

GA700

AC Drives for Industrial Applications



LIMITLESS POSSIBILITIES

Incredibly Reliable, Easy to Use, and Powerful!

Discover the limitless possibilities of GA700!



With a flexible motor control, powerful and extendable functionality, and a broad power range up to 630 kW, the GA700 is the drive of choice for almost any task, ranging from simple transportation, presses and others up to complex systems with network connected drives or the demand for higher levels of safety.

Equally impressive to its robust, powerful, and flexible design are innovative features like the tuning-less vector control, the haptic keypad with guided configuration and DriveWizard Mobile, the app for smart phones and tablets.

Combine all this with modern safety features and a variety of environmental solutions, and you will need to look no further than GA700 for all your variable speed needs.

OUR COMMITMENT TO YOU

Flexibility, ease of use and a sustainable design for the best value proposition in your application



Effortless Network Integration

- Supports all major networks with a new cost effective network integration feature
- Maintain network communications even during loss of main input power

One for All

 Precise and tuning-less motor control with one drive controlling any induction, permanent magnet or synchronous reluctance motor

Quick & Easy Set-up

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

Convenient Set-up and **Monitoring**

- Safe programming without main power connected
- Cloud-connected DriveWizard Mobile app for drive management on smartphones and tablets.

Powerful Configuration Tools

- DriveWizard® and DriveWorksEZ® are PC tools for drive management and logic programming
- DriveWizard for drive management, start-up and failure analysis
- DriveWorksEZ for extending functionality by logic programming

Integrated Functional Safety

 Increased safety and reliability with STO SIL3 functional safety

Meets Global Standards

- Local/global standards
- RoHS compliant

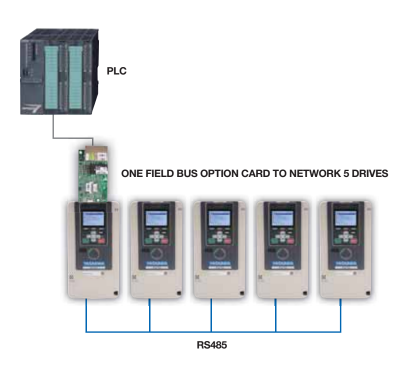
Flexible Package Design

Designed with flexibility to simplify installation and cabinet design

200 V Class: 0.55 - 110 kW 400 V Class: 0.55 - 630 kW

Effortless network integration

GA700 drives support all the major industrial communications and connection topologies (ring, star, line, etc.) 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.



Network integration benefits/features:

Easy integration into your network

- Supports all major networks and topologies
- Network compliance tested
- Network up to 5 drives with a single communication card

Cost savings with built-in protocols

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

Keep control during main power loss

- Embedded +24VDC input control power standard
- Programming and monitoring without main power

Cost Effective Integration

Up to five GA700 drives can be accessed through only one fieldbus option card, thus providing a cost effective solution with reduced wiring effort.

Embedded +24VDC Input

When supplying the GA700 through the built in 24 Vdc control power input, network communications can be maintained even during main power loss, thus allowing continuous monitoring and faster start up on power recovery.



















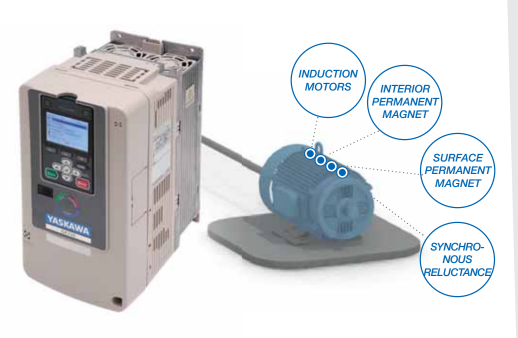




One for all



The GA700 precisely controls induction, permanent magnet, and synchronous reluctance motors providing versatility to run a variety of applications with just one drive. The times of complex motor set-up are over. With the new EZ vector mode, the GA700 can run all of these motor types without comprehensive tuning.



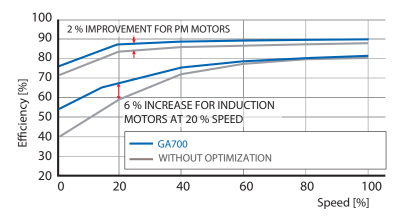
Motor control benefits/features:

Flexible Motor Control

- Tuning-less with EZ vector
- Open/closed loop speed or torque control/synchronous reluctance motors
- Induction/permanent magnet motors
- 590 Hz output frequency*
- Zero speed control without encoder

Energy savings

Automatic energy efficiency optimization function



Maximum Efficiency

By introducing motor speed control as a replacement of gears, valves or dampers the GA700 unlocks great energy saving potential in various applications. In addition the it automatically optimizes the motor efficiency for any speed and load condition and so minimizes overall losses.

GA700 lowers energy cost by running your application at maximum efficiency.

^{*} Depends on Control Method

Quick & easy set-up

The GA700 provides a user programming experience with an intuitively-designed keypad and tactile user interface. Self-guiding navigation menus and start-up wizards make the programming and set-up faster and easier than ever. No manual? No problem. With DriveWizard Mobile the GA700 can easily be managed and controlled from your smartphone or tablet. Parameter and failure code description including including troubleshooting assistance are integrated.

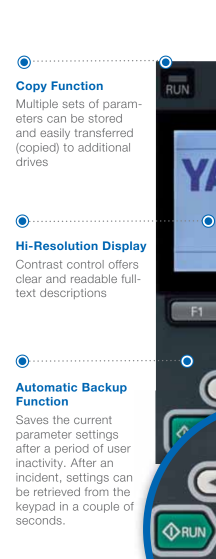
Mobile Device Connectivity

Mobile device connectivity is achieved through using the built-in USB port or wireless communication with the Bluetooth® LCD keypad option.











LO/RE

Micro SD for data logging storage

Real-Time Clock

Real-time clock for time stamp of fault information (battery compartment in back)

Optional LCD KEYPAD WITH BLUETOOTH®

Wireless communication capability between the mobile device and drive

Keypad benefits/features:

Reduce set-up time

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

Drive parameter management

- Storage of up to 4 drive parameter sets
- Data logging with real time stamp e.g. for fault analysis, load profile analysis etc. (up to 32 GB on a Micro SD card)
- Fault logging with real time stamp for better 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

Start-up Wizard

Advanced

ming time

Keypad Navigation

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

Reduce basic set-up time to minutes using the start-up wizard without any drive parameter knowledge



Powerful configuration tools

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





Easy Commissioning without Power

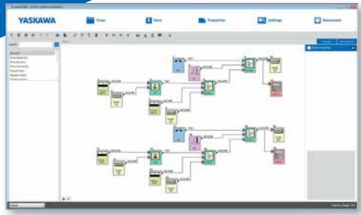
GA700 can be programmed without any power supply connected. Simply plug into a USB port of your PC, start programming and enjoy the ease of commissioning.



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.







Easy Programming

DriveWorksEZ® is the intuitive graphical programming environment for the GA700. You create the customized function for your application in shortest time by dragging and droping function blocks. The online diagnosis tool supports testing.

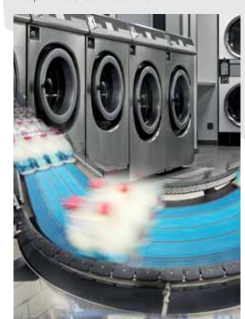
Application Toolbox benefits/features:

Drive Management with **DriveWizard®**

- Parameter management
- Online manual
- Report generation and export data
- 6 channel scope function
- Real-time monitoring
- Access through USB, EtherNet/IP, Modbus TCP/IP, or PROFINET
- Automatic parameter conversion from previous series drives

Customizable with DriveWorksEZ®

- Icon-based graphics
- Drag-n-drop graphical interface
- Select from 400+ function blocks
- Access to I/Os, network interfaces, drive parameters and monitors
- Logic/math functions
- Timers/counters
- Subroutine creation
- Up to 200 connections



Convenient set-up and monitoring

Using DriveWizard Mobile the GA700 can be set up, controlled and monitored from your smartphone or tablet easily and intuitively. Connected with the YASKAWA Drive Cloud, DriveWizard Mobile provides quick access to latest product manuals and your drive data, anywhere and anytime.

DriveWizard Mobile app

DriveWizard Mobile turns your smartphone or tablet into a control center for your GA700 drives. It allows parameter setup and drive control but also backing up your drive data locally on your smart device or in the YASKAWA cloud. With DriveWizard Mobile all information for parameter setup and troubleshooting of your GA700 drives are in your pocket when you need them.

Scanning the drive QR code can provide easy access to drive information and status with the DriveWizard Mobile application software.









Convenient setup and monitoring:

DriveWizard® Mobile app

- Quick and easy drive management apps for smart devices
- Easy USB OTG cable or Bluetooth® connection
- Drive registration via cloud by scanning QR code
- Paperless and easy access to latest online description of parameters and faults
- Single-click parameter and active troubleshooting tips
- Archive and retrieve parameter settings with comments on your smart device
- Worry-free data recovery: Parameter back-up/retrieval anytime via cloud service for registered drives

Yaskawa Drive Cloud Service

- Online manual
- Complimentary storage for parameter backup and organized record-keeping comments
- Convenient drive data storage accessible anywhere



Flexible and reliable

No matter if put in a control cabinet or at a wall, in clean or harsh environment, the flexible package design of the GA700 allows a reliable operation under various environmental conditions.



Minimum Footprint

The small foot print of the GA700 provides best usage of available panel space. Optimized heat management results in an up to 50% smaller foot print compared to previous drives.



Coated Board Protection

Coated PCBs as standard protect the electronics from dust or humidity and ensure reliable operation even in a harsh environment (IEC 60723-3-3, 3C2, 3S2).











Easy External Back Heatsink mounting

The GA700 with a integrated flange design offers easy installation when mounting the heatsink outside the cabinet to reduce cabinet size and cooling equipment. 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.







Enhanced Product benefits/features:

Installation ease – panel/enclosure

- IP20 standard
- NEMA Type 1 kit optional
- NEMA Type 12/IP55 protected heatsink
- Coated boards
- Side-by-side mounting
- Built-in braking chopper (up to 75 kW (HD))

Reduce harmonics/ emissions

- Built-in EMC filter, possible to disable
- Built-in DC reactor (22kW (HD) and above



Horizontal Mounting

The GA700 can be horizontally mounted up to 75 kW (HD)







Integrated functional safety

With the a built in dual channel STO (safe torque off) circuit and EDM signal (electronic device monitor) the GA700 provides the right tools for an easy integration of emergency stop functions into machines, even when higher levels of safety are required.



Functional Safety benefits/ features:

Risk reduction made easy

- STO with SIL3/PLe according to IEC 61800-5-2/IEC 61508/ISO 13849
- EDM monitor
- Lower number of parts reduces installation effort while increasing reliability
- TÜV Süd certified



Embedded Functional Safety

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

Specifications

| Operating Environment | | | | |
|---------------------------------|---|--|--|--|
| Ambient temperature | -10 to +50 °C; up to +60 °C with derating at 2% per degree rise in temperature | | | |
| Storage temperature | -40 to +70 °C | | | |
| Humidity | 95 % RH or less (non-condensing) | | | |
| Altitude | Up to 1000 m without derating | | | |
| Protection design | IP20 standard, NEMA Type 1-Kit (optional), IP55/NEMA Type 12 external heatsink (factory option) | | | |
| Mounting | Horizontal (0.75 kW to 75 kW (HD)) | | | |
| Environmental conditions | IEC 60721-3-3, Class 3CS (chemical gases), Class 3S2 (solid particles) | | | |
| Conformity / Standards | | | | |
| Standards | CE, UL, cUL, EAC, RoHS | | | |
| Functional safety | Safe Torque Off (STO) according to IEC 61800-5-2, tested according IEC/EN61508 (SIL3) and ISO/EN13849-1 (PI e, Cat. 3); TÜV Süd certified | | | |
| Power Ratings | | | | |
| Overload capacity | 150 %/1 min. (HD, heavy duty) or 110 %/1 min. (ND, normal duty) | | | |
| Rated voltage | 200 to 240 VAC, -15 to +10 %, 50/60 Hz +/-5 % | | | |
| nated voltage | 380 to 480 VAC, -15 to +10 %, 50/60 Hz +/-5 % | | | |
| Capacity range (ND) | 200 V class: 0.55 to 110 kW | | | |
| . , , | 400 V class: 0.55 to 630 kW | | | |
| Output frequency | 0 to 590 Hz | | | |
| Carrier frequency | 400V Class: 2-15 kHz up to 55 kW (ND); 2-10 kHz from 75 kW to 220 kW (ND); 2 kHz from 250 kW to 355 kW (ND) | | | |
| DC Choke | built-in above 22 kW (HD) | | | |
| Braking chopper | built-in upto 75 kW (HD) | | | |
| Control / Programming | | | | |
| Control inputs | 8 digital (sink/source), 3 analog (current/voltage), 1 pulse (HTL, max. 32 kHz), 24 Vdc power supply for control cards | | | |
| Control outputs | 4 relay, 2 analog (current/voltage), 1 pulse (HTL, max 32 kHz), 24 Vdc for external sensors available (max. 150 mA) | | | |
| Virtual input/output | For connection of I/O functions without physical wiring | | | |
| vii tuai iiiput/output | Multiple assignment of I/O functions for easier wiring | | | |
| Programming interface | Mini-USB on the front cover; digital operator with Bluetooth® | | | |
| Operator | LCD with copy function for several parameter sets, real time clock, data logging | | | |





Specification overview

| Motor Control | | | | | | |
|------------------------------|--|---|--|--|--|--|
| Motor types | Induction Motor (IM), Permanent Magnet Motor (IPM/SPM), Synchronous Reluctance Motor (SynRM) | | | | | |
| Control methods | V/f and Vector control with/without encoder, EZVector | | | | | |
| speed control | With and without speed encoder | | | | | |
| Zero speed | With and without speed encoder | | | | | |
| lotor parameter tuning | Automatic, rotating/static | | | | | |
| urther Functions | | | | | | |
| ntegrated PID controller w | vith sleep function | ' | | | | |
| utomatic load distribution | n for multiple axes (droop control) | | | | | |
| utomatic main power los | s ride through | | | | | |
| peed Search function for | smooth start of coasting motors | | | | | |
| Braking with over-magneti | zation for fast stop without braking resistors | | | | | |
| nergy-saving function | | | | | | |
| automatic restart after fail | ure | | | | | |
| vervoltage suppression | | | | | | |
| uto stand by mode selec | tion for energy saving | | | | | |
| Protection / Monitoring | | | | | | |
| Protective functions | Stall prevention, overload prevention, overtemperature preve functions for the motor, the application and the inverter drive | Stall prevention, overload prevention, overtemperature prevention- and further protective functions for the motor, the application and the inverter drive | | | | |
| Self-monitoring | Monitoring of main components (fans, IGBTs, capacitors, charging circuit) with alarm when reaching a certain lifetime | | | | | |
| Options | | Model code | | | | |
| | CANopen | SI-S3 | | | | |
| | CC-Link | SI-C3 | | | | |
| | DeviceNet | SI-N3 | | | | |
| | EtherCAT | SI-ES3 | | | | |
| | Ethernet/IP | SI-EN3 | | | | |
| Communication | MECHATROLINK-II | SI-T3 | | | | |
| | MECHATROLINK-III | SI-ET3 | | | | |
| | Modbus/TCP | SI-EM3 | | | | |
| | PROFIBUS-DP | SI-P3 | | | | |
| | PROFINET | SI-EP3 | | | | |
| | Lonworks | SI-W3 | | | | |
| | Incremental Encoder (Line Driver) | PG-X3 | | | | |
| | Complimentary Encoder (HTL, Open-Collector) | PG-B3 | | | | |
| Motor feedback | Resolver Interface for TS2640N321E64 | PG-RT3 | | | | |

Absolute Encoder: Endat 2.1/01,2.2/01, Endat 2.2/22 (Heidenhain)

Digital Input: 16 Digital inputs, +24 V, at 8 mA each, sink or source,

multi-function or frequency reference (16-bit binary or BCD) Digital Output: 6 photocoupler (48 V, 50 mA), 2 relay contacts

Analog Output: 2-channel, -/+10 V (11-bit signed)

(250 VAC/30 VDC, 1 A max.)

Input/Output

Analog Input: 3-channel, -/+10 V (13-bit signed) / (0) 4 to 20 mA (12-bit)

PG-F3

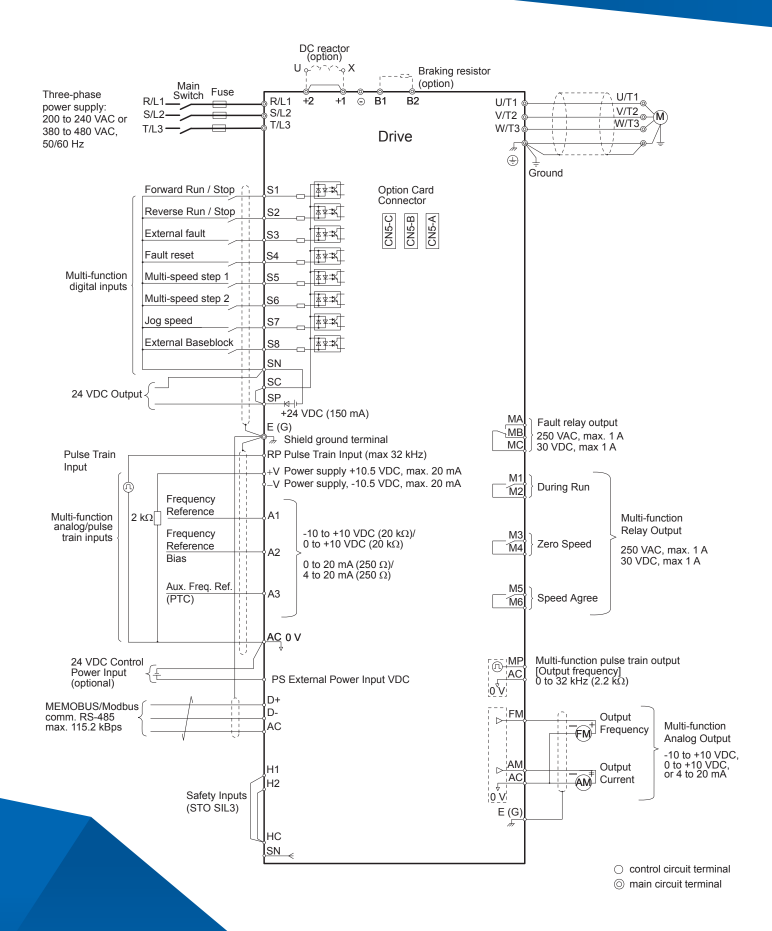
AI-A3

AO-A3

DI-A3

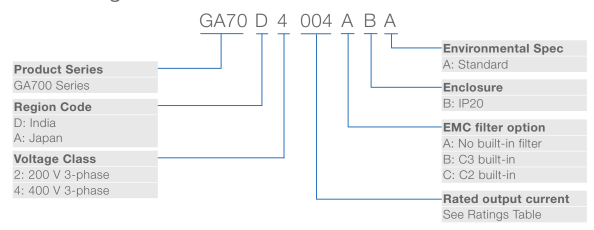
DO-A3

Connection diagram



Technical data

Model designation



Data 200 V Class

| Catalog Code | Max Applicable Motor Power | Rated Output Current | Dimensions [mm] | | | Weight |
|-----------------|-------------------------------|-------------------------|-----------------|-----|-------|--------|
| GA70D | HD / ND [kW] | HD / ND [A] | Н | W | D | [kg] |
| 2004 | 0.55 / 0.75 | 3.2 / 3.5 | | 140 | 176 | 3.5 |
| 2006 | 0.75 / 1.1 | 5 / 6 | | | | |
| 2008 | 1.1 / 1.5 | 6.9 / 8 | | | | |
| 2010 | 1.5 / 2.2 | 8 / 9.6 | | | | |
| 2012 | 2.2 / 3 | 11 / 12.2 | 260 | | | |
| 2018 | 3 / 3.7 | 14 / 17.5 | | | 211 | 3.9 |
| 2021 | 3.7 / 5.5 | 17.5 / 21 | | | | |
| 2030 | 5.5 / 7.5 | 25 / 30 | | | | 4.2 |
| 2042 | 7.5 / 11 | 33 / 42 | | | | |
| 2056 | 11 / 15 | 47 / 56 | 300 | 180 | 202 | 6.0 |
| 2070 | 15 / 18.5 | 60 / 70 | 350 | 220 | 227 | 8.5 |
| 2082 | 18.5 / 22 | 75 / 82 | 330 | | | 9.0 |
| 2110 | 22 / 30 | 88 / 110 | 400 | 240 | 280 | 20 |
| 2138 | 30 / 37 | 115 / 138 | 450 | 255 | 280 | 35 |
| 2169 | 37 / 45 | 145 / 169 | 543 | 264 | 335 | 40 |
| 2211 | 45 / 55 | 180 / 211 | | | | |
| 2257 | 55 / 75 | 215 / 257 | 700 | 312 | 420 | 80 |
| 2313 | 75 / 90 | 283 / 313 | 700 | 312 | | |
| 2360 | 90 / 110 | 346 / 360 | 800 | 440 |) 472 | 120 |
| 2415 | 110 / - | 415 / - | 800 | 440 | | |





Data 400 V Class

| 400 V Class | | Dimensions [mm] | | | |
|---------------------------|--|---|--|--|---|
| Max Applica- ble Motor | Rated Output Current | Н | W | D | Weight [kg] |
| HD / ND [kW] | HD / ND [A] | | | | |
| 0.55 / 0.75 | 1.8 / 2.1 | | 140 | 176 | 3.5 |
| 0.75 / 1.5 | 3.4 / 4.1 | | | | |
| 1.5 / 2.2 | 4.8 / 5.4 | | | | |
| 2.2 / 3.0 | 5.5 / 7.1 | 260 | | 211 | |
| 3.0 / 4.0 | 7.2 / 8.9 | 200 | | | 3.9 |
| 3.7 / 5.5 | 9.2 / 11.9 | | | | |
| 5.5 / 7.5 | 14.8 / 17.5 | | | | 4.2 |
| 7.5 / 11 | 18 / 23.4 | | | | |
| 11 / 15 | 24 / 31 | 200 | 180 | 202 | 6.0 |
| 15 / 18.5 | 31 / 38 | 300 | | | |
| 18.5 / 22 | 39 / 44 | 250 | 220 | 227 | 7.5 |
| 22 / 30 | 45 / 59.6 | 350 | | 246 | 13 |
| 30 / 37 | 60 / 74.9 | 400 | 240 | | 16 |
| 37 / 45 | 75 / 89.2 | 450 | 255 | 280 | 35 |
| 45 / 55 | 91 / 103 | 450 | | | |
| 55 / 75 | 112 / 140 | 5.40 | 264 | 335 | 40 |
| 75 / 90 | 150 / 168 | 545 | | | |
| 90 / 110 | 180 / 208 | | 312 | 420 | 80 |
| 110 / 132 | 216 / 250 | 700 | | | |
| 132 / 160 | 260 / 296 | | | | |
| 160 / 200 | 304 / 371 | 000 | 440 | 472 | 120 |
| 200 / 220 | 371 / 389 | 800 | | | |
| 220 / 250 | 414 / 453 | | 510 | 480 | 175 |
| 250 / 315 | 453 / 568 | 1140 | | | |
| 315 / 355 | 605 / 675 | | | | |
| | ble Motor HD / ND [kW] 0.55 / 0.75 0.75 / 1.5 1.5 / 2.2 2.2 / 3.0 3.0 / 4.0 3.7 / 5.5 5.5 / 7.5 7.5 / 11 11 / 15 15 / 18.5 18.5 / 22 22 / 30 30 / 37 37 / 45 45 / 55 55 / 75 75 / 90 90 / 110 110 / 132 132 / 160 160 / 200 200 / 220 220 / 250 250 / 315 | Max Applicable Motor Rated Output Current HD / ND [kW] HD / ND [A] 0.55 / 0.75 1.8 / 2.1 0.75 / 1.5 3.4 / 4.1 1.5 / 2.2 4.8 / 5.4 2.2 / 3.0 5.5 / 7.1 3.0 / 4.0 7.2 / 8.9 3.7 / 5.5 9.2 / 11.9 5.5 / 7.5 14.8 / 17.5 7.5 / 11 18 / 23.4 11 / 15 24 / 31 15 / 18.5 31 / 38 18.5 / 22 39 / 44 22 / 30 45 / 59.6 30 / 37 60 / 74.9 37 / 45 75 / 89.2 45 / 55 91 / 103 55 / 75 112 / 140 75 / 90 150 / 168 90 / 110 180 / 208 110 / 132 216 / 250 132 / 160 260 / 296 160 / 200 304 / 371 200 / 220 371 / 389 220 / 250 414 / 453 250 / 315 453 / 568 | Max Applicable Motor Rated Output Current H HD / ND [kW] HD / ND [A] 0.55 / 0.75 1.8 / 2.1 0.75 / 1.5 3.4 / 4.1 1.5 / 2.2 4.8 / 5.4 2.2 / 3.0 5.5 / 7.1 3.0 / 4.0 7.2 / 8.9 3.7 / 5.5 9.2 / 11.9 5.5 / 7.5 14.8 / 17.5 7.5 / 11 18 / 23.4 11 / 15 24 / 31 15 / 18.5 31 / 38 18.5 / 22 39 / 44 22 / 30 45 / 59.6 30 / 37 60 / 74.9 400 37 / 45 75 / 89.2 450 45 / 55 91 / 103 55 / 75 112 / 140 75 / 90 150 / 168 90 / 110 180 / 208 110 / 132 216 / 250 132 / 160 260 / 296 160 / 200 304 / 371 200 / 220 371 / 389 220 / 250 414 / 453 250 / 315 453 / 568 1140 | Max Applicable Motor Rated Output Current H W HD / ND [kW] HD / ND [A] W W 0.55 / 0.75 1.8 / 2.1 0.75 / 1.5 3.4 / 4.1 1.5 / 2.2 4.8 / 5.4 2.2 / 3.0 5.5 / 7.1 3.0 / 4.0 7.2 / 8.9 3.7 / 5.5 9.2 / 11.9 5.5 / 7.5 14.8 / 17.5 7.5 / 11 18 / 23.4 11 / 15 24 / 31 300 180 15 / 18.5 31 / 38 31 / 38 350 220 220 22 / 30 45 / 59.6 350 220 240 37 / 45 75 / 89.2 450 255 255 45 / 55 91 / 103 543 264 264 90 / 110 180 / 208 264 264 264 90 / 110 180 / 208 700 312 312 132 / 160 260 / 296 700 312 132 / 160 260 / 296 700 312 160 / 200 371 / 389 20 / 250 414 / 453 25 | Max Applicable Motor Rated Output Current H W D HD / ND [kW] HD / ND [A] 1.8 / 2.1 176 0.75 / 1.5 3.4 / 4.1 1.5 / 2.2 4.8 / 5.4 2.2 / 3.0 5.5 / 7.1 3.0 / 4.0 7.2 / 8.9 3.7 / 5.5 9.2 / 11.9 211 5.5 / 7.5 14.8 / 17.5 211 7.5 / 11 18 / 23.4 11 / 15 11 / 15 24 / 31 300 180 202 15 / 18.5 31 / 38 300 180 202 22 / 30 45 / 59.6 350 220 227 24 / 6 30 / 37 60 / 74.9 400 240 37 / 45 75 / 89.2 450 255 280 45 / 55 91 / 103 543 264 335 55 / 75 112 / 140 543 264 335 90 / 110 180 / 208 700 312 420 132 / 160 260 / 296 40 440 472 |



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