YASKAWA

GA700 AC DRIVES

FOR INDUSTRIAL APPLICATIONS





LIMITLESS POSSIBILITIES

Yaskawa's GA700 Series offers the best value proposition for industrial applications. The GA700 is the right choice with a compact, flexible, straightforward design by integrating and embedding key AC drive attributes focused on optimized installation and minimized start-up.



Connectivity
Advanced Motor Control
Customizable

Quick and Easy Setup
Easy Installation
Functional Safety
Global Certified
Environmental Protection

The GA700 strives to continue this tradition while advancing the product technology for current and future industry trends. These industry trends range from extending the product range, functional safety, network connectivity and flexible packaging to mobile-enabled functionality.

The GA700 is designed for ease of setup and programming. The intuitive digital operator offers a soft key user interface and a programming environment with navigation wizards and customizable monitors for easy set-up. Programming and set-up of the motor is also made easier with the EZ Vector tuning-less control function. The GA700 package design is suitable for flexible environmental installations from the stand-alone to custom package requirements.



OUR COMMITMENT TO YOU

Yaskawa's GA700 Series offers the best value proposition for industrial applications by integrating and embedding key AC drive attributes.



200V CLASS: 0.4 to 110kW 400V CLASS: 0.4 to 630kW

EFFORTLESS NETWORK INTEGRATION

Supports all major networks with a new cost effective gateway feature

ONE FOR ALL

Flexible motor control with one drive controlling any induction or permanent magnet motor

POWERFUL CONFIGURATION TOOLS

Drive management with DriveWizard **
Customizable with DriveWorksEZ **

QUICK & EASY SET-UP

Reduce set-up time with an intuitive keypad, navigation and start-up wizards

SAFE, CONVENIENT SET-UP AND MONITORING

Low voltage interface for safe programming access Maintain network communications even during loss of main input power

INTEGRATED FUNCTIONAL SAFETY

Increased safety and reliability with STO SIL3 functional safety as standard

MEETS GLOBAL STANDARDS

Local/global standards RoHS compliant

ENVIRONMENTAL PROTECTION WITH FLEXIBLE PACKAGE DESIGN

Designed with flexibility to simplify installation and cabinet design

Effortless network integration

GA700 drives support all major industrial communications to adapt to various factory automation networks. Reduce wiring when connecting to an upper level controller or PLC through available built-in protocols and/or dedicated communication options.



INDUSTRIAL NETWORK COMMUNICATIONS

Network communications between drives can be simple and cost effective by utilizing a single communication option card while connecting the additional drives using the built-in RS485 Modbus protocol.

EMBEDDED +24VDC INPUT ACCESS

Network communication can be maintained during loss of main input power utilizing the +24VDC input. An external +24VDC source can be connected directly to the GA700 without an additional +24VDC power supply option.

Network integration benefits/features:

SUPPORTS ALL MAJOR NETWORKS

- Network compliance tested
- Network up to 5 drives with a single communication card

COST SAVINGS WITH BUILT-IN PROTOCOLS

- RS-422/485 MEMOBUS/Modbus protocol
- 115.2 kbps communication speeds

MAINTAIN COMMUNICATION DURING MAIN POWER-LOSS

 Embedded +24VDC input control input power standard





















One for all

Versatile motor control with one drive to control any induction or permanent magnet motor with or without an encoder device.

Motor control benefits/features:

FLEXIBLE MOTOR CONTROL

- · Tuning-less with EZ vector
- · Open/closed loop speed or torque control
- · Induction/permanent magnet
- · Synchronous reluctance (SynRM) motors
- · 590Hz output frequency
- · Zero speed control

ENERGY SAVINGS



increased and automatically optimized The Smart Power Saver can minimize load and speed ranges achieving power optimization for energy cost reduction.

Powerful configuration tools

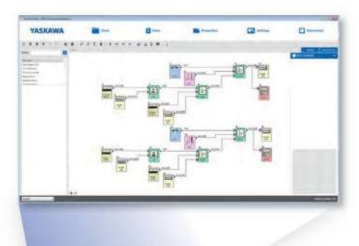
DriveWizard * is an offline/online parameter and drive configuration tool. The easy and intuitive tool is used for setup, maintenance and troubleshooting offering parameter editing, storing and file comparison as well as online trending using the highly functional oscilloscope feature.





Customizable

The GA700 further enhances the programming experience with DriveWorksEZ®. DriveWorksEZ® offers an icon-based, drag-n-drop graphical environment to add programmable functions that can tailor the drive to meet various machine and application requirements without the cost of external controllers, such as PLCs or additional controller hardware options.





CUSTOMIZED PROGRAMMING

DriveWorksEZ® is a drag-n-drop graphical interface using pre-tested function blocks. Create your own custom control with the aide of an online debugger program. Example application programs created by DriveWorksEZ include Winder, Laundry, etc.

DriveWizard® and DriveWorksEZ® are registered trademarks of Yaskawa America, Inc.

Application Toolbox benefits/ features:

DRIVE MANAGEMENT WITH DRIVEWIZARD®

- · Parameter management
- · Online manual
- Report generation and export data
- · 6 channels
- · Real-time monitoring
- Access through USB, RS-232, EtherNet IP, Modbus TCP/IP, and PROFINET
- Automatic parameter conversion from previous series drives

CUSTOMIZABLE WITH DRIVEWORKS EZ®

- · Icon-based graphics
- · Drag-n-drop graphical interface
- · I/O, drive and network interface
- · Select from 280+ function blocks
- · Logic/math functions
- · Timers/counters
- · Subroutine creation
- · Up to 200 connections



Quick & easy set-up

The GA700 provides a user programming experience with an intuitively-designed keypad and tactile user interface. The programming set-up time is faster and easier when scrolling through the navigation menus and start-up wizards. The keypad programming is complimented by easy-to-understand iconic symbols.



COPY FUNCTION Drive parameters can be easily transferred (copied) to additional drives

HI-RESOLUTION DISPLAY

The high resolution display offers clear and readable full text descriptions

ADVANCED KEYPAD NAVIGATION

Faster scrolling and function keys offer faster navigation and short-cuts reducing programming time



Keypad benefits/ features:

REDUCE SET-UP TIME

- · Start-up wizard
- Favorite parameter/monitor function
- · Copy keypad
- Parameter set is backward compatible with previous generation drive products
- Fast navigation
- · Help function

DRIVE PARAMETER MANAGEMENT

- · Copy keypad
- Storage of up to 4 drive parameter sets
- Datalogging with real-time stamped data and fault logging (up to 32GB micro SD)
- Data trending for energy consumption analysis
- · Multiple parameter storage
- · Automatic parameter back-up

EASY TO USE

- LCD keypad with Bluetooth[®] option
- · Display contrast control
- · Real-time clock with time stamp
- · Tactile feel buttons
- Remote mounting of keypad using standard RJ45 extension cable



Safe, convenient set-up and monitoring

The GA700 offers an additional attribute for programming access and control utilizing PC or mobile device. Whether interfacing with the GA700 using a PC interface or mobile device, drive programming, parameter access and monitoring can provide a safe and convenient method for drive set-up. The drive information and parameter storage can then be easily transferred and retrieved to and from the Yaskawa Drive cloud.





Integrated functional safety

Installation reliability are increased with higher safety integrity levels available with the built-in STO feature. The GA700 is designed for SIL3 STO functional safety with 2-terminal-pin STO (Safe Torque Off) as standard.









Functional Safety benefits/ features:

INCREASE RELIABILITY/SAFETY

- STO with SIL3/PLe according to IEC 61800-5-2/IEC 61508/ISO 13849
- · EDM monitor
- Reduce parts count



EMBEDDED FUNCTIONAL SAFETY

The built-in STO replaces mechanical emergency relays reducing parts. The electronic sequencing improves reliability and cost compared to mechanical components.

Meets global standards

Globally certified to meet a wide range of application standards and compliance levels. Global standard such as UL, CE to application specific certifications.

Standards benefits/ features:

LOCAL/GLOBAL STANDARDS

- · UL/cUL/CSA
- · CE
- · TUV
- EAC
- · RCM
- · KC

COMPLIANCE

· RoHS





Environmental protection with flexible package design

Flexible product design that is adaptable for various environmental conditions. The enclosure is designed with flexibility for simple cabinet installation to outdoor exposure.



COATED BOARD PROTECTION

Coated PCB's are available as standard complying with EC 60721-3-3, class 3C2/3S2.



Enhanced Product benefits/ features:

INSTALLATION EASE – PANEL/ENCLOSURE

- · IP20 standard
- · NEMA 1 kit optional
- Type 12/IP55 protected heatsink
- IEC 60721-3-3, class 3C2/3S2 conformal coated boards
- · Side-by-side mounting
- Built-in braking transistor (up to 75kW)

REDUCE HARMONICS/ EMISSIONS

- Built-in C3/C2 filters as factory option
- Built-in DCL (above 18.5kW)



Mounting for External Heatsink

PROTECTED HEATSINK FACTORY OPTION

The GA700 with a simplified flange design offers easy installation when mounting the heatsink outside the cabinet to reduce cabinet size. In addition, the factory optional Type 12/IP55 heatsink design can provide greater protection from dust particles while reducing cooling requirements resulting in smaller cabinets.



50% SMALLERTHAN A1000

Next generation component selection and heat management design results in an approximate 50% reduction in physical size compare to previous generation products.

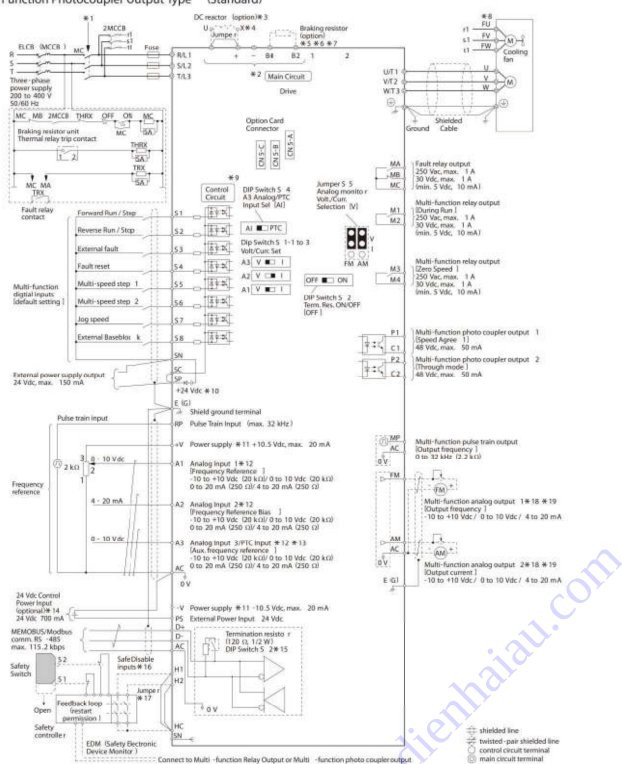
SPECIFICATION OVERVIEW

OPERATING ENVIRONMENT						
Ambient Temperature	-10 to +50°C (IP00), -10 to +40°C (NEMA Type 1), up to +60°C with derating					
Storage Temperature	-40 to +70°C (short-term temperature during transportation)					
Humidity	95% RH or less (non-condensing)					
Altitude	Up to 1000 meters without derating, up to 4000m with output current and voltage derating.					
Shock	10 to 20Hz: 9.8 m/s ⁻² 20 to 55Hz: 5.9m/s ⁻² (2004 to 2211; 4002 to 4168) 2m/s ⁻² (2257 to 2415; 4208 to 4568), according to EN60068-2-6					
Protection Design	IP20 Standard, NEMA 1 kit optional, IP55/Type 12 external heatsink (factory option), IP55/Type 12 standalone up to 90kW (400V class) (factory option)					
Mounting	Side-by-side up to 18.5/22kW, horizontal up to 55/75kW					
Conformal Coating (PCB's)	IEC 60721-3-3, Class 3CS (chemical gases), Class 3S2 (solid particles)					
Standards	CE, UL, cUL, CSA, KC, RCM, DNV-GL, ABS, NK, TUV, EAC, REACH, RoHS					
Functional Safety	IEC/EN61508 SIL3 (STO)					
OWER RATINGS						
Overload Capacity	150%/1 min. (HD) or 110%/1min. (ND)					
o remova capacity	200 to 240VAC, -15 to +10%					
Rated Voltage	380 to 480VAC, -15 to 10%					
	200V Class: 0.4 to 110kW					
Capacity Range (HD)	400V Class: 0.4 to 315kWh					
Rated Frequency	50/60Hz +/-5%					
Output Voltage Accuracy	+/-5%					
Output Frequency	0 to 590Hz (*special software above 600Hz)					
Control Method	V/f, Open Loop (IM/PM), Advanced Open Loop (IM/PM), Closed Loop (IM/PM),	EZ Open Loop Vector				
Motor Control	Induction Motor (IM), Permanent Magnetic Motor (IPM/SPM), Synchronous Rel					
OPTIONS		MODEL CODE				
J. (10/12)	CANopen	SI-S3				
	CC-Link	SI-C3				
	DeviceNet	SI-N3				
	EtherCAT	SI-ES3				
	Ethernet/IP	SI-EN3				
	Ethernet/IP dual port	SI-EN3/D				
	MECHATROLINK-II	SI-T3				
	MECHATROLINK-III	SI-ET3				
Communications	Modbus/TCP	SI-EM3				
	Modbus/TCP dual port	SI-EM3/D				
	POWERLINK	SI-EL3				
	PROFIBUS-DP	SI-P3				
	PROFINET	SI-EP3				
	LONWORKS	SI-W3				
	BACnet MSTP	SI-B3				
	APOGEE/METASYS	SI-J3				
	Incremental Encoder (Line Drive)	PG-X3				
	Complimentary Encoder (Open Collector)	PG-B3				
Motor Feedback	Absolute Encoder (EnDAT)	PG-B3				
NOTOS PECUDACK	SIN/COS Encoder	PG-F3				
	Resolver Interface for TS2640N321E64	PG-RT3				
	Analog Input: 3-channel, Voltage -/+10V, 13-bit signed, Current (0) 4 to 20mA 12-bit	Al-A3				
	Analog Output: 2-channel, Voltage -/+ 10V, 11-bit signed AO-A3					
Input/Output	Digital Input: 16 Digital Inputs, +24V @ 8mA each, sink or source, multi-function or frequency reference (16 bit binary or BCD)	DI-A3				
	Digital Output: 8-channel, 6 photocoupler (48V, 50mA or less), 2 relay contacts (250VAC/30VDC, 1 A max.)	DO-A3				

CONNECTION DIAGRAM

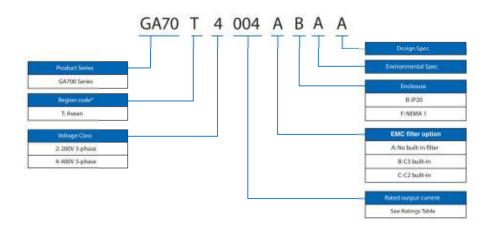
Standard Connection Diagram

Multi-Function Photocoupler Output Type (Standard)



RATINGS & SPECIFICATIONS

Catalog Number Designation



200V Class

	Maxapplicable motor		Output		Dimensions (mm)		
Catalog# GA70T	HD [kW]	ND [kW]	Rated Output Current (Amps) HD	Rated Output Current [Amps] ND		//w	D
2004	0.4	v 0 *5	3.2	3.5	260		176
2006	0.75	1.1	5	6		140	
2008	1.1	1.5	6.9	8			
2010	1.5	2.2	8	9.6			
2012	2.2	3	11	12.2			
2018	3	3.7	14	17.5			
2021	3.7	5.5	17.5	21			211
2030	5.5	7.5	25	30			21.1
2042	7.5	11	33	42			
2056	111	15	47	56	300	180	202
2070	15	18,5	60	70	350	220	227
2082	18.5	22	75	82		220	
2110	22	30	88	110	400	240	280
2138	30	37	115	138	450	255	280
2169	37	45	145	169		264	335
2211	45	55	180	211	543		
2257	55	75	215	257	700	312	
2313	75	90	283	313	700		420
2360	90	110	346	360	801	330	9,522
2415	110	-	415	-		440	473

RATINGS & SPECIFICATIONS

400V Class

	Max applic	able motor	Ou	tput		Dimensions (mm)	
Catalog# GA70T	380 to 460VAC		460VAC				
	HD [kW]	ND [kW]	Rated Output Current [Amps] HD	Rated Output Current [Amps] ND		W	D
4002	0,4	0.75	1.8	2.1	260		176
4004	0.75	1.5	3.4	4.1			
4005	1,5	2.2	4.8	5.4			
4007	2.2	3.0	5.5	7.1			211
4009	3.0	3.7	7.2	8.9		140	
4012	3,7	5.5	9.2	11.9			
4018	5,5	7.5	14.8	17.5			
4023	7.5	11	18	23.4			
4031	11	15	24	31	300	222	202
4038	15	18,5	31	38		180	
4044	18.5	22	39	44	350	220	227
4060	22	30	45	59.6			246
4075	30	37	60	74.9	400	240	280
4089	37	45	75	89.2	450	450 255	280
4103	45	55	91	103			
4140	55	75	112	140		***	335
4168	75	90	150	168	543	264	
4208	90	110	180	208			420
4250	110	132	216	250	700	312	
4296	132	160	260	296			
4371	160	200	304	371	801	440	473
4389	200	220	371	389			
4453	220	250	414	453		511	481
4568	250	315	453	568	1141		
4675	315	355	605	675			
4930	450	500	810	930		19820	Tages
412H	560	630	1090	1200	1380	1001	440





U.S.A. Mexico South America Colombia	Chicago (HQ) Los Angeles San Francisco New Jersey Boston Ohio North Carolina Mexico City São Paulo	PILLAR MEXICANA. S.A. DE C.V. SYASKAWA ELÉTRICO DO BRASIL LTDA.	Headquarters 11 +1-847-887-7000 FAX +1-847-887-7310 12 +52-555-660-5553 FAX +52-555-651-5573 13 +55-11-3585-1100
South America Colombia	São Paulo		FAX +52-555-651-5573 # +55-11-3585-1100
Colombia	RETAINMENT.	@YASKAWA ELÉTRICO DO BRASIL LTDA.	
			FAX +55-11-5581-8795
	Bogota	OVARIADORES LTD.A.	** +57-1-428-4225 FAX +57-1-428-2173
Europe, South Africa	Frankfurt	© YASKAWA EUROPE GmbH	+49-6196-569-300 FAX +49-6196-569-398
	Tokyo, offices nationwide	OYASKAWA ELECTRIC CORPORATION (Manufacturing, sales)	+81-3-5402-4502 FAX +81-3-5402-4580
Japan		YASKAWA ELECTRIC ENGINEERING CORPORATION (After-sales service)	お +81-4-2931-1810 FAX +81-4-2931-1811
economic de constitución de la c	n Korea Seoul	YASKAWA ELECTRIC KOREA CORPORATION (Sales)	#82-2-784-7844 FAX +82-2-784-8495
South Korea		YASKAWA ENGINEERING KOREA CORPORATION (After-sales service)	** +82-2-3775-0337 FAX +82-2-3775-0338
China	Bejing, Guangzhou, Shanghai	①YASKAWA ELECTRIC (CHINA) CO., LTD.	#86-21-5385-2200 FAX +86-21-5385-3299
Talwan	Taipei	@YASKAWA ELECTRIC TAIWAN CORPORATION	+886-2-2502-5003 FAX +886-2-2505-1280
Singapore	Singapore	@YASKAWA ELECTRIC (SINGAPORE) PTE LTD	+65-6282-3003 FAX +65-6289-3003
Thailand	Bangkok	@YASKAWA ELECTRIC (THAILAND) CO., LTD.	+66-2-017-0099 FAX +66-2-017-0090
India	Bangalore	@YASKAWA INDIA PRIVATE LIMITED	#91-80-4244-1900 FAX +91-80-4244-1901
Indonesia Jakarta		PT: YASKAWA ELECTRIC INDONESIA	#62-21-2982-6470 FAX +62-21-2982-6471
Vietnam	Ho Chi Minh		+84-8-3822-8680 FAX +84-8-3822-8780
	Hanoi	TASKAWA ELECTRIC VIETNAM CO., LTD	+84-4-3634-3953 FAX +84-4-3654-3954
	Taiwan Singapore Thailand India Indonesia	South Korea Seoul China Bejing, Guangzhou, Shanghai Taiwan Taipei Singapore Singapore Thailand Bangkok India Bangalore Indonesia Jakarta Wietnam Hanoi	Japan Offices nationwide (Manufacturing, sales) @YASKAWA ELECTRIC ENGINEERING CORPORATION (After-sales service) South Korea Seoul @YASKAWA ELECTRIC KOREA CORPORATION (Sales) @YASKAWA ELECTRIC KOREA CORPORATION (Sales) @YASKAWA ELECTRIC KOREA CORPORATION (Sales) @YASKAWA ELECTRIC (CHINA) CO., LTD. Taiwan Taipei @YASKAWA ELECTRIC (CHINA) CO., LTD. Singapore Singapore @YASKAWA ELECTRIC (SINGAPORE) PTE LTD Thailand Bangkok @YASKAWA ELECTRIC (THAILAND) CO., LTD. India Bangalore @YASKAWA INDIA PRIVATE LIMITED Indonesia Jakarta @PT. YASKAWA ELECTRIC INDONESIA Wietnam Hanoi @YASKAWA ELECTRIC VIETNAM CO., LTD