

315 kW – 5000 kW, 2.3 – 4.16 kV

ACS1000 Medium Voltage Drive The flexibility you require. The reliability you expect.



# The ACS1000 industrial drive

The ACS1000 medium voltage drive is part of ABB's industrial drives family that meets the needs of your industrial applications.

Our strong industrial drives family includes the features and functions you require, and make it easy for your business opportunities to work. They support you in improving your processes by integrating your variable speed process control needs into a flexible and comprehensive drive solution. These are our industrial drives, our benchmark of performance, expertise and quality.

The industrial drives cover a wide power and voltage range, including voltages up to 6.9 kV and powers up to 7 MW. At the core of the drives is ABB's Direct Torque Control (DTC) technology that enables highly accurate process control.

Use our industrial drives for applications such as those found in mining, cement, power, chemical, oil and gas, water and wastewater, marine, food and beverage.

### Contents

- 04 ABB Medium Voltage Drives portfolio
- 06 ACS1000 for everyday process control
- 08 Key benefits
- **10** Applications
- **12** System integration
- 13 Packaged drive solutions
- **14** Service and support
- **16** Technical features
- 22 Technical data
- 23 Ratings, types and voltages



### ABB Medium Voltage Drives Product portfolio

A broad range of variable speed drives for medium voltage applications allows you to select the drive that best meets your individual requirements. Get the perfect match for you.







#### ACS1000 industrial drive

Whatever your industry, the ACS1000 is an all-rounder to control your standard applications and optimize your processes.

.....

#### Power range 315 kW - 5 MW

Output voltage 2.3 – 4.16 kV

\_\_\_\_\_\_

#### ACS2000 industrial drive

The ACS2000 is an industrial all-rounder that perfectly adapts to a wide variety of standard applications across all industries.

Power range 250 kW – 3.2 MW

**Output voltage** 4.0 - 6.9 kV

#### ACS5000 special purpose drive

The ACS5000 effortlessly controls your high power applications such as compressors, pumps and fans.

#### ACS6000 special purpose drive

Look no further than the ACS6000 if your high performance applications require a single- or multi-motor drive solution.

Power range 2 MW – 36 MW (higher on request)

Output voltage 6.0 – 13.8 kV

Power range 5 MW – 36 MW

Output voltage 2.3 – 3.3 kV



#### **MEGADRIVE-LCI** special purpose drive

The well-proven technology offered in the MEGADRIVE-LCI controls your high power applications and provides soft starting of large synchronous motors.

#### Power range 2 MW - 72 MW

(higher on request) **Output voltage** 2.1 – 10 kV



Our product portfolio comprises medium voltage drives in the range of 250 kW to more than 100 MW.

#### Get more using less

Our broad portfolio of medium voltage drives will help you to increase your productivity and profitability. Your processes will use only the energy required to carry out the job and no more. Precise control ensures efficient operation with high uptime and optimized use of raw materials. This will all add up to cost and time savings for you.

#### Delivering global support and peace of mind

Our worldwide network offers you fast service and support around the clock, providing peace of mind by always being there when you need us.

#### Reliable performance you can count on

Depending on your industry and application, we provide you with drive solutions that meet your individual needs and requirements. Our variable speed drives – from 250 kW to more than 100 MW – control a wide range of medium voltage applications.

Through the use of quality components and the integration of special features our drives ensure high process availability and safety for your business. With well-proven drive technology at the heart, your operations will run smoothly and reliably every day.

### ACS1000 The solution for everyday process control

The all-rounder drives a wide variety of standard applications in all industries and provides reliable motor control. The well-proven ACS1000 medium voltage drive ensures high productivity, availability and efficiency of your operations.

#### Flexible and reliable

With its flexible network connections, its motor-friendly output sine filter and a constant power factor, the ACS1000 can be easily integrated into your existing or new systems.

Tailor the drive to your specific application by selecting from an extended choice of pre-engineered options. The ACS1000 is available with air or water cooling. The air-cooled drive can be supplied with an external input transformer (ACS1000) or with an integrated input transformer (ACS1000i).

Great versatility makes the ACS1000 suitable for operation in different conditions and environments.

High reliability in your daily business is ensured by the drive's simple design and robust control platform that has proven itself over many years.



### ACS1000 Benefits that add value



### Energy efficiency

Our medium voltage drives run your motors based on the demands of your process rather than running them at full speed and ensure optimized power consumption and process efficiency. In this way you can save energy and reduce  $CO_2$  emissions.

### Best fit for your application

The ACS1000 is the perfect fit for your standard applications in any industry. It features a range of pre-engineered solutions to control applications such as pumps, fans, conveyors, extruders and compressors, even in harsh environments.





# Design flexibility for smooth integration

Integrating the ACS1000 into your systems is easy and effortless. The drive can be configured with an integrated or external transformer. The flexible design concept eliminates the need for costly harmonic analyses or the installation of network filters.

### Maximum motor compatibility

Thanks to the integrated output sine filter, you can drive standard induction motors, retrofit older motors and use long motor cables. Grounding configurations that comply with industry standards make the ACS1000 suitable for underground mining and special applications.





# High reliability through well-proven design

Availability of your operations is ensured thanks to the simple, fuseless design. A low parts count and proven components contribute to high uptime and a long lifetime of your drive. Reliability is further increased with the drive's power loss ride-through function.

# Increased productivity due to precise process control

Reduce your energy consumption and increase process efficiency with ABB's DTC technology. The drive control is immediate and smooth in any conditions, ensuring optimum output and productivity.





### High personnel safety

Your workforce and goods are protected from dangerous electric arcs due to the arc-resistant design of the ACS1000. Certified functional safety features and an integrated DC grounding switch make your systems safe and reliable.

### Serviceability

Easy front access to all components ensures that maintenance of the ACS1000 is simple and smooth. In addition to powerful diagnostic tools, you will profit by convenient remote monitoring.



# ACS1000 Reliability across all applications



The ACS1000 medium voltage drive provides reliable motor control for a wide range of applications.



#### Applications

#### Cement, mining and minerals

Conveyors, crushers, mills, mine hoists, fans and pumps

#### Chemical, oil and gas

Pumps, compressors, extruders, mixers and blowers

#### Metals

Fans and pumps

#### Marine

Fans, pumps, compressors, propulsion and thrusters

#### Power generation

Fans, pumps, conveyors and coal mills

#### Water

Pumps

#### Food and beverage Fans, pumps, sugar mills

Other applications Test stands and wind tunnels

# ACS1000 Simple drive system integration



Installing a medium voltage drive could not be easier with ABB's three cables in – three cables out concept.

#### Easier than you think

The ACS1000 can be easily integrated into your processes and systems thanks to its design flexibility and advanced software tools.

#### **Transformer flexibility**

You can connect the ACS1000 to the grid through an integrated or external transformer. The ACS1000i with integrated transformer makes the installation and commissioning particularly fast and simple (three cables in – three cables out). The use of an external transformer reduces the heat losses into the electrical room while decreasing your costs for ventilation systems.

#### Simple motor connection

The standard sine wave output filter allows easy connection of the drive with standard induction motors for your new or existing installations.

#### Flexible control interface

We offer an open communication concept, enabling connection to higher-level process controllers. The ACS1000 can be fitted with all major fieldbus adapters for smooth integration, monitoring and controlling of different processes, according to your specific requirements.

## ACS1000 More efficiency with drive packages



Packaged drive solutions provide you with ultimate efficiency and reliability to optimize your cost of ownership.

#### All in one package

Committed to supporting you in your business, we offer packaged drive solutions for applications in various industries. Customer-specific drive packages including medium voltage converters, motors and transformers can be developed as turnkey solutions meeting your individual requirements.

#### Matched performance

To ensure design integrity and an optimum match of equipment, ABB products have undergone combined tests ensuring performance predictability for your application.

#### Single point of contact

The combined power of the ABB offering is geared to deliver on customer expectations. We deliver motor-drive solutions that support your technical and commercial needs, from quotation, through delivery and service, over the entire product life-cycle.

#### **Converter motors**

With ABB's induction motors for your applications you will benefit from high versatility, reliability and simplicity.

#### **Converter transformers**

ABB offers converter transformers for all ratings, as well as for indoor or outdoor mounting. Particularly designed for operation with variable speed drives, the transformer adapts the converter to the supply network and provides a galvanic isolation between drive and supply network.

### Service and support You choose, we respond, globally



For everyone who makes the decision to choose our expert drive service solutions, we are with them every step of the way. To guide and facilitate whatever service choices suit their business, for the entire drive's lifetime. With expert service and advice and on-time delivery, every time. For decades we have built one of the most comprehensive service networks, globally. It is well-structured to ensure you have all the experts close at hand, locally and globally. We have local drives and control service units complemented by external ABB value providers in over 60 countries. Regional service centers, training centers and authorized drive service workshops form a well-structured and large service organization, making sure that ABB drives and control service team is never too far from your site.



Regional Service Centers

Local Service Units

### Technical features Standard solution with versatile features



#### System design flexibility

The ACS1000 can be operated with an external or integrated input transformer, each configuration offering unique benefits.

#### External transformer

Depending on your needs, you can use the ACS1000 with an external input

transformer. The flexible design concept enables the use of oil-filled transformers when the transformer is to be mounted outdoors.

#### Integrated transformer

Alternatively, the ACS1000 can be operated with an integrated dry-type transformer and, optionally, an input contactor for easy installation and commissioning.

#### Cooling systems

The ACS1000 is available with air and water cooling, the latter increasing overall efficiency and minimizing the heat dissipation into the electrical room, eliminating your need for additional ventilation systems.



#### Reliable and efficient components

The simple and well-proven design of the ACS1000 ensures high reliability for your operations.

#### Efficient topology

The three-level inverter, without series or parallel connected power semiconductors, is one of the least complex and most robust drive topologies.

#### **IGCT** semiconductors

The ACS1000 uses a power semiconductor known as IGCT (Integrated Gate Commutated Thyristor), which is an ideal switch for high-powered medium voltage applications. The use of IGCTs results in a low components count, providing a reliable drive.

#### **Fuseless design**

The converter design does not require any medium voltage power fuses which are known to be unreliable, costly and subject to aging. The ACS1000 and ACS1000i use dedicated IGCTs, instead, which provide faster and more reliable protection of the drive.

#### Long-life capacitors

Electrolytic capacitors, which have a poor life expectancy, are not used in the ACS1000 and ACS1000i. Advanced, environmentally friendly, rapeseed oil-filled foil capacitors, designed for a long lifetime, are used instead.

#### Power loss ride-through

A special feature of DTC is its ability to ride through short main supply voltage interruptions so that in most cases the process is not affected.



The ACS1000 drives family's well proven three-level inverter, without series or parallel connected power semiconductors, is one of the least complex, most robust and efficient drive topologies.



#### Motor-friendly output waveform

Depending on the network conditions, the ACS1000 drive can be equipped with a 12- or 24-pulse diode rectifier that meets the stringent requirements for current and

voltage harmonic distortion as defined by IEEE, IEC and EN. When applying a new drive, you do not have to conduct costly harmonic analysis or install any network filters.

### Output sine filter – perfect for standard motors and retrofit applications

Voltage reflections and common mode voltages, caused by any inverter topology, are a real concern for medium voltage motors. They cause excessive stress to a standard motor insulation and create harmful bearing currents, both with potentially disastrous consequences. Furthermore, the motor is subjected to additional harmonic heating generated by the inverter switching if no further precautions are taken.

With an ACS1000, all these detrimental effects are totally eliminated by its unique output sine filter, which is a standard feature of the drive. The result is an excellent sinusoidal voltage and current waveform, supplied to the motor.

#### Retrofit-ready simplicity

The ACS1000 is optimized for retrofits to existing motors and is suitable for applications that require very long motor cables.



#### Powerful performance with DTC

Precise and reliable process control, together with low energy consumption, result in top performance. The motor control platform of the ACS1000 drives is

ABB's award-winning Direct Torque Control (DTC). It provides rapid, accurate and stepless control from zero to full speed, and can deliver full torque with optimal speed accuracy over the whole speed range, even without encoder.



#### High level of personnel safety

Electric arcs represent a hazard source for people and equipment. For systems where large and dangerous arc fault currents can occur, special attention is required.

The ACS1000 medium voltage drives fulfill the IAC requirements for arc containment, assuring personnel safety. For higher currents, the drive cabinet can be equipped with a pressure relief flap. Optionally, the ACS1000 is available with ABB's Arc Guard System<sup>™</sup> for fast arc detection.



#### Line and motor current and voltage

### ACS1000 Water-cooled

Heat dissipation directly into the cooling water eliminates the need for additional ventilation systems which maximizes system efficiency.



Control electronics mounted on swing frame

Output filter choke

12-pulse input bridge as standard

24-pulse input

bridge as option

Water cooling cabinet with heat exchangers and deionization unit

Application and motor control board with fast digital signal processor and DTC

Fiber optics for noise immunity and galvanic isolation



# ACS1000i Air-cooled with integrated transformer

Easy installation is possible with the ACS1000 with integrated transformer, simplifying the integration of the drive into your systems.



Fiber optics for noise immunity and galvanic isolation

# ACS1000 Air-cooled with external transformer

### A small footprint and lower heat losses will reduce your space and ventilation requirements.



Control electronics mounted on swing frame

Application and motor control board with fast digital signal processor and DTC

Fiber optics for noise immunity and galvanic isolation

12-pulse input bridge as standard

24-pulse input bridge as option

Output sine filter capacitor

# Technical data At a glance

Input	
Input configuration	12- or 24-pulse diode rectifier
Input voltage	1327, 1903, 2305 V, external transformer 3.3, 6 – 6.6, 10 – 11 kV, 50 Hz, integrated transformer 2.3, 4.16, 6.9 kV, 60 Hz, integrated transformer
Input voltage variation	±10%
Input frequency	50/60 Hz
Input frequency variation	<5%
Input power factor	>0.95
Input harmonics	Compliance with IEEE 519
Auxiliary voltage	110, 220 V, DC 120, 230 V, 50/60 Hz 400, 440, 480, 500, 575, 690 V, 50/60 Hz, 3 phase
Output	
Output power	315 – 5000 kW
Output voltage	2.3, 3.3, 4.0, 4.16 kV
Output frequency	0 – 82.5 Hz
Motor type	Induction
Efficiency of converter	>98%, external transformer >96%, integrated transformer
Motor harmonics	<2% THDi
Mechanical	
Enclosure	Standard: IP21, IP31
Cable entry	Top/bottom
Environmental	
Altitude	5500 m.a.s.l., air-cooled 4000 m.a.s.l., water-cooled
Ambient air temperature	+0 °C – +40 °C, air-cooled +1 °C – +50 °C, water-cooled
External cooling water temperature	+4 °C – +27 °C
Noise	<75 dB (A), air-cooled, external transformer <80 dB (A), air-cooled, integrated transformer <70 dB (A), water-cooled
Cooling type	Air, water
Standards	IEC, EN, UL

# Ratings, types and voltages With integrated transformer

Motor data			Converter data				
Nominal rating		ıg	Type code	Power	Length mm	Weight kg	
kW	hp	Α	-	kVA			
	3300 V - air-cooled						
315	420	70	ACS1000-033-A01A-J4-010	400	3300	3900	
355	480	79	ACS1000-033-A01B-J4-010	450	3300	3900	
400	540	87	ACS1000-033-A01C-J4-010	500	3300	3900	
450	600	96	ACS1000-033-A01D-J4-010	550	3300	3900	
500	670	105	ACS1000-033-A01E-J4-010	600	3300	3900	
560	750	122	ACS1000-033-A01F-J4-010	700	3300	4300	
630	840	131	ACS1000-033-A02A-J4-010	750	3300	4300	
710	950	149	ACS1000-033-A02B-J4-010	850	3300	4300	
800	1070	166	ACS1000-033-A02C-J4-010	950	3300	4300	
900	1210	192	ACS1000-033-A02D-J4-010	1100	3300	4300	
1000	1340	210	ACS1000-033-A02E-J4-010	1200	3300	5100	
1120	1500	236	ACS1000-033-A03A-J4-010	1350	3300	5100	
1250	1680	262	ACS1000-033-A03B-J4-010	1500	3300	5100	
1400	1880	297	ACS1000-033-A03C-J4-010	1700	3300	5500	
1500	2010	332	ACS1000-033-A03D-J4-010	1900	3300	5500	
			4000 V / 4160 V - air-cooled				
300	400	52	ACS1000-040-A01A-J4-010	400	3300	4000	
340	450	58	ACS1000-040-A01B-J4-010	400	3300	4000	
370	500	65	ACS1000-040-A01C-J4-010	450	3300	4000	
450	600	79	ACS1000-040-A01D-J4-010	550	3300	4000	
520	700	94	ACS1000-040-A01E-J4-010	650	3300	4000	
600	800	108	ACS1000-040-A01F-J4-010	750	3300	4000	
670	900	115	ACS1000-040-A01G-J4-010	800	3300	4000	
750	1000	130	ACS1000-040-A01H-J4-010	900	3300	4000	
930	1250	166	ACS1000-040-A02A-J4-010	1150	3300	4900	
1120	1500	195	ACS1000-040-A02B-J4-010	1350	3300	4900	
1300	1750	224	ACS1000-040-A03A-J4-010	1550	3300	5600	
1490	2000	260	ACS1000-040-A03B-J4-010	1800	3300	5600	
1680	2250	289	ACS1000-040-A03C-J4-010	2000	3300	5600	
2010	2700	347	ACS1000-040-A03D-J4-010	2330	3300	5600	

Notes:

Indicative information only

### Ratings, types and voltages With external transformer

Motor data			Converter data				
Nominal rating		g	Type code <sup>1</sup>	Power	Length mm	Weight kg	
kW	hp	Α		kVA			
	2300 V - air-cooled						
300	400	94	ACS1000-023-A01A-Ex-010	400	3000	1600	
340	450	100	ACS1000-023-A01B-Ex-010	400	3000	1600	
370	500	113	ACS1000-023-A01C-Ex-010	450	3000	1600	
450	600	138	ACS1000-023-A01D-Ex-010	550	3000	1600	
520	700	163	ACS1000-023-A01E-Ex-010	650	3000	1600	
600	800	188	ACS1000-023-A01F-Ex-010	750	3000	1600	
670	900	201	ACS1000-023-A01G-Ex-010	800	3000	1600	
750	1000	226	ACS1000-023-A01H-Ex-010	900	3000	1600	
930	1250	289	ACS1000-023-A02A-Ex-010	1150	3000	1750	
1120	1500	339	ACS1000-023-A02B-Ex-010	1350	3000	1750	
1300	1750	389	ACS1000-023-A03A-Ex-010	1550	3000	2000	
1490	2000	452	ACS1000-023-A03B-Ex-010	1800	3000	2000	
1680	2250	502	ACS1000-023-A03C-Ex-010	2000	3000	2000	
		•	3300 V - air-cooled				
315	420	70	ACS1000-033-A01A-Ex-010	400	3000	1600	
355	480	79	ACS1000-033-A01B-Ex-010	450	3000	1600	
400	540	87	ACS1000-033-A01C-Ex-010	500	3000	1600	
450	600	96	ACS1000-033-A01D-Ex-010	550	3000	1600	
500	670	105	ACS1000-033-A01E-Ex-010	600	3000	1600	
560	750	122	ACS1000-033-A01F-Ex-010	700	3000	1600	
630	840	131	ACS1000-033-A01G-Ex-010	750	3000	1600	
710	950	149	ACS1000-033-A01H-Ex-010	850	3000	1600	
800	1070	166	ACS1000-033-A02A-Ex-010	950	3000	1750	
900	1210	192	ACS1000-033-A02B-Ex-010	1100	3000	1750	
1000	1340	210	ACS1000-033-A02C-Ex-010	1200	3000	1750	
1120	1500	236	ACS1000-033-A02D-Ex-010	1350	3000	1750	
1250	1680	262	ACS1000-033-A02E-Ex-010	1500	3000	1750	
1400	1880	297	ACS1000-033-A02F-Ex-010	1700	3000	1750	
1600	2150	332	ACS1000-033-A03A-Ex-010	1900	3000	2000	
1800	2410	376	ACS1000-033-A03B-Ex-010	2150	3000	2000	
2000	2680	420	ACS1000-033-A03C-Ex-010	2400	3000	2000	
			4000 V - air-cooled				
300	400	52	ACS1000-040-A01A-Ex-010	400	3000	1600	
340	450	58	ACS1000-040-A01B-Ex-010	400	3000	1600	
370	500	65	ACS1000-040-A01C-Ex-010	450	3000	1600	
450	600	79	ACS1000-040-A01D-Ex-010	550	3000	1600	
520	700	94	ACS1000-040-A01E-Ex-010	650	3000	1600	
600	800	108	ACS1000-040-A01F-Ex-010	750	3000	1600	
670	900	115	ACS1000-040-A01G-Ex-010	800	3000	1600	
750	1000	130	ACS1000-040-A01H-Ex-010	900	3000	1600	
930	1250	166	ACS1000-040-A02A-Ex-010	1150	3000	1750	
1120	1500	195	ACS1000-040-A02B-Ex-010	1350	3000	1750	
1300	1750	224	ACS1000-040-A03A-Ex-010	1550	3000	2000	
1490	2000	260	ACS1000-040-A03B-Ex-010	1800	3000	2000	
1680	2250	289	ACS1000-040-A03C-Ex-010	2000	3000	2000	
1860	2500	330	ACS1000-040-A03D-Ex-010	2300	3000	2000	

Notes:

'x' indicates the different pulse numbers 2 - 12 pulse diode front end

4 - 24 pulse diode front end

Indicative information only

# Ratings, types and voltages With external transformer (continued)

Motor data			Converter data			
Nominal rating		ıg	Type code <sup>1</sup>	Power	Length mm	Weight kg
kW	hp	Α		kVA		
	3000 V - water-cooled					
2000	2680	420	ACS1000-033-W01A-Ex-010	2400	4200	3300
2250	3020	472	ACS1000-033-W01B-Ex-010	2700	4200	3300
2500	3350	525	ACS1000-033-W01C-Ex-010	3000	4200	3300
2800	3750	586	ACS1000-033-W02A-Ex-010	3350	4700	3680
3150	4220	656	ACS1000-033-W02B-Ex-010	3750	4700	3680
3550	4760	744	ACS1000-033-W02C-Ex-010	4250	4700	3680
4000	5360	831	ACS1000-033-W03A-Ex-010	4750	4700	3680
4500	6030	936	ACS1000-033-W03B-Ex-010	5350	4700	3680
5000	6710	1041	ACS1000-033-W03C-Ex-010	5950	4700	3680
4000 V - water-cooled						
1860	2500	332	ACS1000-040-W01A-Ex-010	2300	4200	3300
2240	3000	390	ACS1000-040-W01B-Ex-010	2700	4200	3300
2610	3500	447	ACS1000-040-W02A-Ex-010	3100	4700	3680
2980	4000	520	ACS1000-040-W02B-Ex-010	3600	4700	3680
3360	4500	577	ACS1000-040-W02C-Ex-010	4000	4700	3680
3730	5000	650	ACS1000-040-W02D-Ex-010	4500	4700	3680
4100	5500	707	ACS1000-040-W03A-Ex-010	4900	4700	3680
4470	6000	765	ACS1000-040-W03B-Ex-010	5300	4700	3680
5250	7035	879	ACS1000-040-W03C-Ex-010	6090	4700	3680

#### Notes:

'x' indicates the different pulse numbers

2 - 12 pulse diode front end 4 - 24 pulse diode front end

Indicative information only

HPS-IIINOPOLO

# Notes

https://https//https://https://https://https



### Contact us

For more information contact your local ABB representative or visit:

#### www.abb.com/drives



We reserve the right to make technical changes or modify the contents of this document without prior notice. ABB Switzerland does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained herein. Any reproduction, disclosure to third parties or utilization of its contents - in whole or in parts - is forbidden without prior written consent of ABB Ltd.

intropic the states of the sta

