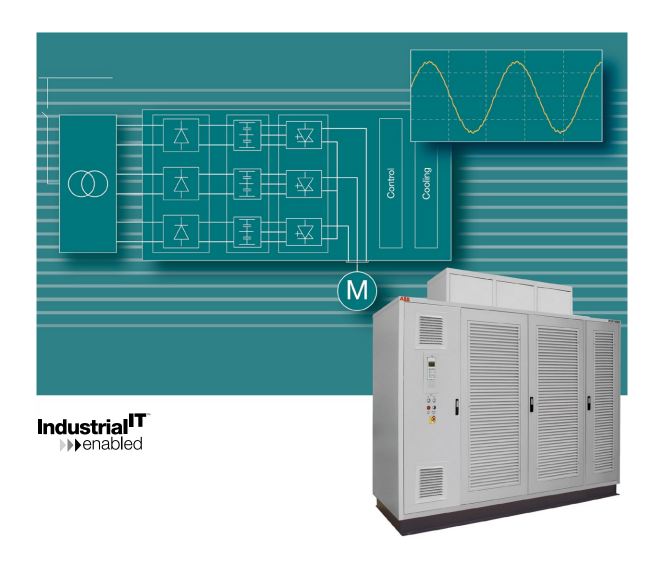
# **ACS 5000**

Medium voltage AC drive for control of motors up to 6.9 kV













# ACS 5000 - making a difference

The evolution of ABB's ACS drives platform for motors up to 6.9 kV has led to a drive with unbeatable efficiency, reliability and footprint.

## Leading the way

As the originator of AC drives technology, ABB has over 35 years of application know-how in all industrial sectors. ABB knowns how to convert customer requirements into reliable world-class products, which fulfill customer's future needs.

The ACS 5000, the latest member of the world's most successful drives family, confirms ABB's market leadership.

## Revolution by evolution

The ACS 5000 is based on ABB's renowned ACS platform, that has been used in thousands of drives worldwide. The combination of well-proven building blocks from existing ABB medium voltage drive products with the Voltage Source Inverter Multilevel-Fuseless (VSI-MF) topology, has revolutionized the drives industry – it simplifies the drive, increases its reliability and efficiency and results in the most application-friendly high-power drive available on the market.

The ACS 5000 was developed to specifically meet the requirements of the growing number of applications driven by standard motors up to 6.9 kV.

## Benefits:

- Highest reliability due to lowest parts count
- Highest system efficiency due to multilevelfuseless topology, IGCTs and DTC
- Smallest footprint due to highest power density
- Optimal network friendliness due to 36-pulse configuration
- Lowest cost of ownership due to high efficiency and simplified installation, commissioning and maintenance
- Ultimate control performance due to DTC
- Suitable for standard motors

## Fields of application

Industries	Applications
Cement, Mining and Minerals	Grinding mills, conveyors, fans and pumps
Chemical, Oil and Gas	Compressors, extruders and pumps
Metals	Blast furnace blowers, fans and pumps
Pulp and Paper	Fans and pumps
Power Generation	Gas turbine starters, ID/FD fans and pumps
Water	Pumps
Other Applications	Test stands and wind tunnels

# ACS 5000 - Highest performance and lowest cost of ownership

ABB engineers developed a drive that provides advantages over other medium voltage drives in reliability, efficiency and power density - features that have a direct impact on the customer's cost of ownership.

## Highest reliability and efficiency

Thanks to the combination of well-proven components and an innovative topology, the ACS 5000 has a reliability and efficiency unmatched on the market.

## **IGCT** semiconductors

The ACS 5000 uses an advanced and proven power semiconductor switching device known as IGCT. It combines the best of two traditional semiconductor technologies: the fast switching of the IGBT/IEGT with the proven reliability and low losses of the GTO.

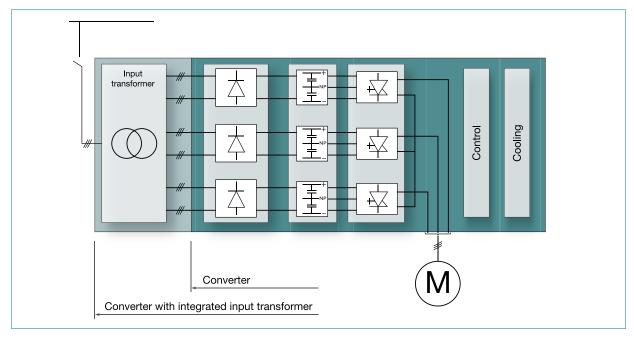
The use of IGCTs results in a low parts count, providing an intrinsically less complex, more efficient and reliable drive.

## **Fuseless**

The converter design does not require any medium voltage power fuses, which are known to be unreliable, costly and subject to aging. Instead of fuses the ACS 5000 uses IGCTs/thyristors, which provide much faster and more reliable protection for the power components. The ACS 5000 protection scheme responds in less than 25 µsec, about two hundred times faster than fuses.

## Long-life DC-link capacitors

Advanced, self-healing, environmental friendly foil capacitors, designed for a long lifetime, are used in the DC-link. ABB has clearly distinguished itself with this technology compared to unreliable and maintenance-intensive designs based on electrolytic DC-link capacitors.



ACS 5000 Voltage Source Inverter Multilevel-Fuseless (VSI-MF) topology

## Powerful and application-friendly

During development of the ACS 5000, special attention was given to the entire drive system to provide highest configuration flexibility and ensure powerful and application-friendly performance.

## **Smallest footprint**

The ACS 5000 is based on a unique concept which enables operation of motors up to 6.9 kV without making the drive more complex. Thanks to the Voltage Source Inverter Multilevel-Fuseless (VSI-MF) topology the high motor voltage is achieved without series connection of semiconductors. This reduces the parts count to a minimum resulting in a power density up to 1 MVA/m³ for the complete drive, including control, cooling and auxiliaries, which is unmatched in the medium voltage drives market.

## **Motor friendly**

The ACS 5000 topology has an optimum number of switching levels, which provides a multilevel output waveform. This allows the use of standard motors up to 6.9 kV without compromising reliability.

## **Network friendly**

The ACS 5000 is equipped with a 36-pulse diode rectifier to minimize harmonics. It meets the most stringent requirements for current and voltage harmonic distortion as defined by IEEE, IEC and EN. This eliminates the need for costly harmonics analysis or installation of network filters when applying a new drive.

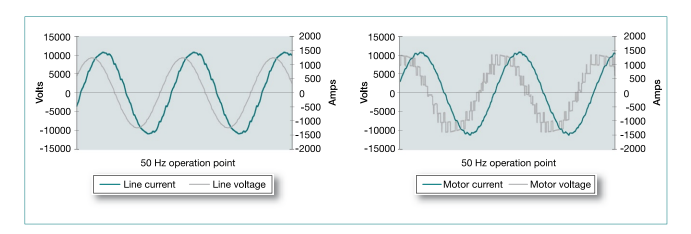
## Powerful performance

Fast and accurate process control in combination with low energy consumption results in top performance. The ACS drive control platform is ABB's award-winning Direct Torque Control (DTC), resulting in the highest torque and speed performance as well as the lowest losses ever achieved in medium voltage drives. Control of the drive is immediate and smooth under all conditions and the audible noise in the motor is considerably reduced compared to other control methods.

## **Transformer flexibility**

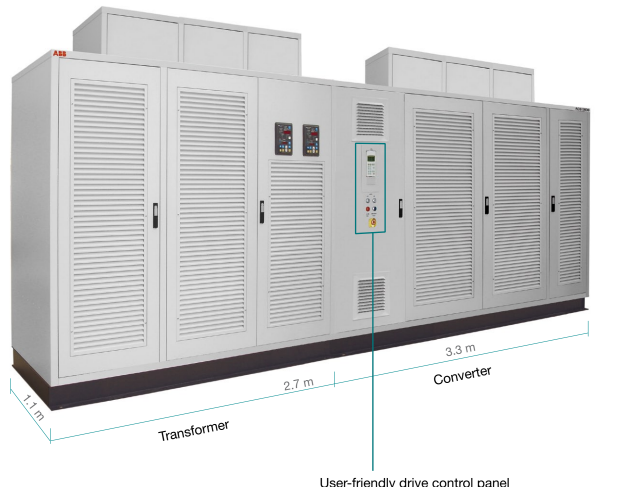
For highest transformer flexibility, the air-cooled ACS 5000 is available with a separate input transformer or, in the lower power range, with an integrated input transformer.

The integrated input transformer allows simple and quick installation and commissioning, whereas the separate transformer permits a flexible transformer configuration. Depending on the customer's infrastructure, the transformer can be placed either inside or outside the electrical room.



# ACS 5000 air cooled

Understanding the industries' requirements led ABB to design the air-cooled ACS 5000 up to 7 MVA. It is available with integrated or separate input transformer.



User-friendly drive control panel for local operation

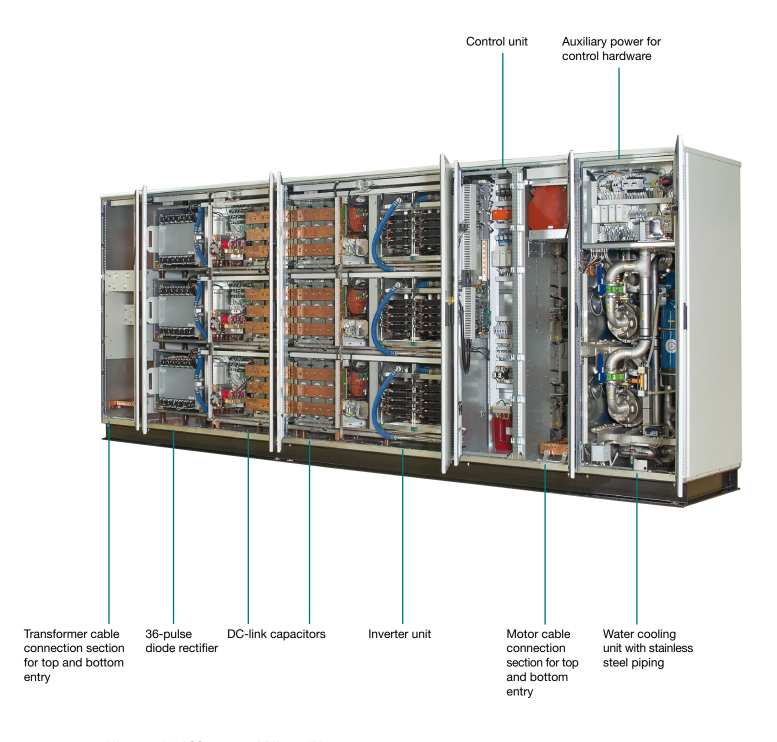
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- Keypad with multi-language display
- Main supply on/off pushbuttons
- Emergency stop pushbutton

Air-cooled ACS 5000 with integrated transformer, 3.5 MVA, 6.9 kV

## ACS 5000 water cooled

Understanding the constraints of limited space inspired ABB to increase the power density up to 1 MVA/m³ for the complete drive, including control, cooling and auxiliaries, thus saving valuable space. It is available up to 22 MVA.



Water-cooled ACS 5000, 12 MVA, 6.9 kV

# The evolution of ABB's VSI-MF topology

ABB has been driving the evolution of state-of-the-art medium voltage drive technologies for more than 35 years.

#### VSI

In general, today's state-of-the-art medium voltage drive products are based on one of two basic inverter topologies: Voltage Source Inverter (VSI), employing a DC-link capacitor and providing a switched voltage waveform, and Current Source Inverter (CSI), employing a DC-link inductor and providing a switched current waveform.

For more than two decades, ABB has been pioneering the development of VSI-based medium voltage drives. Today, the VSI is the preferred topology on the market.

## **Advantages of VSI**

A VSI can be implemented without the need for additional input or output filters, which are a must in a CSI topology with self-commutated semiconductors.

A VSI allows a very reliable and highly efficient input rectifier topology by means of a simple diode bridge. Besides excellent efficiency and reliability, diode bridges feature a high power factor (typically >0.95), which is constant over the whole speed range. The CSI topology either uses a thyristor rectifier or an active rectifier unit with self-commutated components, which are inherently less reliable and efficient. In addition, a thyristor rectifier has a worse power factor on the supply side and typically needs additional compensation equipment.

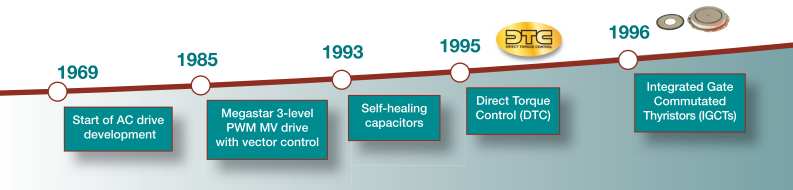
Furthermore, the VSI topology has a more superior dynamic control performance than the CSI topology.

#### **IGCT**

In 1996 ABB introduced IGCT (Integrated Gate Commutated Thyristor) semiconductors, fast switching power switches that have inherently low losses. Until then the power switches for medium voltage drives had been either GTOs or IGBTs. For medium voltage applications such devices led to compromises in design that increase cost and complexity of high-powered drives.

IGCT-based high-powered medium voltage drives are more reliable than medium voltage drives using IGBTs as they require fewer power semiconductors.





## **PEBB**

The heart of the inverter is the Power Electronic Building Block (PEBB). It replaces complex power electronics circuits with a single, multifunction device.

The very high power density of the PEBB is based on the use of snubberless IGCTs, enabling reduced parts count and a compact mechanical arrangement. As a result, the size for a complete system for a given power rating has been reduced by 50% compared to other available solutions.

In 1999 ABB launched the ACS 6000, the first PEBB-based variable speed drive for single and multi-motor applications. Since its introduction, the ACS 6000 has gained an excellent reputation for high quality and reliability. As a result, ABB has the largest installed base of medium voltage multidrives worldwide.

## **VSI-MF** topology

Based on the successes of the IGCT and PEBB technologies, ABB developed the Voltage Source Inverter Multilevel-Fuseless (VSI-MF) topology.

By combining power electronic building blocks higher voltages can be reached, enabling reliable and efficient operation of motors up to 6.9 kV.

## Motor-friendly with low parts count

In order to get a sinusoidal voltage to the motor, the number of switching levels would have to approach infinity. However, too many switching levels decrease reliability and efficiency because the number of components increases.

The ACS 5000 topology provides the optimal solution because it has enough switching levels to enable the use of standard motors while at the same time keeping the parts count to a minimum.

Compared to other available solutions, the VSI-MF topology provides a number of advantages: • Higher power density and smaller footprint Smooth output waveform suitable for standard motors Increased reliability · Higher efficiency 2005 **ACS 5000** First MV drive 1999 with VSI-MF topology 1997 Extension of PEBB technology covering 3 - 27 MVA **ACS 6000** First MV multidrive **ACS 1000** with PEBB First IGCT-based technology **MV** drive

# ACS 5000 - features and benefits

The ACS 5000 is designed to deliver value through reliable process control and low cost of ownership.

Benefits	Features
Highest reliability for minimum downtime	ABB's revolutionary IGCT power switching device results in lowest parts count, providing a less complex, more reliable converter.
Highest efficiency	The ACS 5000 multilevel-fuseless topology results in a drive with unmatched efficiency.
Cost savings due to smaller electrical room and easier layout	Smallest footprint
Suitable for standard motors	The ACS 5000 provides a multilevel output waveform for increased motor friendliness.
Elimination of network harmonics to avoid penalties and system interferences. Costly harmonic analysis or network filters are not required.	The ACS 5000 36-pulse rectifier meets the most stringent requirements of international standards for current and voltage harmonic distortion.
Faster and easier maintenance	The ACS 5000 has a modular design simplifying maintenance. It has been designed to allow easy front access to the drive's components. The cooling equipment is available with redundant fans or pumps to allow maintenance during operating hours.
<ul> <li>Highest input transformer flexibility:</li> <li>Integrated transformer for quick installation and commissioning.</li> <li>Separate transformer for a minimal need for airconditioning. The losses from the transformer do not dissipate into the electrical room.</li> </ul>	Flexible input transformer configuration. The aircooled ACS 5000 is available with an integrated or a separate input transformer, which can be placed outside the electrical room.
Fast, accurate and robust process control for constant product quality, minimum raw material waste and minimum machinery wear.	The fast control provided by Direct Torque Control (DTC) allows optimum process control and exact motor performance with minimum torque ripple and lowest energy consumption.
User-friendly drive monitoring and remote diagnostics	DriveMonitor <sup>™</sup> provides monitoring and control access to the drive even from remote locations.
Round the clock access to drive specialists and spare parts	ABB, the largest drives supplier worldwide, has a global support network, which provides assistance and spare parts 24 hours/day, 365 days/year.

# Simple system integration

The ACS 5000 allows smooth and simple system integration into the customer's industrial environment.

## Open control system

ABB offers an open communication strategy, enabling connection to higher-level process controllers. The ACS 5000 can be installed with all major fieldbus adapters for smooth integration, monitoring and controlling of different processes, according to customer requirements.

## **DriveOPC**

Drive *OPC* is a software package, which allows communication between ABB drives and the customer's Windows®-based applications.

## Benefits -

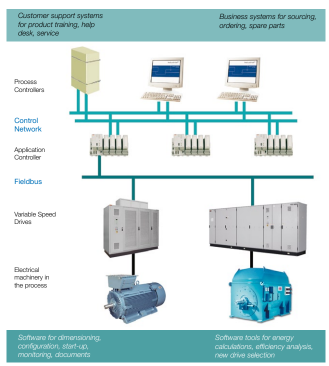
- Standard interface
- Remote connection via LAN (Local Area Network)
- Access to:
  - drive control
  - signals and parameters
  - data and fault loggers

## Industrial<sup>IT</sup>

ABB's Industrial<sup>IT</sup> means increased standardization and seamless interaction of different ABB products. The ACS 5000 is certified to bear the Industrial<sup>IT</sup> Enabled symbol, a special mark indicating that the drive can be easily integrated into the Industrial<sup>IT</sup> architecture in a 'plug & produce' manner.

## Benefits

- Easy integration of the drive into customer's industrial environment
- All drive information readily available in electronic form
- Drive communication with the environment through control panels, standardized fieldbus adapters and interfaces (OPC, OLE for Process Control)
- Easy to use start-up and maintenance tools



Principle of Industrial<sup>™</sup>

# **Monitoring and diagnostics**

The ACS 5000 is available with an intelligent monitoring and diagnostics system, which allows secure access to the drive from any location in the world.

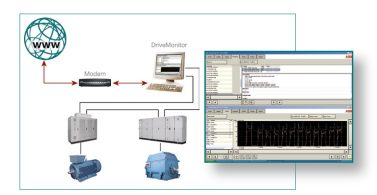
DriveMonitor<sup>™</sup> allows real-time access to the drive. It supports monitoring, configuration and diagnostics of ABB drives for new and existing installations.

The optional tool consists of a hardware module inside the drive, as well as a software layer that automatically collects and analyzes selected drive signals and parameters.

Long-term monitoring functions deliver important information on equipment status, maintenance tasks needed and possible performance improvements. Diagnostic procedures and trending can cover not only the converter itself but other parts of the shaft train as well.

## Benefits:

- Early detection to avoid costly repairs
- Reduction of process-critical faults
- Optimization of maintenance cost and schedule over the product life cycle
- Long-term statistics for optimization of process performance
- Easier root cause analysis reduced Mean Time To Repair (MTTR)



## **Maintenance**

Simple and efficient maintainability is an important factor in keeping operating costs down. The modular concept of the ACS 5000 implies minimal maintenance.

## Reliable components

ABB drive technologies, such as IGCT power semiconductors and the multilevel-fuseless topology, provide a low parts count, which increases reliability, extends Mean Time Between Failures (MTBF) and improves availability.

## Easy access

The ACS 5000 has been designed to allow easy front access to the drive's components.

## Redundant cooling

The cooling equipment is available with redundant fans or pumps to allow maintenance during operating hours, which minimizes downtime.



The water-cooled ACS 5000 inverter phase modules are mounted on sliding rails.

# Testing, service and support

The ACS 5000 is backed by unrivalled service and support from the customer's initial inquiry throughout the entire life cycle of the drive system.

## **Testing**

ABB is committed to ensuring the reliability of every drive it delivers. To verify that quality standards and customer requirements are fully met every component of a drive is subjected to thorough testing in ABB's modern test facilities.

Routine tests and functional tests form an integral part of the scope of supply of ABB's medium voltage drives. They are performed in accordance with international standards and ABB quality assurance procedures.

Additionally, ABB can perform a combined test with the complete drive system – including transformer, converter and motor – to verify the performance and to ensure a smooth integration into the customer's facility.

## Installation and commissioning

Proper installation and commissioning of the equipment, done by ABB's qualified and certified commissioning engineers, will reduce start-up time, increase safety and reliability and decrease life-cycle costs. In addition, operators can be given practical training by experienced specialists on site.

## Life-cycle management

ABB's drive life-cycle management model maximizes the value of the equipment and maintenance investment by maintaining high availability, eliminating unplanned repair costs and extending the lifetime of the drive. Life-cycle management includes:

- providing spare parts and expertise throughout the life cycle
- providing efficient product support and maintenance for improved reliability
- adding functionality to the initial product by following the upgrade path
- providing a smooth transition to a new technology at the end of the life cycle

## **Training**

Extensive training for ABB's medium voltage drives can be provided at the ABB University. A range of training programs is offered from basic tutorials to programs tailored to the customer's specific needs. -> www.abb.com/abbuniversity

## Global network, local presence

After sales service is an integral part of providing the customer with a reliable and efficient drive system. The ABB Group of companies operates in more than 100 countries and has a worldwide network of service operations. Wherever you are, ABB is there for you.

## Services for ABB's medium voltage drives

- Supervision of installation and commissioning
- Training
- Remote diagnostics
- Customized maintenance contracts
- Local support
- 24 x 365 support line
- Spare parts and logistics network
- Worldwide service network

# Data sheet ACS 5000 with integrated transformer

	Motor Data				(	Converter	Conv			
Туре	Voltage kV	Shaft F kW*	Power   hp*	Coolin	ıg	Type Code**	Power kVA	Current A	Length mm	Weight*** kg
	6.0 6.0 6.0	1460 1800 2150	1960 2410 2880			ACS 5060-36L35A-1a35-Ax-TI A 24 5 ACS 5060-36L35B-1a35-Ax-TI A 24 5 ACS 5060-36L35C-1a35-Ax-TI A 24 5	1700 2100 2500	160 200 240	5700 5700 5700	7700 7700 7700
	6.0 6.0 6.0	2570 3090 3690	3440 4140 4940			ACS 5060-36L35D-1a35-Ax-TI A 34 5 ACS 5060-36L70E-1a70-Ax-TI A 34 5 ACS 5060-36L70G-1a70-Ax TI A 45 5	3000 3600 4300	290 350 410	6000 6500 6800	9200 10200 11200
	6.0	4120	5520			ACS 5060-36L70H-1a70-Ax-TI A 45 5	4800	460	6800	11200
motors	6.6 6.6 6.6	1630 2150 2490	2180 2880 3340			ACS 5066-36L35A-1a35-Ax-TI A 24 5 ACS 5066-36L35B-1a35-Ax-TI A 24 5 ACS 5066-36L35C-1a35-Ax-TI A 34 5	1900 2500 2900	170 220 250	5700 5700 6000	7700 7700 9200
Induction	6.6 6.6 6.6	2830 3090 3690	3790 4140 4940			ACS 5066-36L35D-1a35-Ax-TI A 34 5 ACS 5066-36L70E-1a70-Ax-TI A 34 5 ACS 5066-36L70F-1a70-Ax-TI A 45 5	3300 3600 4300	290 310 380	6000 6500 6800	9200 10200 11200
<u> </u>	6.6	4120	5520		L	ACS 5066-36L70G-1a70-Ax TI A 45 5	4800	420	6800	11200
	6.9 6.9 6.9	1720 2150 2570	2300 2880 3440			ACS 5069-36L35A-1a35-Ax-TI A 24 5 ACS 5069-36L35B-1a35-Ax-TI A 24 5 ACS 5069-36L35C-1a35-Ax-TI A 34 5	2000 2500 3000	170 210 250	5700 5700 6000	7700 7700 9200
	6.9 6.9 6.9	3000 3090 3690	4020 4140 4940	cooled		ACS 5069-36L35D-1a35-Ax-TI A 34 5 ACS 5069-36L70E-1a70-Ax-TI A 34 5 ACS 5069-36L70F-1a70-Ax-TI A 45 5	3500 3600 4300	290 300 360	6000 6500 6800	9200 10200 11200
	6.9	4120	5520		ļ	ACS 5069-36L70G-1a70-Ax TI A 45 5	4800	400	6800	11200
	6.0 6.0 6.0	1660 2150 2540	2220 2880 3400	Air		ACS 5060-36L35A-1s35-Ax-TI A 24 5 ACS 5060-36L35B-1s35-Ax-TI A 24 5 ACS 5060-36L35C-1s35-Ax-TI A 34 5	1700 2200 2600	160 210 250	5700 5700 6000	7700 7700 9200
<b>့</b>	6.0 6.0 6.0	2930 3410 3710	3930 4570 4970			ACS 5060-36L35D-1s35-Ax-TI A 34 5 ACS 5060-36L70E-1s70-Ax-TI A 45 5 ACS 5060-36L70F-1s70-Ax-TI A 45 5	3000 3500 3800	290 340 370	6000 6800 6800	9200 11200 11200
motors	6.0	4100	5490			ACS 5060-36L70G-1s70-Ax-TI A 45 5	4200	400	6800	11200
oms mo	6.6 6.6 6.6	1760 2150 2730	2360 2880 3660		ı	ACS 5066-36L35A-1s35-Ax-TI A 24 5 ACS 5066-36L35B-1s35-Ax-TI A 24 5 ACS 5066-36L35C-1s35-Ax-TI A 34 5	1800 2200 2800	160 190 240	5700 5700 6000	7700 7700 9200
Synchron	6.6 6.6 6.6	3120 3710 4100	4180 4970 5490			ACS 5066-36L35D-1s35-Ax-TI A 34 5 ACS 5066-36L70E-1s70-Ax-TI A 45 5 ACS 5066-36L70F-1s70-Ax-TI A 45 5	3200 3800 4200	280 330 370	6000 6800 6800	9200 11200 11200
Sy	6.9 6.9 6.9	1850 2150 2730	2480 2880 3660			ACS 5069-36L35A-1s35-Ax-TI A 24 5 ACS 5069-36L35B-1s35-Ax-TI A 24 5 ACS 5069-36L35C-1s35-Ax-TI A 34 5	1900 2200 2800	160 180 230	5700 5700 6000	7700 7700 9200
	6.9 6.9 6.9	3120 3710 4100	4180 4970 5490			ACS 5069-36L35D-1s35-Ax-TI A 34 5 ACS 5069-36L70E-1s70-Ax-TI A 45 5 ACS 5069-36L70F-1s70-Ax-TI A 45 5	3200 3800 4200	270 320 350	6000 6800 6800	9200 11200 11200

Notes:

<sup>\*\*\*</sup> Weight indications are approximate; listed without excitation unit (for synchronous motors).

General dimension:	Air cooled	Water cooled
Cabinet height	2360 mm excl. cooling fans 2863 mm incl. cooling fans 2963 mm with redundant cooling fans	2360 mm excl. A/A heat exchangers 2800 mm incl. A/A heat exchangers
Cabinet depth	1100 mm	1000 mm

Excitation unit for synchronous motor drives (stand-alone cabinet) Dimensions 800 x 1000x 2200 mm (L x D x H) Weight 500 – 800 kg

<sup>\*</sup> Indicative information: induction motor efficiency 97.5%, power factor 0.88; synchronous motor efficiency 97.5%, power factor 1.0.

 $<sup>^{\</sup>star\star}$   $^{\phantom{\star\star}}$  'x' indicates the number of installed converter cooling fans.

# Data sheet ACS 5000 for induction motors (external transformer)

	Motor Dat	ta			C	Converter	Conv	verter Data		
Туре	Voltage kV	Shaft if	Power I hp*	Co	ooling	Type Code**	Power kVA	Current	Length mm	Weight*** kg
	6.0 6.0 6.0	1460 1800 2150	1960 2410 2880			ACS 5060-36L35A-1a35-Ax ACS 5060-36L35B-1a35-Ax ACS 5060-36L35C-1a35-Ax	1700 2100 2500	160 200 240	3300 3300 3300	3000 3000 3000
	6.0 6.0 6.0	2570 3000 3350	3440 4020 4490	I		ACS 5060-36L35D-1a35-Ax ACS 5060-36L70E-1a70-Ax ACS 5060-36L70F-1a70-Ax	3000 3500 3900	290 340 380	3300 3800 3800	3000 4000 4000
	6.0 6.0 6.0	3690 4460 5230	4940 5980 7010			ACS 5060-36L70G-1a70-Ax ACS 5060-36L70H-1a70-Ax ACS 5060-36L70J-1a70-Ax	4300 5200 6100	410 500 590	3800 3800 3800	4000 4000 4000
	6.6 6.6 6.6	1630 2060 2490	2180 2760 3340		D D	ACS 5066-36L35A-1a35-Ax ACS 5066-36L35B-1a35-Ax ACS 5066-36L35C-1a35-Ax	1900 2400 2900	170 210 250	3300 3300 3300	3000 3000 3500
	6.6 6.6 6.6	2830 3260 3690	3790 4370 4940		Air cooled	ACS 5066-36L35D-1a35-Ax ACS 5066-36L70E-1a70-Ax ACS 5066-36L70F-1a70-Ax	3300 3800 4300	290 330 380	3300 3800 3800	3000 4000 4000
	6.6 6.6 6.6	4120 4890 5750	5520 6550 7710	I	₹	ACS 5066-36L70G-1a70-Ax ACS 5066-36L70H-1a70-Ax ACS 5066-36L70J-1a70-Ax	4800 5700 6700	420 500 590	3800 3800 3800	4000 4000 4000
(0)	6.9 6.9 6.9	1720 2150 2570	2300 2880 3440			ACS 5069-36L35A-1a35-Ax ACS 5069-36L35B-1a35-Ax ACS 5069-36L35C-1a35-Ax	2000 2500 3000	170 210 250	3300 3300 3300	3000 3000 3000
motors	6.9 6.9 6.9	3000 3430 3860	4020 4600 5170	ı		ACS 5069-36L35D-1a35-Ax ACS 5069-36L70E-1a70-Ax ACS 5069-36L70F-1a70-Ax	3500 4000 4500	290 330 380	3300 3800 3800	3000 4000 4000
Induction	6.9 6.9 6.9	4290 5150 6010	5750 6900 8050			ACS 5069-36L70G-1a70-Ax ACS 5069-36L70H-1a70-Ax ACS 5069-36L70J-1a70-Ax	5000 6000 7000	420 500 590	3800 3800 3800	4000 4000 4000
Pul	6.0 6.0 6.0	4500 6000 7500	6000 8000 10100			ACS 5060-36L12L-1a12-W2 ACS 5060-36L12N-1a12-W2 ACS 5060-36L12Q-1a12-W2	5200 7000 8700	500 670 840	6430 6430 6430	7600 7600 7600
	6.0 6.0 6.0	8900 10500 13500	11 900 14 100 18 100			ACS 5060-36L12R-1a12-W2 ACS 5060-36L18S-2a12-W3 ACS 5060-36L18U-2a12-W3	10400 12200 15700	1000 1170 1510	6430 9430 9430	7600 10600 10600
	6.0	16000	21 400			ACS 5060-36L24X-2a12-W3	18700	1800	10430	12300
	6.6 6.6 6.6	4900 6600 8200	6600 8800 11000		cooled	ACS 5066-36L12L-1a12-W2 ACS 5066-36L12N-1a12-W2 ACS 5066-36L12Q-1a12-W2	5700 7700 9600	500 670 840	6430 6430 6430	7600 7600 7600
	6.6 6.6 6.6	9800 11500 14800	13100 15400 19800	ı	Water co	ACS 5066-36L12R-1a12-W2 ACS 5066-36L18S-2a12-W3 ACS 5066-36L18U-2a12-W3	11400 13400 17300	1000 1170 1510	6430 9430 9430	7600 10600 10600
	6.6	17700	23700		≥	ACS 5066-36L24X-2a12-W3	20600	1800	10430	12300
	6.9 6.9 6.9	5100 6900 8600	6800 9200 11500			ACS 5069-36L12L-1a12-W2 ACS 5069-36L12N-1a12-W2 ACS 5069-36L12Q-1a12-W2	6000 8000 10000	500 670 840	6430 6430 6430	7600 7600 7600
	6.9 6.9 6.9	10300 12000 15400	13800 16100 20600			ACS 5069-36L12R-1a12-W2 ACS 5069-36L18S-2a12-W3 ACS 5069-36L18U-2a12-W3	12000 14000 18000	1000 1170 1510	6430 9430 9430	7600 10600 10600
	6.9	18400	24700			ACS 5069-36L24X-2a12-W3	21 500	1800	10430	12300

# Data sheet ACS 5000 for synchronous motors (external transformer)

	Motor Data				C	Converter	Converter Data				
Гуре	Voltage kV	Shaft I	Power hp*	С	Cooling	Type Code**	Power kVA	Current A	Length mm	Weight*** kg	
	6.0 6.0 6.0	1660 2150 2540	2220 2880 3400			ACS 5060-36L35A-1a35-Ax ACS 5060-36L35B-1s35-Ax ACS 5060-36L35C-1s35-Ax	1700 2200 2600	160 210 250	3300 3300 3300	3000 3000 3000	
	6.0 6.0 6.0	2930 3410 3800	3930 4570 5090			ACS 5060-36L35D-1s35-Ax ACS 5060-36L70E-1s70-Ax ACS 5060-36L70F-1s70-Ax	3000 3500 3900	290 340 380	3300 3800 3800	3000 4000 4000	
	6.0 6.0 6.0	4190 5070 5950	5610 6790 7970			ACS 5060-36L70G-1s70-Ax ACS 5060-36L70H-1s70-Ax ACS 5060-36L70J-1s70-Ax	4300 5200 6100	410 500 590	3800 3800 3800	4000 4000 4000	
	6.6 6.6 6.6	1850 2340 2830	2480 3140 3790		D <sub>0</sub>	ACS 5066-36L35A-1s35-Ax ACS 5066-36L35B-1s35-Ax ACS 5066-36L35C-1s35-Ax	1900 2400 2900	170 210 250	3300 3300 3300	3000 3000 3000	
	6.6 6.6 6.6	3220 3710 4190	4310 4970 5610		Air cooled	ACS 5066-36L35D-1s35-Ax ACS 5066-36L70E-1s70-Ax ACS 5066-36L70F-1s70-Ax	3300 3800 4300	290 330 380	3300 3800 3800	3000 4000 4000	
	6.6 6.6 6.6	4680 5560 6530	6270 7450 8750		₹	ACS 5066-36L70G-1s70-Ax ACS 5066-36L70H-1s70-Ax ACS 5066-36L70J-1s70-Ax	4800 5700 6700	420 500 590	3800 3800 3800	4000 4000 4000	
ors	6.9 6.9 6.9	1950 2440 2930	2610 3270 3930			ACS 5069-36L35A-1s35-Ax ACS 5069-36L35B-1s35-Ax ACS 5069-36L35C-1s35-Ax	2000 2500 3000	170 210 250	3300 3300 3300	3000 3000 3000	
s motors	6.9 6.9 6.9	3410 3900 4390	4570 5230 5880			ACS 5069-36L35D-1s35-Ax ACS 5069-36L70E-1s70-Ax ACS 5069-36L70F-1s70-Ax	3500 4000 4500	290 330 380	3300 3800 3800	3000 4000 4000	
Synchronous	6.9 6.9 6.9	4880 5850 6830	6540 7840 9150			ACS 5069-36L70G-1s70-Ax ACS 5069-36L70H-1s70-Ax ACS 5069-36L70J-1s70-Ax	5000 6000 7000	420 500 590	3800 3800 3800	4000 4000 4000	
Sync	6.0 6.0 6.0	5100 6800 8500	6800 9100 11400			ACS 5060-36L12L-1s12-W2 ACS 5060-36L12N-1s12-W2 ACS 5060-36L12Q-1s12-W2	5200 7000 8700	500 670 840	6430 6430 6430	7600 7600 7600	
	6.0 6.0 6.0	10 100 11 900 15 300	13500 15900 20500			ACS 5060-36L12R-1s12W2 ACS 5060-36L18S-2s12-W3 ACS 5060-36L18U-2s12-W3	10400 12200 15700	1000 1170 1510	6430 9430 9430	7600 10600 10600	
	6.0	18200	24400			ACS 5060-36L24X-2s12-W3	18700	1800	10430	12300	
	6.6 6.6 6.6	5600 7500 9400	7500 10100 12600		cooled	ACS 5066-36L12L-1s12-W2 ACS 5066-36L12N-1s12-W2 ACS 5066-36L12Q-1s12-W2	5700 7700 9600	500 670 840	6430 6430 6430	7600 7600 7600	
	6.6 6.6 6.6	11 100 13 100 16 900	14900 17600 22600		Water co	ACS 5066-36L12R-1s12-W2 ACS 5066-36L18S-2s12-W3 ACS 5066-36L18U-2s12-W3	11400 13400 17300	1000 1170 1510	6430 9430 9430	7600 10600 10600	
	6.6	20100	26900		3	ACS 5066-36L24X-2s12-W3	20600	1800	10430	12300	
	6.9 6.9 6.9	5900 7800 9800	7900 10500 13100			ACS 5069-36L12L-1s12-W2 ACS 5069-36L12N-1s12-W2 ACS 5069-36L12Q-1s12-W2	6000 8000 10000	500 670 840	6430 6430 6430	7600 7600 7600	
	6.9 6.9 6.9	11700 13700 17600	15700 18400 23600			ACS 5069-36L12R-1s12-W2 ACS 5069-36L18S-2s12-W3 ACS 5069-36L18U-2s12-W3	12000 14000 18000	1000 1170 1510	6430 9430 9430	7600 10600 10600	
	6.9	21 000	28100			ACS 5069-36L24X-2s12-W3	21 500	1800	10430	12300	

Dimensions Weight

## Data sheet ACS 5000

## Inverter type

Voltage Source Inverter Multilevel-Fuseless (VSI-MF),

9 levels line-to-line, with fast-switching power semiconductors – Integrated Gate Commutated Thyristors (IGCTs), without parallel or series connected devices

#### Motors

Induction, synchronous and permanent magnet motors: 2000 – 7000 kVA air cooled

5000 - 22000 kVA water cooled

## **Standards**

All common standards including EN, IEC, CE

#### Input

Medium voltage input transformer for 36-pulse diode rectifier

Variation: ±10% of nominal voltage, down to -25% safe operation with derated output

## Auxiliary voltage

Common 400 – 480 VAC, 3-phase, 50 Hz/60 Hz, (up to 690 VAC for water cooled drives)

#### **UPS (Uninterruptable Power Supply)**

If available, a UPS can be connected for control power supply, 110–240 VAC, single phase or 110/220 VDC. Alternatively the drive can be equipped with back-up capacitors (for short term control power-loss ride-through)

## **Output frequency**

0 to  $\pm 75$  Hz, up to  $\pm 200$  Hz optional (higher on request)

### Rated output voltage

Standard: 6.0 – 6.9 kV Optional: 4.16 kV

## Efficiency of converter

Typically >98.5% (incl. auxiliaries)

## Input power factor

Fundamental: >0.96 (Total: >0.95)

## Ambient temperature

+1°C to 40°C (higher with derating) 34°F to 104°F (higher with derating)

## **Enclosure classes**

Standard: IP21 air cooled IP32 water cooled Optional: up to IP42 air cooled up to IP54 water cooled

## Control interface (optional)

All common fieldbuses including Profibus, Modbus, DeviceNet, ABB AF100, others

Industrial<sup>IT</sup> Compatible (Level 1)

## **Protective functions**

Converter:

Overcurrent, short circuit, earth fault, phase loss, overvoltage, undervoltage, overtemperature, output frequency, network disturbance, cooling supervision *Motor:* 

Overload, underload, stall protection

#### Optional

- Motor supervision I/Os
  - Fault/alarm: overtemperature, vibration of bearings
  - PT 100: winding & bearing temperatures
- Transformer supervision I/Os
  - Fault/alarm: overtemperature, Buchholz
  - PT 100: winding temperatures
- Hardwired signals for remote drive control
  - References: start/stop, speed/torque etc.
  - Status feedback signals: ready/running
  - Analog signals: current/voltage/power etc.
- Redundant cooling fans for air-cooled drives
- Synchronous bypass functionality (for starting of up to six motors)
- Braking chopper
- Integrated transformer, input voltage range:
  - 6 kV 6.9 kV, 50 Hz/60 Hz
- 10 kV 11 kV, 50 Hz/60 Hz



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