

LOW VOLTAGE AC DRIVES

ABB drives for HVAC ACH580 0.75 to 500 kW



ACH580 series Leading the way in HVAC drives

Comfort. It's something we take for granted in the buildings we live and work in. But comfort requires efficient systems controlling heating, ventilation, and air conditioning and cooling (HVAC/R) to ensure the air we breathe is pure and the temperature is comfortable. We also need to ensure air quality in the most energyefficient and cost-effective way – as well as safety – in both normal and mission-critical situations.

For half a century, ABB has been leading the way in optimizing HVAC systems using drive control to ensure that you can take comfort for granted. The new ACH580 series of variable frequency drives (VFDs) provide the quality, reliability, and energy savings you expect, and are easy to use and safe to maintain. All you need to do is to set the drive up, and then focus on what counts.

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The next step in HVAC drives

The new ACH580 drives come with a range of advanced features, such as a new primary settings menu that makes commissioning the drives much easier and faster. Bluetooth connectivity improves the accessibility of drives installed in remote areas and increases safety by giving users the ability to stay out of arc flash zones.

Simple to select, install and use

All the essentials – such as chokes, EMC filters, enclosures from IP21/UL Type 1 to IP55/UL Type 12, cabling clamps, and certified BACnet communication – are built into the drive, simplifying selection, installation, and commissioning.

Safe maintenance

The new packaged disconnect solution provides a mains disconnect switch, which further increases safety for people working on the air-handling unit.

Motor control options to meet your application needs ACH580 drives can be integrated with virtually any type of AC motor, even high-efficiency PM motors and SynRM. The ability to use these motors can reduce your energy costs even more.



Additional I/O options

Never be without back-up I/O points on the jobsite again taking advantage of the added flexibility and accessibility. ACH580 drives are ideal for the HVAC fans, pumps, compressors, air-handling units and chillers used in hospitals, data centers, shopping centers, tunnel ventilation, factories, office buildings, and more.



Intuitive Bluetooth® control panel ABB's new HVAC Bluetooth control panel lets you commission the drive remotely, safely outside the arc flash boundary. You can customize the view so that it only shows the information you need, and it automatically saves a backup of your most recent configuration so that it's always available.

Reliable communication

Modbus RTU and BACnet MS/TP are embedded in every ACH580. In addition, a wide range of optional fieldbus adapters are available to enable connectivity with all major building automation and control systems.

Ultra-low harmonic (ULH) for a clean network

The revolutionary ACH580 ultra-low harmonic drive is designed specifically for the HVAC market, minimizing the effect of harmonics on your system. This all-in-one solution is fully integrated with the ACH580 platform and leverages the same programming tools, user settings, options, and functions, and providing excellent harmonic performance.

Premier air handling

We understand the complexity of air handling systems and the need to produce high levels of comfort, control, and safety. Be assured that, regardless of the season or external conditions, we help to make your system efficient, safe, and informative.

Effortless system startup

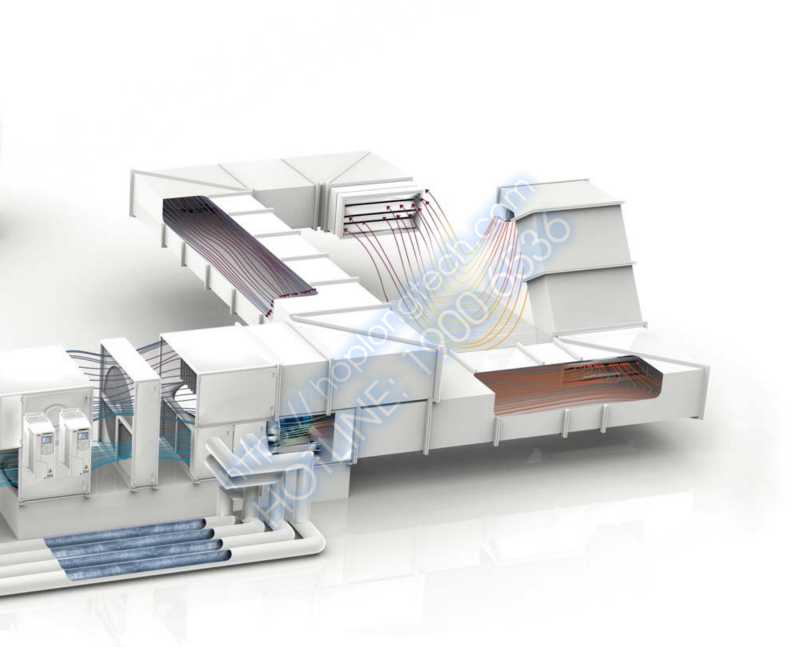
The ACH580 ensures a smooth, coordinated start to your HVAC system. Embedded interlock logic enables the drive to confirm that equipment position, such as dampers, and sensor status are correct before operations begin.

Increased energy savings

Achieve increased energy savings by using the appropriate motor and drive combination. The ACH580 drive works with induction motors, PM motors, or SynRMs, which enable high efficiencies.

Improved safety

Built-in safety functionality, such as override mode, enables your system to ignore all non-essential faults during emergencies to maintain air quality in the fire exit paths.



Reduced costs

The ACH580 reduces costs, for example, by eliminating dependencies on external controllers. The drive can use its internal PID loops to reach a pressure setpoint by checking the active pressure and adjusting the fan speed accordingly.

Optimal system efficiency

Leverage advanced system monitoring, which controls fans and pumps based on feedback from the drive. Use this information to plan maintenance based on the actual needs of the application. For example, with built-in monitoring, the drive notifies you when it's time to take action when a fan stalls, a belt breaks, a filter clogs, and more.

Precise water flow control

The control of water flows in HVAC systems allows you to regulate temperatures in a building. Pumps, chillers, and cooling towers all need to be coordinated. Your system benefits from motor control that operates as efficiently and simply as possible, with functions designed to keep the flow rate in accordance with current needs.

Motor monitoring prevents problems

Protect your investment with onboard monitoring. Monitor and show trends of key attributes for preventative maintenance.

Protect your equipment

Extend equipment life (e. g., pipes, motors, check valves, and pumps) with intelligent motor control. By starting the pumping system smoothly, you protect the system from running without water in the pump, and can manage the flow and the pressure accurately.

Energy savings through intelligent control

Intelligent motor control replaces throttle or bypass valves, enabling better control of flow, resulting in energy savings. In addition, fewer mechanical parts results in minimizing wear and tear on the system. To gain additional savings, pair drives with premium-efficiency motors and enable energy optimizer functions to reduce operating costs over the lifetime of the pumping system.

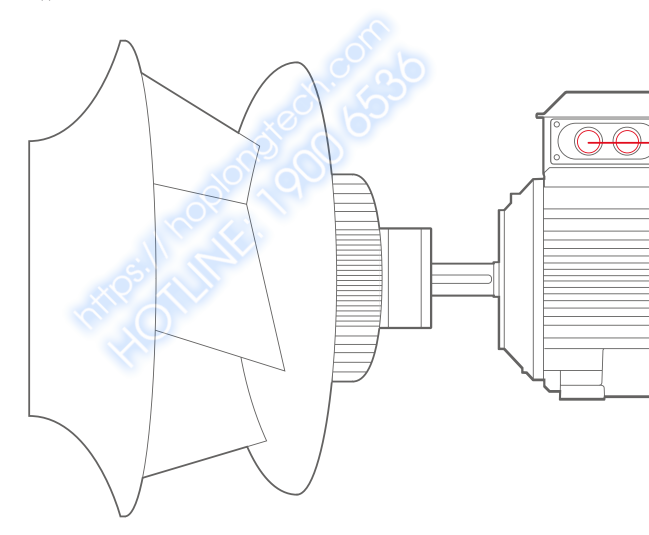
System optimization

As demand fluctuates during the day, the system automatically adjusts to the current demand. The ACH580 provides optimal pressure when needed, and goes into sleep mode when it's not. For example, for systems requiring booster pumps, demand typically varies throughout the day and falls drastically at night and again in the morning.

What does all-compatible mean for you?

Business all-compatible

The all-compatible drives are not just equipment – they are part of your facility management strategy. Providing better control over your processes, our drives mean lower energy consumption, improved indoor air quality, flexibility, and ease of use. In addition to drives, we offer a wide range of products and services to support your business. With offices in over 90 countries and a global network of technical partners, we are in a good position to offer technical advice and local support, worldwide.



Process all-compatible

The drives are compatible with all kinds of processes. They control virtually any type of AC motor, provide extensive input/output connectivity, and support all major fieldbus protocols. The drives cover a wide voltage and power range. The flexibility and scalability of the drives enable one drive platform to control virtually any HVAC application or process, making your drive selection easy.

Environment all-compatible

There is increased demand for industries to reduce their impact on the environment. Our drives can help you reduce energy consumption in a wide range of applications. Our drives have an energy optimizer feature, reducing energy drawn from the supply. The built-in energy efficiency calculators help you to analyze and optimize your processes. We make it easy for you to see the energy savings of selected applications with our six-step energy appraisal.

Our wall-mounted ACH580 HVAC drives comply with the requirements of the highest IE2 drive (EN 50598-2) energy efficiency class, further reducing environmental impact. In addition, all ACH580 HVAC drives are compatible with high-efficiency IE4 and IE5 motors.

Human all-compatible

All our drives share easy-to-use interfaces, saving you time during drive commissioning and maintenance. When you have learned it once, you can use it with all the drives in our all-compatible drives portfolio.

The control panel supports a large number of languages. With the PC tool, you get extensive drive monitoring capabilities and quick access to the drive settings. Integrated and certified safety features provide safety for machine operators.

To further improve the user experience, we have developed the primary settings menu. Also, the mobile apps can be utilized in interacting with the drive. These apps give you an easy graphical interface for management, maintenance, and service of your drives.

Complete offering, from wall-mounted and cabinet-built drives, to ultra-low harmonic drive variants

No matter the frame size or power, all ACH580 drives offer ease of use, scalability, and quality.

01 Wall-mounted ACH580 drive

02 ACH580 drive module with IP00

03 Cabinet-built ACH580 drive

04 Ultra-low harmonics ACH580 drive

Wall-mounted drives

The ACH580 wall-mounted drives are available with IP21 or IP55 protection class. The wall-mounted IP21 drives are available in a power and voltage range of 0.75–250 kW and 3-phase, 380–480 V, and offer sideby-side, flange, and horizontal mounting options.

The IP55 variants are designed for applications exposed to dust, moisture, vibration, and other harsh conditions. Similar in size to the compact IP21 drives, they offer significant savings on space, maintenance and engineering, costs, and setup and commissioning time. Typical industries include food and beverages, printing, and rubber and plastics.

Drive modules for cabinet installation

ACH580 drive modules are perfect for system integrators, cabinet builders, and OEMs who want to optimize cabinet design in the 250–500 kW range without compromising on easy installation, commissioning and maintenance.

Cabinet-built drives

Cabinet-built ACH580 drives are available with IP21 protection class as standard (with optional IP42 and IP54 enclosures) in frame sizes R6 to R11. The drives feature a new cooling arrangement and a high-quality, global cabinet design. Available in a power and voltage range of 75–500 kW and 3-phase, 380–480 V.

Ultra-low harmonic drives

The ACH580 ultra-low harmonic drives help to keep the power network clean. With harmonics mitigation built into the drive, the ultra-low harmonic drive produces exceptionally low harmonic content and provides significant benefits, including improved reliability and increased energy savings, as well as extended equipment lifetime.



02

03

04



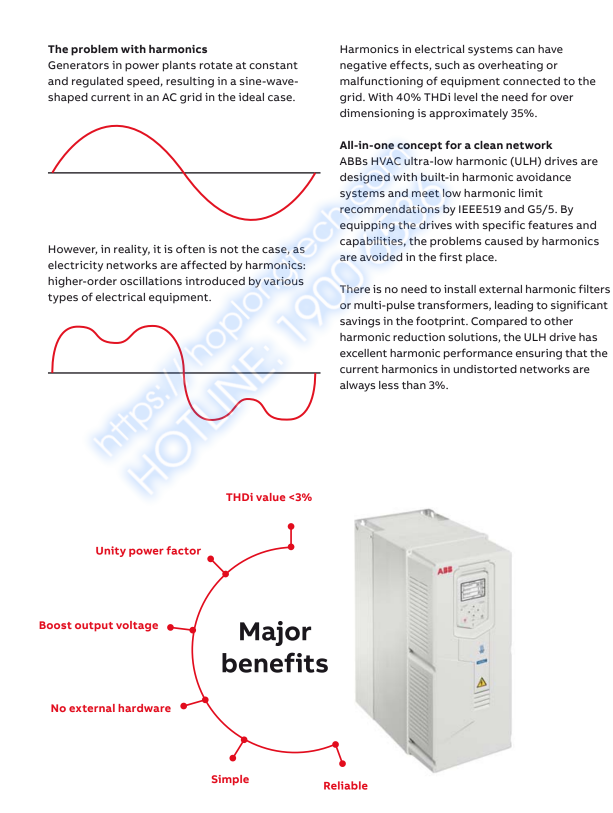




The ACH580 drives series provides common features throughout the whole product family, making it easy for you to install, commission, and use them for your entire installation.

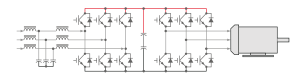
Overcome challenges of harmonics

ACH580 ultra-low harmonic drives have excellent harmonics performance and are perfectly suited for places that cannot handle high harmonic content in the network.



ULH drive technology

With an integrated design that leverages drive technology as part of the harmonic solution, there is no risk of nuisance trips due to incompatible components, no need for additional hardware, and no additional cooling requirements.



Lower energy consumption at system level The HVAC ULH drive reaches unity power factor, indicating that electrical energy is being used efficiently. Active power factor compensation allows the ULH drive to improve the power factor of the building grid, while maintaining the unity power factor on the connected equipment.

Reliable operation under special conditions

The ULH drive ensures that the motor receives the full voltage, even in low-voltage utility conditions. Thanks to the drives' capability to provide an output voltage at a level greater than the supply voltage, applications can overcome voltage drops caused by long supply or long motor cables. All this is done without costly additional equipment or oversizing of drive system components.

Other ways of mitigating harmonics

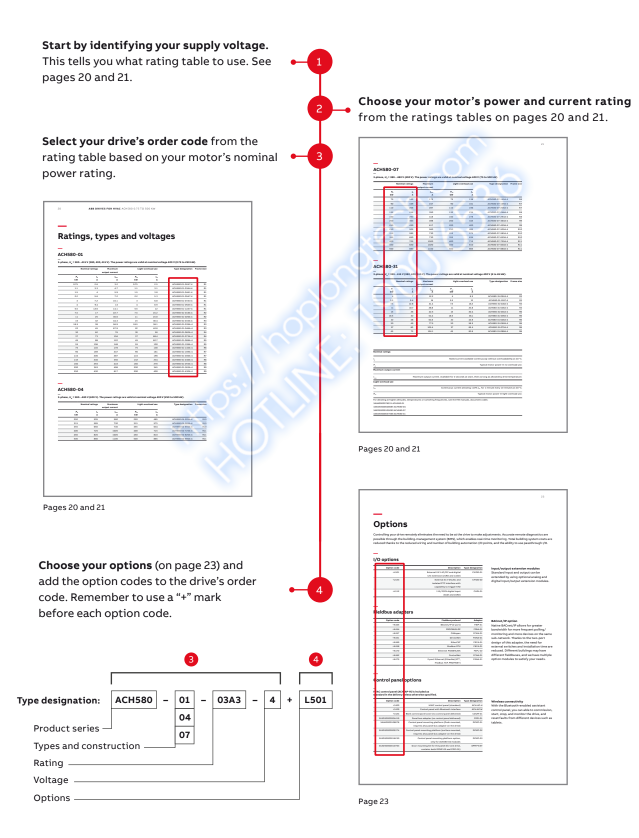
Passive filter equipment must always be sized for the maximum current, but be aware that the duration of partial-load operation is very significant. Oversizing gives poor mitigation performance and high running costs when running at partial load. It is also a waste of money, as the harmonics are not mitigated properly under partial-load conditions.

With multipulse transformers, you always need to install additional transformers, and the mitigation level isn't at the same low level as in a ULH drive.

Of course, the need for the mitigation is different, and there is no one-size-fits-all solution.

How to select a drive

This is how you build up your own ordering code using the type designation key.



Technical data

Supply connection		External power supply	
Voltage and power range	3-phase	Standard:	
	U _N 380 to 480 V, +10/-15%	ACH580-01 frames R6-R9	1.5 A at 24 V AC/DC ±10%
	ACH580-01: from 0.75 up to 250 kW	ACH580-04 all frames	1.5 A at 24 V AC/DC ±10%
	ACH580-04: from 250 up to 500 kW	ACH580-07 all frames	1.5 A at 24 V AC/DC ±10%
	ACH580-07: from 75 up to 500 kW	ACH580-31 all frames	1.5 A at 24 V AC/DC ±10%
	ACH580-31: from 4 to 45 kW	Optional:	
	auto-identification of supply voltage	ACH580-01 frames R1-R5	1.04 A at 24 V AC/DC ±10%
Frequency	48 to 63 Hz	Communication	
Fundamental power facto ACH580-01, ACH580-04	r 0.98	Protocols as s	tandard (EIA-485): BACnet MS/TP, Modbus RTU
and ACH580-01, ACH580-04		Availa	ble as plug-in options: BACnet/IP, Modbus TCP,
			PROFIBUS-DP, PROFINET, CANopen, DeviceNet
Fundamental power facto ACH580-31	r 1.0	A	EtherNet/IP, EtherCAT, EtherNet POWERLINK
Efficiency at rated power	98%	Available	as an external option: 2-port EtherNet adapter for remote monitoring
Motor connection		Application functions	
Supported motor control	Scalar and vector		First start assistant
Supported motor types	Asynchronous motor, permanent magnet		Primary settings for HVAC applications
Supported motor types	motor (vector), SynRM (vector)		Hand-Off-Auto operation mode
Voltage			Start interlock (de-frost)
Frequency	3-phase, from 0 to supply voltage		Delayed start
	0 to 500 Hz		Run permissive (damper monitoring)
Environmental limits			Override operation mode
Ambient temperature			Real-time clock (scheduling)
Transportation and	-40 to 70 °C		PID controllers for motor and process
storage			Motor flying start
Air temperature/relative	ACH580-01, ACH580-31: -15 to +50 °C;		Motor preheating
humidity (operation)	ACH580-07: 0 to +50 °C		Energy optimizer and calculators
	ACH580-04: -15 to +55 °C.	Protection functions	
	5 to 95% no condensation allowed		Overvoltage controller
Output current	Rated current available at 0 to 1000 m		Undervoltage controller
	reduced by 1% per 100 m over 1000 m up to 4000 m		Motor earth-leakage monitoring
Degree of protection	ACH580-01 and ACH580-31: IP21 (UL type 1) or		Motor short-circuit protection
	IP55 (UL type 12)		Motor overtemperature protection
	ACH580-04: IP00, IP20		Output and input switch supervision
	ACH580-07: IP21 as standard,		Motor overload protection
	IP42 or IP54 as option		Phase-loss detection (both motor and supply)
Inputs and outputs			Under load supervision (belt loss detection)
2 analog inputs	Selection of Current/Voltage input mode		Overload supervision
	is user programmable.		Stall protection
Voltage signal	0 (2) to 10 V, R _{in} > 200 kΩ		Loss of AI signal monitoring
Current signal	0 (4) to 20 mA, R _{in} = 100 Ω	Product compliance	
Potentiometer reference	10 V ±1% max. 20 mA	Standards and directives	Low Voltage Directive 2006/95/EC
value			EMC Directive 2004/108/EC
2 analog outputs	AO1 is user programmable		Quality assurance system ISO 9001 and
	for current or voltage.		Environmental system ISO 14001
	AO2 current		CE, UL, cUL, and EAC approvals
Voltage signal	0 to 10 V, R _{load} : > 100 kΩ		Galvanic isolation according to PELV
Current signal	0 to 20 mA, <i>R</i> _{load} : < 500 Ω		RoHS2 (Restriction of Hazardous Substances)
Internal auxiliary voltage	24 V DC ±10%, max. 250 mA		EN 61800-5-1: 2007; IEC/EN 61000-3-12; EN61800-3: 2017 + A1: 2012 Category C2
6 digital inputs	12 to 24 V DC, 24 V AC, Connectivity of PTC sen-		EN61800-3: 2017 + A1: 2012 Category C2 (1 st environment restricted distribution);
	sors supported by a single digital input. PNP or		Safe torque off (EN 61800-5-2)
3 relay outputs	NPN connection (5 DIs with NPN connection). Maximum switching voltage 250 V AC/30 V DC.	EMC	ACH580-01, ACH580-07 75-250 kW and
	Maximum continuous current 2 A rms.	(according to EN61800-3)	ACH580-31 class C2 (1 st environment
PTC, PT100 and PT1000	Any of the analog inputs, or digital input 6, are	- ,	restricted distribution)
	configurable for PTC with up to 6 sensors.		ACH580-04 and ACH580-07 250-500 kW
	Both analog outputs can be used to feed the PT100 and PT1000 sensor and KTY83, KTY84		class C3 (2 nd environment
	or Ni1000 sensor and KT 483, KT 484		restricted distribution)
	1.1.12000 50.15015.	Harmonics	
		narmonics	IEC/EN 61000-3-12

Dimensions

ACH580-01

ACH580-01, wall-mounted frames IP21

Weight		Depth				Height			Frames IP21
lb	kg	in	mm	in	mm	in	H2**	H1*	-
							(mm)	(mm)	
9.9	4.5	8.3	210	4.9	125	11.9	303	303	R1
10	4.6	8.8	223	4.9	125	11.9	303	303	R1
16.6	7.5	8.9	227	4.9	125	15.5	394	394	R2
32.8	14.9	9	228	8	203	17.9	454	454	R3
43	19.0	10.16	258	8	203	23.6	600	600	R4
62.4	28.5	11.6	295	8	203	28.3	596	732	R5
99.2	45	14.5	369	9.9	252	28.6	549	727	R6
119.1	54	14.6	370	11.2	284	34.6	601	880	R7
152.2	69	15.5	393	11.8	300	38	677	965	R8
213.9	97	16.5	418	15	380	37.6	680	955	R9



ACH580-01, wall-mounted frames IP55

** Front height of the drive without glandbox

Weight		Depth		Width		Height			Frames IP55
lt	kg	in	mm	in	mm	in	H2** (mm)	H1* (mm)	-
11.16	5.1	8.74	222	4.9	125	11.9	303	303	R1
12.08	5.5	9.17	233	4.9	125	11.9	303	303	R1
17.22	7.8	9.41	239	4.9	125	15.5	394	394	R2
333.32	15.1	9.33	237	8	203	17.9	454	454	R3
44.10	20	10.16	265	8	203	23.6	600	600	R4
64	29	12.6	320	8	203	28.3	596	732	R5
101.43	46	14.96	380	9.9	252	28.6	549	727	R6
123.48	56	15	381	11.2	284	34.6	601	880	R7
169.8	77	17.8	452	11.8	300	38	677	965	R8
227.1	103	18.78	477	15	380	37.6	680	955	R9

* Front height of the drive with glandbox

** Front height of the drive without glandbox

ACH580-04

ACH580-04

Frames IP00/		Height		Width	Depth			Weight
IP20	mm	in	mm	in	mm	in	kg	lb
R10	1461.8	57.6	350	13.8	528.6	20.8	162	357.5
R11	1661.8	65.4	350	13.8	528.6	20.8	200	440.9



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Weight

kg

210

lb

463

485 562

606

1179

1280

Depth

26.50

in

R6

Frames IP21

ACH580-07

ACH580-07

R7	2145	84.43	430	16.93	673	26.50	220
R8	2145	84.43	530	20.87	673	26.50	255
R9	2145	84.43	530	20.87	673	26.50	275
R10	2145	84.43	830	32.68	698	27.48	535
R11	2145	84.43	830	32.68	698	27.48	581

mm

430

Height

84.43

mm

2145

in

Width

16.93

in

mm

673

ACH580-31

ACH580-31 IP21

Frames			Height			Width		Depth		Weight
IP21	H1	H2	H1	H2	mm	in	mm	in	kg	lb
	(mm)	(mm)	(in)	(in)						
R3	490	490	19.29	19.29	205	8.07	354	13.93	21.3	46.96
R6	771	771	30.35	30.35	252	9.92	381.7	15.03	61	134.48

ACH580-31 IP55

Frames			Height	\sim	Width Depth			Width Depth		
IP55	H1	H2	H1	H2	mm	in	mm	in	kg	lb
	(mm)	(mm)	(in)	(in)						
R3	490	490	19.29	19.29	205	8.07	360	14.17	21.3/23	50.71
R6	771	771	30.35	30.35	252	9.92	448.9	17.67	61/63	138.89



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Ratings, types and voltages

ACH580-01

3-phase, $U_{\rm N}$ = 380...415 V (380, 400, 415 V). The power ratings are valid at nominal voltage 400 V (0.75 to 250 kW).

Frame size	Type designation	overload use	Light-o	Maximum output current	ninal ratings o	Nom
		I _{Ld} A	P _{Ld} kW	I _{max} A	I _N A	P _N kW
R	ACH580-01-02A7-4	2.5	0.75	3.2	2.6	0.75
R1	ACH580-01-03A4-4	3.1	1.1	4.7	3.3	1.1
R1	ACH580-01-04A1-4	3.8	1.5	5.9	4	1.5
R1	ACH580-01-05A7-4	5.3	2.2	7.2	5.6	2.2
R1	ACH580-01-07A3-4	6.8	3	10.1	7.2	3
R1	ACH580-01-09A5-4	8.9	4	13	9.4	4
R1	ACH580-01-12A7-4	12	5.5	14.1	12.6	5.5
R2	ACH580-01-018A-4	16.2	7.5	22.7	17	7.5
R2	ACH580-01-026A-4	23.8	11	30.6	25	11
R3	ACH580-01-033A-4	30.4	15	44.3	32	15
R3	ACH580-01-039A-4	36.1	18.5	56.9	38	18.5
R3	ACH580-01-046A-4	42.8	22	67.9	45	22
R4	ACH580-01-062A-4	58	30	76	62	30
R4	ACH580-01-073A-4	68.4	37	104	73	37
R5	ACH580-01-088A-4	82.7	45	122	88	45
R5	ACH580-01-106A-4	100	55 10	148	106	55
R6	ACH580-01-145A-4	138	75	178	145	75
R7	ACH580-01-169A-4	161	90	247	169	90
R7	ACH580-01-206A-4	196	110	287	206	110
R8	ACH580-01-246A-4	234	132	350	246	132
R8	ACH580-01-293A-4	278	160	418	293	160
R9	ACH580-01-363A-4	345	200	498	363	200
R9	ACH580-01-430A-4	400	200	617	430	250

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ACH580-04

3-phase, $U_{\rm N}$ = 380...480 V (400 V). The power ratings are valid at nominal voltage 400 V (250 to 500 kW).

Frame size	Type designation	verload use	Light-overload use		inal ratings c	Nom
		I _{Ld} A	P _{Ld} kW	I _{max} A	I _N A	P _N kW
R10	ACH580-04-505A-4	485	250	560	505	250
R10	ACH580-04-585A-4	575	315	730	585	315
R10	ACH580-04-650A-4	634	355	730	650	355
R11	ACH580-04-725A-4	715	400	1020	725	400
R11	ACH580-04-820A-4	810	450	1020	820	450
R11	ACH580-04-880A-4	865	500	1100	880	500

ACH580-07

3-phase, $U_{\rm N}$ = 380...480 V (400 V). The power ratings are valid at nominal voltage 400 V (75 to 500 kW).

Frame size	Type designation	rerload use	Light-ov	Maximum output current	ninal ratings	Nom
		I _{Ld} A	P _{Ld} kW	I _{max} A	I _N A	P _N kW
R	ACH580-07-145A-4	138	75	178	145	75
R	ACH580-07-169A-4	161	90	247	169	90
R	ACH580-07-206A-4	196	110	287	206	110
R	ACH580-07-246A-4	234	132	350	246	132
R	ACH580-07-293A-4	278	160	418	293	160
R	ACH580-07-363A-4	345	200	498	363	200
R	ACH580-07-430A-4	400	200	617	430	250
R10	ACH580-07-505A-4	485	250	560	505	250
R10	ACH580-07-585A-4	575	315	730	585	315
R10	ACH580-07-650A-4	634	355	730	650	355
R1	ACH580-07-725A-4	715	400	1020	725	400
R1	ACH580-07-820A-4	810	450	1020	820	450
R1	ACH580-07-880A-4	865	500	1100	880	500

ACH580-31

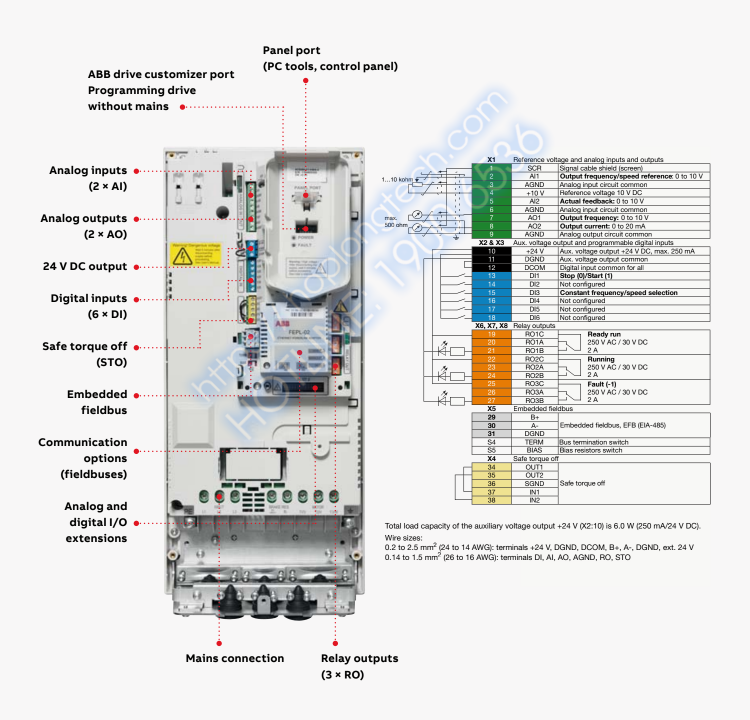
3-phase, $U_{\rm N}$ = 380...415 V (380, 400, 415 V). The power ratings are valid at nominal voltage 400 V (4 to 45 kW).

Frame size	Type designation	-overload use	Light-	Maximum output current	ominal ratings	N
		I _{Ld} A	P _{Ld} kW	I _{max} A	I _N A	P _N kW
R3	ACH580-31-09A5-4	8.9	4	12.2	9.4	4
R3	ACH580-31-12A7-4	12	5.5	16	12.6	5.5
R3	ACH580-31-018A-4	16.2	7.5	21.4	17	7.5
R3	ACH580-31-026A-4	23.8	11	28.8	25	11
R6	ACH580-31-033A-4	30	15	42.5	32	15
R6	ACH580-31-039A-4	36	18.5	54.4	38	18.5
R6	ACH580-31-046A-4	43	22	64.6	45	22
R6	ACH580-31-062A-4	59	30	77.5	62	30
R6	ACH580-31-073A-4	69	37	105.4	73	37
R6	ACH580-31-088A-4	84	45	124.1	88	45

Nominal ratings	
I _N	Rated current available continuously without overloadability at 40 °C.
P _N	Typical motor power in no-overload use.
Maximum output current	
I _{max}	Maximum output current. Available for 2 seconds at start, then as long as allowed by drive temperature.
Light-overload use	
I _{Ld}	Continuous current allowing 110% I_{Ld} for 1 minute every 10 minutes at 40 °C.
P _{Ld}	Typical motor power in light-overload use.
For derating at higher altitud	les, temperatures or switching frequencies, see the HW manuals, document codes:
3AUA0000076331 ACH580-0	1
3AXD50000048685 ACH580-	04
3AXD50000105090 ACH580-	07

Comprehensive connectivity

Default control connections to the CCU-23 control unit



Options

Controlling your drive remotely eliminates the need to be at the drive to make adjustments. Accurate remote diagnostics are possible through the building-management system (BMS), which enables real-time monitoring. Total building system costs are reduced thanks to the reduced wiring and number of building automation I/O points, and the ability to use passthrough I/O.

I/O options

Type designation	Description	Option code
CMOD-01	External 24 V AC/DC and digital I/O extension (2xRO and 1xDO)	+L501
CMOD-02	External 24 V DC/AC and isolated PTC interface with capability to trigger STO	+L523
CHDI-01	115/230V digital input (6xDI and 2xRO)	+L512

Input/output extension modules

Standard input and output can be extended by using optional analog and digital input/output extension modules.

Fieldbus adapters

Adapter	Fieldbus protocol	Option code
FBIP-21	BACnet/IP (2-port)	+K465
FFBA-01	PROFIBUS-DP	+K454
FCAN-01	CANopen	+K457
FDNA-01	DeviceNet	+K451
FECA-01	EtherCAT	+K469
F8CA-01	Modbus RTU	+K458
FEPL-02	Ethernet POWERLINK	+K470
FCNA-01	ControlNet	+K462
FENA-21	2-port Ethernet (EtherNet/IP™, Modbus TCP, PROFINET)	+K475

BACnet/IP option

Native BACnet/IP allows for greater bandwidth for more frequent polling/ monitoring and more devices on the same sub-network. Thanks to the two-port design of this adapter, the need for external switches and installation time are reduced. Different buildings may have different fieldbuses, and we have multiple option modules to satisfy your needs.

Control panel options

HVAC control panel (ACH-AP-H) is included as standard in the delivery unless otherwise specified

Option code	Description	Type designation
+J400	HVAC control panel (standard)	ACH-AP-H
+J429	Control panel with Bluetooth interface	ACH-AP-W
+J424	Blank control panel cover (no control panel delivered)	CDUM-01
BAXD50000004419	Panel bus adapter (no control panel delivered)	CDPI-01
3AUA0000108878	Control panel mounting platform (flush mounted, requires also panel bus adapter on the drive)	DPMP-01
AXD5000009374	Control panel mounting platform (surface mounted, requires also panel bus adapter on the drive)	DPMP-02
AXD50000016230	Control panel mounting platform option, only for ACS580-04 modules	DPMP-03
AXD50000010763	Door mounting kit for the panel (for one drive, contains both DPMP-02 and CDPI-01)	DPMP-EXT

Wireless connectivity

With the Bluetooth-enabled assistant control panel, you can able to commission, start, stop, and monitor the drive, and reset faults from different devices such as tablets.

Save time, ease troubleshooting and improve drive performance with ABB smartphone apps

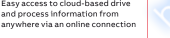
Better connectivity and user experience with Drivetune



Easy and fast access to product information and support

Manage your drives and the process lines and machines they control







Simplified user guidance with instant access to drive status and configuration



Performance optimization via drive troubleshooting features and fast support

Services and support on the go with Drivebase



Search for support documents and contacts

Maintain and service all your installed drives on one or multiple sites



Get 6 months extra warranty for free by registering your drive with the Drivebase app

	 _
-	

Access your drive's diagnostics data

Access your product and service information in the cloud from anywhere



Push notifications for critical product and service updates

Access information anywhere

Download the apps using the QR codes below or directly from the app stores





Drivetune for commissioning and managing drives

Drivebase for ensured reliability and reduced downtime on production sites

High protection for operation in harsh environments

The ACH580 can be installed in clean rooms, or even dusty and wet environments, thanks to the drive's wall-mountable construction in both IP21 and IP55 configurations. The cabinet-built variant comes with IP21 as standard and is also available with IP42 and IP54 protection classes for use in harsh environments.

The robust and protective design ensures that no additional enclosures or components, such as dust filters and fans, are needed. Overall, the harsh protection drives require smaller capital expenses by avoiding or advancing maintenance of external components, which in turn improves the reliability of the drive and the process.

Flange mounting

The ACH580-1 wall-mounted drive offers flange mounting as an option, separating the control electronics from the main circuit cooling airflow, saving space and ensuring optimal cooling. This results in better thermal management during panel installation and also reduces the overall enclosure size.

Advanced cooling

The simple and robust design of the ACH580-07 ensures reliable operation, even in harsh environments. The flange-mounting feature is standard for the cabinet-built ACH580 drive, which separates the heat-generating power electronics from the more sensitive control electronics. This extends the product's life.



du/dt filters

du/dt filtering suppresses inverter output voltage spikes and rapid voltage changes that stress motor insulation. Additionally, du/dt filtering reduces capacitive leakage currents and highfrequency emissions from the motor cable as well as high-frequency losses and bearing currents in

the motor. The need for du/dt filtering depends on the motor insulation. For information on the construction of the motor insulation. consult the manufacturer. More information on the du/dt filters can be found in the ACH580 hardware manual.

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External du/dt filter for ACH580-01 and ACH580-04											External du/dt filters for ACH580-07												
		du/dt filter type * 3 filters included, dimensions apply to one filter.												ter			du/dt filter type * 3 filters included, dimensions						
	Unprotected (IP00)					Protected to IP22			Protected to IP54						apply to one filter. Protected								
	.	,								to IF EE					•					to IP54			
ACH580 400 V	NOCH0016-60	NOCH0030-60	NOCH0070-60	NOCH0120-60*	FOCH0260-70	FOCH0320-50	FOCH0610-70	FOCH0875-70	NOCH0016-62	NOCH0030-62	NOCH0070-62	NOCH0120-62	NOCH0016-65	NOCH0030-65	NOCH0070-65	NOCH0120-65	BOCH-0880A-7	ACH580		BOCH-0880A-7	COF-01		COF-02
ACH580-01-02A7-4	х								х				х			×	0	ACH580-07	2-01454-4		x		0
ACH580-01-03A4-4	х								х				х					ACH580-07			x		
ACH580-01-04A1-4	х								х				х	K		2	-(ACH580-07			x		
ACH580-01-05A7-4	x								X			-	X)		-		ACH580-07			^		x
ACH580-01-07A3-4 ACH580-01-09A5-4	x x								x x			€	x x				-	ACH580-07					x
ACH580-01-12A7-4	x								x		C)	x			-	-						x
ACH580-01-018A-4	^	х							~	x		_	Ŷ	x				ACH580-07					
ACH580-01-026A-4		x						-		x	-			x				ACH580-07					Х
ACH580-01-033A-4			х						N		x				х			ACH580-07					
ACH580-01-039A-4			х					7			x				x			ACH580-07					
ACH580-01-046A-4			х			Ň	7				x				х			ACH580-07		x			
ACH580-01-062A-4			х		C			7			х				х			ACH580-07		х			
ACH580-01-073A-4				х								х				х		ACH580-07	7-0820A-4	х			
ACH580-01-088A-4				х								х				х		ACH580-07	7-0880A-4	х			
ACH580-01-106A-4				х								х				х							
ACH580-01-145A-4					х													Dimension	c and woid	the of the	o du (dt f	iltore	
ACH580-01-169A-4					х													du/dt filte	-	Height	Width	Depth	Weight
ACH580-01-206A-4					х													au/at filte		(mm)	(mm)	(mm)	(kg)
ACH580-01-246A-4					х													NOCH0016	-60	195	140	115	2.4
ACH580-01-293A-4					х													NOCH0016	-62/65	323	199	154	6
ACH580-01-363A-4						х												NOCH0030	-60	215	165	130	4.7
ACH580-01-430A-4						х												NOCH0030	-62/65	348	249	172	9
ACH580-04-505A-4							х											NOCH0070		261	180	150	9.5
ACH580-04-585A-4							х											NOCH0070	-62/65	433	279	202	15.5
ACH580-04-650A-4							х											NOCH0120	-60 ³⁾	200	154	106	7
ACH580-04-725A-4								x										NOCH0120	-62/65	765	308	256	45
ACH580-04-820A-4								x										FOCH0260		382	340	254	47
ACH580-04-880A-4								х										FOCH0320		662	319	293	65

FOCH0610-70

FOCH0875-70

COF-01

COF-02

BOCH-0880A-7

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Selection guide

IE4 synchronous reluctance motors

This table presents technical performance data for IE4 SynRM motors. Variant codes and construction details are based on the M3BP motor. Protection IP55, cooling IC 411, insulation class F, temperature rise class B. Motor values are given with an ACH580 drive supply.

			Motor efficiency	Motor nominal current	Motor nominal torque	Motor weight	Matched ACH580-01 drive for HVAC fan. pump and compressor use	Package efficiency** IES at nominal point (Pn)	PDS*** IES2 efficiency class low limit	Above IES2 low limit	
Output kW	Motor type*	Product code	%	А	Nm	Kg		%	%	%	
3000 RPM /	100 Hz	400 V network									
1.5	M3AL90L4	3GAL092 507SB ²⁾	84.2	3.9	4.8	13	ACH580-01-04A1-4	82.1	76.2	7.7	R1
2.2	M3AL90LA4	3GAL092517SB ²⁾	85.9	5.6	7.0	13	ACH580-01-05A7-4	83.8	78.3	6.9	R1
3	M3AL100LB4	3GAL102527SB ¹⁾²⁾	88.6	9.5	9.6	23	ACH580-01-12A7-4	86.4	79.8	8.2	R1
4	M3AL112MB4	3GAL112327SB ¹⁾²⁾	89.9	13.6	12.7	33	ACH580-01-018A-4	87.7	81.1	8.1	R1
5.5	M3AL132SMA4	3GAL132217SC	90.9	12.6	17.5	41	ACH580-01-12A7-4	88.4	82.5	7.2	R1
7.5	M3AL132SMB4	3GAL132227SC	91.7	16.9	23.9	41	ACH580-01-018A-4	89.3	83.9	6.4	R2
11	M3AL132SMC4	3GAL132237SC	92.6	25	35.0	47	ACH580-01-026A-4	90.0	85.3	5.5	R2
11	M3BL160MLA4	3GBL162417SC	92.6	25.0	35.0	133	ACH580-01-026A-4	90.2	85.3	5.8	R2
15	M3AL132SMD4	3GAL132247SC	93.3	33.5	47.7	47	ACH580-01-039A-4	90.7	86.2	5.2	R3
15	M3BL160MLB4	3GBL162427SC	93.3	34.8	48.0	133	ACH580-01-039A-4	90.5	86.2	5.0	R3
18.5	M3BL160MLC4	3GBL162437SC	93.7	42.8	59.0	133	ACH580-01-046A-4	91.4	86.9	5.2	R3
22	M3BL180MLA4	3GBL182417SC	94.0	50.0	70.0	160	ACH580-01-062A-4	91.6	87.3	4.9	R4
30	M3BL200MLA4	3GBL202417SC	94.5	68.8	95.0	259	ACH580-01-073A-4	92.2	88.1	4.6	R4
37	M3BL200MLB4	3GBL202427SC	94.8	84.6	118	259	ACH580-01-088A-4	92.7	88.6	4.7	R5
45	M3BL225SMA4	3GBL222217SC	95.0	103	143	282	ACH580-01-106A-4	92.2	89.0	3.6	R5
55	M3BL225SMF4	3GBL222267SC	95.3	122	175	282	ACH580-01-145A-4	92.6	89.4	3.5	R6
1500 RPM /	50 Hz		\sim								
1.1	M3AL90LA4	3GAL092513SB ²⁾	81.4	2.9	7.0	13	ACH580-01-03A4-4	79.4	74.0	7.3	R1
1.5	M3AL90LB4	3GAL092523SB ²⁾	82.8	3.8	9.6	16	ACH580-01-04A1-4	80.7	76.2	5.9	R1
2.2	M3AL100LB4	3GAL102523SB ¹⁾²⁾	86.2	5.8	14.0	23	ACH580-01-07A3-4	84.0	78.3	7.3	R1
3	M3AL100LB4	3GAL102523SB ²⁾	85.5	7.1	19.1	23	ACH580-01-07A3-4	83.4	79.8	4.4	R1
4	M3AL112MB4	3GAL112323SB ¹⁾²⁾	88.0	10.6	25.5	33	ACH580-01-12A7-4	85.8	81.1	5.8	R1
5.5	M3AL132SMA4	3GAL132213SC	91.9	12.1	35.0	63	ACH580-01-12A7-4	89.6	82.5	8.6	R1
7.5	M3AL132SMB4	3GAL132223SC	92.6	16.2	47.7	63	ACH580-01-018A-4	90.1	83.9	7.4	R2
11	M3AL132SMC4	3GAL132233SC	93.3	24	70	69	ACH580-01-026A-4	90.6	85.3	6.2	R2
11	M3BL160MLA4	3GBL162413SC	93.3	24.9	70	160	ACH580-01-026A-4	90.9	85.3	6.6	R2
15	M3BL160MLB4	3GBL162423SC	93.9	33.7	95	177	ACH580-01-039A-4	91.3	86.2	5.9	R3
18.5	M3BL180MLA4	3GBL182413SC	94.2	42.0	118	177	ACH580-01-046A-4	92.0	86.9	5.9	R3
22	M3BL200MLF4	3GBL202463SC	94.5	49.1	140	304	ACH580-01-062A-4	92.2	87.3	5.6	R4
30	M3BL200MLA4	3GBL202413SC	94.9	66.7	191	304	ACH580-01-073A-4	92.6	88.1	5.1	R4
37	M3BL250SMF4	3GBL252263SC	95.2	82.0	236	428	ACH580-01-088A-4	93.1	88.6	5.1	R5
45	M3BL250SMG4	3GBL252273SC	95.4	99.5	286	428	ACH580-01-106A-4	92.8	89.0	4.3	R5
55	M3BL250SMA4	3GBL252213SC	95.7	121	350	454	ACH580-01-145A-4	93.1	89.4	4.1	R6
75	M3BL280SMA4	3GBL282213DC	96.0	173	478	639	ACH580-01-206A-4	93.6	90.0	4.0	R7
90	M3BL280SMB4	3GBL282223DC	96.1	202	573	639	ACH580-01-206A-4	93.7	90.2	3.9	R7
110	M3BL280SMC4	3GBL282233DC	96.3	245	699	697	ACH580-01-246A-4	93.5	90.5	3.3	R8
110	M3BL315SMA4	3GBL312213DC	96.3	244	702	873	ACH580-01-246A-4	94.0	90.5	3.9	R8
132	M3BL315SMB4	3GBL312223DC	96.4	290	842	925	ACH580-01-293A-4	94.0	90.7	3.6	R8
160	M3BL315SMC4	3GBL312233DC	96.6	343	1018	965	ACH580-01-363A-4	94.2	90.9	3.6	R9
200	M3BL315MLA4	3GBL312413DC	96.7	427	1272	1116	ACH580-01-430A-4	94.5	91.1	3.7	R9

¹) Motor with restamped output required (option +002)

²) Motor non-conformable with IE4 EE class
 * Motor type M3AL = aluminum motor frame

* Motor type M3BL = cast iron motor frame

** Calculated package efficiency values for ACH580-01 ***PDS = Power Drive System

Selection guide

IE4 synchronous reluctance motors

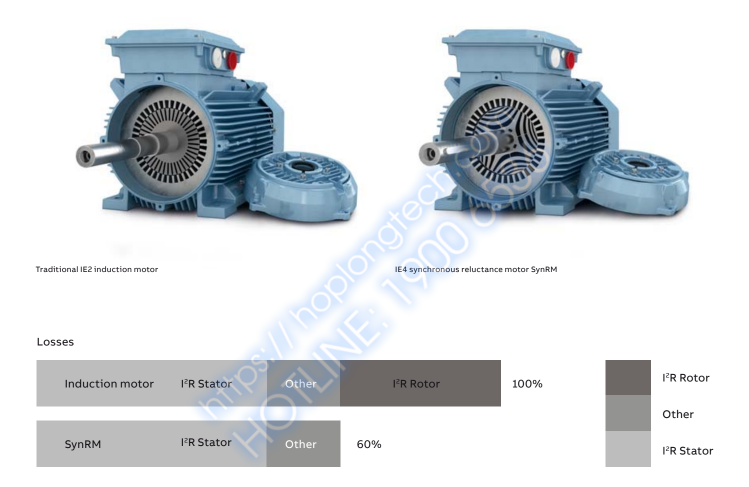
This table presents technical performance data for IE4 SynRM motors. Variant codes and construction details are based on the M3BP motor. Protection IP55, cooling IC 411, insulation class F, temperature rise class B. Motor values are given with an ACH580 drive supply.

			Motor efficiency	Motor nominal current	Motor nominal torque	Motor weight	Suggested ACH580 drive for no overload pump use*	Package efficiency ** IES at nominal point (Pn)	PDS*** IES2 efficiency class low limit	Above IES2 low limit	
Output kW	Motor type	Product code	%	А	Nm	Kg		%	%	%	
3000 rpm											
55	M3BL225SMF4	3GBL 222267SC	95.3	122	175	282	ACH580-07-145A-4	92.6	89.4	3.5	R6
1500 rpm											
55	M3BL250SMA4	3GBL 252213SC	95.7	121	350	454	ACH580-07-145A-4	93.1	89.4	4.1	R6
75	M3BL280SMA4	3GBL 282213DC	96.0	173	478	639	ACH580-07-206A-4	93.6	90.0	4.0	R7
90	M3BL280SMB4	3GBL 282223DC	96.1	202	573	639	ACH580-07-206A-4	93.7	90.2	3.9	R7
110	M3BL280SMC4	3GBL 282233DC	96.3	245	699	697	ACH580-07-246A-4	93.5	90.5	3.3	R8
110	M3BL315SMA4	3GBL 312213DC	96.3	244	702	873	ACH580-07-246A-4	94.0	90.5	3.9	R8
132	M3BL315SMB4	3GBL 312223DC	96.4	290	842	925	ACH580-07-293A-4	94.0	90.7	3.6	R8
160	M3BL315SMC4	3GBL 312233DC	96.6	343	1018	965	ACH580-07-363A-4	94.2	90.9	3.6	R9
200	M3BL315MLA4	3GBL 312413DC	96.7	427	1272	1116	ACH580-07-430A-4	94.5	91.1	3.7	R9

¹) Motor with restamped output required (option +002) ²) Motor non-conformable with IE4 EE class * Motor type M3AL = aluminum motor frame

* Motor type M3BL = cast iron motor frame ** Calculated package efficiency values for ACH580-07 ****PDS = Power Drive System

Ultimate efficiency and reliability to optimize your system's total cost of ownership



Innovation inside

The idea is simple. Take a conventional, proven stator technology and a totally new, innovative rotor design. Then combine them with a dedicated HVAC industry drive loaded with new, application-specific software. Finally, optimize the whole package for applications such as fans, pumps, compressors, air-handling units and chillers.

Magnet-free design

Synchronous reluctance technology combines the performance of a permanent magnet motor with the simplicity and service-friendliness of an induction motor. The new rotor has neither magnets nor windings, and suffers virtually no power losses. And because of identical footprints it is easy to replace an induction motor with a SynRM.

Superior reliability to minimize the cost of not running

IE4 synchronous reluctance motors have very low winding temperatures, which increases the reliability and life of the winding. More importantly, the cool synchronous reluctance rotor means significantly lower bearing temperatures – an important factor because bearing failures cause about 70 percent of unplanned motor outages.



Choose the motor for you HVAC application





Induction motors and the ACH580 form a reliable combination Induction motors are used throughout the industry in many HVAC applications and in a wide range of environments. ACH580 drives fit perfectly together with this type of motor by providing comprehensive functionality, yet simple operation. IE3 and IE4 motors and our VSD provide a perfect foundation for energy efficiency, while delivering capabilities such as exceeding the nominal motor speed when maximum power is needed.

Permanent magnet motors and the ACH580 for smooth operation Permanent magnet technology is used for improved motor characteristics in terms of energy efficiency and compactness. This technology is particularly well-suited for low-speed control applications, as they eliminate the need to use gearboxes. Even without speed or rotor position sensors, ACH580 drives can control most types of permanent magnet motors.



IE4 synchronous reluctance motors and the ACH580 for optimized energy efficiency

Our drive and motor pairings ensures your energy efficiency levels. The key is in the rotor design. Combining the ACH580's control technology with our synchronous reluctance motors (SynRM) will give you a motor and a drive package that ensures energy efficiency, reduces motor temperatures and provides a significant reduction in motor noise.

Services to match your needs

Your service needs depend on your operation, life cycle of your equipment and business priorities. We have identified our customers' four most common needs and defined service options to satisfy them. What is your choice to keep your drives at peak performance?

Is uptime your priority?

Keep your drives running with precisely planned and executed maintenance.

Example services include:

- Life Cycle Assessment
- Installation and Commissioning
- Spare Parts
- Preventive Maintenance
- Reconditioning
- ABB Drive Care agreement
- Drive Exchange

Is rapid response a key consideration?

If your drives require immediate action, our global network is at your service.

Example services include:

- Technical Support
- On-site Repair
- Remote Support
- Response time agreements
- Training



Rapid response



Operational efficiency

Drives service Your choice, your future

The future of your drives depends on the service you choose.

Whatever you choose, it should be a well-informed decision. No guesswork. We have the expertise and experience to help you find and implement the right service for your drive equipment. You can start by asking yourself these two critical questions:

- Why should my drive be serviced?
- What would my optimal service options be?

ABB Drive Care agreement lets you focus on your core

Your choice, your business efficiency

business. A selection of predefined service options matching your needs provides optimal, more reliable performance, extended drive lifetime and improved cost control. So you can reduce the risk of unplanned downtime and find it easier to budget for maintenance.

We can help you more by knowing where you are!

Option code

+P931

+P932

Register your drive at www.abb.com/drivereg for extended warranty options and other benefits.

From here, you have our guidance and full support along the course you take, throughout the entire lifetime of your drives.

Need to extend your assets' lifetime?

Maximize your drive's lifetime with our services.

Example services include:

- Life Cycle Assessment
- Upgrades, Retrofits and Modernization
- Replacement, Disposal and Recycling



Life cycle management

Is performance most critical to your operation?

Get optimal performance out of your machinery and systems.

Example services include:

- Advanced services
- Engineering and Consulting
- Inspection and Diagnostics
- Upgrades, Retrofits and Modernization
- Workshop Repair
- Tailored services



Performance improvement

Description

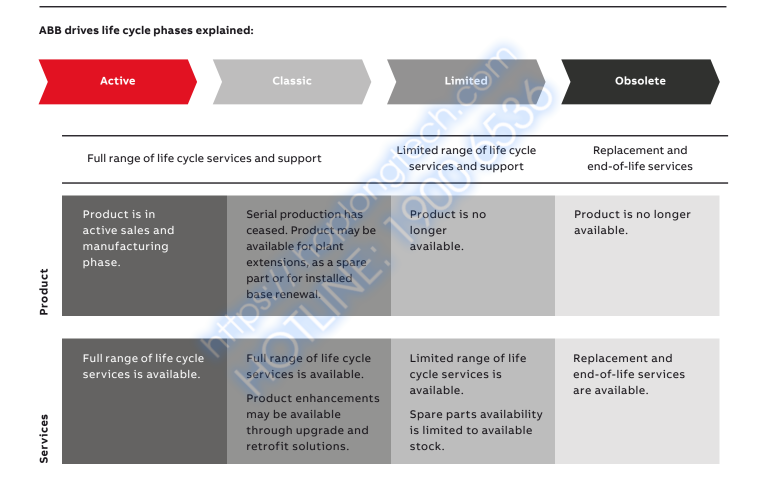
ACH580 extension of warranty to 36 months from delivery

ACH580 extension of warranty to 60 months from delivery

A lifetime of peak performance

You're in control of every life cycle phase of your drives. At the heart of drive services is a fourphase product life cycle management model. This model defines the services recommended and available throughout drives lifespan.

Now it's easy for you to see the exact service and maintenance available for your drives.



Keeping you informed

We notify you every step of the way using life cycle status statements and announcements.

Your benefit is clear information about your drives' status and precise services available. It helps you plan the preferred service actions ahead of time and make sure that continuous support is always available.

Step 1

Life Cycle Status Announcement

Provides early information about the upcoming life cycle phase change and how it affects the availability of services.

Step 2

Life Cycle Status Statement

Provides information about the drive's current life cycle status, availability of product and services, life cycle plan and recommended actions.





For more information, please contact your local ABB representative or visit

new.abb.com/drives/HVAC www.abb.com/drivespartners www.abb.com/motors&generators

ACH580-01 drives hardware manual



ACH580-07 drives hardware manual



ACH580-04 drives hardware manual



ACH580 drives HVAC control program firmware manual

