HVAC Inverter H3

Easy-to-use, robust inverters dedicated to fan and pump control







Beijer Electronics offers IP20, IP55 and IP66 inverters for HVAC, maritime and other industrial applications and sets a new cost-effective standard for dedicated fan and pump control. Ease-of-use and innovative design combined with robust performance provides powerful flow control and reliability in a compact drive.

The HVAC Inverter H3 is available in the range of 0.75-250 kW with a variety of options, including for example single or three phase input, communication boards, power switch etc.

The HVAC inverter H3, provides 98% drive efficiency combined with low input harmonic current distortion compliant with EN61000-3-12.



Energy efficient flow control from reliable, compact drives, ideal for HVAC systems

Cumulative savings

Save energy

- Highly efficient operation.
- Automatic optimization when load decreases. · Built-in sleep mode prevents lost energy when
- flow is low or zero.

Save money

- Advanced features as standard.
- Options for additional flexibility.
- Built-in-PLC.

Save time

- Simple parameter set allows fast installation and commissioning.
- PC programming and Smartstick make programming a breeze.
- Customizable OLED display.
- Pluggable terminals.

PID control

The HVAC Inverter H3 has a PID controller built-in that is . fully integrated with both HVAC and energy efficient features and is packaged in a user friendly way to ensure ease-of-use and fast commissioning. Now in the majority of applications, it has become possible to eliminate the need for external controllers.

Noise reduction

Quiet motor operation

• High switching frequency selection (up to 32 kHz) ensures motor noise is minimized.

Quiet system mechanics

• Simple skip frequency selection avoids stresses and nuisance noise caused by mechanical resonance.

Quiet drive operation

• Temperature-controlled cooling fans ensure quiet operation in periods of reduced load.

Noise reduction through speed control

• Optimizing motor speed gives significant energy savings and reduces motor noise.



Manual/auto

Allows manual control (of fan or pump) to easily be selected in the event of an automatic control system failure or for simplified commissioning/system checks, or when a fast temporary override of the control system is required. Built in auto control selection allows return to automatic system control just as easily.



HVAC Inverter H3:

> 98% drive efficiency
 Low input harmonic current distortion,
 compliant with EN61000-3-12

Fire override mode

Fire override mode ignores signals and alarms, keeping the HVAC Inverter H3 operating for as long as possible.

- This feature is crucial for ensuring smoke extraction from buildings in the event of a fire.
- Selectable logic means that the HVAC Inverter H3 can be easily configured to the signal produced by your fire management system.
- With an independently set speed for fire mode operation, selectable as either forward or reverse direction, the HVAC Inverter H3 has the flexibility to match the needs of your fire control system.

Stairwell pressurization

In the event of a fire, stairwells are often essential escape routes.

 HVAC Inverter H3 can be used to control air flow and pressure to help keep stairwells clear of smoke to allow safe evacuation and give firefighters safe access to buildings.

Energy optimization and monitoring

 The advanced optimization function intelligently matches energy usage to the driven load to ensure your fan operates at maximum efficiency. The built-in energy consumption meters allow energy consumption to be clearly displayed and savings to be calculated.

Intelligent standby

• To reduce energy used by slow-running fans, HVAC Inverter H3 has an intelligent standby/sleep function to shut off output from the drive until demand for air flow increases.

Broken belt detection

• HVAC Inverter H3 intelligently monitors current/speed to provide immediate warning of broken belts between motors and ventilation fans.

Resonance avoidance

 HVAC Inverter H3 can be easily configured to avoid frequencies that cause resonance in ventilation systems, preventing unnecessary noise and mechanical damage to motors and fans.

Taking energy savings to a new level

The third generation HVAC drive, HVAC Inverter H3, takes energy savings one step further. It reduces harmonic current distortion, associated with electronic equipment and traditional variable speed drives, to below 30% iTHD (total harmonic distortion). It also increase drive efficiency to >98% leading to energy efficiency and reduced life time costs.

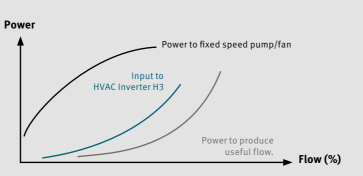
The proven energy saving benefits helps consumers to realize significant savings year upon year.

HVAC Inverter H3 delivers:

- Lower mains supply current reduced cable size, reduced fuse size, reduced transformer size
- Improved power factor no additional charges from the electricity supply company due to low power factor
- Improved efficiency reduced lifetime costs. E.g. 37kW, operating 10 hours per day, 5 days per week, 50 weeks per years - power consumption is 92500kWh - 1.1% reduction is >100kWh saving
- 0.75 kW 250 kW power range; 3 phase 380-480 VAC input.

Energy savings

HVAC Inverter H3 power savings. With variable speed control, HVAC Inverter H3 provides instant savings.



Using HVAC Inverter H3 compared to direct on line control, an estimated 20% reduction in speed results in potential energy savings of 50%.

Calculation based on a typical estimated factory working week and energy costs, including estimated component and installation costs.

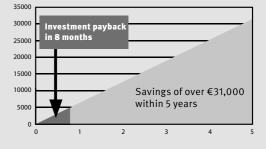


Ready for advanced motor control

The HVAC Inverter H3 controls the latest generation of induction motors, as well as permanent magnet AC motors, brushless DC motors and synchronous reluctance motors.

Low harmonic technology

- Reduces supply total harmonic current distortion (iTHD)
- Reduces total supply current
- Reduces cable and busbar rating requirements
- Reduces fuse sizes
- Reduces required supply transformer load or rating

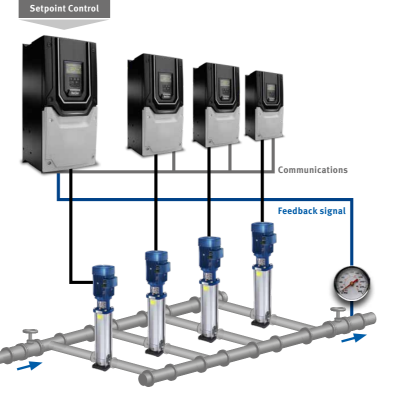


Example savings based on a 45kW load

66 Reducing energy and maintenance costs

Coordinated pump station control, built into each HVAC Inverter H3 as standard, allows independent control of multiple pump applications.

- All drives operate at variable speed for maximum energy saving.
- Equal runtime sharing across every pump.
- Automatic system reconfiguration in the event of a pump fault (including the master pump).
- Continued system operation when drives are individually powered off (including the master drive).
- Communication and +24V control voltage shared between drives via a standard RJ45 patch lead.
- Independent maintenance indicators for each pump.
- Any pump can be switched to manual operation at the touch of a button, and will automatically rejoin the network when switched back to auto.
- For waste water applications, each pump can be set for blockage/ragging detection and activate an automatic de-ragging/pump cleaning cycle.
- Optional mains isolator with lock-off for safe pump maintenance.
- Function configured through simple parameter set-up and intelligent-drive self-configuration.

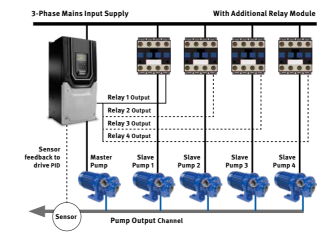


Pump efficiency

Built-in sleep mode with auto-boost. Sleep mode saves energy by detecting when a pump is running inefficiently and producing little useful work. The HVAC Inverter H3 can be programmed to enter into a sleep/disabled mode until the demand increases. To help prevent sleep mode oscillation, the inverter can automatically initiate a boost cycle to increase pressure on starting or stopping.

Drive controlled bypass

Intelligent features within the HVAC Inverter H3 allow a bypass circuit to be implemented. Activation of bypass mode can be determined intelligently by the HVAC Inverter H3 drive based on a command from the building management system. The drive can be set to automatically select bypass mode when entering into a trip condition ensuring minimal disruption to service.





Avoid pump downtime

Blockage detect/clear

HVAC Inverter H3 can detect pump blockages and trigger a programmed cleaning cycle to automatically clear them, preventing downtime.

Pump clean/stir cycle

Triggered by a settable period of inactivity, a configurable cleaning cycle can be run to clear sediment, ensuring the pump is ready to run when needed.

Dry run protection

HVAC Inverter H3 can evaluate a pump's speed/power and shut it off or warn when the pump starts to run dry, protecting it from heat/friction damage.

Motor preheat function

HVAC Inverter H3 features a motor preheat function to help ensure moisture is not permitted to collect on the motor during periods of inactivity and prior to motor start-up. In addition, the motor preheat function can be used to keep condensation from developing on the motor as the motor cools down immediately following a stop. The feature is fully configurable, meaning the pump can be always available the instant it is required.

Burst pipe protection

After enabling the drive, the PID-feeback needs to exceed a programmed value within a programmed so as to avoid burst pipes.

Relay cascade control (requires optional cascade module)

Variable speed duty pump with up to 4 assist pumps, the HVAC Inverter H3 can provide automatic operating time monitoring and balancing for assist pumps to share duty cycle. Runtime clocks for all fixed speed assist pumps are maintained and visible within the HVAC Inverter H3 for integration into the pump system maintenance schedules.

BACnet & Modbus RTU compatibility built-in as standard

BACnet⁻

Modbus



- Compatible with Windows XP, Windows Vista and Windows 7, 8, 8.1, 10

Enclosure options





IP20

• Sizes 2-6 and 8



- Sizes 2 and 3
- Dust-tight and protected against high-pressure water jets
- Available with or without isolator switch





IP55/NEMA 12 • Sizes 4–7

- Protected against dust and jets of water
- Isolator switch as an option for size 4 and 5

Installed as standard on all

OLED display

- IP55 and IP66 models
- Clear graphical display
- Operates to -10°C
- Wide viewing angle, effective in dark and light conditions
- Customizable display
- Multi-language selection

Plug-in modules Remote keypad

Extend functionality and communication options

Expansion modules:

- Extended I/O
- 3 × digital in, 1 × relay out
- Cascade control (extended relay)
- 3 × relay outputs

Fieldbus interfaces

BACnet/IP, Profibus DP, DeviceNet, Ethernet/IP, EtherCAT, Modbus TCP. Profinet, CC-Link



- Remote keypad and OLED display
- IP55 panel mount touchsensitive operator interface





























Powerful PC software, BFI Tools

- Drive commissioning and parameter backup
- Real-time parameter editing
- Drive network communication
- Parameter upload, download and storage
- Simple PLC function programming



- Rapid commissioning tool
- Plug-in or wirelessly copy parameter sets between drives
- Provides Bluetooth interface to a PC running BFI-Tools or BFI-Tools Mobile app on a smartphone



- Cabling for plug-in connection for inverter in a Modbus RTU network
- HMI and soft control projects for control of inverter by serial or Ethernet bus



Order number	Description	Part Number	
BFI-H3 Input 1-phase 200-240 VAC, Output 3-phase, IP20, EMC-filter, LED			
BFI-H3-22-0043-1F12-SN BFI-H3-22-0070-1F12-SN	0,75kW, 4,3A, Size 2 1.5kW, 7A, Size 2	62401 62402	
BFI-H3-22-0070-1F12-SN BFI-H3-22-0105-1F12-SN	2,2kW, 10,5A, Size 2	62402	
	0-240 VAC, Output 3-phase, IP66, EMC-filter		
BFI-H3-22-0043-1F1X-TN	0,75kW, 4,3A, Size 2	62404	
BFI-H3-22-0070-1F1X-TN	1,5kW, 7A, Size 2	62405	
BFI-H3-22-0105-1F1X-TN	2,2kW, 10,5A, Size 2	62406	
BFI-H3 Input 1-phase 20	0-240 VAC, Output 3-phase, IP66, EMC-filter	, OLED, Main switch	
BFI-H3-22-0043-1F1D-TN	0,75kW, 4,3A, Size 2	62407	
BFI-H3-22-0070-1F1D-TN	1,5kW, 7A, Size 2	62408	
BFI-H3-22-0105-1F1D-TN	2,2kW, 10,5A, Size 2	62409	
BFI-H3 Input 3-phase 200-240 VAC, Output 3-phase, IP20, EMC-filter			
0,75 to 45 kW. Contact Beij	er for more information.	0150	
	0-240 VAC, Output 3-phase, IP66, EMC-filter	r, OLED	
0,75 to 4 kW. Contact Beije	0-240 VAC, Output 3-phase, IP66, EMC-filter	OLED Main switch	
0,75 to 4 kW. Contact Beije		, OLED, Main Switch	
	0-240 VAC, Output 3-phase, IP55, EMC-filter	OLED	
5,5-75 kW. Contact Beijer fo		, • • • •	
	0-480 VAC, Output 3-phase, IP20, EMC-filte	r	
BFI-H3-24-0022-3F12-SN	0,75kW, 2,2A, LED, Size 2	62500	
BFI-H3-24-0041-3F12-SN	1,5kW, 4,1A, LED, Size 2	62501	
BFI-H3-24-0058-3F12-SN	2,2kW, 5,8A, LED, Size 2	62502	
BFI-H3-24-0095-3F12-SN	4kW, 9,5A, LED, Size 2	62503	
BFI-H3-34-0140-3F12-SN	5,5kW, 14A, LED, Size 3	62504	
BFI-H3-34-0180-3F12-SN	7,5kW, 18A, LED, Size 3	62505	
BFI-H3-34-0240-3F12-SN	11kW, 24A, LED, Size3	62506	
BFI-H3-44-0300-3F12-MN	15kW, 30A, TFT, Size 4	62560	
BFI-H3-44-0390-3F12-MN	18kW, 39A, TFT, Size 4	62561	
BFI-H3-44-0460-3F12-MN	22kW, 46A, TFT, Size 4	62562	
BFI-H3-54-0610-3F12-MN	30kW, 61A, TFT, Size 5	62563	
BFI-H3-54-0720-3F12-MN BFI-H3-54-0900-3F12-MN	37kW, 72A, TFT, Size 5 45kW, 90A, TFT, Size 5	62564 62565	
BFI-H3-64-1100-3F4N-MN	55kW, 110A, TFT, Size 6A	62580	
BFI-H3-64-1500-3F4N-MN	75kW, 150A, TFT, Size 6A	62581	
BFI-H3-64-1800-3F4N-MN	90kW, 180A, TFT, Size 6B	62582	
BFI-H3-64-2020-3F4N-MN	110kW, 202A, TFT, Size 6B	62583	
BFI-H3-84-3700-3F12-TN	200kW, 370A, OLED, Size 8	62269	
BFI-H3-84-4500-3F12-TN	250kW, 450A, OLED, Size 8	62271	
BFI-H3 Input 3-phase 38	0-480 VAC, Output 3-phase, IP66, EMC-filte	r, OLED	
BFI-H3-24-0022-3F1X-TN	0,75kW, 2,2A, Size 2A	62510	
BFI-H3-24-0041-3F1X-TN	1,5kW, 4,1A, Size 2A	62511	
BFI-H3-24-0058-3F1X-TN	2,2kW, 5,8A, Size 2A	62512	
BFI-H3-24-0095-3F1X-TN	4kW, 9,5A, Size 2B	62514	
BFI-H3-34-0140-3F1X-TN	5,5kW, 14A, Size 3	62515	
BFI-H3-34-0140-3F1X-TN BFI-H3-34-0180-3F1X-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3	62515 62516	
BFI-H3-34-0140-3F1X-TN BFI-H3-34-0180-3F1X-TN BFI-H3-34-0240-3F1X-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3	62515 62516 62517	
BFI-H3-34-0140-3F1X-TN BFI-H3-34-0180-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3 Input 3-phase 38	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte	62515 62516 62517 r, OLED, Main switch	
BFI-H3-34-0140-3F1X-TN BFI-H3-34-0180-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3 Input 3-phase 38 BFI-H3-24-0022-3F1D-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte 0,75kW, 2,2A, Size 2A	62515 62516 62517 r, OLED, Main switch 62550	
BFI-H3-34-0140-3F1X-TN BFI-H3-34-0180-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3 Input 3-phase 38 BFI-H3-24-0022-3F1D-TN BFI-H3-24-0041-3F1D-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte 0,75kW, 2,2A, Size 2A 1,5kW, 4,1A, Size 2A	62515 62516 62517 r, OLED, Main switch 62550 62551	
BFI-H3-34-0140-3F1X-TN BFI-H3-34-0180-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3-24-0240-3F1X-TN BFI-H3-24-0022-3F1D-TN BFI-H3-24-0041-3F1D-TN BFI-H3-24-0058-3F1D-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte 0,75kW, 2,2A, Size 2A 1,5kW, 4,1A, Size 2A 2,2kW, 5,8A, Size 2A	62515 62516 62517 r, OLED, Main switch 62550	
BFI-H3-34-0140-3F1X-TN BFI-H3-34-0180-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3 Input 3-phase 38 BFI-H3-24-0022-3F1D-TN BFI-H3-24-0041-3F1D-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte 0,75kW, 2,2A, Size 2A 1,5kW, 4,1A, Size 2A 2,2kW, 5,8A, Size 2A 4kW, 9,5A, Size 2B	62515 62516 62517 r, OLED, Main switch 62550 62551 62552	
BFI-H3-34-0140-3F1X-TN BFI-H3-34-0180-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3-24-0022-3F1Z-TN BFI-H3-24-0022-3F1D-TN BFI-H3-24-0058-3F1D-TN BFI-H3-24-0058-3F1D-TN BFI-H3-24-0058-3F1D-TN BFI-H3-34-0140-3F1D-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte 0,75kW, 2,2A, Size 2A 1,5kW, 4,1A, Size 2A 2,2kW, 5,8A, Size 2B 5,5kW, 14A, Size 3	62515 62516 62517 r, OLED, Main switch 62550 62551 62552 62554	
BFI-H3-34-0140-3F1X-TN BFI-H3-34-0180-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3-24-0022-3F1D-TN BFI-H3-24-0024-3F1D-TN BFI-H3-24-0058-3F1D-TN BFI-H3-24-0058-3F1D-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte 0,75kW, 2,2A, Size 2A 1,5kW, 4,1A, Size 2A 2,2kW, 5,8A, Size 2A 4kW, 9,5A, Size 2B	62515 62516 62517 7 , OLED, Main switch 62550 62551 62552 62554 62555	
BFI-H3-34-0140-3F1X-TN BFI-H3-34-0180-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3-1940-022-3F10-TN BFI-H3-24-0022-3F10-TN BFI-H3-24-0058-3F10-TN BFI-H3-24-0058-3F10-TN BFI-H3-24-0058-3F10-TN BFI-H3-34-0140-3F10-TN BFI-H3-34-0140-3F10-TN BFI-H3-34-0240-3F10-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte 0,75kW, 2,2A, Size 2A 1,5kW, 41A, Size 2A 2,2kW, 5,8A, Size 2A 4,kW, 9,5A, Size 2B 5,5kW, 14A, Size 3 7,5kW, 18A, Size 3	62515 62516 62517 r, OLED, Main switch 62550 62551 62551 62554 62555 62555 62556 62556 62556 62557	
BFI-H3-34-0140-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3-24-0022-3F10-TN BFI-H3-24-00473-F10-TN BFI-H3-24-0058-3F10-TN BFI-H3-34-0140-3F10-TN BFI-H3-34-0140-3F10-TN BFI-H3-34-0140-3F10-TN BFI-H3-34-0240-3F10-TN BFI-H3-34-0300-3F1N-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte 0,75kW, 2,2A, Size 2A 1,5kW, 41A, Size 2A 2,2kW, 5,8A, Size 2A 4,kW, 9,5A, Size 2B 5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP55, EMC-filter 15kW, 30A, Size 4	62515 62516 62517 r, OLED, Main switch 62550 62551 62551 62554 62555 62555 62556 62556 62556 62557	
BFI-H3-34-0140-3F1X-TN BFI-H3-34-0180-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3-1040-3F1X-TN BFI-H3-24-0022-3F10-TN BFI-H3-24-0053-3F10-TN BFI-H3-24-0053-3F10-TN BFI-H3-24-0053-3F10-TN BFI-H3-34-0140-3F10-TN BFI-H3-34-0240-3F10-TN BFI-H3-34-0240-3F10-TN BFI-H3-34-0030-3F1N-TN BFI-H3-44-0390-3F1N-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte 0,75kW, 2,2A, Size 2A 1,5kW, 4,1A, Size 2A 2,2kW, 5,8A, Size 2A 4kW, 9,5A, Size 2B 5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP55, EMC-filter 18kW, 30A, Size 4	62515 62516 62517 7 , OLED, Main switch 62550 62551 62552 62554 62555 62555 62556 62556 62557 7 , OLED	
BFI-H3-34-0140-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3-24-0022-3F10-TN BFI-H3-24-0047-3F10-TN BFI-H3-24-0058-3F10-TN BFI-H3-34-0140-3F10-TN BFI-H3-34-0140-3F10-TN BFI-H3-34-0140-3F10-TN BFI-H3-34-0240-3F10-TN BFI-H3-34-0300-3F1N-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte 0,75kW, 2,2A, Size 2A 1,5kW, 41A, Size 2A 2,2kW, 5,8A, Size 2A 4,kW, 9,5A, Size 2B 5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP55, EMC-filter 15kW, 30A, Size 4	62515 62516 62517 , OLED, Main switch 62550 62551 62552 62554 62555 62555 62555 62556 62557 , OLED 62521	
BFI-H3-34-0140-3FIX-TN BFI-H3-34-0240-3FIX-TN BFI-H3-34-0240-3FIX-TN BFI-H3-24-0022-3FID-TN BFI-H3-24-0022-3FID-TN BFI-H3-24-0047-3FID-TN BFI-H3-24-005-3FID-TN BFI-H3-24-005-3FID-TN BFI-H3-34-0140-3FID-TN BFI-H3-34-0140-3FID-TN BFI-H3-34-0240-3FID-TN BFI-H3-44-0300-3FIN-TN BFI-H3-44-0300-3FIN-TN BFI-H3-44-0400-3FIN-TN BFI-H3-44-0400-3FIN-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte 0,75kW, 2,2A, Size 2A 1,5kW, 41A, Size 2A 2,2kW, 5,8A, Size 2A 4,kW, 9,5A, Size 2B 5,5kW, 14A, Size 3 11kW, 24A, Size 3 11kW, 24A, Size 3 11kW, 39A, Size 4 12kW, 30A, Size 4 12kW, 30A, Size 4 22kW, 46A, Size 5	62515 62516 62517 , OLED, Main switch 62550 62551 62552 62554 62555 62555 62556 62557 , OLED 62521 62521 62522 62523 62523 62524	
BFI-H3-34-0140-3FIX-TN BFI-H3-34-0240-3FIX-TN BFI-H3-34-0240-3FIX-TN BFI-H3-34-0240-3FIX-TN BFI-H3-24-0024-3FID-TN BFI-H3-24-0054-3FID-TN BFI-H3-24-0055-3FID-TN BFI-H3-34-0180-3FID-TN BFI-H3-34-0180-3FID-TN BFI-H3-34-0180-3FID-TN BFI-H3-34-0240-3FID-TN BFI-H3-34-0030-3FIN-TN BFI-H3-44-0390-3FIN-TN BFI-H3-44-0390-3FIN-TN BFI-H3-44-061-3FIN-TN BFI-H3-44-0720-3FIN-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte 0,75kW, 2,2A, Size 2A 1,5kW, 4,1A, Size 2A 2,2kW, 5,8A, Size 2A 4,kW, 9,5A, Size 2B 5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP55, EMC-filter 15kW, 30A, Size 4 18kW, 39A, Size 4 22kW, 46A, Size 4 30kW, 61A, Size 5 37kW, 72A, Size 5	62515 62516 62517 r, OLED, Main switch 62550 62551 62551 62555 62555 62555 62556 62555 62556 62557 , OLED 62521 62522 62522 62523 62523 62523	
BFI-H3-34-0140-3F1X-TN BFI-H3-34-0180-3F1X-TN BFI-H3-34-0180-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3-24-0022-3F1D-TN BFI-H3-24-0023-3F1D-TN BFI-H3-24-0058-3F1D-TN BFI-H3-24-0058-3F1D-TN BFI-H3-24-0058-3F1D-TN BFI-H3-24-0058-3F1D-TN BFI-H3-24-0108-3F1D-TN BFI-H3-34-0140-3F1D-TN BFI-H3-34-0140-3F1D-TN BFI-H3-34-0140-3F1D-TN BFI-H3-34-0140-3F1D-TN BFI-H3-34-0140-3F1D-TN BFI-H3-44-0300-3F1N-TN BFI-H3-44-0460-3F1N-TN BFI-H3-54-0610-3F1N-TN BFI-H3-54-0610-3F1N-TN BFI-H3-54-020-3F1N-TN BFI-H3-54-020-3F1N-TN BFI-H3-54-020-3F1N-TN BFI-H3-54-050-3F1N-TN BFI-H3-54-050-3F1N-TN BFI-H3-54-070-3F1N-TN BFI-H3-54-070-3F1N-TN BFI-H3-54-070-3F1N-TN BFI-H3-54-0900-3F1N-TN BFI-H3-54-0900-3F1N-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte 0,75kW, 2,2A, Size 2A 1,5kW, 4,1A, Size 2A 2,2kW, 5,8A, Size 2B 5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP55, EMC-filter 15kW, 30A, Size 4 15kW, 30A, Size 4 12kW, 46A, Size 4 30kW, 61A, Size 5 37kW, 72A, Size 5 45kW, 90A, Size 5	62515 62516 62517 7 , OLED, Main switch 62550 62551 62552 62554 62555 62555 62556 62557 , OLED 62521 62521 62522 62522 62522 62523 62523 62524 62524 62525 62525 62526	
BFI-H3-34-0140-3FIX-TN BFI-H3-34-0240-3FIX-TN BFI-H3-34-0240-3FIX-TN BFI-H3-34-0240-3FIX-TN BFI-H3-24-0022-3FID-TN BFI-H3-24-0023-3FID-TN BFI-H3-24-0054-3FID-TN BFI-H3-24-0055-3FID-TN BFI-H3-34-0140-3FID-TN BFI-H3-34-0140-3FID-TN BFI-H3-34-0180-3FID-TN BFI-H3-34-0390-3FIN-TN BFI-H3-34-0390-3FIN-TN BFI-H3-34-0610-3FIN-TN BFI-H3-34-0610-3FIN-TN BFI-H3-34-0600-3FIN-TN BFI-H3-34-0600-3FIN-TN BFI-H3-34-0700-3FIN-TN BFI-H3-34-0700-3FIN-TN BFI-H3-34-0700-3FIN-TN BFI-H3-34-0700-3FIN-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte 0,75kW, 2,2A, Size 2A 1,5kW, 41A, Size 2A 2,2kW, 5,8A, Size 2A 4,kW, 9,5A, Size 2B 5,5kW, 14A, Size 3 11kW, 24A, Size 3 11kW, 24A, Size 3 11kW, 39A, Size 4 12kW, 30A, Size 4 12kW, 30A, Size 4 12kW, 46A, Size 5 37kW, 72A, Size 5 45kW, 90A, Size 5 55kW, 110A, Size 6 55kW, 110A, Size 6 55kW, 110A, Size 5 55kW, 110A, Size 5 55kW	62515 62516 62516 62517 62550 62551 62552 62554 62555 62556 62557 6250 62522 62523 62524 62523 62524 62525 62526 62526 62526 62527	
BFI-H3-34-0140-3FIX-TN BFI-H3-34-0240-3FIX-TN BFI-H3-34-0240-3FIX-TN BFI-H3-24-0024-3FIX-TN BFI-H3-24-0024-3FID-TN BFI-H3-24-0054-3FID-TN BFI-H3-24-0058-3FID-TN BFI-H3-24-0058-3FID-TN BFI-H3-34-0180-3FID-TN BFI-H3-34-0180-3FID-TN BFI-H3-34-0180-3FID-TN BFI-H3-34-0240-3FID-TN BFI-H3-34-0240-3FID-TN BFI-H3-44-0300-3FIN-TN BFI-H3-44-0300-3FIN-TN BFI-H3-54-0720-3FIN-TN BFI-H3-54-0720-3FIN-TN BFI-H3-54-0700-3FIN-TN BFI-H3-54-0700-3FIN-TN BFI-H3-54-0100-3FIN-TN BFI-H3-54-0100-3FIN-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte 0,75kW, 2,2A, Size 2A 1,5kW, 4,1A, Size 2A 2,2kW, 5,8A, Size 2A 4,kW, 9,5A, Size 2B 5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 11kW, 24A, Size 3 11kW, 24A, Size 4 18kW, 39A, Size 4 18kW, 39A, Size 4 18kW, 39A, Size 4 22kW, 46A, Size 4 30kW, 61A, Size 5 37kW, 72A, Size 5 55kW, 110A, Size 5 55kW, 110A, Size 6 75kW, 150A, Size 6 55kW, 110A, Size 6 55kW	62515 62516 62517 r, OLED, Main switch 62550 62551 62555 62555 62555 62555 62555 62556 62555 62556 62557 , OLED 62521 62522 62523 62523 62523 62523 62524 62525 62526 62527 62528	
BFI-H3-34-0140-3F1X-TN BFI-H3-34-0180-3F1X-TN BFI-H3-34-0180-3F1X-TN BFI-H3-34-0240-3F1X-TN BFI-H3-24-0022-3F1D-TN BFI-H3-24-0058-3F1D-TN BFI-H3-24-0058-3F1D-TN BFI-H3-24-0058-3F1D-TN BFI-H3-24-0058-3F1D-TN BFI-H3-24-0058-3F1D-TN BFI-H3-24-0058-3F1D-TN BFI-H3-34-0140-3F1D-TN BFI-H3-34-0140-3F1D-TN BFI-H3-34-0140-3F1D-TN BFI-H3-34-0240-3F1D-TN BFI-H3-34-030-3F1N-TN BFI-H3-44-0309-3F1N-TN BFI-H3-44-0309-3F1N-TN BFI-H3-54-070-3F1N-TN BFI-H3-64-1100-3F1N-TN BFI-H3-64-1100-3F1N-TN BFI-H3-64-1100-3F1N-TN BFI-H3-64-1100-3F1N-TN BFI-H3-64-1100-3F1N-TN BFI-H3-64-1100-3F1N-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte 0,75kW, 2,2A, Size 2A 1,5kW, 4,1A, Size 2A 2,2kW, 58A, Size 2A 4kW, 9,5A, Size 2B 5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP55, EMC-filter 15kW, 30A, Size 4 15kW, 30A, Size 4 22kW, 46A, Size 4 30kW, 61A, Size 5 37kW, 72A, Size 5 55kW, 110A, Size 6 75kW, 150A, Size 6 90kW, 180A, Size 6	62515 62516 62517 r, OLED, Main switch 62550 62551 62551 62552 62554 62555 62555 62556 62557 , OLED 62521 62522 62523 62524 62523 62524 62524 62524 62525 62524 62525 62526 62527 62527 62528 62528 62528	
BFI-H3-34-0140-3FIX-TN BFI-H3-34-0240-3FIX-TN BFI-H3-34-0240-3FIX-TN BFI-H3-24-0024-3FIX-TN BFI-H3-24-0024-3FID-TN BFI-H3-24-0054-3FID-TN BFI-H3-24-0058-3FID-TN BFI-H3-24-0058-3FID-TN BFI-H3-34-0180-3FID-TN BFI-H3-34-0180-3FID-TN BFI-H3-34-0180-3FID-TN BFI-H3-34-0240-3FID-TN BFI-H3-34-0240-3FID-TN BFI-H3-44-0300-3FIN-TN BFI-H3-44-0300-3FIN-TN BFI-H3-54-0720-3FIN-TN BFI-H3-54-0720-3FIN-TN BFI-H3-54-0700-3FIN-TN BFI-H3-54-0700-3FIN-TN BFI-H3-54-0100-3FIN-TN BFI-H3-54-0100-3FIN-TN	5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 0-480 VAC, Output 3-phase, IP66, EMC-filte 0,75kW, 2,2A, Size 2A 1,5kW, 4,1A, Size 2A 2,2kW, 5,8A, Size 2A 4,kW, 9,5A, Size 2B 5,5kW, 14A, Size 3 7,5kW, 18A, Size 3 11kW, 24A, Size 3 11kW, 24A, Size 3 11kW, 24A, Size 4 18kW, 39A, Size 4 18kW, 39A, Size 4 18kW, 39A, Size 4 22kW, 46A, Size 4 30kW, 61A, Size 5 37kW, 72A, Size 5 55kW, 110A, Size 5 55kW, 110A, Size 6 75kW, 150A, Size 6 55kW, 110A, Size 6 55kW	62515 62516 62517 r, OLED, Main switch 62550 62551 62555 62555 62555 62555 62555 62556 62555 62556 62557 , OLED 62521 62522 62523 62523 62523 62523 62524 62525 62526 62527 62528	

Order number	Description	Part Number
Internal Options	Description	Tartinumber
ABCC-ECT	EtherCat 2-port Module	63163
ABCC-EIT 2P	Modbus TCP 2 port Module	63165
ABCC-PRT 2P	ProfiNet 2 port Module	63164
ABCC-EIPT_2P	Ethernet IP 2 port Module	63122
ABCC-DPV1-2	Profibus DP D-sub Module	63142
ABCC-DEV-2	Devicenet Module	63120
ABCC-CCL	CC-Link Module	63250
OPT-2-EXTIO-BFI	Extended I/O, 3 digital inputs, 1 relay output	63123
OPT-2-CASCD-BFI	Extended Relay, 3 relay outputs	63119
External Options	Extended Kelay, 5 felay butputs	05115
OPT-2-ISOL4-BFI	Isolator Switch Box, Size 4	63150
0PT-2-ISOL4-BFI	Isolator Switch Box, Size 5	63151
0PT-2-ISOL5-BFI 0PT-2-0PPAD-BFI	OLED Remote External Keypad	63201
	OLED Remote External Reypau	65201
OPT-2-OPORT-BFI	Basic External Keypad, 5 digits	63141
OPT-3-STICK-BFI	BFI SmartStick Bluetooth, Copy/Paste Parameters/PLC-program, Supports Smartphones and BFI-Tools on Windows 10	63489
OPT-3-WLKIT-BFI	BFI SmartStick Bluetooth, Copy/Paste Parameters/PLC-program, Supports Smartphones and BFI-Tools on Windows 7, 8, 10	63490
OPT-3-PCKIT-BFI	BFI SmartStick Bluetooth, Copy/Paste Parameters/PLC-program, Supports Smartphones and BFI-Tools on Windows 7, 8, 10, NFC	63491
OPT-J4505-BFI	RS-485 Data Cable 0,5m	63144
OPT-J4510-BFI	RS-485 Data Cable 1,0m	63145
OPT-J4530-BFI	RS-485 Data Cable 3,0m	63146
OPT-2-J45SP-BFI	RS485 Serial communication Data Cable 2-port Splitter for BFI-P2, BFI-H3, BFI-E3 for Modbus RTU and CANopen	63148
OPT-2-RJTRM-BFI	RJ-45 End termination RJ45 plug for CANopen and Modbus RTU communication with BFI	63202
3m cable with 9-pole D-sub and RJ-45 between AB113 X2 HMI and BFI-H3/P2/E3 for Modbus RTU communication*		660000290
CAB114	3m cable for screwterminals and RJ-45 between PLC and BFI-H3/P2/E3 for Modbus RTU communication	660000291
CAB115	3m cable with USB and RJ45 (RS485) between PC and BFI-H3/P2/E3 for BFI-Tools	660000292
BFI-Tools PLC-licence	BFI-Tools PLC-licence	63300

Supply voltage	200 - 240V ± 10% 380 - 480V ± 10%	Control specification	Control method
Supply frequency	48 – 62Hz		
Displacement power factor	>0.98		
Phase imbalance	3% maximum allowed		PWM frequency
Inrush current	< rated current		Stopping
Power cycles	120 per hour maximum, evenly spaced		mode
Output power	230V 1 phase input: 0.75–2.2kW		Braking
	230V 3 phase input: 0.75–75kW 400V 3 phase input: 0.75–250kW		Skip frequency
Overload capacity	110% for 60 seconds, 125% for 3 seconds		Setpoint
Output frequency	0 – 120Hz, 0.1Hz resolution		
Typical efficiency	98%		
Temperature	Storage : -40 to 60°C Operating : -10 to 50°C (IP20 versions) Operating : -10 to 40°C (IP55/66 versions)	Communica-	Supported
Altitude	Up to 1000m ASL without derating Up to 2000m maximum UL approved Up to 4000m maximum (non UL) Above 1000m : derate by 1% per 100m	tion	protocols
Humidity	95% max, non-condensing		
Ingress Protection	IP20, IP55, IP66		
Keypad	Built-in keypad as standard Optional remote mountable keypad	I/O specification	Power supply
	voltage voltag	voltage 380 - 480V ± 10% Supply frequency 48 - 62Hz Displacement > 0.98 Phase imbalance 3% maximum allowed Inrush current < rated current Power cycles 120 per hour maximum, evenly spaced Doutput power 230V 1 phase input: 0.75 - 2.2.kW 230V 3 phase input: 0.75 - 250.kW Overload 110% for 60 seconds, 125% for 3 seconds Dutput frequency 0 - 120Hz, 0.1Hz resolution Typical 98% Temperature Storage : -40 to 60°C Operating : -10 to 50°C (IP20 versions) Operating : -10 to 40°C (P55)/66 versions) Altitude Up to 1000m ASL without derating Up to 2000m maximum (Inon UL) Above 1000m : derate by 1% per 100m Humidity 95% max, non-condensing Ingress Protection IP20, IP55, IP66 Keypad Built-in keypad as standard	voltage 380 - 480V ± 10% specification Supply 48 - 62Hz specification Displacement 0.98 Phase 3% maximum allowed Inrush current crated current Power cycles 120 per hour maximum, evenly spaced Doutput power 230V 1 phase input: 0.75-2.2kW 230V 3 phase input: 0.75-75kW 400V 3 phase input: 0.75-75kW Doutput power 230V 1 phase input: 0.75-75kW 400V 3 phase input: 0.75-75kW Doutput power 230V 1 phase input: 0.75-75kW 400V 3 phase input: 0.75-75kW Doutput 125% for 3 seconds 25% for 3 seconds Dutput 0 - 120Hz, 0.1Hz resolution Typical 98% Temperature Storage : -40 to 60°C Operating :-10 to 50°C (IP20 versions) Operating :-10 to 50°C (IP20 versions) Operating :-10 to 40°C maximum UL approved Up to 4000m maximum UL approved Altitude UP20, IP55, IP66 IP20, IP55, IP66 I/0 specification

Built-in multi language OLED display

(except IP20) LED display (IP20 only)

BFI-Tools BFI-Tools Mobile

BFI-H3-24-0023-3F1N-TN Product family Product type and generation; H3 🗕 Frame size 2, 3, 4, 5, 6, 7, 8 Input voltage rating _____ 2:200-240V 4:380-480V Current rating code E.g 23=2,3A Input phases: 1: Single phase Input, 3: 3 phase input EMC-Filter: F= filtered Braking 1= no braking IP20 = 2 | encl IP55 = N IP66 Non-switched = X IP66 switched = D



Full Conformal coating = N | coating

PC

Арр

Drive specification

long cable runs • 2 relay output option

Options

• 3 extra relay output for HVAC operation

Motor output filter, recommended for

- Remote mounting keypad
- RJ45 cables and splitters

• RFI line filter, IP20 and IP54 • Mains supply input chokes

- Isolated RS485 USB adaptor
- Main switch option
- Commissioning and storage software for PC



	Variable toro Variable toro Constant tor	ue energy optimised V/F	Control features	Fire mode	Selectable direction Selectable speed reference
	Vector contr PM motor co	ol		Broken belt detection	Under load monitoring with autotune configuration
	Brushless D Synchronou	C motor s reluctance motor		PID Control	Internal PID control with feedback display and sleep function
	4–32kHz eff	fective		PLC	Internal PLC
	Ramp to sto seconds	p : user adjustable 1–600		Modbus master	BFI can be configured as Modbus RTU master
_	coast to stop		features bloc	Pump blockage detection	Pump load monitoring with autotune function, user configurable
-	Motor flux braking				
_		, user adjustable 0 to 10 Volts, 10 to 0 Volts		Pump cleaning	Adjustable pump cleaning cycle operation
	Analog signal Digital	0 to 20mA, 4 to 20mA, 20 to 4 mA Motorised potentiometer (Keypad) Modbus RTU		Multi-pump control	Control of fixed speed assist pumps via optional cascade control module Control of duty, assist and standby variable speed pumps via internal Master – slave network
	Digital	BACnet		Pump stir	Automatic pump stir function
		Master/slave Maintena	Maintenance	Fault memory	Last 4 trips stored with time stamp
	Modbus RTU - standard BACnet - standard Profibus DP - option Ethernet IP - option Modbus TCP - option	ndard - option option	& diagnostics	Data logging	Logging of data prior to trip for diagnostic purposes : Output current, drive temperature, DC bus voltage
	EtherCAT - o DeviceNet - o Profinet - op CC-Link - opt	ption option tion		Maintenance indicator	Maintenance indicator with user adjustable maintenance interval Onboard service life monitoring
		00mA, short circuit		Monitoring	Hours run meter Resettable & non resettable kWh meters
	protected 10 volt DC, 5	mA for potentiometer	Standards	Low Voltage Directive	2014/35/EU
	3)	ndard (optional additional 3 digital (optional		EMC Directive	2014/30/EU
	additional 3 2 analog / d PTC-input) igital selectable		Additional Conformance	UL, cUL, CE
	supply, NPN response tin	ne : < 4ms		Environmental Conditions	Designed to meet IEC 60721-3-3, in operation: IP20 Drives: 3S2/3C2 IP55 & 66 Drives: 3S3/3C3
	Resolution : Response tin Accuracy : Parameter a	me:<4ms		Harmonic Distortion	Designed to meet EN 61000-3-12
	4 total (optio 2 analog / d	onal additional 3)		Safety	EN 61800-5-2:2007: SIL2 EN ISO 13489-1: PL d IEC 60204-1: Stop Category 0
		oltage : 250 VAC, 30 VDC Irrent capacity : 6A AC,			
Ī	0 to 10 volt				

0 to 20mA 4 to 20mA

Programma-ble inputs

Digital inputs

Analog inputs

Programma-ble outputs

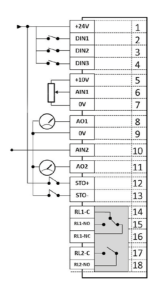
Relay outputs

Analog outputs

Safety

Safe Torque Off SIL2/pld

Connection diagram



Function	Default setting			
2 Volt DC output, 100mA max / 24 Volt DC input				
Digital input 1	Drive enable and start			
Digital input 2	Analog/preset speed 1 select			
Digital input 3	Local/remote reference select			
+10 Volt power supply	-10 Volt power supply 5mA			
Analog input 1	Local speed reference			
0 Volt				
Analog output 1	Motor speed			
0 Volt				
Analog input 2	Remote speed reference			
Analog output 2	Motor current			
Safe torque off input				
Safe torque off input				
Output relay 1	Drive healthy / fault			
Output relay 2	Drive running			

About Beijer Electronics

Beijer Electronics is a multinational, cross-industry innovator that connects people and technologies to optimize processes for business-critical applications. Our offer includes operator communication, automation solutions, digitalization, display solutions and support. As experts in user-friendly software, hardware and services for the Industrial Internet of Things, we empower you to meet your challenges through leading-edge solutions.

Beijer Electronics is a Beijer Group company. Beijer Group has a sale over 1.4 billion SEK in 2018 and is listed on the NASDAQ OMX Nordic Stockholm Small Cap list under the ticker BELE. www.beijergroup.com

CHINA	NORWAY	TAIWAN
Shanghai	Drammen	Taipei
DENMARK	SOUTH KOREA	TURKEY
Roskilde	Seoul	Istanbul
FRANCE Paris	SWEDEN Göteborg Malmö	UNITED KINGDOM Nottingham
GERMANY Nürtingen	Stockholm	USA Salt Lake City



Head office

Beijer Electronics AB Box 426, Stora Varvsgatan 13a SE-201 24 Malmö, Sweden www.beijerelectronics.com | +46 40 35 86 00 Order no: BREN629B Copyright © 2020.03 Beijer Electronics. All rights reserved.

The information at hand is provided as available at the time of printing, and Beijer Electronics reserves the right to change any information without updating this publication. Beijer Electronics does not assume any responsibility for any errors or omissions in this publication.