Z1000 Family of Drives

208V Class: 1/2 to 150 HP 480V Class: 1/2 to 500 HP







"It's Personal" means each Yaskawa associate is committed to providing you with a great experience every time you deal with us.

We train our people, we treat our customers, we design, engineer and manufacture our products in ways that say everything we do matters. And, when your job is to make sure that everything that matters is done well, you take that pretty personally.

We commit to that at Yaskawa. We can make it happen. Because to us, our relationship with you is personal.



Pushing Expectations

Yaskawa America, Inc. has been building packages for the HVAC industry since 1988. Over that time, we have worked rigorously to evolve our products and exceed industry standards, while ensuring an exceptional customer experience.

Our latest offering for the HVAC industry, the Z1000 family of drives, pushes past the industry requirements to establish a new benchmark for expectations within the industry.

Yaskawa embraces the challenge of supplying an essential product into a growing and changing market. Customers of all types are demanding more flexibility, more control, more power, less downtime and more packaging options. The Z1000 family of drives is able to address and exceed all of these expectations.



Performance

Whether you are the building owner, facility manager or mechanical contractor specifying the drive, we know you need drive performance you can trust. Yaskawa is widely used in HVAC applications because we offer great benefits, including:

- Industry Experience. We're hands on. We have the knowledge to match the right drive to your specific custom design. And, our distributors are consistent in their service quality and strong support.
- Easy-to-Program, Easy-to-Use. Our drives are easy to get up and running with simple programming and maintainability.
- Quick Delivery. Most times, the turnaround time for HVAC drives is short. Yaskawa typically delivers in one-third the time of our competition.
- No Worries. Once you plug a Yaskawa drive into your system, you won't have to worry about reliability. Our product quality far exceeds industry standards.

Z1000 Family of Drives



Z1000: Uniquely Designed For Building Automation Applications.

The Z1000 variable frequency drive provides many benefits for building automation applications that require reliable motor control.





Listen and Evolve

In order to serve the HVAC industry, an organization must first understand its customers. Yaskawa's building automation group is dedicated to listening to each of our different customer types to better understand each of their needs. This enables us to evolve products and services that exceed the expectations of each of the following customers.

Building Owners

Expect maximum customer comfort at minimal cost.

Facility Managers

Expect specifications to be met, simple maintenance, and error free operation.

Specifying Engineers

Expect compliance to industry trends, customer acceptance, and quick and accurate commissioning.

Mechanical or Electrical Contractors

Expect easy installation and programming and quick response to any questions.

Temperature Control Contractors

Expect integrated control, stable software, and compatibility across various platforms.

After-Sales Service Contractors

Expect to easily identify problems and quickly resolve them by replacement or field maintenance.

Intelligent Building Design

Energy Costs

Energy usage in a typical office building costs the owner between \$1 to \$3 per square foot. Air handling systems account for approximately 25% and cooling systems for about 14% of the electricity consumed. These systems represent key focus areas for cost reduction. You have the means of reducing air handling and cooling energy costs by 20%. For a 100,000 sq. ft. building, total savings can range from \$10,000 to \$30,000 every year. The key to savings is the judicious use of variable frequency drives (VFDs).



Variable Frequency Drives Reduce Energy Use

The primary reason VFDs reduce energy and improve system efficiency is due to the elimination of throttling. Throttling has been the historic method of mechanically adjusting air or water flow in a system. VFDs electronically control the speed of fans, pumps, and compressors. A typical fan or pump running at 75% speed will use half as much energy compared to systems using mechanical control methods.

Payback on a system utilizing VFDs is typically less than two years and installations with payback less than one year are common. Rebates and other benefits justify installing the Z1000 family of drives and will only improve the financial payback.

Other Benefits

- Precise motor control will result in less mechanical and electrical stress on the system
- Reductions of excess capacities at peak periods
- Reduction or elimination of demand charges
- Improvement in Power Factor
- · Total control and monitoring via the facility's preferred communication protocol
- Soft Starting eliminates stress on equipment that historically was started or connected across-the-line, including fan belts, compressors and pumps
- · Trimming the impellers on pumps may be eliminated. Water hammering will be eliminated

Our "Green" Future

Over the next 20 years, it can be argued that variable frequency drives will become the most important technology to gain acceptance and help intelligent buildings truly become intelligent. Building owners continue to strive toward "green" or any energy efficiency goals that reduce their carbon footprint and help meet corporate sustainability goals. The Z1000 family of drives contributes towards LEED credits and certification and will also be a key technology to help buildings meet or exceed the requirements for Energy Star Certification.



Intelligent Building Design

Top Applications for Variable Frequency Drives

- Supply & return fans
- Cooling tower fans
- Condenser water pumps
- Chiller compressors
- Condensing fans
- Fan walls
- Chilled water pumps

Building Types that Will Benefit

While it is a priority to improve occupant comfort while reducing electrical consumption in office buildings, other building types offer ideal opportunities for energy savings and carbon footprint reduction.

- Government facilities
- Educational facilities
- Medical facilities
- Parking structures

Data centers

A Yaskawa representative or partner can help you identify where drives will have the biggest payback.

Commitment to Quality

All phases of Yaskawa's business, including research and development, supply chain management, production and quality control, sales and marketing, as well as technical service and distribution, are committed to delivering high quality products and services.



With ISO 9001 certification, a Supplier Rating Program, and rigorous testing, Yaskawa ensures that quality and reliability are designed and built in. Field data confirms that calculated MTBF (Mean Time Between Failure) targets are exceeded in actual production units. Yaskawa is the only manufacturer in the field of industrial electronic equipment to receive the Deming Prize for Quality.

Conformance to Industry Standards

Z1000 drives conform to a variety of industry standards from various governing bodies.











Network Compatibility

Z1000 drives are compatible with the most popular HVAC protocols











Environmental Considerations

Yaskawa maintains a corporate commitment to sustainability goals with an emphasis on the following environmental guidelines

RoHS

Restriction of Hazardous Sustances



Leadership in Energy and **Environmental Design**



EPA program to promote superior energy efficiency



Energy Efficiency with Reduction of Carbon **Footprint**

Merging Green and Technology

Exceptional Design

Enjoy peace of mind by knowing that you are considering a product from Yaskawa, the factory automation controls company with the highest reputation for quality and reliability. Historically, Yaskawa drives have demonstrated extremely high reliability with an average MTBF (Mean Time Between Failure) of 28 years or more. The new 1000 series products take reliability to the next level with a calculated design life that is twice as long as previous generations.



Highly Integrated Design results in fewer parts and interconnections, reducing the number of failure points.

Component Derating extends the life of any single part by selecting higher specifications (e.g., voltage, current) than what a circuit requires for normal operation.

Latest Generation IGBT Power Modules, capable of four times more thermal cycles than previous designs.

Enhanced Short Circuit Detection and Self Diagnostics provide additional protection against severe catastrophic conditions.

Inclusive power solutions ensure protection and error free operation due to the use of integrated EMI/RFI filters, integrated line impedance, and integrated superior MOVs.

Z1000 Intelligent Bypass

Yaskawa offers the Z1000 in a Bypass Package. The intelligent bypass, when enabled, can transfer the motor across the line when the application requires 60Hz. Most HVAC systems require 60Hz at peak demand (summer months, daytime). The removal of the drive at 60Hz saves energy and reduces utility costs for the user.

Flawless Transitions into and out of intelligent bypass mode.

Field Programming is quick and intuitive. The fully functional keypad allows the user to adjust the sensitivity of the drive to determine when the bypass engages and disengages.

Serial Communications maintained in bypass mode.

Safety Circuits supported in bypass mode.

Power Loss, Harmonic Distortion, and EMI/RFI completely eliminated in bypass mode.

Operation	Normal Operation	Bypass Engaged
Power Loss	3.5% or more	0
Harmonic Distortion	30%	0
EMI/RFI	Compliant to IEC 61800-3	0



Features for HVAC

The Z1000 features an array of important features that have been designed specifically for the Building Automation/HVAC industry.

Integrated EMI/RFI Filters ensure the drive does not contribute towards an electrical noise problem.

Integrated Line Impedance of 5% which reduces line harmonics, reduces ripple on the DC bus and provides light buffering from transient power fluctuations.

Integrated and improved MOV protection provides quick and reliable protection against surge events.

Internal Phase Sensing protects your Z1000 investment from premature failures.

Premature Contactor Coil Failure is eliminated in the Z1000 bypass. Low voltage threshold is selectable and sensitivity is adjustable. The Z1000 bypass will stop and open all contactors when this condition is detected.

Building Communication Protocols support more than 100 data points ensuring maximum flexibility.

Pass Thru I/O Support through facilities preferred communication protocol

Digital Inputs: 8 Bypass, 6 Drive

• Digital Outputs: 4 Bypass, 3 Drive

• Analog Inputs: 2 Drive

Analog Outputs: 2 Drive

Bypass Sync speeds up start up and commissioning by verifying bypass rotation without actually viewing motor rotation.

Belt Break Indication thru keypad, digital output or building's communication protocol indication of fan belt has failed.

Stand Alone Operation enables continued operation of the Z1000 bypass while the Z1000 drive has been removed for maintenance or service. All bypass features continue to function including serial communications.

LCD Keypad is standard on every Z1000. It features HVAC-specific application macros, an easy-to-read LCD display that provides Hand-Off-Auto interface, and a real time clock.

Easy To Commission

Yaskawa Drives are factory-programmed and ready to run. The LCD keypad enhances ease of use with its parameter copy feature that allows duplication of settings between drives. In addition, a portable USB Copy Unit provides a very convenient method of desktop configuration, transportable to the factory floor.



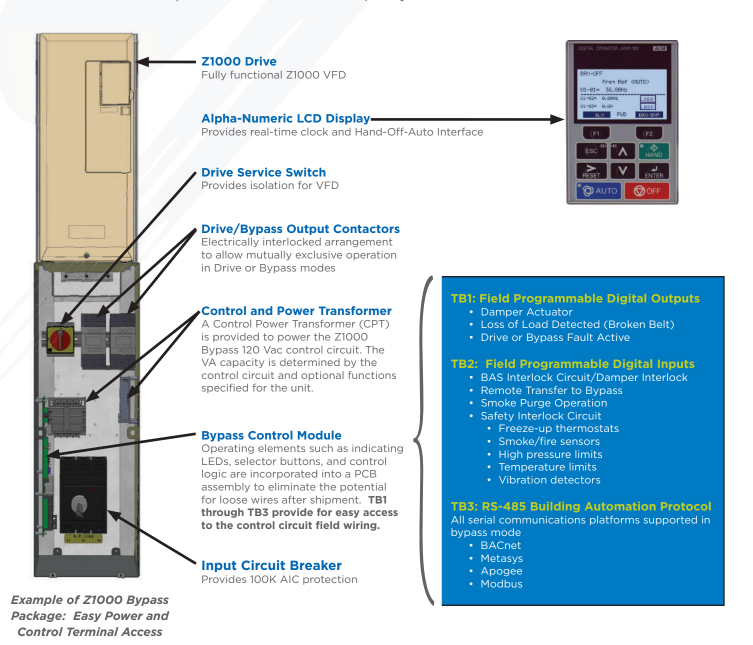
USB Copy Unit (For Z1000 series)

Easy to Install and Service

All Z1000 drives and packages come with a standard LCD alpha-numeric keypad. This keypad provides a real time clock and Hand-Off-Auto interface. Start-up and configuration are simplified by the intuitive programming menu. With minimal information, these packages are ready to run and integrate into the building owner's system. Additionally, this keypad can be configured to display information in user defined units, information regarding maintenance data, diagnostics, and status.

Control field wiring is made simple by easy to access terminals with ample flexibility to meet your application needs.

For long term maintenance, detachable cooling fans are easy to replace and on/off fan control can extend operating life. Accumulated operation time and cooling fan run time are recorded and can be displayed for preventive maintenance programs. Stand-Alone operation is supported to keep your motors running while maintenance or service is provided on the variable frequency drive



Technical Training

Both standard and customized courses are available with handson activities and demonstrations. Instruction is offered at Yaskawa locations as well as traveling road schools, and is supplemented by live web classes and e-Learning Modules / Videos to provide the right level of training to fit your needs. Trainers are degreed engineers with extensive industry experience.



Traveling Road Show Van

Worldwide Services

Yaskawa offers worldwide support with application assistance, start-up, maintenance, troubleshooting and repair, as well as internet tools and telephone support. Sales and service offices are located around the world.

Through one website address, yaskawa.com, customers can access several Yaskawa global websites that best service their geographic area, in several languages. The websites have an extensive document and knowledge database. Customers can easily locate information, select products, as well as maintain products. Our FAQs cover many facets of ownership and are derived from our field and telephone assistance with our customers.

In the Americas, telephone assistance is available 24/7/365 at 800-YASKAWA (927-5292). Our phone support group is product certified to assist you with current and legacy drive requirements.

Yaskawa's Field Service personnel and local Authorized Service Providers can provide on-site start-up assistance, troubleshooting, and repair. Same day exchange units or fast turnaround repairs are available.

HVAC Software Tools



DriveWizard HVAC

Innovative software tool that allows users to commission, startup and diagnose the Yaskawa family of HVAC drives in a quick and easy manner. Built-in features include a monitor panel, status panel, 6 channel trend recorder, and application wizard.

Energy Savings Predictor

Predicts energy savings achieved when using a Yaskawa HVAC drives instead of conventional control methods in HVAC applications. The results can be viewed in graphical and text format with built-in functions to generate an energy prediction report especially designed for consultants.

Harmonics Estimator

Estimates total harmonic distortion when using Yaskawa HVAC drives and references IEEE519 to determine if the defined system meets the required standard. The results can be viewed in graphical and text format with builtin functions to generate an energy prediction report especially designed for consultants.

Packages for any Environment

NEMA 1 Packages

Yaskawa offers a standard NEMA 1 (UL Type 1) package for Z1000 bypass and configured units.

All units are UL rated, with the bypass and configured packages built to UL 508A (Industrial Control Panel) standards.

Installation, setup, service, and quick delivery have all been considered in these package designs.

Available options include:

- 100K AIC Rated Package with Circuit Breaker Option
- 2 or 3 Contactor Bypass Options
- Custom Nameplates
- Serial Communication Network Cards including LonWorks and Ethernet/IP



NEMA 12 Packages



Z1000 bypass and configured packages are available with a NEMA 12 (UL Type 12) enclosure option.

Fans, when required are provided with Type 12 rated filters to maintain a Type 12 rating on the enclosure.

The bypass comes standard as a 2-contactor style with input disconnect switch.

The configured unit comes standard with an input disconnect.

Both offer several commonly used options in their standard packages.

Standard Construction Features include:

- 12 Gauge Steel
- Padlock Hasp
- Integral ¼ Turn Door Latches
- Whole Door Gasket
- Lifting Eyes
- Removable Air Filter from Outside of Cabinet

Packages for any Environment

NEMA 3R Packages

Z1000 bypass and configured packages are offered with a NEMA 3R (UL Type 3R) enclosure option.

The bypass comes standard with a flange mount main input circuit breaker and a 3-contactor style, allowing motor operation from either the drive or across the line.

The configured unit comes standard with an input disconnect.

Both have been designed for flexibility in providing the features and options commonly specified by facility designers.

Standard Construction Features include:

- 12 Gauge Steel
- Padlock Hasp
- Integral ¼ Turn Door Latches
- Whole Door Gasket
- Brass Hinges
- UV/Type 3R Keypad Membrane
- Lifting Eyes
- Stainless Steel Hardware
- Sun Reflective White Powder Coat Paint





Engineered Packages

Both end users and OEM customers have come to rely on our fully-engineered products. These products are based off of our standard configurations but evolve into a customized package just for you.

Engineered packages include:

- Redundant Drive Packages
- 12 or 18 Pulse Configurations
- Soft Start Bypass Packages
- Integrated Trap Filter Packages
- Multiple Motor Configurations (2 motor "OR", 2 motor "AND", and fan array)

Engineered packages can be provided as NEMA 1, 12 or 3R. They are supported with custom engineered drawings and documentation.

Z1000 AC Drive



3 - 500 HP

APPLICATIONS

- Supply and Return Fans
- Cooling Tower Fans
- Condensing Fans
- Fan Walls
- Condenser Water Pumps
- Chilled Water Pumps
- Chiller Compressors

Advanced Fan/Pump Control

The Z1000 variable frequency drive is designed for building automation applications such as fans, pumps, and cooling towers through 500 HP. The Z1000 features an easy-to-read LCD keypad that provides Hand-Off-Auto interface and a real-time clock. These features make the Z1000 perfect for most building automation applications that require reliable motor control.

Harmonic Mitigation*

Built-in 5% line impedance for input harmonic reduction.

Noise Filter*

On board EMI/RFI filter complies with IEC 61800-3 restricted distribution for first environment.

Serial Communications

Embedded BACnet communications (BTL Certified), with Apogee, Metasys, Modbus/Memobus.

Industry Compliance

Plenum Rated (UL 1995). Seismic Rated (IBC 2012), OSHPD (OSP-0293-10). Made with RoHS compliant materials.

Internal Real-Time Clock

Time and date stamping for events, along with timer controls for starting stopping and speed changes without the need for external controls.

PI Feature

Maintains a set point for closed loop control of fans and pumps for pressure, flow or temperature regulation and eliminates the need for a closed loop output signal from a BAS. Independent PI to control an external device in the system.

LCD Operator

5-Line 16 character alpha-numeric, easy to read and understand display, with copy and Hand-Off-Auto functions.

Carrier Frequency

5 kHz carrier frequency with dynamic noise control for quiet motor operation.

Application Macros

Choose from pre-configured set up macros to match the application for quick and easy set up.

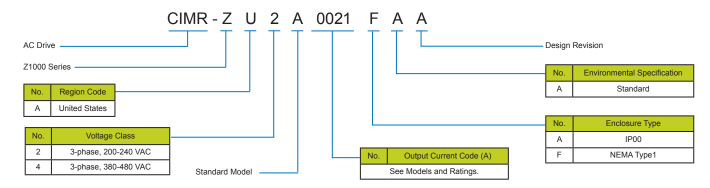
Sealed Heatsink*

Allows for drive to be mounted in a NEMA 12 enclosure with heatsink external.

* Available only as options, 300-500HP ratings.

Z1000 AC Drive

Model Number Designation



Models and Ratings

208V Class

CIMR-2	ZU2A AA	0011F	0017F	0024F	0031F	0046F	0059F	0075F	0088F	0114F	0143F	0169F	0211F	0273F	0343A	0396A
Rated	d Output Current (A)	10.6	16.7	24.2	30.8	46.2	59.4	74.8	88.0	114	143	169	211	273	343	396
	Nominal HP	3	5	7.5	10	15	20	25	30	40	50	60	75	100	125	150
	Height	14	.06	17	.60	20	.08		21.33			30	47		31	.5
(in)	Width		4.	88		7.	87		10.04			13.	.39		19.	.69
	Depth	8.	58	9.	17	9.	35		10.37			15	75		13.	.78
	Weight (lb)	12.3	13.0	16.3	17.2	26.5	28.7	59.5	61.7	63.9	143.3	149.9	154.3	160.9	216	218
at (W)	Heatsink	121	176	280	378	396	542	557	670	864	1191	1447	1753	2378	1964	2435
Heat	Internal	28	37	55	73	86	116	132	157	200	307	365	471	625	655	829
ا ک	Total	148	214	335	451	482	658	688	827	1064	1499	1811	2224	3003	2620	3264

480V Class

CIMR-Z	:U4A:::::::::::::::::::::::::::::::::::	0005FAA	0008FAA	0011FAA	0014FAA	0021FAA	0027FAA	0034FAA	0040FAA	0052FAB	0052FAA	0065FAA	0077FAA
Rated	d Output Current (A)	4.8	7.6	11.0	14.0	21.0	27.0	34.0	40.0	52.0	52.0	65.0	77.0
	Nominal HP	3	5	7.5	10	15	20	25	30	40	40	50	60
	Height		14.06			17.60			20.08			21.33	
Dim (in)	Width			4.	88				7.87			10.04	
	Depth		8.58			9.17			9.35			10.37	
	Weight (lb)	11.9	12.6	13.4	16.1	16.8	18.5		28.7		59.5	63.9	68.3
at (W)	Heatsink	93	143	184	231	306	390	457	558	584	463	576	891
Heat oss (V	Internal	24	33	38	52	69	85	105	118	151	130	161	225
Lo	Total	117	178	222	283	375	475	562	677	734	594	737	1116

CIMR-2	ZU4A:::::AA	0096F	0124F	0156F	0180F	0240F	0302F	0361A	0414A	0480A	0590A
Rate	d Output Current (A)	96.0	124	156	180	240	302	361	414	480	590
	Nominal HP	75	100	125	150	200	250	300	350	400	500
	Height	21.33	27.56		30.47		41.14	31.50	37.40	44	.88
Dim (in)	Width	10.04	10.87		13.39		17.91	19	.70	26	38
	Depth	10.37	11.38		15.75		18.90	13.78		14.57	
	Weight (lb)	70.5	101.4	160.9	167.6	174.2	286.6	236.0	275.0	476.0	487.0
(%)	Heatsink	1131	1581	1929	2342	2863	3278	3009	3206	3881	4130
Heat oss (V	Internal	288	398	535	621	790	929	1157	1633	2011	1964
L %	Total	1419	1979	2464	2963	3653	4207	4166	4840	5893	6094



Over/Under

- .5 25HP, 208V
- .75 60HP, 480V



NEMA 1 Wall-Mount Enclosed

- 30 60HP, 208V
- 75 150HP, 480V

HVAC Optimized with Intelligent Bypass and Advanced BAS Interface

Features

- Two Contactor Bypass
- 100K AIC Package Rating
- Input "Non-Fused" Disconnect
- Drive H-O-A Keypad used for Bypass
- Standard Digital Inputs (5)
 - Run
 - Safety
 - BAS Interlock
 - Auto Transfer to Bypass
 - Smoke Purge
- Programmable Digital Inputs (3)
- Form "C" Programmable Relays (4)
- Built-in BACnet protocol (BTL certified), Apogee, Metasys, Modbus/Memobus accessible via RS-422/485 communication, which is standard
- All Bypass Functions Work with Serial Communications
- Phase Loss & Low Voltage Monitor Protects Against Contactor Coil Burn-out
- Motor Amp Display in Bypass
- Duct Pressurization Function (Pre-run)
- Bypass Sync



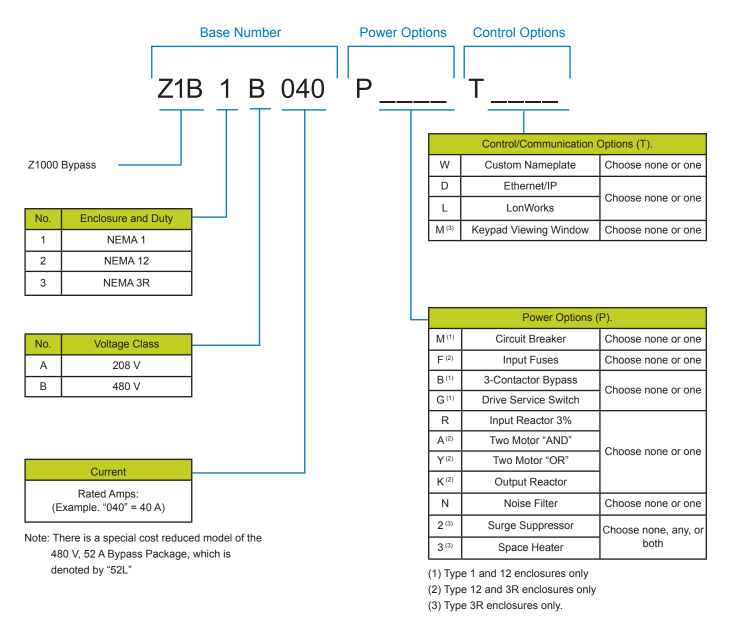
NEMA 1 Floor Mount

- 75 150HP, 208V
- 200 500HP, 480V

OPTIONS Circuit Breaker - 100K AIC Drive Service Switch Three Contactor Bypass Custom Nameplate EtherNet/IP LonWorks

How to Select a Z1000 Bypass Package

To construct a Bypass model number, find the base number for the required enclosure type, voltage, and current rating. Add the option code for each required option. Power options are preceded by P and Control options are preceded by T.



Note: Contact Yaskawa representative for possible exclusions.

Models and Ratings

208V Class

		No.: Z1Bx::::::::::::::::::::::::::::::::::::	D002	D003	D004	D007	D010	D016	D024	D030	D046	D059
F	Rated	d Output Current (A)	2.4	3.5	4.6	7.5	10.6	16.7	24.2	30.8	46.2	59.4
		Nominal HP	0.5	0.75	1	2	3	5	7.5	10	15	20
		Height			41	.60			45	.10	48	.20
	e 1	Width				6.	77				10	.18
(q)	Туре	Depth				12.	.92				13	.19
Weight (lb)		Weight			7	0			8	0	9	0
		Height			28	3.8			34	.8	39	.8
and	9 12	Width			17	'.9			20).5	25	5.5
(in)	Type	Depth				17	'.9				17	'.3
ons		Weight			19	50			2'	10	27	75
ensi		Height			29	.1			34	.8	40).1
Dimensions	38	Width			21	.2			23	3.7	28	3.7
	Depth 21.4											
	Weight 150 210										27	75

		No.: Z1Bx	D074	D088	D114	D143	D169	D211	D273	D343	D396
F	Rate	d Output Current (A)	74.8	88.0	114.0	143.0	169.0	211.0	273	343	396
		Nominal HP	25	30	40	50	60	75	100	125	150
		Height	52.80	42	.79	49	.09		84	.16	
	e 1	Width	12.68	25	.80	28	.41		41	.26	
(q)	Туре	Depth	14.20	16	.06	20	.87		33	.94	
Weight (Ib)		Weight	160	28	80	38	30	950	1250	1650	1700
		Height	39.8	51	1.2			84	.2		
and	3 12	Width	25.5	32	2.7			41	.3		
(in)	Туре	Depth	17.3	22	2.8			32	2.0		
		Weight	275	420	490	850	94	45	1215	1300	1350
Dimensions		Height	40.1	51	1.1			91	.1		
Jime	3R	Width	28.7	39	9.0			41	.3		
	Туре	Depth		21.4			50).7		40	5.6
		Weight	275	420	490	850	94	45	1215	1300	1350







Models and Ratings

480V Class

В		No.: Z1Bx	B001	B002	B003	B004	B007	B011	B014	B021	B027	B034	B040	B52L	B052
F	Rate	d Output Current (A)	1.6	2.1	3.2	4.8	7.6	11.0	14.0	21.0	27.0	34.0	40.0	52.0	52.0
		Nominal HP	0.5 / 0.75	1	2	3	5	7.5	10	15	20	25	30	40	40
		Height			41	.60				45.10			48.20		52.80
_	e 1	Width					6.77						10.18		12.68
(Q)	Туре	Depth					12.92						13.19		14.20
Weight (lb)		Weight			7	0				80			90		160
		Height			28	.8				34.8			39	.8	
and	e 12	Width			17	'.9				20.5			25	5.5	
(ii)	Type	Depth					17.9						17	'.3	
ons		Weight			19	50				210			2	75	
ensi		Height			29	.1				34.8			40	.1	
Dimensions (in) and	3R	Width			21	.2				23.7			28	3.7	
	Width 21.2 Depth								21.4						
		Weight			1	50				210			27	75	

		No.: Z1Bx	B065	B077	B096	B124	B156	B180	B240	B302	B361	B414	B477	B590
F	Rate	d Output Current (A)	65.0	77.0	96.0	124.0	156.0	180.0	240.0	302	361	414	477	590
		Nominal HP	50	60	75	100	125	150	200	250	300	350	400	500
		Height	52.	.80	42	.79	49	.09			84	.16	1	
	e 1	Width	12.	.68	25	.80	28	.41		41	.26		69	.76
(Q)	Туре	Depth	14.	.20	16	.06	20	.87		33	.94		30	.50
Weight		Weight	16	30	28	80	38	80	1250	1600	1700	1800	2100	2200
Me		Height		51	.2			'	'	84	.2			
and	3 12	Width		32	7		41	1.3			69	9.8		
(in)	Type	Depth		22	8		32	2.0			30).5		
Dimensions		Weight	410	475	500	550	850	9:	50	1200	1300	1315	1900	2100
ensi		Height		51	.1			<u> </u>	<u> </u>	91	.1	<u> </u>		
Sime	3R	Width		39	.0				41	.3			66	3.3
	Туре	Depth		21	.4			50).7		46	6.6	43	3.5
		Weight	410	475	500	550	850	9:	50	1200	1300	1315	1900	2100









Over/Under

- .5 25HP, 208V
- .75 60HP, 480V

The Z1000 drive sets a new benchmark for cost, performance, benefits and quality.

Features

- Lockable main input disconnect switch
- Drive internal PI closed loop control with selectable engineering units
- Independent PI control for use with external device
- Differential PI feedback feature
- Sleep function in both closed loop and open loop control
- 24 Vdc, 150 mA transmitter power supply
- Input and output terminal status indication
- Serial communication loss detection and selectable response strategy
- Serial communication status
- Built-in BACnet protocol (BTL certified), Apogee, Metasys, Modbus/Memobus accessible via RS-422/485 communication, which is standard
- LCD keypad: Hand/Off/Auto functions with built-in copy feature
- Flash upgradeable firmware
- "Bumpless" transfer between Hand and Auto modes
- Emergency override can be used as "smoke purge" function



NEMA 12 Z1000 Configured

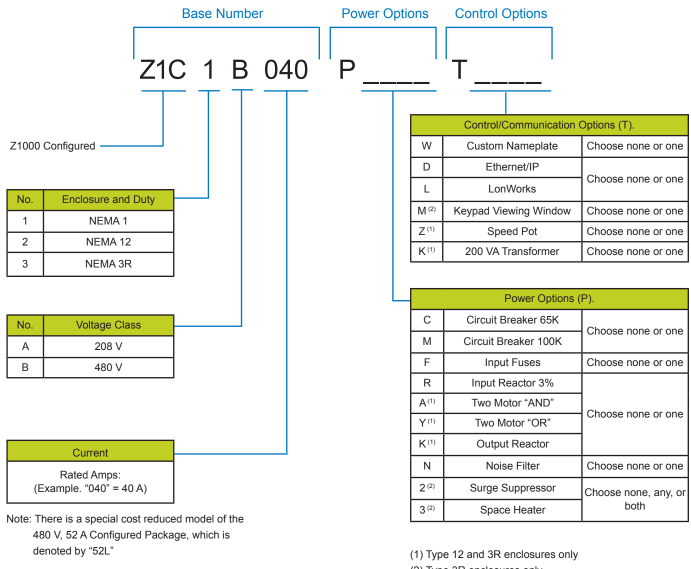


NEMA 3R Z1000 Configured

Circuit Breaker (65K AIC or 100K AIC) Input Fuses Input Reactor Input Filter Custom Nameplate LonWorks EtherNet/IP

How to Select a Z1000 Configured Package

To construct a Configured model number, find the base number for the required enclosure type, voltage, and current rating. Add the option code for each required option. Power options are preceded by P and Control options are preceded by T.



- (2) Type 3R enclosures only.
- . , . .

Note: Contact Yaskawa representative for possible exclusions.

Models and Ratings

208V Class

		No.: Z1Bx::::::::::::::::::::::::::::::::::::	D002	D003	D004	D007	D010	D016	D024	D030	D046	D059
F	Rate	d Output Current (A)	2.4	3.5	4.6	7.5	10.6	16.7	24.2	30.8	46.2	59.4
		Nominal HP	0.5	0.75	1	2	3	5	7.5	10	15	20
		Height			41	.60			45.	.10	48.	20
	e 1	Width				6.	77				10.	.18
Weight (Ib)	Туре	Depth				12	92				13.	19
ight		Weight			6	5			7	5	8	5
M		Height			29	.00			35	.0	40.	.00
and	e 12	Width			18	.00			20.	.50	25	50
(in)	Type	Depth				17	. .9				17	.3
ons		Weight			14	40			20	00	26	60
ensi		Height			29	.00			35.	.00	40	.00
Dimensions	3R	Width			21	.2			23	3.7	28	.7
	Depth 21.50											
	-	Weight			14	40			20	00	26	60

		No.: Z1Bx::::::::::::::::::::::::::::::::::::	D074	D088	D114	D143	D169	D211	D273	D343	D396
F	Rate	d Output Current (A)	74.8	88.0	114.0	143.0	169.0	211.0	273	343	396
		Nominal HP	25	30	40	50	60	75	100	125	150
		Height		52.80			49	.09		84	.00
	e 1	Width		12.68			28	.41		41	.50
(q)	Туре	Depth		14.20			20	.87		34	.00
Weight (lb)		Weight	150	155	160	360	370	385	450	1150	1300
		Height	40.00	51	.00			84	.00		
and	3 12	Width	25.50	33	.00			41	.50		
(in)	Туре	Depth	17.3	22	2.8			32	2.0		
ons		Weight	260	395	465	800	91	10	1150	1200	1250
Dimensions		Height	40.00	51	.00			91	.00		
Jime	3R	Width	28.7	39	9.0			41	.3		
	Туре	Depth		21.50				50	.50		
		Weight	260	395	465	800	9	10	1150	1200	1250







Models and Ratings

480V Class

В		No.: Z1Bx	B001	B002	B003	B004	B007	B011	B014	B021	B027	B034	B040	B52L	B052
F	Rate	d Output Current (A)	1.6	2.1	3.2	4.8	7.6	11.0	14.0	21.0	27.0	34.0	40.0	52.0	52.0
		Nominal HP	0.5 / 0.75	1	2	3	5	7.5	10	15	20	25	30	40	40
		Height			41	.60				45.10			48.20		52.80
	e 1	Width					6.77						10.18		12.68
(Q)	Туре	Depth					12.92						13.19		14.20
Weight (lb)		Weight			6	5				75			85		150
		Height			29	.00				35.00			40	.00	
and	e 12	Width			18	.00				20.50			25	.50	
(in)	Type	Depth					18.00						17	.50	
ons		Weight			14	10				200			20	60	
ensi	~	Height			29	.00				35.00			40	.00	
Dimensions (in) and	3 R	Width			21	.2				23.7			28	3.7	
	Width 21.2 Depth								21.50						
		Weight			14	10				200			20	30	

		No.: Z1Bx::::::::::::::::::::::::::::::::::::	B065	B077	B096	B124	B156	B180	B240	B302	B361	B414	B477	B590
F	Rate	d Output Current (A)	65.0	77.0	96.0	124.0	156.0	180.0	240.0	302	361	414	477	590
		Nominal HP	50	60	75	100	125	150	200	250	300	350	400	500
		Height		52.80		42.79		49.09			84.0		92	2.0
	e 1	Width		12.68		25.80		28.41			42.00		41	.5
(a)	Type	Depth		14.20		16.06		20.87			34.0		32	2.0
Weight (lb)		Weight	155	160	180	240	355	385	450	1150	1300	1400	1500	1600
		Height	40.00		51.00				84	.00			92	.00
and	e 12	Width	25.50		33.00					41	.50			
(in)	Type	Depth	17.50		23.00				32	.50			32	.00
ons		Weight	260	435	465	505	795	89	95	1100	1200	1250	1500	1600
Dimensions		Height		51.	.00	<u> </u>		<u> </u>	<u> </u>	91	.00	<u> </u>		
Jime	3R	Width	39.0				41.3						66.3	
	Type	Depth		21.	.50			50	.50		46	.50	43	.50
		Weight	375	435	465	505	795	89	95	1100	1200	1250	1700	1900







Notes:

Notes:

We take quality personally at Yaskawa. Our drives and servo packages offer the highest MTBF in the world. The relationships we have with our customers ensure mutual benefits. The partnerships we cultivate with our distributors add value to the way we work with you. We hire great people and continuously train them to be able to serve your needs better. We deliver product on time. It works out of the box.

We answer questions promptly and never say, "we can't."

To us, quality means doing everything we can to make our customer, partner, and employee experiences great.

We commit to that philosophy every day. We make it happen. We can because, to us, IT'S PERSONAL.







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