.2	
	B0P1 / B0P2 / B0P4	A1000-FIV1010-SE	10	0.5	A1000-FIV1010-RE	10	0.6	
Single-Phase 200	B0P7 / B1P5	A1000-FIV1020-SE	20	0.7	A1000-FIV1020-RE	20	1.0	
VAC	B2P2	A1000-FIV1030-SE	30	1.0	A1000-FIV1030-RE	30	1.1	
	B4P0	A1000-FIV1040-SE	40	1.1	A1000-FIV1040-RE	40	-	
	40P2 / 40P4	A1000-FIV3005-SE	5	0.5	A1000-FIV3005-RE	5	1.1	
	40P7 / 41P5 / 42P2 / 43P0	A1000-FIV3010-SE	10	0.75	A1000-FIV3010-RE	10	1.1	
3-Phase 400 VAC	44P0	A1000-FIV3020-SE	15	1.0	A1000-FIV3020-RE	20	1.3	
	45P5 / 47P5	A1000-FIV3030-SE	Under devel	opmont	A1000-FIV3030-RE	29	2.1	
	4011 / 4015	A1000-FIV3050-SE		opinent	A1000-FIV3050-RE	48	2.9	

## (2) Communication cards

Туре	Model	Description	Function
5 -	SI-N3/V	DeviceNet option card	<ul> <li>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.</li> </ul>
nunication on board	SI-P3/V	PROFIBUS-DP option card	<ul> <li>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.</li> </ul>
Communic option bo	SI-S3/V	Can open option card	<ul> <li>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.</li> </ul>
	A1000 - CRT1	CompoNet option card	Under Development

## 3 Accessories

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

## (4) Computer software

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

## **(5)** Braking unit, braking resistor unit

		Invert	er			Braking res	sistor unit	
	Max.	Inverter	model VZ	Connectable min.	Inverter-r	nounted type (3 %	ED, 10 sec max	<)
Voltage	applicable motor output kW	Three-phase	Single-phase	resistance $\Omega$	ERF-150WJ_	Resistance $\Omega$	No. of used	Braking torque %
	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
200 V	1.5	21P5	B1P5	60	101	100	1	125
(single-/	2.2	22P2	B2P2	60	700	70	1	120
three-phase)	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				
	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
400 V	2.2	42P2	-	200	301	300	1	115
(three-	3.0	43P0	-	100	401	400	2	105
phase)	4.0	44P0	-	100	401	400	2	105
	5.5	45P5	-	32				
	7.5	47P5	-	32	]			
	11	4011	-	20	]			
	15	4015	-	20				

## 6 Mounting accesories

Types	Model	Description	Applicable models
	EZZ08122A		VZ-20P1/20P2/20P4/20P7 VZ-B0P1/B0P2/B0P4
DIN Rail	EZZ08122B	Necessary to mount the investor on a DIN roll	VZ-21P5/22P2 VZ-B0P7/B1P5 VZ-40P2/40P4/40P7/41P5/42P2
DIN	EZZ08122C	<ul> <li>Necessary to mount the inverter on a DIN rail</li> </ul>	VZ-24P0 VZ-B2P2 VZ-44P0
	EZZ08122D		VZ-B4P0
	100-034-075		VZ-20P1/20P2 VZ-B0P1/B0P2
	100-034-076		VZ-20P4 VZ-B0P4
ŧ	100-034-077		VZ-20P7
chmer	100-034-078		VZ-40P2
nting atta	100-034-079		VZ-21P5/22P2 VZ-B1P5 VZ-41P5/42P2/43P0
Heatsink external mounting attachment	100-034-080	Additional items to mount the inverter with the heat- shink out of the panel.	VZ-24P0 VZ-B2P2 VZ-44P0
c exter	100-036-357		VZ-B4P0
eatsink	100-036-418		VZ-B0P7 VZ-40P2/40P4
T	100-036-300		VZ-25P5/27P5 VZ-45P5/47P5
	100-036-301		VZ-2011 VZ-4011/4015
	100-036-302		VZ-2015

Cat. No. I68E-EN-01



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