

Low voltage AC drives

ABB standard drives ACH550 for HVAC applications 0.75 to 355 kW



Peace of mind as standard



Design engineer

"We specify ABB drives and have them running in more than 3,000 buildings. Their simplicity and reliability allow me to concentrate on my job without having to worry about the HVAC installation."

"When I call ABB, I know I get the right answer."

"With ABB's energy saving tools, I can prove that the money saved helps justify the investment. Some people like the general idea of saving energy, some people want to go into the smallest detail. Either is possible with the ABB standard drive for HVAC."

"I don't have to look for external components like timers and PID controllers and then worry about their compatibility."

"The ABB standard drive for HVAC does precisely what it is engineered to do - when the building gets hot the drive delivers air flow to suit."

"The documentation for the ABB standard drive for HVAC is simple and clear to understand. For the first time in a long while I never get calls from our personnel on site."

"Once the ABB standard drive for HVAC is installed, that's the last time I hear about it."

"Override is an invaluable function that minimizes the number of components and facilitates my job."

Keeps you out of trouble

- EMC filters for building sector, class C2 (1st environment).
- Meets mandatory harmonic current standard EN 61000-3-12.
- Coated electronic boards supporting longer lifetime of the drive.
- Full motor (kW) output at 50 °C

All items carry written manufacturer's statement of conformity.

Real-time clock and calendar

The built-in real-time clock and calendar function provides true time and date stamps to drive events. Information is displayed clearly on the control panel. The clock and calendar function enables the use of timers. Further, daylight saving times are easily selected according to different time zones.

Built-in timers

External timer circuits are no longer needed. Built-in timers - utilizing the real-time clock - allow starting and stopping the drive or changing the speed, according to the time of day or night. Relay outputs can be operated with timers to control any auxiliary equipment on site.

Ambient temperature up to 50 °C in 24/7/365.

BACnet MS/TP, N2, FLN and Modbus RTU embedded

Commonly used HVAC communication protocols are embedded into the drive, ensuring that they are always there if you need them. ABB has supplied, to building automation, tens of thousands of drives utilizing serial communications, including more than 30.000 BACnet installations.





Makes your life comfortable

- Multilingual control panel with HELP-button
- 14 HVAC application macros are pre programmed and selectable without programming.
- A printed user's manual is delivered with each drive.
- Miniature circuit breakers can be used instead of fuses.

Swinging chokes - up to 25% less harmonics ABB's swinging choke lets the ABB standard drive for HVAC deliver up to 25% less harmonics at partial loads, compared to a conventional choke of equal size.

Wide range of interactive assistants

- Start-up
- PID loop control
- Timer functions
- Serial communication
- And many more...



safety solution for

Main switch as option for local

Integrated drive specific disconnect

- easy installation
- easy serviceability
- space savings

Interactive start-up assistant The start-up assistant shows how to use the PID controllers, timers and serial communications settings.

Tailor-made HVAC software

The ABB standard drive for HVAC delivers a complete solution with a tailor-made configuration that will save you time and money. For example, actual process values like differential pressure signals can be converted inside the drive and displayed in engineering units like bar, I/s and °C.



Contractor

"A great feature is the start-up assistant. It guides me through the start-up routine of the drive, very quickly and easily, enabling me to put a less experienced person on the job."

"The ABB standard drive for HVAC speaks my language even in full sentences! I save time and money."

"Thanks to smart design, control and power cables are extremely easy to connect."

"The ABB standard drive for HVAC has all the functionality I need, built-in. So I don't have to check for the order handling to see if all add-ons have been included. One less thing to worry about."

"With the timer function I can leave out building management system (BMS) automation completely on smaller jobs."

"ABB's no-quibble warranty means just that - no questions are asked, so paperwork is kept to a minimum."



Facility manager

"The energy saving capability of the ABB standard drive for HVAC means it pays back in less than two years. After that the drive provides profit straight to my bottom line. Using ABB's remote access and diagnostics tools gives me real-time proof on the energy savings"

"With the swinging choke taking care of harmonics, I only pay for the electricity that works for me and not for the electricity that just causes losses."

"My system delivers the output I require, when I need it, and especially when it is hot outside."

"Reaction to load change is fast and I only pay for the peak capacity when it is needed."

"I love the HELP button. I call it my panic button - it is always there to guide me."

"The silence of the ABB standard drive for HVAC is music to my ears."

"In case of an alarm or fault situation, the diagnostic assistant automatically tells me in clear language what to do."

"With built-in and snap-on fieldbusses I'm flexible for all future automation needs."

"The maintenance assistant is another great feature of the ABB standard drive for HVAC. I simply do not have to worry about when to service the equipment. The drive tells me when it is time to send people to do maintenance."

"ABB will be here in 10 years time and beyond. That is the biggest guarantee you can give me."

Interactive maintenance assistant

Maintenance scheduling no longer requires guesswork. The ABB standard drive for HVAC alerts you when maintenance is required based on your individual requirements.

Interactive diagnostic assistant

Should a fault occur, the diagnostic assistant displays, in plain language, possible causes and potential solutions.

Fault logger

The fault logger of the ABB standard drive for HVAC is especially useful in tracking down drive failures through its use of the real-time clock. In addition to recording both time and date, the fault logger also takes a snapshot of 7 diagnostic values - like motor speed and output current. You know what happened and when.

Tools for

- calculating energy savings and payback times
- commissioning
- remote access and diagnostics

Noise smoothing

Clever software function to smooth the audible noise.



Tailor-made control panel for HVAC applications

- Interactive assistants advise on the use of PID (incl. air flow calculation), timers, fieldbus and facilitate commissioning
- HELP button always available
- Up- and downloading of parameters from one drive to another
- Easily detachable by hand (both IP21 and IP54)
- Built-in real-time clock
- 18 languages available in one single panel, including Russian, Turkish, Czech, Polish and Chinese

Flange mounting

The ABB standard drive for HVAC can be flange-mounted to the side of an air duct or integrated with an air handling unit (AHU). By placing the heat sink of the drive in the air flow, additional cooling is achieved efficiently.

Flux optimization

With flux optimization, the magnitude of the flux is controlled according to the actual load. This results in reduced energy consumption and lower noise levels. Silent operation functions further reduce noise when needed.



Two PID controllers as standard

The ABB standard drive for HVAC has two independent PID controllers built in. As an example: one PID controller works with the drive to maintain the duct static pressure. Simultaneously, the other PID controller can be used to control a separate external device, e.g. a chilled water valve. All of this can, of course, be monitored and controlled through serial communications.

Mounting side by side

The ABB standard drive for HVAC is optimized for building into cabinets: no space is needed between the units, whether IP21 or IP54, even with the covers on.

Motor protection with PTC or PT 100.



Options

- Relay extension module for three additional outputs (module fits under the cover of the drive)
- BACnet/IP router, LonWorks adapter
 (LonMark approved) or other option module. Modules fit under the cover of the drive
- Control panel mounting kit for cabinet door mounting
- Output filters, please contact ABB
- External module for remote access and diagnostics



Inputs and outputs

The diagram below shows the inputs and outputs of the ABB standard drive for HVAC. The sample connections are suitable for a number of HVAC applications like supply and return fans, condensers and booster pumps.



- All inputs and outputs are short-circuit protected.
- All connectors are individually numbered, reducing possible causes of misunderstandings and errors

Intelligent and intuitive AC drives for improved energy efficiency

Every so often a product comes along that surpasses everyone's expectations. The ABB standard drive for HVAC is such a product. As the first AC drive dedicated to the HVAC sector, over 500,000 have now been reliably installed in every continent of the world. And with no product failures or delivery issues, the ABB standard drive for HVAC has become recognized as a world beater, winning awards in Italy and the USA for its outstanding engineering.

Maybe it is the simple user interface? Designed with the simplicity and intuitiveness of a mobile phone. Start-up of the drive could not be easier. Or is it the excellent connectivity to building management systems through drives' embedded building communication protocols together with inputs and outputs? Or it could be the built-in macros, as standard, for the most common applications. Selecting the application takes only seconds.

The drive is programmed with several HVAC applications, including supply and return fans, cooling tower fans, booster pumps and condensers. The intelligence within the HVAC control panel means that the user is given direct and understandable instructions in clear text at all times.

Harmonics and RFI emissions are major concerns within many HVAC installations. The ABB standard drive for HVAC fulfils demanding requirements for electromagnetic compatibility. A swinging choke cuts harmonics emissions by up to 25 percent.

Smaller carbon footprint through improved energy efficiency

One of the biggest benefits of using ABB standard drives for HVAC applications is the energy saving opportunity over fixed speed motors or conventional flow control methods. Rather than have an electric motor running continuously at full speed, an AC drive allows the user to steplessly control the motor speed, depending on the demand.

In HVAC applications, the most of which being pumps and fans, AC drives can cut energy bill as much as 80 percent. As such ABB is a world leader in assessing the energy saving potential within the HVAC sector.

ABB offers energy appraisals coupled with a series of energy saving tools and calculators built-in within drives. Energy appraisals can rapidly determine just where and how much energy can be saved. By reducing the motor speed by 20 percent, power required can be lowered by up to 50 percent. In addition, ABB standard drives for HVAC offer a return on investment usually within months on the basis of energy savings alone. For over 30 years ABB has delivered millions of AC drives worldwide. In 2009 these drives cut electricity consumption by 220 TWh (220 000 000 000 kWh). This is equivalent to the average annual consumption of electricity of more than 54 million European households. This corresponds to an average CO_2 emission reduction of 180 million tonne.

A clean standard against dirty electricity - IEC/EN 61000-3-12

The ABB standard drive for HVAC fulfils IEC/EN 61000-3-12 and carries manufacturer's written statement of compliance. This means security and simplicity for specifying engineers and facility managers.

This European standard sets strict limits for harmonic currents produced by products connected to the electrical network.

Harmonic currents are forms of pollution on the electrical network. The harmonics can cause several undesired effects - flickering lights, failing computers and overheating of electrical equipment.

Ambient temperature up to 50 °C in 24/7/365

Ambient temperatures affect the output performance of each drive. The hotter it is outside - or inside the cabinet in which the drive is installed - the less current the drive can deliver. This means that the designer has to select the drive according to the peak temperature.

To make the selection easier, the identical output current values for both IP21 and IP54 units are available in simple format at different ambient temperatures.



Technical data

Voltago and norman	3-phase, 380 to 480 V, +10/-15% (0.75 to 355 kW
Voltage and power	
range	3-phase, 208 to 240 V, +10/-15% (0.75 to 75 kW)
	1-phase, 208 to 240 V, +10/-15% (50% derating)
-	auto-identification of input line
Frequency	48 to 63 Hz
Power factor	0.98
Efficiency at rated pow	:
	98%
Motor connection	
Voltage	3-phase, from 0 to $U_{\rm N}$
Frequency	0 to 500 Hz
Rated currents	Current at ambient temperature of -15 to +40 °C:
(apply to both IP21 and	rated output current (I_{2N}) , no derating needed
IP54)	Current at ambient temperature of +40 to +50 °C
-	derating of less than 1%/ °C above 40 °C
Switching frequency	Selectable
0 1 5	0.75 to 37 kW: 1 kHz, 4 kHz, 8 kHz or 12 kHz
	45 to 110 kW: 1 kHz, 4 kHz or 8 kHz
	132 to 355 kW: 1 kHz or 4 kHz
Environmental limits	
Ambient temperature	
Transportation and	
storage	-40 to 70 °C
Operation	-15 to 50 °C (no frost allowed)
Altitude	
Output current	Rated current available at 0 to 1000 m
	reduced by 1% per 100 m over 1000 to 2000 m
	2000 to 4000 m, please consult ABB
Relative humidity	Lower than 95% (without condensation)
Protection classes	IP21 or IP54
	IP21 for wall mounted and free standing units
	IP54 for wall mounted units
Inputs and outputs	
2 analog inputs	Selectable both for current and voltage
Voltage signal	0 (2) to 10 V, R_{in} > 312 k Ω single-ended
Current signal	0 (2) to 10 V, $A_{in} > 312$ K2 single-ended 0 (4) to 20 mA, $R_{in} = 100 \Omega$ single-ended
Potentiometer reference	$0(4)$ to 20 mA, $n_{in} = 100 22 \sin g \sin \theta - \sin \theta - \sin \theta$
value	10 V ±2% max. 10 mA, R < 10 k Ω
2 analog outputs	0 (4) to 20 mA, load < 500 Ω
Internal auxiliary voltage	
6 digital inputs	12 to 24 V DC with internal or external supply
3 relay outputs	Maximum switching voltage 250 V AC / 30 V DC Maximum continuous current 2 A rms
DTC and DT 100	•••••••••••••••••••••••••••••••••••••••
PTC and PT 100	Any of the 6 digital inputs or analog inputs can be
	Configured for PTC.
	Both analog outputs can be used to feed the PT 100 sensor.
Communication	
Communication	Protocols as standard (RS 485): BACnet MS/TP, Modbus RTU, N2 and FLN
	Available as plug-in options: BACnet/IP router,
	LonWorks, Ethernet etc.
	Available as an external option: remote access
	module
Protection functions	
	Overvoltage controller
	Undervoltage controller
	Earth-leakage supervision
	Motor short-circuit protection
	Output and input switch supervision
	Overcurrent protection
	Phase-loss detection (both motor and line)
	Underload supervision - can be used also for
	belt-loss detection
	Overload supervision
	Stall protection
Product compliance	
Harmonics	IEC/EN 61000-3-12
Standards and	Low Voltage Directive 2006/95/EC
directives	Machinery Directive 2006/42/EC
	EMC Directive 2004/108/EC
	Quality assurance system ISO 9001 and
	Environmental system ISO 14001
	CE, UL, cUL, and GOST R approvals
	Galvanic isolation according to PELV
	Galvanic isolation according to PELV BoHS (Restriction of Hazardous Substances)
EMC (according to	RoHS (Restriction of Hazardous Substances)
EMC (according to EN61800-3)	-

Types and ratings

Types and radings						
P _N	I _{2N}	Frame	Type designation			
kW	A	size	(order code)			
$U_{\rm N}$ = 380 to 480 V (380, 400, 415, 440, 460, 480 V)						
HVAC control panel and EMC filter are included.						
0.75	2.4	R1	ACH550-01-02A4-4 1)			
1.1	3.3	R1	ACH550-01-03A3-4 1)			
1.5	4.1	R1	ACH550-01-04A1-4 1)			
2.2	5.4	R1	ACH550-01-05A4-4 1)			
3	6.9	R1	ACH550-01-06A9-4 1)			
4	8.8	R1	ACH550-01-08A8-4 ¹⁾			
5.5	11.9	R1	ACH550-01-012A-4 ¹⁾			
7.5	15.4	R2	ACH550-01-015A-4 ¹⁾			
11	23	R2	ACH550-01-023A-4 1)			
15	31	R3	ACH550-01-031A-4 ¹⁾			
18.5	38	R3	ACH550-01-038A-4 1)			
22	45	R3	ACH550-01-045A-4 ¹⁾			
30	59	R4	ACH550-01-059A-4 ¹⁾			
37	72	R4	ACH550-01-072A-4 1)			
45	87	R4	ACH550-01-087A-4 ¹⁾			
55	125	R5	ACH550-01-125A-4 ¹⁾			
75	157	R6	ACH550-01-157A-4 ¹⁾			
90	180	R6	ACH550-01-180A-4 ¹⁾			
110	205	R6	ACH550-01-195A-4 ¹⁾			
132	246	R6*	ACH550-01-246A-4 ¹⁾			
160	290	R6*	ACH550-01-290A-4 ¹⁾			
200	368	R8	ACH550-02-368A-4			
250	486	R8	ACH550-02-486A-4			
280	526	R8	ACH550-02-526A-4			
315	602	R8	ACH550-02-602A-4			
355	645	R8	ACH550-02-645A-4			

¹⁾ This type code is valid for the IP21 unit. For the IP54 unit, add +B055 at the end of the code.

 $l_{2N} = Nominal output current 1,1 \times l_{2N}$ overload is allowed for 1 minute every 10 minutes through the entire speed range.

 $P_{\rm N}$ = Typical motor power. The ABB standard drive for HVAC can deliver $P_{\rm N}$ continuously at an ambient temperature of 50 °C.

 $U_{\rm N}$ = Nominal supply voltage

Dimensions

Wall mounted units

Frame	Dimensions and weights								
size	IP21 / UL type 1					IP54 / UL type 12			
	H1	H2	W	D	Weight	Н	W	D	Weight
	mm	mm	mm	mm	kg	mm	mm	mm	kg
R1	369	330	125	212	6,5	449	213	234	8.2
R2	469	430	125	222	9	549	213	245	11.2
R3	583	490	203	231	16	611	257	253	18.5
R4	689	596	203	262	24	742	257	284	26.5
R5	739	602	265	286	34	776	369	309	38.5
R6	880	700	302	400	69	924	410	423	80
R6*	986	700	302	400	73	1119	410	423	84

Free standing units

Frame	Dimensions and weights						
size	H1	H2	W	D	Weight		
	mm	mm	mm	mm	kg		
R8	2024	N/A	347	617	230		

N/A = not applicable







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