

HVAC Drive H300 The Specialist HVAC Drive

From the drive specialists

The HVAC Drive H300 variable frequency AC drive (VFD) is the result of extensive research and builds on our vast experience of the HVAC market.

The HVAC Drive H300, part of the newly introduced Specialist series of industry-specific drive technologies, builds on our company's five decades of drives expertise, delivering precise, dependable flow control.

The HVAC Drive H300 dimensions are among the smallest in its class at every power rating. This saves valuable building real estate, makes the drives easy to handle, and maximizes mounting flexibility.



5-year warranty as standard*

Our HVAC Drive is so reliable we are confident enough to supply it with a five-year warranty as standard.

Now you can buy with the same confidence.

*Warranty terms and conditions apply.



The drive for building HVAC

The HVAC Drive H300 has been designed to meet the needs of:

Consultants and design engineers

- All the necessary features to meet your building HVAC project specification requirements.
- A highly reliable product and support service: Simply specify, install and forget.

Contractors

• Fast, easy and secure installation, commissioning and maintenance.

Owners of commercial buildings

- Achieves maximum building occupant comfort.
- Optimum energy saving and value with rapid ROI.

A complete HVAC Building automation solution

The HVAC Drive H300 is optimised for fan/compressor control in HVAC applications and has all the features you would expect from a dedicated HVAC drive and more:

Building automation systems

- Seamless integration with Building Automation Systems with the following onboard communications supported:
 - BACnet, conformance tested to guarantee reliable operation.
 - Modbus RTU communications.

Custom software

• Flexibility without a Building Management System with optional modules for running custom application software.

Fire mode

 The HVAC Drive H300 has onboard Fire mode which allows the drive to continue running uninterrupted in the event of a fire. It can allow the safe extraction of smoke while the drive's other functions are maintained.

High efficiency operating modes

- Quiet operation with Rotor Flux Control modes, high switching frequencies (up to 16 kHz).
- Intelligent 10 speed drive cooling fan with minimum noise operation.



Conformal coated PCB

• High product reliability with conformally coated PCBs as standard.

Compact dimensions

 Among the most compact VFD in its class at every frame size, maximizing mounting flexibility.

Dual PID

Built-in dual process PID loops that can operate independently or be combined to provide more complex functionality.

Energy efficiency as standard

- Exponential energy savings through fitting a Control Techniques Variable Frequency Drive into the application.
- HVAC Drive H300 provides high energy efficiency, up to 98% where very little energy is lost in the conversion.
- Motor control of super high efficiency sensor-less permanent magnet motors.
- Dynamic Volts/Hertz energy optimization minimises power loss under low load conditions.

Energy savings

- Energy savings features promise a low total cost ownership:
 - Sleep, Wake & VFD standby modes ensure minimal wasted energy.
 - Onboard power metering includes a cost per kWh function to track operating costs.
 - Energy savings verified with CT Energy Efficiency Calculator tool.

Thermistor monitoring

 A temperature sensor input is available which can directly provide an analogue input without a transducer for control of fans and compressors.



Control Techniques in HVAC

The HVAC & Refrigeration market was identified as the largest single segment for growth within the top 8 growing Motor Drive Machinery Markets in 2020*

As HVAC & Refrigeration global demands increase, so does the need for efficient operation and saving energy.

Drives are highly concentrated in the HVAC & Refrigeration market and play a key part in reducing energy consumption – Control Techniques' HVAC Drive H300 drives builds on decades of expertise to provide flexibility and reliability within this rapidly growing market.

Extreme operating conditions

Operate in conditions from -20°C to 55°C* (40°C as standard, above with derating).

Extended connectivity

Extended connectivity with SI option modules (POWERLINK, EtherNet/IP, Modbus TCP/IP, PROFINET, PROFIBUS, DeviceNet and CANopen)

Quick commissioning

HVAC Drive H300 portable memory devices: A Smartcard enables simplified maintenance and commissioning without a PC, storing parameters and system upgrades.



*Interact Analysis - Low Voltage AC Motor Drives Report 2020

Case study:



AXXA LTD Supplies

UK firm, Axxa LTD supplies automation and motion control products and services internationally.

The company aims to be a helpful partner throughout the procurement process, be it a replacement part to get production lines up and running or specifying the best instrumentation system for a new or existing plant.



"The fan motor works at a lower rpm than the old drive and has made a great difference in our restaurant area.

With the new drive, the wall has stopped shaking and the venue is not noisy anymore. From my point of view, this was a very simple project for us. Setting the drive up was very easy. It was up and running, the way we wanted, within half an hour. It was also easy to program; All Star Lanes have excellent support on hand if they ever need it."

Jérôme Hardy, GED ADREM



Stopped vibrations and noise



Improved customer experience



Halved power consumption and energy bills



Case study:



Teesside Power Station

The installation of variable speed drives for fan control in a Cooling tower at Teesside Power Station is reducing downtime, as well as giving the potential for improving overall generating efficiency.

"Only one drives company – Control Techniques – could give us the drives features we wanted in a compact package that would fit.

The DOL starters produce mechanical snatch on high-inertia components, whilst, with the variable-speed drives, the fans are started gently and ramped up to its two-speed set-points. Equally, the stop sequence is a pre-determined ramp-down. We expect to see major benefits of reduced maintenance on this quadrant."

Jon Scott, Senior Electrical and Control Engineer, PX LIMITED







Case study:

Enhanced efficiency of up to 96% at national library



The National Library of France

"The ROI calculation showed that it would make far more sense to swap the asynchronous drive system for high-performance synchronous technology"

Jérôme Hardy, GED ADREM



The National Library of France (BnF) is the country's biggest library. Its collections comprise fourteen million books and periodicals, as well as a variety of other materials including manuscripts, prints & maps. To protect its valuable collections, BnF must operate an extremely reliable air conditioning system.

The Challenge

BnF had decided to replace an asynchronous variable speed drive assembly with a new drive system that would be used to power an air conditioning HVAC responsible for half of the library's reading rooms.

This decision was made after an energy optimisation study showed that the existing application's operating efficiency fell to just 50 % in winter.



The Solution

To handle the variable torque load of the HVAC and ventilation applications, a solution was implemented comprising a LSRPM 250 (85 kW) motor and a Control Techniques variable speed drive unit.



The Benefits

The permanent magnet synchronous motor offers enhanced efficiency of up to 96 % over the whole operating speed range.

Another cost advantage comesfrom the sensorless control which simulates an encoder input with a high degree of precision. "With this solution, not only do we eliminate the cost of the encoder, but we also reduce the number of components and thus the probability of a breakdown", says Hardy.

Since then, the equipment has been monitored and compared with the data collected during commissioning. This makes it easier to detect drift, premature wear and overconsumption.

The assembly is connected to the BMS (building management system), an automated, centralized supervision system that gives the speed setpoint.

Dust and water resistant HVAC Drive H300 High IP variant

The HVAC Drive H300 offers a full IP65 solution with exactly the same dedicated HVAC features & capabilities as the standard models.

IP65 provides protection from total dust ingress and low pressure water jets from any direction, making it a simple choice for harsh environments and the outdoors*. The HVAC Drive H300 is now one of the most protected drives on the market, maximising uptime and productivity, while cutting maintenance costs.

Standard and High IP drives

The High IP drive will already be familiar to users of the HVAC Drive H300, with all the same features that make commissioning effortless. The Hand-Off-Auto keypad with the built-in real-time clock is still available, sealed, and the protective casing has been designed with easy servicing and usability in mind.

This new variant enables customers to use both standard and high IP drives for the same project, so there is no longer any headache with mixing-and-matching vendors or product feature sets, making project qualification straightforward.

Save on installation

The HVAC Drive H300 High IP drive is enclosed in a sturdy, protective yet light casing, providing a compact solution. This not only allows easy integration in harsh environments but wall mounting close to the motor reduces installation costs, through:

- · No cabinet required
- · Shorter cable lengths
- · Less labour time/cost to install drive

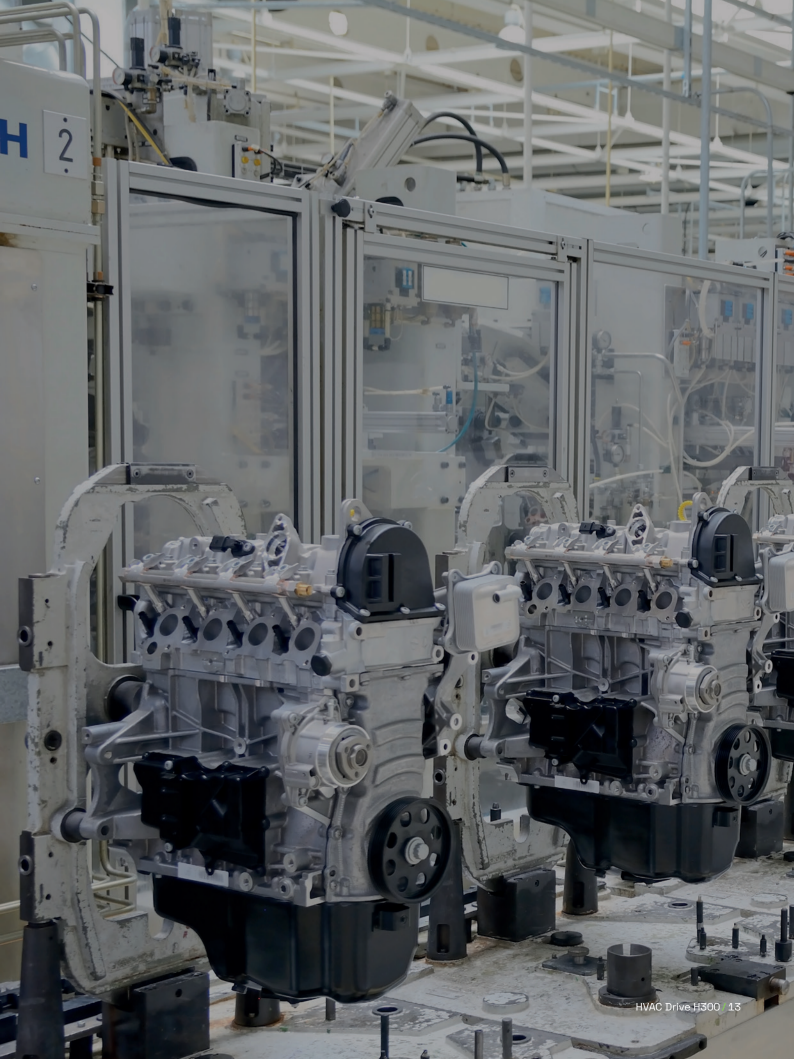
5-year warranty as standard*

Our HVAC Drive High IP is so reliable we are confident enough to supply it with a five-year warranty as standard.

Now you can buy with the same confidence.

*Warranty terms and conditions apply.
Shading from direct sunlight is required.







Simple commissioning

For hassle-free, efficient installation

Install and go. Application-focused design mean optimum performance can be achieved straight out of the box, with minimal set-up.

Guided commissioning tool

Gain complete control of your drive with Control Techniques' Connect PC Software. The dynamic drive logic diagrams allow the visualisation and control of the drive in real time. The parameter browser enables viewing, editing and saving of parameters as well as importing parameter files.



Guided setup screen within the Connect PC software

Single setup menu

Setup using only the keypad couldn't be easier. There's no need to waste time looking for all the parameters - we've grouped them all together for you in one, streamlined menu.

All relevant parameters are literally at your fingertips to easily configure and monitor your application.

All additional parameters are still accessible through the advanced menus, for un-precedented control and finetuning.



Free standing drive range

Ready to use pre-engineered high power drives

Highly efficient pre-engineered motor control system

Control Techniques' Free Standing Drive optimises motor energy efficiency and comes ready to use, pre-assembled in its own industry-standard cabinet with all necessary system components included. The HVAC Drive H300's Free Standing Drive variant complements and extends the product range, while having all of the core product's capabilities & features.

Light weight, but no light weight!

The H300 is also available with Control Techniques' largest frame, which not only offers 500 kW of power in a single module, but at 130 kg is up to 60 kg lighter than competitor drives. Its small footprint and pre-engineered accessories make it easy to install or retrofit in industry-standard cubicles.

No extra engineering required

The Free Standing Drive fits a small footprint, and it's easy to integrate with common cubicles, including as standard: load switch, fuses, fan, line & sharing chokes and cabling. The cabinet can also come with a doormounted HMI with Real-Time Clock, for easy set-up and maintenance.

Thanks to the dedicated online configurator, getting a quote and ordering is as simple as can be. Even more, we can ship your Free Standing Drive to you at very short lead times, saving weeks on typical industry standards.

Large frame power module in pre-assembled cabinet



Nidec Drives

Control Techniques PC Tools

Energy savings estimation

Control Techniques' energy optimisation software helps you analyse energy usage for flow applications and quantify the cost savings of using your Control Techniques drive.

- · Estimation of energy usage using Control Techniques variable frequency drives for HVAC applications
- Identify the payback period through the energy savings from using a HVAC Drive H300 over conventional control methods







download

Diagnostic Tool

The Diagnostic Tool App is a fast and simple tool, which allows users to quickly solve any error codes that the drive may show. Built within the app are easy to locate wiring diagrams for first time setup and fault finding with links to the relevant comprehensive manuals.

The app also has full contact details of the technical support teams around the world to aid you with technical assistance.

Available for iOS, Android and WindowsTM, download the app for free at:

www.controltechniques.com/mobile-applications







*For Microsoft users, please note that this mobile app operates with Windows 10 only.

Slot for Smartcard/SD card for parameter storage and cloning

Easy click-in keypad connector

Multi-language LCD keypad

With Hand, Off and Auto controls and built-in real-time clock for run time scheduling

3x System Integration (SI) module slots for communications and I/O**

Onboard I/O

2 x analog inputs 3 x configurable digital I/O
2 x analog outputs 2 x form C relay outputs
3 x digital inputs 1 x Safe Torque Off (STO) input

**SI-I/O option provides additional 4 x digital I/O, 3 x analog inputs (default)/digital inputs, 1 x analog output (default)/digital input, 2 x relays

User-friendly pluggable control connections

*Features and their locations vary on some drive sizes







Onboard EMC filter*

Conformal coating as standard

Aluminium chassis

Allows flexible mounting, with high performance

extruded heatsink.

User-friendly power connections

With removable terminals*.

Adaptive multi-speed fan control

The fan can also be replaced by the user after installation

Robust cable management system

Grounding point for shielded control and power cables

3-pin RS485 Modbus communications as standard



HVAC drive H300 Ordering quide



Normal duty operation only

Suitable for HVAC applications, with a current overload requirement of 110% for 60 s*.

Conformance

- IP20 / NEMA1 / UL TYPE 1 *UL open class as standard, additional kit needed to achieve Type 1
- IP65 / NEMA4 / UL TYPE 12 rating is achieved on the rear of the drive when through panel mounted
- *Frame size 9D, 9E, 10D and 10E achieve IP55 / NEMA 4 / UL Type 12
- Ambient temperature -20 °C to 40 °C (-4 °F to 104 °F) as standard. Up to 55 °C (131 °F) with derating
- Humidity 95 % maximum (non-condensing) at 40 °C (104 °F)
- Altitude: 0 to 3000 m (9900 ft), derate 1 % per 100 m (330 ft) between 1000 m (3300 ft) and 3000 m (9900 ft)
- Random Vibration Tested in accordance with IEC 60068-2-64
- Bump Tested in accordance with IEC 60068-2-29
- Sinusoidal Vibration Tested in accordance with IEC 60068-2-6
- Mechanical Shock Tested in accordance with IEC 60068-2-29
- Storage temperature -40 °C to 55 °C (-40 °F to 131 °F) or up to 70 °C (158 °F) for short-term storage
- Electromagnetic Immunity complies with EN 61800-3 and EN 61000-6-2
- With onboard EMC filter, emissions comply with EN 61800-3 (category C3)
- EN 61000-6-3 and EN 61000-6-4 with optional footprint EMC filter
- IEC 60146-1-1 Supply conditions (category C1 or C2 depending on rating)
- IEC 61800-5-1 (Electrical Safety)
- IEC 61131-2 I/O
- EN 61000-3-12 with optional line reactor
- · UL 508C (Electrical Safety)

| *Ear mara | detailed information | planca coa | toohnigal | dogumente |
|-----------|----------------------|------------|-----------|-----------|
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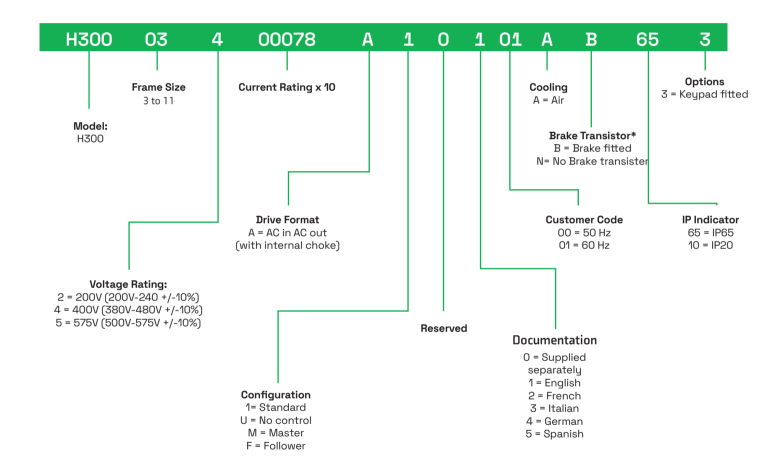
| Frame size | Dimensions | | Weight |
|---------------|------------------------------|---------------------------------|-----------------|
| | mm (HxWxD) | in (HxWxD) | kg (lb) |
| 3 | 382 x 83 x 200 | 15.0 x 3.3 x 7.9 | 4.5 (9.9) |
| 4 | 391 x 124 x 200 | 15.4 × 4.9 × 7.9 | 6.5 (14.3) |
| 5 | 391 x 143 x 200 | 15.4 x 5.6 x 7.6 | 7.4 (16.3) |
| 6 | 391 x 210 x 227 | 15.4 x 8.3 x 8.9 | 14 (30.9) |
| 7 | 557 x 270 x 280 | 21.9 x 10.6 x 11.0 | 28 (61.7) |
| 8 | 803 x 310 x 290 | 31.6 × 12.2 × 11.4 | 50 (110.2) |
| 9A | 1108 × 310 × 290 | 43.6 × 12.2 × 11.4 | 66.5 (146.6) |
| 9E/10E | 1069 x 310 x 290 | 42.1 × 12.2 × 11.4 | 46 (101.4) |
| 9D/10D | Rectifier 355 x 310 x 290 | Rectifier 15.8 × 12.2 × 11.4 | 12 (26.5) |
| 90/100 | Inverter 773 x 310 x 290 | Inverter 30.4 x 12.2 x 11.4 | 34 (75) |
| 11E | 1242 x 310 x 312 | 48.9 x 12.2 x 12.3 | 63 (138.9) |
| 12T | 1750 x 295 x 526 | 68.9 × 11.6 × 20.7 | 130 (287) |

| High IP | Dime | Weight | |
|----------|-----------------|-------------------|-------------|
| | mm (HxWxD) | in (HxWxD) | kg (lb) |
| Frame 03 | 570 x 256 x 225 | 22.5 x 10.1 x 8.7 | 7.5 (16.5) |
| Frame 04 | 572 x 256 x 221 | 22.3 × 10.1 × 8.7 | 9.3 (20.5) |
| Frame 05 | 572 x 256 x 221 | 22.5 x 10.1 x 8.7 | 10.0 (22.0) |
| Frame 06 | 575 x 317 x 248 | 22.7 x 12.5 x 9.8 | 16.9 (37.3) |

Keypads

| Description | Order code |
|------------------------|---------------|
| KI-HOA Keypad RTC H300 | 8240000018500 |
| Remote HOA Keypad RTC | 8240000019700 |
| KI-485 Adaptor | 8240000016100 |

Product code structure



^{*}B only for frames 3 – 8. N only for frames 9 – 11.

Manuals

H300 is supplied with a Step-by-Step Setup Guide to assist with fast, efficient commissioning. A detailed user guide is also available to download online, or can be requested from Control Techniques Drive Centres and Partners.



HVAC Drive H300

Model number and ratings

200/240 Vac ±10%

| | Normal Duty | | | | | | |
|----------------|---------------|--|---------------------------|---------------------------|---|--|--|
| Product Code | Supply Phases | IP20 Max continuous current (A)* | Motor shaft power (kW) | Motor shaft power (hp) | IP65 Max continuous current (A)** | | |
| H300-03200066A | 3 | 6.6 | 1.1 | 1.5 | 6.6 | | |
| H300-03200080A | 3 | 8 | 1.5 | 2 | 8 | | |
| H300-03200110A | 3 | 11 | 2.2 | 3 | 11 | | |
| H300-03200127A | 3 | 12.7 | 3 | 3 | 12.7 | | |
| H300-04200180A | 3 | 18 | 4 | 5 | 18 | | |
| H300-04200250A | 3 | 25 | 5.5 | 7.5 | 22 | | |
| H300-05200300A | 3 | 30 | 7.5 | 10 | 30 | | |
| H300-06200500A | 3 | 50 | 11 | 15 | 50 | | |
| H300-06200580A | 3 | 58 | 15 | 20 | | | |
| H300-07200750A | 3 | 75 | 18.5 | 25 | | | |
| H300-07200940A | 3 | 94 | 22 | 30 | | | |
| H300-07201170A | 3 | 117 | 30 | 40 | | | |
| H300-08201490A | 3 | 149 | 37 | 50 | | | |
| H300-08201800A | 3 | 180 | 45 | 60 | | | |
| H300-09202160A | 3 | 216 | 55 | 75 | | | |
| H300-09202660A | 3 | 266 | 75 | 100 | | | |
| H300-09202160E | 3 | 216 | 55 | 75 | | | |
| H300-09202660E | 3 | 266 | 75 | 100 | | | |
| H300-10203250E | 3 | 325 | 90 | 125 | | | |
| H300-10203600E | 3 | 360 | 110 | 150 | | | |

st Continuous currents at 2 kHz switching frequency for IP20 models with product codes: H300 (...) 103

^{**} Continuous currents at 2 kHz switching frequency forIP65 models with product codes: H300 (...) 653

380/480 Vac ±10%

| | | | Normal Duty | | |
|----------------|---------------|--|------------------------|---------------------------|---|
| Product Code | Supply Phases | IP20 Max continuous current (A)* | Motor shaft power (kW) | Motor shaft power (hp) | IP65 Max continuous current (A)** |
| H300-03400034A | 3 | 3.4 | 1.1 | 1.5 | 3.4 |
| H300-03400045A | 3 | 4.5 | 1.5 | 2 | 4.5 |
| H300-03400062A | 3 | 6.2 | 2.2 | 3 | 6.2 |
| H300-03400077A | 3 | 7.7 | 3 | 5 | 7.7 |
| H300-03400104A | 3 | 10.4 | 4 | 5 | 10.4 |
| H300-03400123A | 3 | 12.3 | 5.5 | 7.5 | 11 |
| H300-04400185A | 3 | 18.5 | 7.5 | 10 | 18.5 |
| H300-04400240A | 3 | 24 | 11 | 15 | 21 |
| H300-05400300A | 3 | 30 | 15 | 20 | 29 |
| H300-06400380A | 3 | 38 | 18.5 | 25 | 38 |
| H300-06400480A | 3 | 48 | 22 | 30 | 48 |
| H300-06400630A | 3 | 63 | 30 | 40 | |
| H300-07400790A | 3 | 79 | 37 | 50 | |
| H300-07400940A | 3 | 94 | 45 | 60 | |
| H300-07401120A | 3 | 112 | 55 | 75 | |
| H300-08401550A | 3 | 155 | 75 | 100 | |
| H300-08401840A | 3 | 184 | 90 | 125 | |
| H300-09402210A | 3 | 221 | 110 | 150 | |
| H300-09402660A | 3 | 266 | 132 | 200 | |
| H300-09402210E | 3 | 221 | 110 | 150 | |
| H300-09402660E | 3 | 266 | 132 | 200 | |
| H300-10403200E | 3 | 320 | 160 | 250 | |
| H300-10403610E | 3 | 361 | 200 | 300 | |
| H300-11404370E | 3 | 437 | 225 | 350 | |
| H300-11404870E | 3 | 487 | 250 | 400 | |
| H300-11405070E | 3 | 507 | 280 | 450 | |

^{*} Continuous currents at 2 kHz switching frequency for IP20 models with product codes: H300 (...) 103 ** Continuous currents at 2 kHz switching frequency for IP65 models with product codes: H300 (...) 653



500/575 Vac ±10%

| | Normal Duty | | | | | |
|------------------|---------------|--|------------------------|---------------------------|---|--|
| Product Code | Supply Phases | IP20 Max continuous current (A)* | Motor shaft power (kW) | Motor shaft power (hp) | IP65 Max continuous current (A)** | |
| H300-05500039A | 3 | 3.9 | 2.2 | 3 | 3.9 | |
| H300-05500061A | 3 | 6.1 | 4 | 5 | 6.1 | |
| H300-05500100A | 3 | 10 | 5.5 | 7.5 | 10 | |
| H300-06500120A | 3 | 12 | 7.5 | 10 | 12 | |
| H300-06500170A | 3 | 17 | 11 | 15 | 17 | |
| H300-06500220A | 3 | 22 | 15 | 20 | 22 | |
| H300-06500270A | 3 | 27 | 18.5 | 25 | 27 | |
| H300-06500340A | 3 | 34 | 22 | 30 | 34 | |
| H300-06500430A | 3 | 43 | 30 | 40 | | |
| H300-07500530A | 3 | 53 | 37 | 50 | | |
| H300-07500730A | 3 | 73 | 45 | 60 | | |
| H300-08500860A | 3 | 86 | 55 | 75 | | |
| H300-08501080A | 3 | 108 | 75 | 100 | | |
| H300-09501250A | 3 | 125 | 90 | 125 | | |
| H300-09501550A | 3 | 155 | 110 | 150 | | |
| H300-09501250E | 3 | 125 | 90 | 125 | | |
| H300-09501500Evv | 3 | 150 | 110 | 150 | | |
| H300-10502000E | 3 | 200 | 130 | 200 | | |
| H300-11502480E | 3 | 248 | 175 | 250 | | |
| H300-11502880E | 3 | 288 | 225 | 300 | | |
| H300-11503150E | 3 | 315 | 250 | 350 | | |

^{*} Continuous currents at 2 kHz switching frequency for IP20 models with product codes: H300 (...) 103 ** Continuous currents at 2 kHz switching frequency for IP65 models with product codes: H300 (...) 653

500/690 Vac ±10%

| | Normal Duty | | | | | | |
|----------------|---------------|--|---------------------------|---------------------------|---|--|--|
| Product Code | Supply Phases | IP20 Max continuous current (A)* | Motor shaft power (kW) | Motor shaft power (hp) | IP65 Max continuous current (A)** | | |
| H300-07600230A | 3 | 23 | 18.5 | 25 | | | |
| H300-07600300A | 3 | 30 | 22 | 30 | | | |
| H300-07600360A | 3 | 36 | 30 | 40 | | | |
| H300-07600460A | 3 | 46 | 37 | 50 | | | |
| H300-07600520A | 3 | 52 | 45 | 60 | | | |
| H300-07600730A | 3 | 73 | 55 | 75 | | | |
| H300-08600860A | 3 | 86 | 75 | 100 | | | |
| H300-08601080A | 3 | 108 | 90 | 125 | | | |
| H300-09601250A | 3 | 125 | 110 | 150 | | | |
| H300-09601500A | 3 | 150 | 132 | 175 | | | |
| H300-09601250E | 3 | 125 | 110 | 150 | | | |
| H300-09601550E | 3 | 155 | 132 | 175 | | | |
| H300-10601720E | 3 | 172 | 160 | 200 | | | |
| H300-10601970E | 3 | 197 | 185 | 250 | | | |
| H300-11602250E | 3 | 225 | 200 | 250 | | | |
| H300-11602750E | 3 | 275 | 250 | 300 | | | |
| H300-11603050E | 3 | 305 | 280 | 400 | | | |

^{*} Continuous currents at 2 kHz switching frequency for IP20 models with product codes: H300 (...) 103 ** Continuous currents at 2 kHz switching frequency for IP65 models with product codes: H300 (...) 653

Frame 12

| | | | Heavy Duty | | | | Norma | al Duty | | |
|----------------|---------------|---------------|------------|-----------|---------------|--------------|---------------|----------|-----------|--------------|
| Product Code* | Frame Size | Rated Current | Motor Sh | aft Power | Peak Current | Peak Current | Rated Current | Motor Sh | aft Power | Peak Current |
| | | (A) | (kW) | (HP) | Open Loop (A) | RFC (A) | (A) | (kW) | (HP) | (A) |
| 380 - 480 V | | | | | | | | | | |
| M000-12404800T | 12 | 480 * | 250 | 400 | 672 | 672 | 608 * | 315 | 500 | 668 |
| M000-12405660T | 12 | 566 * | 315 | 450 | 792 | 792 | 660 * | 355 | 550 | 726 |
| M000-12406600T | 12 | 660 * | 355 | 550 | 924 | 924 | 755 * | 400 | 650 | 831 |
| M000-12407200T | 12 | 720 * | 400 | 600 | 1008 | 1008 | 865 * | 500 | 700 | 952 |
| 500 - 575 V | | | | | | | | | | |
| M000-12503150T | 12 | 315 * | 250 | 350 | 441 | 441 | 360 * | 250 | 350 | 396 |
| M000-12503600T | 12 | 360 * | 250 | 350 | 504 | 504 | 410 * | 300 | 400 | 451 |
| M000-12504100T | 12 | 410 * | 300 | 400 | 574 | 574 | 460 * | 330 | 450 | 506 |
| M000-12504600T | 12 | 460 * | 330 | 450 | 644 | 644 | 510 * | 370 | 500 | 561 |
| 500 - 690 V | | | | | | | | | | |
| M000-12603150T | 12 | 315 * | 280 | 500 | 441 | 441 | 360 * | 355 | 550 | 396 |
| M000-12603600T | 12 | 360 * | 355 | 550 | 504 | 504 | 410 * | 400 | 600 | 451 |
| M000-12604100T | 12 | 410 * | 400 | 600 | 574 | 574 | 460 * | 450 | 650 | 506 |
| M000-12604600T | 12 | 460 * | 450 | 650 | 644 | 644 | 510 * | 500 | 700 | 561 |

Notes:

Frame 12 is only available as an unassigned power module (M000) and an H300 control module must also be ordered

- Internal 125 kW brake chopper included as standard.
- * Continuous currents at 2 kHz switching frequency
- Implement 2.8 MW drive systems by connecting this module in parallel

For more information on these features and the rest of the capabilities of this module, please see the latest issue of the Modular Power Brochure



Accessories ordering guide Comprehensive options for flexibility

| Keypad type | | Description |
|---|--|--|
| KI-HOA Keypad RTC - Green (Supplied as standard) | ∃ ″® ″• | The KI-HOA Keypad RTC provides Hand-Off-Auto control. The display presents up to four lines of real text with multi-language translation, enhancing clarity and increasing ease of use. A battery operated real-time clock allows scheduling of run and off periods and adds accurate time stamping to diagnostics to aid rapid fault resolution |
| Remote HOA Keypad RTC | ₩ 5,000 m | Remote mountable keypad, allowing flexible mounting on the outside of a panel (meets IP54/NEMA 12). The keypad offers Hand-Off-Auto control and can present up to four lines of real text with multi-language translation, enhancing clarity and increasing ease of use. Battery operated real-time clock allows scheduling of run and off periods and adds accurate time stamping to logged events, aiding diagnostics |
| KI – Keypad Plus (green) | | KI-Keypad Plus's large and clear colour display makes the drive status information and parameter descriptions easy to read and readily accessible. It enables easy access to key drive features for enhanced machine performance, with the helpful wizard quickly guiding the user through configuration. Bluetooth allows remote and flexible connectivity for PC tool commissioning and programming, without needing to open the cabinet, for smarter and safer working. 10 user selectable parameters can be shown on the status screen, with real-time information, plus all parameters can be scaled and their units customised. |
| KI-485 Adaptor | | This adaptor can be fitted in place of the drive keypad and provides additional ports to communicate via RS485. The adaptor is commonly used for programming the drive. |
| System Integration | Modules - Comm | unications |
| SI-Ethernet | | External Ethernet module that supports EtherNet/IP and Modbus TCP/IP and has an integrated web server that can generate emails. The module can be used to provide high speed drive access, global connectivity and integration with IT network technologies, such as wireless networking. To use multiple F600 drives in Multi-leader mode in a parallel pump system, each F600 drive must have an SI-Ethernet module fitted. |
| SI-PROFINET | N. S. | SI-PROFINET allows H300 to communicate and interface with PROFINET PLCs and networks. |
| SI-PROFIBUS | | PROFIBUS interface module PROFIBUS-DP (Decentralized Peripheral) interface module enables follower connectivity. It is possible to use more than one SI-PROFIBUS or a combination of SI-PROFIBUS and other option modules to add additional functionality such as extended I/O, gateway functionality, or additional PLC features |
| SI-DeviceNet | | DeviceNet networking system interface module enables follower connectivity. It is possible to use more than one SI-DeviceNet or a combination of SI-DeviceNet and other option modules to provide additional functionality such as extended I/O, gateway functionality, or additional PLC features |
| SI-CANopen | | CANopen interface module supporting various profiles, including several drive profiles |
| SI-POWERLINK | | POWERLINK interface module supporting all AC drive families and conforming to the latest POWERLINK standard. |
| SI-BACnet IP | | The SI-BACnet IP option module provides enhanced control and maximum efficiency in building automation systems, ensuring accurate and co-ordinated operation to boost occupant comfort. |
| MCi200 | | Second processor, providing advanced customisation using standard IEC61131-3 programming languages |
| MCi210 | To the state of th | Extended advanced machine control using industry standard IEC61131-3 programming languages with simultaneous Connectivity to 2 separate Ethernet networks |
| Additional I/O and N | V media cards | |
| SI-I/O | | Extended I/O interface module to increase the number of I/O points on a drive. Provides additional: 4 x Digital I/O, 3 x Analog inputs (default)/Digital inputs, 1 x Analog output (default)/Digital input, 2 x Relays |
| Smartcard | Nides: | The optional Smartcard memory device can be used to back-up parameter sets, as well as copying them from one drive to another |
| SD Card Adaptor | | Conversion device that allows an SD card to be inserted into the Smartcard slot, for parameter cloning and application programs |

^{*}For higher cost efficiency, H300 can be supplied without a keypad. Please specify your preference when ordering.

Accessories ordering guide

Retrofit brackets

To allow an H300 to be fitted in existing Unidrive SP and Affinity surface mount installations.

| Frame size | Order code |
|--------------|------------|
| 4 | 3470-0062 |
| 5 | 3470-0066 |
| 6 | 3470-0074 |
| 7 | 3470-0078 |
| 8 | 3470-0087 |
| 9A, 9E, & 10 | 3470-0118 |

Through-hole IP65 kits

| Frame size | Order code |
|------------|------------|
| 3 | 3470-0053 |
| 4 | 3470-0056 |
| 5 | 3470-0067 |
| 6 | 3470-0055 |
| 7 | 3470-0079 |
| 8 | 3470-0083 |

Through-hole IP55 kits

| Time argin more in e | O KITO |
|----------------------|------------|
| Frame size | Order code |
| 9A | 3470-0119 |
| 9E/10E | 3470-0105 |
| 10 Inverter | 3470-0108 |
| 10 Rectifier | 3470-0106 |
| 11E & 11T | 3470-0126 |
| 11D Inverter | 3470-0130 |
| 11 Rectifier | 3470-0123 |

Option modules

| Option module | Order code |
|----------------|----------------|
| SI-PROFIBUS | 8240000017500 |
| SI-Ethernet | 8240000017900 |
| SI-DeviceNet | 8240000017700 |
| SI-CANopen | 8240000017600 |
| SI-POWERLINK | 8240000021600 |
| SI-PROFINET RT | 82500000018200 |
| KI-KEYPAD PLUS | 8240000022600 |
| MCi200 | 8240000017000 |
| MCi210 | 8240000016700 |
| SI-I/O | 8240000017800 |

Tile mount kit

| Frame size | Order code | |
|------------|------------|--|
| 3 | 3470-0049 | |
| 4 | 3470-0060 | |
| 5 | 3470-0073 | |

General kit items

| Item | Order code |
|--|------------|
| Frame size 3 & 4 power connector split kit | 3470-0064 |

Optional media and accessories

| Description | Order code |
|----------------------|------------|
| SD-Smartcard Adaptor | 3470-0047 |
| Smartcard (64KB) | 2214-0010 |

Accessories ordering guide

DC bus paralleling kits

| Frame size | Order code |
|------------------------------|------------|
| 3 | 3470-0048 |
| 4 | 3470-0061 |
| 5 | 3470-0068 |
| 6 | 3470-0063 |
| 6 (connect to frame 3,4 & 5) | 3470-0111 |

Line reactors

| Frame size | Order code |
|-----------------|------------|
| 9E 200 V/400 V | 4401-0181 |
| 9E 575 V/690 V | 4401-0183 |
| 10E 200 V/400 V | 4401-0182 |
| 10E 575 V/690 V | 4401-0184 |

UL type 1 conduit kits

| Frame size | Order code | |
|-------------------|------------|--|
| 384 | 6521-0071 | |
| 5 | 3470-0069 | |
| 6 | 3470-0059 | |
| 7 | 3470-0080 | |
| 8 8 9A | 6500-0106 | |
| 9E & 10E | 3470-0115 | |
| 11 | 3470-0136 | |

Optional external EMC filters

The H300's built-in EMC filter complies with EN 61800-3*. External EMC filters are required for compliance with EN 61000-6-4.

| Frame size | Voltage | Order code |
|------------|---------------|------------|
| 7 | 200 V | 4200-3230 |
| 3 | 400 V | 4200-3480 |
| 4 | 200 V | 4200-0272 |
| 4 | 400 V | 4200-0252 |
| | 200 V | 4200-0312 |
| 5 | 400 V | 4200-0402 |
| | 575 V | 4200-0122 |
| | 200 V | 4200-2300 |
| 6 | 400 V | 4200-4800 |
| | 575 V | 4200-3690 |
| | 200 V | 4200-1132 |
| 7 | 400 V | 4200-1132 |
| / | 575 V | 4200-0672 |
| | 690 V | 4200-0672 |
| | 200 V | 4200-1972 |
| 8 | 400 V | 4200-1972 |
| 0 | 575 V | 4200-1662 |
| | 690 V | 4200-1662 |
| | 200 V | 4200-3021 |
| 9A | 400 V | 4200-3021 |
| 9A | 575 V | 4200-1660 |
| | 690 V | 4200-1660 |
| | 200 V | 4200-4460 |
| 9E &10E | 400 V | 4200-4460 |
| ac ator | 575 V | 4200-2210 |
| | 690 V | 4200-2210 |
| 11 | 400 V | 4200-0400 |
| | 575 V & 690 V | 4200-0690 |

^{*}For more detailed information please see technical documents.



Autor

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