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LOW VOLTAGE AC DRIVES

ABB INDUSTRIAL DRIVES



ACS880, multidrives
1.5 to 9200 kW

**Uncompromised productivity.
ACS880 series.**



ABB INDUSTRIAL DRIVES

ACS880, multidrives

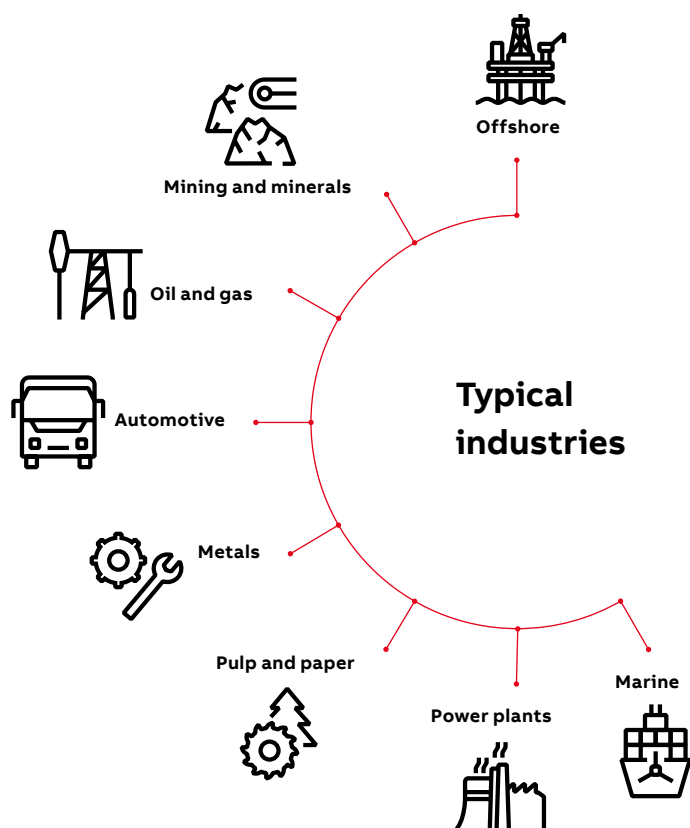
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THE ALL-COMPATIBLE ACS880 SERIES

Uncompromised productivity

ABB's benchmark of performance, expertise and quality designed to tackle any of your motor-driven applications, in any industry, whatever the power range.

ABB's all-compatible drives are designed to provide customers across industries and applications with unprecedented levels of compatibility and flexibility. Our cabinet-built ACS880 multidrives are customized to meet the particular needs of specific industries such as metals, pulp and paper, oil and gas, mining, harbours, offshore, marine, automotive, and power plants. They can control a wide range of applications, including paper machines, winders, rolling mills, processing lines, roller tables, cranes, test benches and drilling.



High quality

Reliability and consistent high quality

ACS880 drives are designed for customers who value high quality and robustness in their applications. They have features such as coated boards, nickel plated busbars as standard and high enclosure class, making ACS880 suitable for harsh conditions. Additionally, every ACS880 drive is factory-tested at full load to ensure maximum reliability. The tests include performance and all protective functions.

High performance, safety and configurability

ACS880 offers the highest level of performance. The drives are equipped with ABB's signature direct torque control (DTC), which provides precise speed and torque control for all applications and supports virtually any type of motor.

The extensive ACS880 offering includes wall-mounted drives, drive modules and cabinet-built drives, as well as low harmonic and regenerative variants.

ACS880 has all the essential features built in, reducing the time required for engineering, installation and commissioning. A wide range of options is also available to optimize the drive for different requirements, including certified integrated safety features.

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10 steps towards uncompromised productivity

- 01 Robust, **long lifetime design** for maximum reliability, even in harsh conditions
- 02 Flexibility in hardware and software enabling **superior customization**
- 03 **Optimal match** for various needs from wide power and voltage range
- 04 Readily available **application- and industry-specific solutions**
- 05 **Precise control** for all common motor types
- 06 **Communication** with all major automation networks
- 07 **Safety** of people, machinery and processes with drive-based functional safety
- 08 Built-in features and extensive support offer **simplicity** from selection to commissioning
- 09 **Carefree** operation and maintenance through reliability, support and tools
- 10 **Energy and investment savings** with ultra-low harmonic and regenerative drives

ENGINEERED TO ORDER FOR SIMPLIFIED INSTALLATION

Compact tailor-made design

ACS880 multidrives offer an extensive selection of pre-defined options, which include the typical requirements of different industries.

Our ACS880 multidrives are always engineered-to-order products. This ensures that the customer's and application's demands are taken as the basis of our design, and even complex requirements can be included to create a unique solution. Our dedicated team takes care of your needs to ensure the maximum performance, uptime and quality in daily processes.

All ACS880 drives have a choke for harmonic filtering, a Modbus RTU fieldbus interface and Safe Torque Off functionality as standard. Other built-in features, standard or optional, include EMC filters, brake options, low harmonic and regenerative functionality, and various I/O extensions, communication protocol adapters and functional safety modules. To further simplify the installation, ACS880 multidrives have fast connectors for motor cables.

Multidrive design is extremely compact:

- High packing density with 16 inverter units up to frame size R2i can be installed in one cabinet
- Reliable diode bridge with high power density
- Highly efficient thermal handling, as the heat loss of each inverter unit is guided to the back of the cabinet. All cabinets are their own compartments.

Enclosures for different environments

The ACS880 offering includes complete and compact solutions for dusty and wet environments with up to IP54 enclosure class.

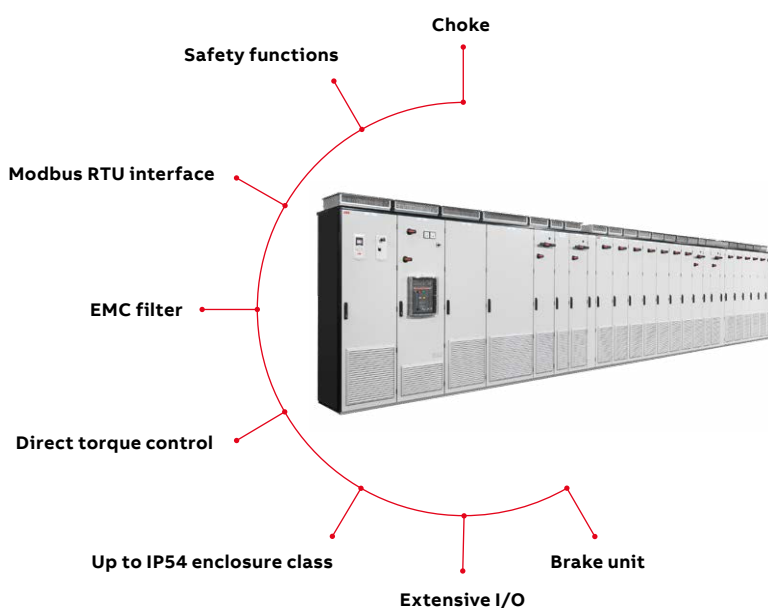
All essential features built in

Engineering support

ABB provides an extensive selection of support material and tools to help in engineering, such as:

- Dimensioning tools, e.g., DriveSize
- Safety circuit design tools
- Configuration tool
- Electrical drawings
- Application guides
- User manuals

These tools and support from our experts ensure that the drive system can be set up easily and reliably.



DriveSize dimensioning tool for selecting the optimal drive

DriveSize is designed to help select the optimal drive, motor and transformer for the application. Based on data supplied by the user, the tool calculates and suggests which drive and motors to use.

DriveSize is free software and can be used either online or downloaded for a PC from <https://new.abb.com/drives/software-tools/drivesize>.



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ACS880 multidrives provide flexibility to ensure that even the larger drive can be modified to meet space requirements/fit the available space on the installation site. The modular structure of ACS880 multidrives enable the drive line-up to be built and installed in a straight line, L- and U-shape, and back-to-back layouts.



APPLICATION- AND INDUSTRY-SPECIFIC SOLUTIONS

Cranes (EOT cranes), +N5050

- Mechanical brake control
- Slow-down and end-limit logic
- Anti-sway
- Hoist speed optimization
- Shaft synchro

Winches, +N5100

- Mooring
- Anchor control
- Accurate open loop speed & torque control
- Winch interface for multiple control stands

Winders, +N5000

- Roll diameter calculation
- Tension control
- Dancer and load cell control
- Inertia and friction compensation

Artificial oil lifting, PCP +N5200

- Backspin control
- Automatic pump speed control
- Induction and PM motor control
- Protections for pump mechanics

Optimal grid control, +N8053

- Creation of an island AC grid
- Supports the operation of a distributed power system



By working closely with customers over many years, ABB has developed application control programs and software features for specific applications and industries. This results in programs and features that include lessons learned from many customers, and that are designed to give you the flexibility to adapt the programs to your specific needs.

Advantages:

- Enhanced application usability
- Lower energy consumption
- Increased safety
- Reduced need for PLCs
- Protected machinery
- Optimized application productivity
- Optimized time use and lower operating costs



LV synchronous machine, +N8052

- Machine model based flux and torque control
- Machine saturation model
- Excitation current reference calculation
- Autophasing function

Test bench, +N5300

- High torque accuracy and linearity
- Acceleration damping
- Minimized motor noise

High-speed test bench, +P967

- High-speed test benches up to 25,000 rpm
- For air-cooled inverter units -107 (INU) R8i frames

Chemical industry

- Direct torque control with sine filters
- Nine-year service interval
- Functionality that conforms with NAMUR requirements

Explosive atmospheres

- Ex-approved Safe Torque Off, STO (+Q971) and thermistor protection module (+L537)

Marine

- Type approval from various key classification bodies (+C132)
- Optimal grid control for shore-to-ship and hotel load applications
- Product certification process (+C20X)

Hydrogen production

- DC supply for electrolysis
- Optional DC/DC-converter for superior DC voltage



As part of ABB's sustainability strategy, the company will provide Environmental Product Declarations for relevant products, contributing to transparent and environmentally conscious business practices.

Environmental Product Declarations (EPDs) are standardized, third-party verified, documents that provide information about the environmental performance of a product throughout its life cycle. They are based on Life Cycle Assessment (LCA) data and provide information on a range of environmental impacts such as carbon footprint, energy consumption, and resource use. EPDs are part of ABB's commitment to transparency and environmental sustainability.

ABB Drives EPDs include:

1. Raw materials extraction and processing:
Information about the materials used in the product.
2. Manufacturing process:
Details about the manufacturing process, energy consumption, and emissions during production.
3. Transportation:
Information on the transportation of raw materials to the manufacturing site, and the transportation of the finished product to the end-user.
4. Installation:
Environmental impacts associated with the installation process, including energy use and emissions.
5. Use phase:
Energy consumption during the operation of the frequency converter based on its efficiency rating.

6. Maintenance:

Information about the environmental impact of maintaining and servicing the frequency converter during its operational life.

7. End of life:

Details about the recyclability of the product and the environmental impact of its disposal.

Environmental impact categories:

EPDs include information on a range of environmental impact categories, such as global warming potential, ozone depletion, acidification, eutrophication, and others.

Declaration of Global Warming Potential (GWP):

Information about the product's contribution to climate change, expressed in terms of carbon dioxide equivalent (CO₂-eq).

ABB Group EPDs follow the ISO 14025 standard.

The ABB EPDs can be found here:

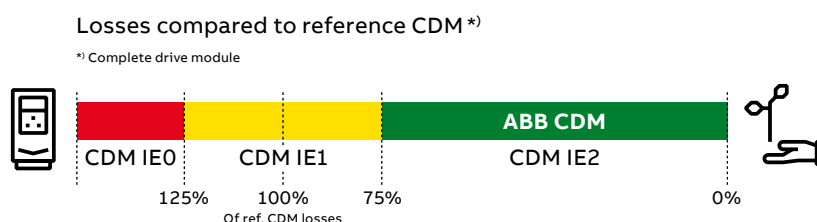
Environmental Product Declarations
– ABB Group (global.abb)

ABB AC DRIVES COMPLY WITH THE EU ECODSIGN REQUIREMENTS

The Ecodesign regulation (EU) 2019/1781 is the legislative framework that sets minimum energy efficiency requirements for low voltage induction motors and variable speed drives. AC drives and power drive systems are classified according to their power losses. From July 2021, the minimum requirement for non-regenerative AC drives in EU is IE2.

ABB's AC drives (machinery, general, industrial and industrial specific drives) comply with the strictest requirements of the standard for energy efficiency and are classified as IE2.

Energy efficiency classes for a Complete Drive Module (CDM)



Markings on the ABB LV AC drives

Unique identifier QR code for Ecodesign information



IE class and % loss of rated apparent power 50 Hz, 400 V

IE2 (90;100) 2.3 %

Unique QR codes are located on the rating plate and/or the front of the drive.

Web-based ABB EcoDesign Tool



- Calculates absolute and relative losses and efficiency data at standard and user-defined operating points according to EU regulation 2019/1781 for complete drive module (CDM), LV motors with VSD supply, and power drive system (PDS)
- Losses and efficiency data at operating points in graphical and table format
- Printable efficiency report with possibility to customize title and additional details
- Calculates PDS energy consumption, energy cost and CO₂ emission based on given load profile

The regulation was implemented in two steps:

Step 1: July 1, 2021

- Power range: from 0.12 to 1000 kW
- 3-phase LV AC drives with diode rectifier
- Drive manufacturers must declare power losses as a percentage of the rated apparent output power at 8 different operating points, as well as standby losses. The international IE level is given at the nominal point. Drives fulfilling the requirements are CE-marked.

Out of scope of the regulation:

- All drives without CE marking
- The following low voltage AC drives: regenerative drives, low-harmonic drives (THD < 10%), multiple AC-output drives and single-phase drives.
- Medium-voltage drives, DC drives and traction drives
- Drive cabinets that already have conformity-assessed modules

Step 2: July 1, 2023

No changes for AC drives

For more information, see: ecodesign.drivesmotors.abb.com

TECHNICAL DATA

Mains connection	
Voltage and power range	3-phase, U_{N3} 380 to 415 V, +10%/-10% 3-phase, U_{N5} 380 to 500 V, +10%/-10% 3-phase, U_{N7} 525 to 690 V, +10%/-10% Inverter unit (INU) 1.5 to 9200 kW Diode supply unit (DSU) 50 to 7171 kVA IGBT supply unit (ISU) 300 to 6944 kVA Regenerative rectifier unit (RRU) 400 to 6100 kVA
Frequency	50/60 Hz $\pm 5\%$
Power factor	IGBT supply unit (ISU): - $\cos\varphi = 1$ (fundamental) - $\cos\varphi = 0.99$ (total) Diode supply unit (DSU) and regenerative rectifier unit (RRU): - $\cos\varphi = 0.98$ (fundamental) - $\cos\varphi = 0.93$ to 0.95 (total)
Efficiency (at nominal power)	98% with DSU and RRU 97.5% with ISU
Motor connection	
Voltage	3-phase output voltage 0 to $U_{N3} / U_{N5} / U_{N7}$
Frequency	0 to ± 598 Hz ^{1) 3)}
Motor control	Direct torque control (DTC)
Torque control	Torque step rise time: Open loop - <5 ms with nominal torque Closed loop - <5 ms with nominal torque Non-linearity: Open loop - $\pm 4\%$ with nominal torque Closed loop - $\pm 3\%$ with nominal torque
Speed control	Static accuracy: Open loop - 10% of motor slip Closed loop - 0.01% of nominal speed Dynamic accuracy: Open loop - 0.3 to 0.4% seconds with 100% torque step Closed loop - 0.1 to 0.2% seconds with 100% torque step
Product compliance	
CE, UKCA Low Voltage Directive 2014/35/EU according to EN 61800-5-1:2007+A1:2017+A11:2021 SGS Certificate of Conformity according to IEC 61800-5-1 Machinery Directive 2006/42/EC EMC Directive 2014/30/EU ATEX Directive 2014/34/EU, EN 50495 Quality assurance system ISO 9001 Environmental system ISO 14001 Energy management system ISO 50001 RoHS 2011/65/EU and Delegated Directive (EU) 2015/836 cULus listed according to UL 508A and CSA C22.2 No. 14, CSA certified according to CSA C22.2 No. 286 ⁸⁾ RCM, EAC TÜV Nord certification for functional safety ⁵⁾ EX-certified thermistor & PT100 protection functions, Ex II (2) GD ⁶⁾ UKEX Type Examination certificates for thermistor and PT100 protection functions, Ex II (2) GD ⁶⁾ Marine type approvals: ABS, BV, CCS, ClassNK, DNV GL, KR, LR, RINA For product specific availability, see https://new.abb.com/drives/segments/marine/marine-type-approvals	
EMC according to EN 61800-3: 2004 + A1: 2012. See page 42-43.	
1 st environment, restricted distribution category C2, as option 1000 A and up to 500 V 2 nd environment, unrestricted distribution category C3, as option	
Built-in functional safety. See pages 75-77.	
For Safe Torque Off (STO) and safety functions modules	EN/IEC 61800-5-2: SIL3, IEC 61508: SIL3, IEC 61511: SIL3, EN/IEC 62061: SIL3, EN ISO 13849-1: PL e – TÜV Nord-certified ⁵⁾
Safety over fieldbus	PROFIsafe over PROFINET and CIP Safety™ over Ethernet IP, certified.

Environmental limits	
Ambient temperature	
Transportation	-40 to +70 °C
Storage	-40 to +70 °C
Operation area ⁹⁾ (air-cooled)	0 to +40 °C, no frost allowed +40 to 50 °C with derating of 1%/1 °C
(liquid-cooled)	0 to +45 °C, no frost allowed +45 to +55 °C with derating of 0.5%/1 °C
Cooling method	
Air-cooled	Dry clean air
Liquid-cooled	Direct liquid-cooling, coolant Antifrogen® L Incoming ⁹⁾ coolant temperature to module (-x07LC): - 0 to +40 °C as standard - +40 to +45 °C with derating of 2%/1 °C - +45 to +50 °C with derating of 2%/1 °C or 6%/1 °C ⁷⁾ Incoming coolant temperature to optional liquid-cooling unit (-1007LC) (fresh water or sea water): - 0 to +36 °C as standard - +36 to +46 °C with derating of 2%/1 °C
Altitude	
0 to 1,000 m	Without derating
1,000 to 4,000 m	With derating of 1%/100 m ⁴⁾
Relative humidity	5 to 95%, no condensation allowed
Degree of protection	
Air-cooled	IP22 as standard (IP20 cabinet doors open) IP42 or IP54 as option
Liquid-cooled	IP42 as standard (IP20 cabinet doors open) IP54 as option
Paint color	RAL 9017, RAL 7035
Pollution degree	PD 2
Contamination levels	No conductive dust allowed
Storage	IEC 60721-3-1:1997, Class 1C2 (chemical gases), Class 1S2 (solid particles) ^{*)}
Operation	IEC60721-3-3:2019: C3 IP21 drives, C4 IP55 drives. ANSI-ISA71.04: G2 IP21 drives, G3/GX with IP55 drives ^{**)}
Transportation	IEC 60721-3-2:1997, Class 2C2 (chemical gases), Class 2S2 (solid particles) ^{*)}
Vibration	IEC 60068-2-6, 10 to 57 Hz 0.075 mm displacement amplitude 57 to 150 Hz 1 g Units with marine construction: - Max. 1 mm (peak value 2 to 13.2 Hz) - Max. 0.7 g (13.2 to 100 Hz) sinusoidal

^{*)} C = Chemically active substances

^{**)} S = Mechanically active substances

^{**)} G3/GX up to 2300 Å/30d corrosivity

¹⁾ Operation above 120 Hz might require type-specific derating, please contact your local ABB office.

³⁾ For higher operational output frequencies please contact your local ABB office.

⁴⁾ Derating reduced by lower than 40 °C ambient temperature

⁵⁾ For available certificates, see <https://new.abb.com/drives/functional-safety>.

⁶⁾ Thermistor protection function (+L537+Q971), FPTC-02. PTC/PT100 thermal motor protection (+L513/L514+Q971).

⁷⁾ See product-specific hardware manual for detailed derating rules.

⁸⁾ See page 90 for detailed information about UL/CSA availability.

⁹⁾ The applicable UL and CSA standards limit the ambient temperature during operation to 0 ... 40 °C.

HOW TO SELECT A DRIVE

The right drive is extremely easy to select. The following instructions show you how to order the right drive for your application.

Start by identifying your supply voltage and select the related rating table. Or use ABB's DriveSize dimensioning tool.

Select your inverter type from the rating table based on the load current, or, if it is unknown, select the drive based on your motor's power and current ratings.

ABB INDUSTRIAL DRIVES, ACS800 MULTIDRIVES, CATALOG

RATINGS, TYPES AND VOLTAGES

Inverter units, air-cooled, ACS880-107, 400 V

U_N = 400 V (range 380 to 415 V). The power ratings are valid at nominal voltage 400 V (3 to 200 Hz).

Drive type	Frame size	I _N (A)	P _N (kW)	I _L (A)	P _L (kW)	I _H (A)	P _H (kW)	Max. temp. rise (°C)	Max. temp. rise (°C)
Inverter units (ABB ACS880-107)									
ACS880-107-0004A-2	R01	4.6	3	1.5	4.5	4	3.5	47	0.07
ACS880-107-0004A-3	R01	6	8.8	2.2	5.5	2.2	5	47	0.07
ACS880-107-0004A-4	R01	8	15.5	4	9.7	4	9	3	39
ACS880-107-0004A-5	R01	10.5	19.5	5	12.4	5	11	3	39
ACS880-107-0004A-6	R01	18	42.5	9.5	27	9.5	27	4	39
ACS880-107-0004A-7	R01	18	75	15	46.8	15	46.8	5	39
ACS880-107-0004A-8	R01	25	25	11	23	11	23	5	39
ACS880-107-0004A-9	R01	35	44	15	32	15	32	5	39
ACS880-107-0004A-10	R01	44	53	18.5	41	18.5	41	5	39
ACS880-107-0004A-11	R01	50	64	22	50	22	50	5	39
ACS880-107-0004A-12	R01	58	78	27	60	27	60	5	39
ACS880-107-0004A-13	R01	64	88	30	67	30	67	5	39
ACS880-107-0004A-14	R01	78	100	37	78	37	78	5	39
ACS880-107-0004A-15	R01	88	118	43	90	43	90	5	39
ACS880-107-0004A-16	R01	100	135	50	104	50	104	5	39
ACS880-107-0004A-17	R01	118	155	58	124	58	124	5	39
ACS880-107-0004A-18	R01	135	178	67	144	67	144	5	39
ACS880-107-0004A-19	R01	155	200	78	164	78	164	5	39
ACS880-107-0004A-20	R01	178	225	88	184	88	184	5	39
ACS880-107-0004A-21	R01	200	250	100	204	100	204	5	39
ACS880-107-0004A-22	R01	225	275	112	224	112	224	5	39
ACS880-107-0004A-23	R01	250	300	125	244	125	244	5	39
ACS880-107-0004A-24	R01	275	325	138	264	138	264	5	39
ACS880-107-0004A-25	R01	300	350	150	284	150	284	5	39
ACS880-107-0004A-26	R01	325	375	163	304	163	304	5	39
ACS880-107-0004A-27	R01	350	400	175	324	175	324	5	39
ACS880-107-0004A-28	R01	375	425	188	344	188	344	5	39
ACS880-107-0004A-29	R01	400	450	200	364	200	364	5	39
ACS880-107-0004A-30	R01	425	475	213	384	213	384	5	39
ACS880-107-0004A-31	R01	450	500	225	404	225	404	5	39
ACS880-107-0004A-32	R01	475	525	238	424	238	424	5	39
ACS880-107-0004A-33	R01	500	550	250	444	250	444	5	39
ACS880-107-0004A-34	R01	525	575	263	464	263	464	5	39
ACS880-107-0004A-35	R01	550	600	275	484	275	484	5	39
ACS880-107-0004A-36	R01	575	625	288	504	288	504	5	39
ACS880-107-0004A-37	R01	600	650	300	524	300	524	5	39
ACS880-107-0004A-38	R01	625	675	313	544	313	544	5	39
ACS880-107-0004A-39	R01	650	700	325	564	325	564	5	39
ACS880-107-0004A-40	R01	675	725	338	584	338	584	5	39
ACS880-107-0004A-41	R01	700	750	350	604	350	604	5	39
ACS880-107-0004A-42	R01	725	775	363	624	363	624	5	39
ACS880-107-0004A-43	R01	750	800	375	644	375	644	5	39
ACS880-107-0004A-44	R01	775	825	388	664	388	664	5	39
ACS880-107-0004A-45	R01	800	850	400	684	400	684	5	39
ACS880-107-0004A-46	R01	825	875	413	704	413	704	5	39
ACS880-107-0004A-47	R01	850	900	425	724	425	724	5	39
ACS880-107-0004A-48	R01	875	925	438	744	438	744	5	39
ACS880-107-0004A-49	R01	900	950	450	764	450	764	5	39
ACS880-107-0004A-50	R01	925	975	463	784	463	784	5	39
ACS880-107-0004A-51	R01	950	1000	475	804	475	804	5	39
ACS880-107-0004A-52	R01	975	1025	488	824	488	824	5	39
ACS880-107-0004A-53	R01	1000	1050	500	844	500	844	5	39
ACS880-107-0004A-54	R01	1025	1075	513	864	513	864	5	39
ACS880-107-0004A-55	R01	1050	1100	525	884	525	884	5	39
ACS880-107-0004A-56	R01	1075	1125	538	904	538	904	5	39
ACS880-107-0004A-57	R01	1100	1150	550	924	550	924	5	39
ACS880-107-0004A-58	R01	1125	1175	563	944	563	944	5	39
ACS880-107-0004A-59	R01	1150	1200	575	964	575	964	5	39
ACS880-107-0004A-60	R01	1175	1225	588	984	588	984	5	39
ACS880-107-0004A-61	R01	1200	1250	600	1004	600	1004	5	39
ACS880-107-0004A-62	R01	1225	1275	613	1024	613	1024	5	39
ACS880-107-0004A-63	R01	1250	1300	625	1044	625	1044	5	39
ACS880-107-0004A-64	R01	1275	1325	638	1064	638	1064	5	39
ACS880-107-0004A-65	R01	1300	1350	650	1084	650	1084	5	39
ACS880-107-0004A-66	R01	1325	1375	663	1104	663	1104	5	39
ACS880-107-0004A-67	R01	1350	1400	675	1124	675	1124	5	39
ACS880-107-0004A-68	R01	1375	1425	688	1144	688	1144	5	39
ACS880-107-0004A-69	R01	1400	1450	700	1164	700	1164	5	39
ACS880-107-0004A-70	R01	1425	1475	713	1184	713	1184	5	39
ACS880-107-0004A-71	R01	1450	1500	725	1204	725	1204	5	39
ACS880-107-0004A-72	R01	1475	1525	738	1224	738	1224	5	39
ACS880-107-0004A-73	R01	1500	1550	750	1244	750	1244	5	39
ACS880-107-0004A-74	R01	1525	1575	763	1264	763	1264	5	39
ACS880-107-0004A-75	R01	1550	1600	775	1284	775	1284	5	39
ACS880-107-0004A-76	R01	1575	1625	788	1304	788	1304	5	39
ACS880-107-0004A-77	R01	1600	1650	800	1324	800	1324	5	39
ACS880-107-0004A-78	R01	1625	1675	813	1344	813	1344	5	39
ACS880-107-0004A-79	R01	1650	1700	825	1364	825	1364	5	39
ACS880-107-0004A-80	R01	1675	1725	838	1384	838	1384	5	39
ACS880-107-0004A-81	R01	1700	1750	850	1404	850	1404	5	39
ACS880-107-0004A-82	R01	1725	1775	863	1424	863	1424	5	39
ACS880-107-0004A-83	R01	1750	1800	875	1444	875	1444	5	39
ACS880-107-0004A-84	R01	1775	1825	888	1464	888	1464	5	39
ACS880-107-0004A-85	R01	1800	1850	900	1484	900	1484	5	39
ACS880-107-0004A-86	R01	1825	1875	913	1504	913	1504	5	39
ACS880-107-0004A-87	R01	1850	1900	925	1524	925	1524	5	39
ACS880-107-0004A-88	R01	1875	1925	938	1544	938	1544	5	39
ACS880-107-0004A-89	R01	1900	1950	950	1564	950	1564	5	39
ACS880-107-0004A-90	R01	1925	1975	963	1584	963	1584	5	39
ACS880-107-0004A-91	R01	1950	2000	975	1604	975	1604	5	39
ACS880-107-0004A-92	R01	1975	2025	988	1624	988	1624	5	39
ACS880-107-0004A-93	R01	2000	2050	1000	1644	1000	1644	5	39
ACS880-107-0004A-94	R01	2025	2075	1013	1664	1013	1664	5	39
ACS880-107-0004A-95	R01	2050	2100	1025	1684	1025	1684	5	39
ACS880-107-0004A-96	R01	2075	2125	1038	1704	1038	1704	5	39
ACS880-107-0004A-97	R01	2100	2150	1050	1724	1050	1724	5	39
ACS880-107-0004A-98	R01	2125	2175	1063	1744	1063	1744	5	39
ACS880-107-0004A-99	R01	2150	2200	1075	1764	1075	1764	5	39
ACS880-107-0004A-100	R01	2175	2225	1088	1784	1088	1784	5	39

Normal operating:

- Rated current continuous without overheating at 40°C.
- Normal operating.
- Typical motor power in normal use.

Maximum operating:

- For 1 minute without current limitation for 1 second at 100°C. See also in datasheet for the temperatures.
- Light overload current.
- Typical motor power in light overload.

Heavy-duty:

- Continuous current 100% for 1 minute every 5 minutes at 80°C.
- Typical motor power in heavy-duty.

The ratings apply to 40°C ambient temperature without any derating (up to 60°C). The derating is 1°C.

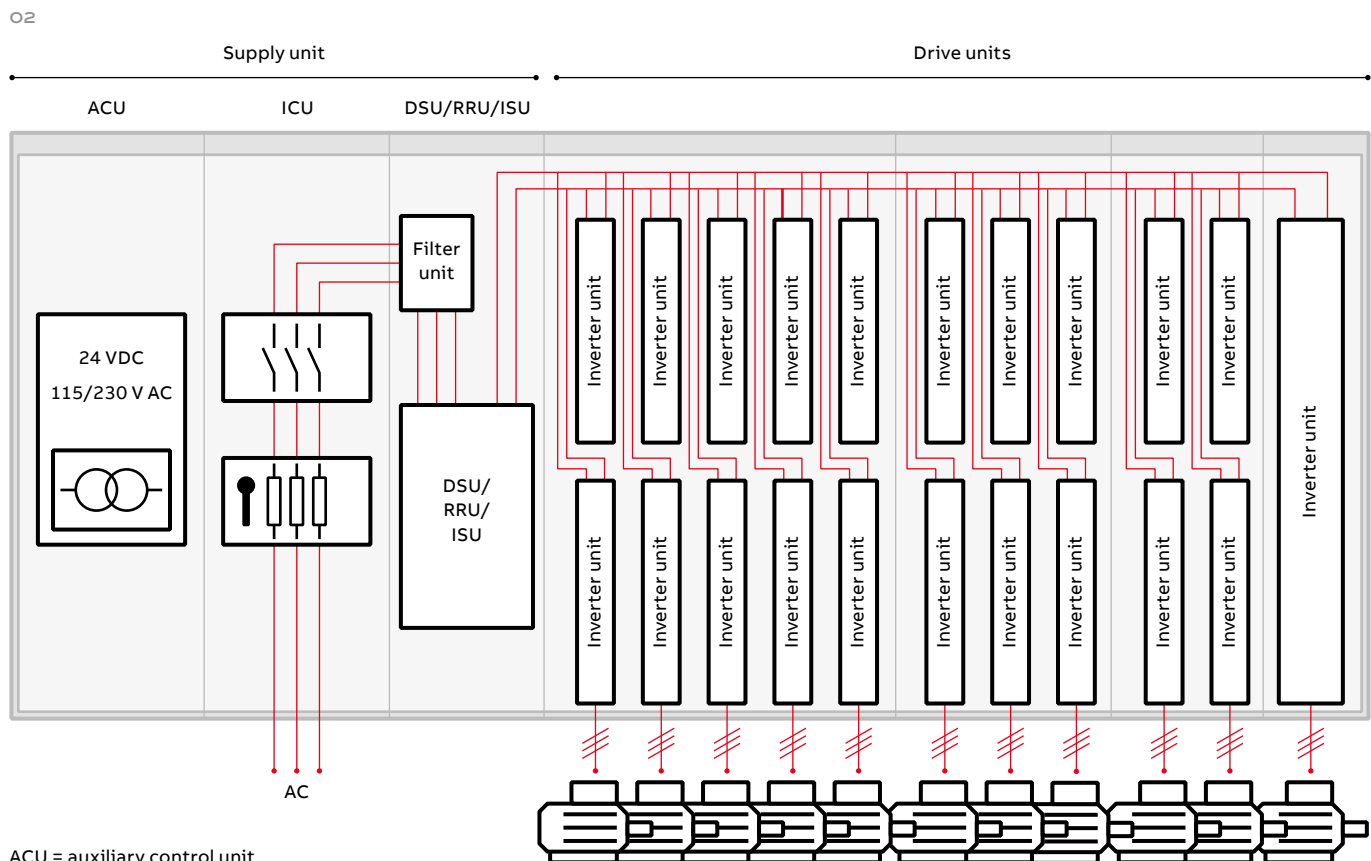
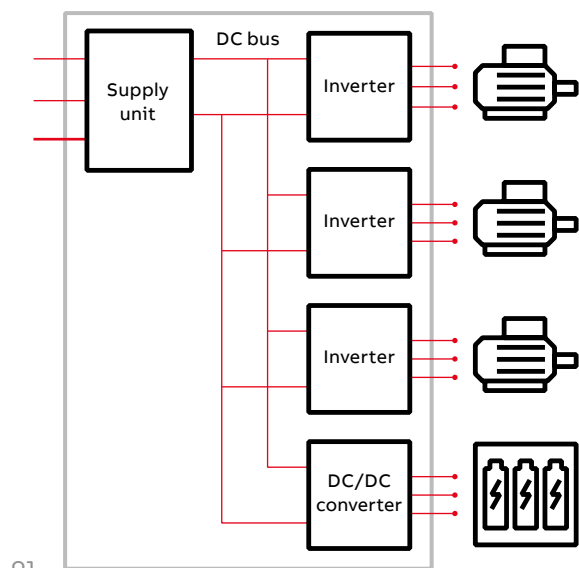
The current ratings are the same regardless of the supply voltage within the voltage range. Dimensioning has to be checked by the Drives.

ACS880 MULTIDRIVES

O1
Multidrive configuration with supply unit, DC bus and multiple inverters

O2
Multidrives are constructed for controlling multiple motors. The most important units are: drive units (known as inverter units (INU)) and supply units (DSU/RRU/ISU).

The multidrives principle is based on a common DC bus arrangement, enabling single power entry and common braking resources for several drives. There are several possibilities on the supply side, starting from a simple diode supply unit up to highly sophisticated active IGBT supply units.



ACU = auxiliary control unit
ICU = incoming unit
DSU = diode supply unit
RRU = regenerative rectifier unit
ISU = IGBT supply unit

03
ACS880-104 inverter
modules, frame
sizes R1i to R8i



03

Multidrives can be used wherever several motors form part of a single process. With a compact module design and high power density, the single supply and DC bus arrangement with multiple inverters provides many advantages:

- Savings in cabling, installation and maintenance costs
- Reduced component count and footprint, as well as increased reliability
- Energy and cost savings. As the energy circulates over the common DC bus, not all the energy is taken from the supply network. Energy circulation can also be used for motor-to-motor braking without the need for a braking chopper or regenerative supply unit.
- Reduced line power and currents allow the supply unit to have smaller dimensions.
- The common supply of the multidrives enables the implementation of overall safety and control functions.

In multimotor applications – for example, in a paper machine, the individual inverter modules provide fast communication about torque and speed signals between the inverters to control the tension in the paper web. In cases where the shafts of the individual motors are not tightly coupled – for example, in sugar centrifuges – each inverter module can also be programmed with a speed profile to minimize overall energy consumption. These two examples merely demonstrate the range of applications where multidrives offer substantial benefits over other types of drive constructions. High-power units D7T, D8T, R6i, R7i and nxR8i feature speed-controlled cooling fans as standard.

ACS880 MULTIDRIVES

Inverter units (INU)

Inverter units are DC-supplied and have built-in capacitors for smoothing the DC voltage. The electrical connection to the common DC bus is fuse-protected. An individual inverter unit can be disconnected from the DC bus, either by a fuse disconnecter or by a DC switch.

Diode supply unit (DSU)

A diode supply unit is used in non-regenerative drive systems to convert three-phase AC voltage to DC voltage. Two types of diode supply units are available: an uncontrolled 6-pulse diode supply unit (D6D to D8D) and a half-controlled 6/12-pulse diode supply unit with thyristor charging (D7T and D8T). The DXT modules can be connected in parallel and can charge the inverters without external components.

IGBT supply unit (ISU)

IGBT supply units are used in regenerative drives to convert three-phase AC voltage to DC voltage. The ISU consists of either R7i or R8i rectifier module and CL- or LCL-filters. The CL-filter which is used to optimize the footprint of the ACS880 line-up is only available in liquid cooled offering. In case of CL-filter, the L_{grid} is integrated into feeding transformer. The ISU can operate in both motoring and generating modes. The DC voltage is constant, and the line current is sinusoidal. The control also provides a near unity power factor. The supply unit can also boost DC voltages, e.g., when line voltage is low. Harmonic content remains extremely low due to DTC control and LCL line filtering. ISU is very tolerable to network voltage variations.

Regenerative rectifier unit (RRU)

This supply unit is used in regenerative drive systems to convert three-phase AC voltage to DC voltage. The RRU is made of $n \times R8i$ and L filter modules. During motoring, the input current flows through the diodes to the DC bus and the supply unit works as a diode bridge. In regeneration, the current flows from the DC bus through the IGBTs to the supply network. The IGBTs are switched to conduct only once during each network voltage cycle. This reduces switching losses and enables the R8i module's high input and output power. Unlike with a thyristor bridge, the IGBTs can be switched off at any time, which improves reliability. The operation of RRU is also reliable during supply network voltage variations.

Brake unit

The brake unit is used for resistor braking. It handles the energy generated by decelerating motors in emergency stopping, for example. Whenever the voltage in the common DC bus exceeds a certain limit, a braking chopper connects the bus to a braking resistor. The offering includes a 1-phase brake unit and a 3-phase dynamic brake unit (DBU) which utilize R8i modules.

DC/DC converter (DDC)

DC/DC converter transfers energy from a common DC bus of a multidrive to an external energy storage. From there, it can transfer the energy back to the DC bus when needed. Energy storages can be batteries or super capacitors. Applications for energy storage and reuse are found in a range of industries such as marine (heavy and peak load compensation), process industry (electrical braking or DC bus voltage stabilization) and automotive (charging systems). Customer benefits include reduced costs (lower fuel consumption, fewer or smaller generators in ships), improved ship performance and safety in critical situations. The converter unit consists of R8i and DCL filter modules.

AC 800M control unit (optional)

The multidrive concept also includes the control unit for the AC 800M process controller and S800 I/O system. The control unit is equipped with communication interfaces, power supplies and the front devices necessary for the automation equipment.

Unit	Unit type	Type code	
		Air-cooled	Liquid-cooled
INU	Inverter unit	ACS880-107	ACS880-107LC
DSU	Diode supply unit	ACS880-307	ACS880-307LC
ISU	IGBT supply unit	ACS880-207	ACS880-207LC
RRU	Regenerative rectifier unit	ACS880-907	–
DBU	Brake unit	ACS880-607	ACS880-607LC
DDC	DC/DC converter	ACS880-1607	ACS880-1607LC

01
Multidrive configuration
with supply unit, DC bus
and multiple inverters



ACS880 air-cooled multidrives

- Power ratings:
 - Inverter units (INU): 1.5 to 5600 kW
 - Diode supply units (DSU): 50 to 5500 kVA
 - IGBT supply units (ISU): 300 to 6100 kVA
- Regenerative rectifier units (RRU):
 - 416 to 6100 kVA
- Brake units:
 - 1-phase P_{cont} 54 to 714 kW
 - 3-phase $P_{\text{cont.max}}$ 500 to 6500 kW
- DC/DC converters (DDC):
 - 305 to 1146 kW
- Voltage range:
 - 380 to 690 V
- Enclosure classes:
 - IP22 (as standard), IP42 and IP54

Multidrives have an extensive selection of built-in features and options. See page 86.

Highlights

- Compact design for easy cabinet assembly and maintenance
- High packing density – for example, 16 units of frame size R2i inverters can be installed in a one-meter-wide cabinet
- Diode bridge that is highly reliable with high power density
- Fast connectors for motor cables in the bottom part of the cabinet, making installation easy
- Degree of protection IP22, IP42 and IP54 for different environments
- Device panel for optional switches and pilot light
- Cabinet light and heater option
- Highly efficient thermal handling, as the heat loss of each inverter unit is guided to the back of the cabinet. All cabinets are their own compartments.
- Long lifetime capacitors and high-efficiency cooling fan with speed or on-off control

ACS880 LIQUID-COOLED MULTIDRIVES

The compact and robust ACS880 liquid-cooled drives with direct liquid cooling are an ultimate solution for various applications where space savings, silent operation or durability in harsh environments are a must.

Advanced liquid cooling and compact design

Liquid cooling offers easy heat transfer without air filtering problems. As the coolant takes care of 98% of the heat losses, no additional filtered air-cooling is needed. This increases the total efficiency of the drive installation.

The liquid-cooled drives have high power density, making their design extremely compact. The small footprint enables significant space and weight reductions.

Optimal solution for different environments

The possibility of a totally enclosed cabinet structure makes the ACS880 liquid-cooled drive perfect for harsh environmental conditions.

The offering fulfills marine and offshore requirements. The drive has marine type approvals from various key classification bodies.

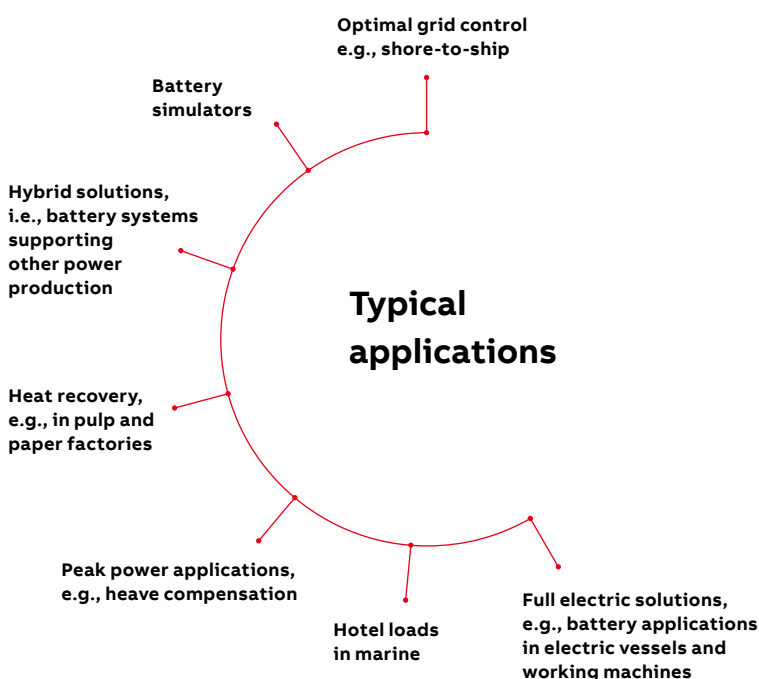
As the direct liquid cooling enables silent operation, liquid-cooled drives are suitable for applications where noise levels are an important environmental factor.

Simple and cost-effective installation

Highly efficient liquid cooling removes the need for air conditioning in the installation rooms, bringing the installation and operating costs down. As there is no need for additional air-conditioning devices or air ducts, the installation is significantly simplified. Liquid cooling also enables heat recovery when process heat is needed, which can help reduce the CO₂ footprint.

The used coolant type is Antifrogen® L, by Clariant International Ltd, cooling liquid with glycol and inhibitor. It is a ready-made commercially available mix, which enables easy commissioning and prevents the risk of errors in coolant selection.

Optimal for harsh environmental conditions



Robust, reliable and compact

01
Liquid-cooled multidrive
configuration



ACS880 liquid-cooled multidrives

- Power ratings:
 - Inverter units (INU): 55 to 9200 kW
 - IGBT supply units (ISU): 430 to 6944 kVA
- Brake units:
 - P_{cont} 54 to 714 kW
- DC/DC converters (DDC):
 - 95 to 1581 kW
- Voltage range:
 - 500 and 690 V
- Enclosure classes:
 - IP42 (as standard) and IP54
- Liquid-cooling unit:
 - 70 to 195 kW cooling power, with single and redundant pump versions
 - Built-in cabinet heater
 - Heat exchanger for industrial cooling water
 - Various external pipe connection solutions and sea water heat exchanger available as engineered variants

Multidrives have an extensive selection of built-in features and options. See page 90.

Highlights

- Advanced liquid cooling, which reduces the need for air cooling in installation rooms
- High power density with compact design
- Optimized design for cabinet assembly
- Silent operation
- Suitable for harsh environments
- Marine approvals from various key classification bodies

RATINGS, TYPES AND VOLTAGES

Inverter units, air-cooled, ACS880-107, 400 V

$U_N = 400$ V (range 380 to 415 V). The power ratings are valid at nominal voltage 400 V (1.5 to 2800 kW).

Drive type	Frame size	Nominal ratings			Light overload use		Heavy-duty use		Noise level	Heat dissipation	Airflow
		I_N AC (A)	I_{MAX} AC (A)	P_N (kW)	I_{Ld} (A)	P_{Ld} (kW)	I_{Hd} (A)	P_{Hd} (kW)			
Inverter units (INU), ACS880-107											
ACS880-107-004A8-3	R1i	4.8	7	1.5	4.5	1.5	4	1.5	47	0.07	24
ACS880-107-006A0-3	R1i	6	8.8	2.2	5.5	2.2	5	1.5	47	0.08	24
ACS880-107-008A0-3	R1i	8	10.5	3	7.6	3	6	2.2	47	0.09	24
ACS880-107-0011A-3	R2i	10.5	13.5	4	9.7	4	9	3	39	0.11	48
ACS880-107-0014A-3	R2i	14	16.5	5.5	13	5.5	11	4	39	0.14	48
ACS880-107-0018A-3	R2i	18	21	7.5	16.8	7.5	14	5.5	39	0.17	48
ACS880-107-0025A-3	R3i	25	33	11	23	11	19	7.5	63	0.2	142
ACS880-107-0035A-3	R3i	35	44	15	32	15	29	11	63	0.3	142
ACS880-107-0044A-3	R3i	44	53	18.5	41	18.5	35	15	71	0.35	200
ACS880-107-0050A-3	R3i	50	66	22	46	22	44	22	71	0.41	200
ACS880-107-0061A-3	R4i	61	78	30	57	30	52	22	70	0.5	290
ACS880-107-0078A-3	R4i	78	100	37	74	37	69	30	70	0.6	290
ACS880-107-0094A-3	R4i	94	124	45	90	45	75	37	70	0.74	290
ACS880-107-0100A-3	R4i	104	125	55	100	55	78	37	70	0.75	290
ACS880-107-0140A-3	R6i	141	183	75	135	75	105	55	71	1.1	650
ACS880-107-0170A-3	R6i	169	220	90	162	90	126	55	71	1.4	650
ACS880-107-0210A-3	R6i	206	268	110	198	110	154	75	71	1.8	650
ACS880-107-0250A-3	R6i	246	320	132	236	132	184	90	71	2	650
ACS880-107-0300A-3	R7i	300	390	160	288	160	224	110	72	2.5	940
ACS880-107-0350A-3	R7i	350	455	200	336	160	262	132	72	3.1	940
ACS880-107-0470A-3	R8i	470	620	250	451	250	352	160	72	4.8	1300
ACS880-107-0640A-3	R8i	640	840	355	614	315	479	250	72	6.7	1300
ACS880-107-0760A-3	R8i	760	990	400	730	400	568	315	72	8	1300
ACS880-107-0900A-3	R8i	900	1080	500	864	450	673	355	72	10	1300
ACS880-107-1250A-3	2×R8i	1250	1630	710	1200	630	935	500	74	13	2600
ACS880-107-1480A-3	2×R8i	1480	1930	800	1421	800	1107	630	74	16	2600
ACS880-107-1760A-3	2×R8i	1760	2120	1000	1690	900	1316	710	74	20	2600
ACS880-107-2210A-3	3×R8i	2210	2880	1200	2122	1200	1653	900	76	23	3900
ACS880-107-2610A-3	3×R8i	2610	3140	1400	2506	1400	1952	1000	76	30	3900
ACS880-107-3450A-3	4×R8i	3450	4140	1800	3312	1800	2581	1400	76	40	5200
ACS880-107-4290A-3	5×R8i	4290	5150	2400	4118	2000	3209	1800	77	50	6500
ACS880-107-5130A-3	6×R8i	5130	6160	2800	4925	2400	3837	2000	78	60	7800

Nominal ratings

I_N	Rated current available continuously without overloadability at 40 °C.
S_N	Nominal apparent power.
P_N	Typical motor power in no-overload use.

Maximum output current

I_{max}	Maximum output current. Available for 10 seconds at start, then as long as allowed by drive temperature.
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Light overload use

I_{Ld}	Continuous current allowing 110% I_{Ld} for 1 minute every 5 minutes at 40 °C.
P_{Ld}	Typical motor power in light overload use.

Heavy-duty use

I_{Hd}	Continuous current allowing 150% I_{Hd} for 1 minute every 5 minutes at 40 °C.
P_{Hd}	Typical motor power in heavy-duty use.

The ratings apply at 40 °C ambient temperature. At higher temperatures (up to 50 °C), the derating is 1%/1 °C.

The current ratings are the same regardless of the supply voltage within one voltage range. Dimensioning has to be checked by DriveSize.

RATINGS, TYPES AND VOLTAGES

Supply units, air-cooled,
ACS880-x07, 400 V

U _N = 400 V (range 380 to 415 V)													
Drive type	Frame size	Nominal ratings				No overload use	Light overload use		Heavy-duty use		Noise level (dB(A))	Heat dissipation (kW)	Air-flow (m³/h)
		I _N AC (A)	I _N DC (A)	I _{MA} DC (A)	S _N (kVA)	P _N DC (kW)	I _{Ld} DC (A)	P _{Ld} DC (kW)	I _{Hd} DC (A)	P _{Hd} DC (kW)			
IGBT supply units (ISU), ACS880-207													
ACS880-207-0420A-3	R8i + BLCL-13-5	423	513	667	293	290	492	279	384	217	72	6.6	2200
ACS880-207-0580A-3	R8i + BLCL-13-5	576	698	908	399	395	670	379	522	296	72	9.3	2200
ACS880-207-0810A-3	R8i + BLCL-15-5	810	982	1277	561	556	943	553	735	416	72	13.3	2200
ACS880-207-1130A-3	2×R8i + BLCL-24-5	1125	1364	1773	779	772	1309	741	1020	577	74	17.2	4100
ACS880-207-1330A-3	2×R8i + BLCL-24-5	1332	1615	2100	923	914	1550	877	1208	683	74	19.5	4100
ACS880-207-1580A-3	2×R8i + BLCL-25-5	1584	1921	2497	1097	1086	1844	1043	1437	813	74	26	4100
ACS880-207-2350A-3	3×R8i + 2×BLCL-24-5	2349	2848	3703	1627	1611	2734	1547	2130	1205	76	40	6900
ACS880-207-3110A-3	4×R8i + 2×BLCL-25-5	3105	3765	4894	2151	2130	3614	2045	2816	1593	76	52.1	8200
ACS880-207-4620A-3	6×R8i + 3×BLCL-25-5	4617	5598	7278	3199	3167	5374	3040	4187	2369	78	78.1	12300
Regenerative rectifier units (RRU), ACS880-907													
ACS880-907-0600A-3	R8i + BL-15-5	600	727	955	416	393	698	377	544	294	72	8.4	2200
ACS880-907-0900A-3	R8i + BL-15-5	900	1091	1433	624	589	1048	566	816	441	72	12.9	2200
ACS880-907-1180A-3	2×R8i + BL-25-5	1180	1431	1879	818	773	1374	742	1070	578	74	15.7	4100
ACS880-907-1770A-3	2×R8i + BL-25-5	1770	2146	2818	1226	1159	2060	1113	1605	867	74	25.2	4100
ACS880-907-2310A-3	4×R8i + 2×BL-25-5	2310	2801	3678	1600	1512	2689	1452	2095	1131	76	31.5	8200
ACS880-907-3460A-3	4×R8i + 2×BL-25-5	3460	4195	5509	2397	2265	4027	2175	3138	1695	76	50.4	8200
ACS880-907-5130A-3	6×R8i + 3×BL-25-5	5130	6220	8168	3554	3359	5971	3225	4653	2512	78	75.6	12300
Diode supply units (DSU), ACS880-307													
6-pulse diode													
ACS880-307-0080A-3+A003	D6D ¹⁾	80	98	137	55	53	94	51	78	42	62	1.4	720
ACS880-307-0170A-3+A003	D6D ¹⁾	173	212	297	120	114	203	110	170	92	62	2	720
ACS880-307-0330A-3+A003	D7D ¹⁾	327	400	561	227	216	384	208	320	173	62	3	1070
ACS880-307-0490A-3+A003	D7D ¹⁾	490	600	840	339	324	576	311	480	259	62	4.1	1070
ACS880-307-0650A-3+A003	D8D ¹⁾	653	800	1120	452	432	768	415	640	345	65	5.8	1430
ACS880-307-0980A-3+A003	D8D ¹⁾	980	1200	1680	679	648	1152	622	960	519	65	7.6	1430
ACS880-307-0650A-3+A018	D8T ²⁾	653	800	1120	452	432	768	415	598	323	72	4.6	1300
ACS880-307-0980A-3+A018	D8T ²⁾	980	1200	1680	679	648	1152	622	898	485	72	6.6	1300
ACS880-307-1210A-3+A018	2×D8T ²⁾	1215	1488	2083	842	804	1428	771	1113	601	74	9.2	2600
ACS880-307-1820A-3+A018	2×D8T ²⁾	1823	2232	3125	1263	1205	2143	1157	1670	902	74	13.3	2600
ACS880-307-2730A-3+A018	3×D8T ²⁾	2734	3348	4687	1894	1808	3214	1736	2504	1352	76	19.9	3900
ACS880-307-3640A-3+A018	4×D8T ²⁾	3645	4464	6250	2525	2411	4285	2314	3339	1803	76	26.6	5200
ACS880-307-4560A-3+A018	5×D8T ²⁾	4557	5580	7812	3157	3013	5357	2893	4174	2254	77	33.3	6500
ACS880-307-5470A-3+A018	6×D8T ²⁾	5468	6696	9374	3788	3616	6428	3471	5009	2705	78	40	7800
12-pulse diode													
ACS880-307-0910A-3+A004+A018	2×D7T ³⁾	912	1116	1562	632	625	1071	600	835	467	74	8.4	1800
ACS880-307-1210A-3+A004+A018	2×D8T ³⁾	1215	1488	2083	842	833	1428	800	1113	623	74	9.2	2600
ACS880-307-1820A-3+A004+A018	2×D8T ³⁾	1823	2232	3125	1263	1250	2143	1200	1670	935	74	13.3	2600
ACS880-307-2430A-3+A004+A018	4×D8T ³⁾	2430	2976	4166	1684	1667	2857	1600	2226	1247	76	18.4	5200
ACS880-307-3640A-3+A004+A018	4×D8T ³⁾	3645	4464	6250	2525	2500	4285	2400	3339	1870	76	26.6	5200
ACS880-307-5470A-3+A004+A018	6×D8T ³⁾	5468	6696	9374	3788	3750	6428	3600	5009	2805	78	40	7800

¹⁾ +A003 6-pulse, uncontrolled diode bridge

²⁾ +A018 6-pulse, half-controlled diode bridge

³⁾ +A004 12-pulse, DSU

RATINGS, TYPES AND VOLTAGES

Inverter units, air-cooled, ACS880-107, 500 V

Inverter unit (INU), ACS880-107

$U_N = 500$ V (range 380 to 500 V). The power ratings are valid at nominal voltage 500 V (1.5 to 3200 kW).

Drive type	Frame size	Nominal ratings			Light overload use		Heavy-duty use		Noise level (dB(A))	Heat dissipation (kW)	Airflow (m³/h)
		I_N AC (A)	I_{MAX} AC (A)	P_N (kW)	I_{Ld} (A)	P_{Ld} (kW)	I_{Hd} (A)	P_{Hd} (kW)			
ACS880-107-003A6-5	R1i	3.6	5.3	1.5	3.4	1.5	3	1.5	47	0.06	24
ACS880-107-004A8-5	R1i	4.8	7	2.2	4.5	2.2	4	1.5	47	0.07	24
ACS880-107-006A0-5	R1i	6	8.8	3	5.5	3	5	2.2	47	0.08	24
ACS880-107-008A0-5	R1i	8	10.5	4	7.6	4	6	3	47	0.09	24
ACS880-107-0011A-5	R2i	10.5	13.5	5.5	9.7	5.5	9	4	39	0.13	48
ACS880-107-0014A-5	R2i	14	16.5	7.5	13	7.5	11	5.5	39	0.15	48
ACS880-107-0018A-5	R2i	18	21	11	16.8	11	14	7.5	39	0.18	48
ACS880-107-0025A-5	R3i	25	33	15	23	15	19	11	63	0.23	142
ACS880-107-0030A-5	R3i	30	36	18.5	28	18.5	24	15	63	0.28	142
ACS880-107-0035A-5	R3i	35	44	22	32	22	29	18.5	63	0.32	142
ACS880-107-0050A-5	R3i	50	66	30	46	30	44	22	71	0.48	200
ACS880-107-0061A-5	R4i	61	78	37	57	37	52	30	70	0.55	290
ACS880-107-0078A-5	R4i	78	100	45	74	45	69	45	70	0.65	290
ACS880-107-0094A-5	R4i	94	124	55	90	55	75	45	70	0.8	290
ACS880-107-0110A-5	R6i	113	147	75	108	75	85	55	71	1	650
ACS880-107-0140A-5	R6i	136	177	90	131	90	102	55	71	1.2	650
ACS880-107-0170A-5	R6i	165	215	110	158	110	123	75	71	1.5	650
ACS880-107-0200A-5	R6i	197	256	132	189	132	147	90	71	1.8	650
ACS880-107-0240A-5	R6i	240	312	160	230	160	180	110	71	2	650
ACS880-107-0300A-5	R7i	302	393	200	290	200	226	132	72	2.7	940
ACS880-107-0340A-5	R7i	340	442	250	326	200	254	160	72	3.2	940
ACS880-107-0440A-5	R8i	440	580	250	422	250	329	200	72	4.7	1300
ACS880-107-0590A-5	R8i	590	770	400	566	355	441	250	72	6.3	1300
ACS880-107-0740A-5	R8i	740	970	500	710	450	554	355	72	8.1	1300
ACS880-107-0810A-5	R8i	810	1060	560	778	500	606	400	72	9.3	1300
ACS880-107-1150A-5	2×R8i	1150	1500	800	1104	710	860	560	74	12	2600
ACS880-107-1450A-5	2×R8i	1450	1890	1000	1392	900	1085	710	74	16	2600
ACS880-107-1580A-5	2×R8i	1580	2060	1100	1517	1000	1182	800	74	18	2600
ACS880-107-2150A-5	3×R8i	2150	2800	1500	2064	1400	1608	1100	76	24	3900
ACS880-107-2350A-5	3×R8i	2350	3060	1600	2256	1500	1758	1200	76	27	3900
ACS880-107-3110A-5	4×R8i	3110	4050	2000	2986	2000	2326	1600	76	36	5200
ACS880-107-3860A-5	5×R8i	3860	5020	2400	3706	2400	2887	2000	77	44	6500
ACS880-107-4610A-5	6×R8i	4610	6000	3200	4426	2800	3448	2400	78	53	7800

Nominal ratings

I_N	Rated current available continuously without overloadability at 40 °C.
S_N	Nominal apparent power.
P_N	Typical motor power in no-overload use.

Maximum output current

I_{max}	Maximum output current. Available for 10 seconds at start, then as long as allowed by drive temperature.
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Light overload use

I_{Ld}	Continuous current allowing 110% I_{Ld} for 1 minute every 5 minutes at 40 °C.
P_{Ld}	Typical motor power in light overload use.

Heavy-duty use

I_{Hd}	Continuous current allowing 150% I_{Hd} for 1 minute every 5 minutes at 40 °C.
P_{Hd}	Typical motor power in heavy-duty use.

The ratings apply at 40 °C ambient temperature. At higher temperatures (up to 50 °C), the derating is 1%/1 °C.

The current ratings are the same, regardless of the supply voltage within one voltage range. Dimensioning must be checked by DriveSize.

RATINGS, TYPES AND VOLTAGES

Supply units, air-cooled,
ACS880-x07, 500 V

Supply unit													
U _N = 500 V (range 380 to 500 V)													
Drive type	Frame size	Nominal ratings				No overload use	Light overload use		Heavy-duty use		Noise level (dB(A))	Heat dissipation (kW)	Air-flow (m³/h)
		I _N AC (A)	I _N DC (A)	I _{MAX} DC (A)	S _N (kVA)	P _N DC (kW)	I _{Ld} DC (A)	P _{Ld} DC (kW)	I _{Hd} DC (A)	P _{Hd} DC (kW)			
IGBT supply units (ISU), ACS880-207													
ACS880-207-0400A-5	R8i + BLCL-13-5	396	480	624	343	340	461	326	359	254	72	6.7	2200
ACS880-207-0530A-5	R8i + BLCL-13-5	531	644	837	460	455	618	437	482	341	72	8.9	2200
ACS880-207-0730A-5	R8i + BLCL-15-5	729	884	1149	631	625	849	600	661	468	72	12.1	2200
ACS880-207-1040A-5	2×R8i + BLCL-24-5	1035	1255	1631	896	887	1205	852	939	664	74	16.5	4100
ACS880-207-1420A-5	2×R8i + BLCL-25-5	1422	1724	2241	1231	1219	1655	1170	1290	912	74	23.8	4100
ACS880-207-2120A-5	3×R8i + 2×BLCL-24-5	2115	2564	3334	1832	1813	2462	1741	1918	1356	76	35	6900
ACS880-207-2800A-5	4×R8i + 2×BLCL-25-5	2799	3394	4412	2424	2400	3258	2304	2539	1795	76	47.7	8200
ACS880-207-4150A-5	6×R8i + 3×BLCL-25-5	4149	5031	6540	3593	3557	4829	3415	3763	2661	78	71.5	12300
U _N = 500 V (range 230 to 525 V)													
Regenerative rectifier units (RRU), ACS880-907													
ACS880-907-0600A-5	R8i + BL-15-5	600	727	955	520	491	698	471	544	367	72	8.5	2200
ACS880-907-0900A-5	R8i + BL-15-5	900	1091	1433	779	737	1047	707	816	551	72	13	2200
ACS880-907-1180A-5	2×R8i + BL-25-5	1180	1431	1879	1022	966	1374	927	1 070	722	74	16.1	4100
ACS880-907-1770A-5	2×R8i + BL-25-5	1770	2146	2818	1533	1449	2060	1391	1 605	1084	74	25.6	4100
ACS880-907-2310A-5	4×R8i + 2×BL-25-5	2310	2801	3678	2001	1891	2689	1815	2 095	1414	76	32.2	8200
ACS880-907-3460A-5	4×R8i + 2×BL-25-5	3460	4195	5509	2996	2832	4027	2719	3 138	2118	76	51.1	8200
ACS880-907-5130A-5	6×R8i + 3×BL-25-5	5130	6220	8168	4443	4199	5971	4031	4 653	3141	78	76.7	12300
Diode supply units (DSU), ACS880-307													
6-pulse diode													
ACS880-307-0080A-5+A003	D6D ¹⁾	80	98	137	69	66	94	63	78	53	62	1.4	720
ACS880-307-0170A-5+A003	D6D ¹⁾	173	212	297	150	143	203	137	170	114	62	2	720
ACS880-307-0330A-5+A003	D7D ¹⁾	327	400	561	283	270	384	260	320	216	62	3	1070
ACS880-307-0490A-5+A003	D7D ¹⁾	490	600	840	424	405	576	389	480	324	62	4.1	1070
ACS880-307-0650A-5+A003	D8D ¹⁾	653	800	1120	566	540	768	518	640	432	65	5.8	1430
ACS880-307-0980A-5+A003	D8D ¹⁾	980	1200	1680	849	810	1152	778	960	648	65	7.6	1430
ACS880-307-0650A-5+A018	D8T ²⁾	653	800	1120	566	540	768	518	598	404	72	4.6	1300
ACS880-307-0980A-5+A018	D8T ²⁾	980	1200	1680	849	810	1152	778	898	606	72	6.6	1300
ACS880-307-1210A-5+A018	2×D8T ²⁾	1215	1488	2083	1052	1004	1428	964	1113	751	74	9.2	2600
ACS880-307-1820A-5+A018	2×D8T ²⁾	1823	2232	3125	1579	1507	2143	1446	1670	1127	74	13.3	2600
ACS880-307-2730A-5+A018	3×D8T ²⁾	2734	3348	4687	2368	2260	3214	2170	2504	1690	76	19.9	3900
ACS880-307-3640A-5+A018	4×D8T ²⁾	3645	4464	6250	3157	3013	4285	2893	3339	2254	76	26.6	5200
ACS880-307-4560A-5+A018	5×D8T ²⁾	4557	5580	7812	3946	3767	5357	3616	4174	2817	77	33.3	6500
ACS880-307-5470A-5+A018	6×D8T ²⁾	5468	6696	9374	4735	4520	6428	4339	5009	3381	78	40	7800
12-pulse diode													
ACS880-307-0910A-5+A004+A018	2×D7T ³⁾	912	1116	1562	790	781	1071	750	835	584	74	8.4	1800
ACS880-307-1210A-5+A004+A018	2×D8T ³⁾	1215	1488	2083	1052	1042	1428	1000	1113	779	74	9.2	2600
ACS880-307-1820A-5+A004+A018	2×D8T ³⁾	1823	2232	3125	1579	1562	2143	1500	1670	1169	74	13.3	2600
ACS880-307-2430A-5+A004+A018	4×D8T ³⁾	2430	2976	4166	2104	2083	2857	2000	2226	1558	76	18.4	5200
ACS880-307-3640A-5+A004+A018	4×D8T ³⁾	3645	4464	6250	3157	3125	4285	3000	3339	2337	76	26.6	5200
ACS880-307-5470A-5+A004+A018	6×D8T ³⁾	5468	6696	9374	4735	4687	6428	4500	5009	3506	78	40	7800

¹⁾ +A003 6-pulse, uncontrolled diode bridge

²⁾ +A018 6-pulse, half-controlled diode bridge

³⁾ +A004 12-pulse, DSU

RATINGS, TYPES AND VOLTAGES

Inverter units, air-cooled,
ACS880-107, 690 V

Inverter unit (INU), ACS880-107

$U_N = 690$ V (range 525 to 690 V). The power ratings are valid at nominal voltage 690 V (4 to 6500 kW).

Drive type	Frame size	Nominal ratings			Light overload use		Heavy-duty use		Noise level (dB(A))	Heat dissipation (kW)	Airflow (m³/h)
		I_N AC (A)	I_{max} AC (A)	P_N (kW)	I_{Ld} (A)	P_{Ld} (kW)	I_{Hd} (A)	P_{Hd} (kW)			
ACS880-107-007A3-7	R5i	7.3	9.5	5.5	6.9	5.5	5.6	4	62	0.22	280
ACS880-107-009A8-7	R5i	9.8	12.7	7.5	9.3	7.5	7.3	5.5	62	0.28	280
ACS880-107-014A2-7	R5i	14.2	18.5	11	13.5	11	9.8	7.5	62	0.4	280
ACS880-107-0018A-7	R5i	18	23.4	15	17.1	15	14.2	11	62	0.49	280
ACS880-107-0022A-7	R5i	22	29	18.5	20.9	18.5	18	15	62	0.58	280
ACS880-107-0027A-7	R5i	27	35	22	25.7	22	22	18.5	62	0.66	280
ACS880-107-0035A-7	R5i	35	46	30	33.3	30	27	22	62	0.86	280
ACS880-107-0042A-7	R5i	42	55	37	39.9	37	35	30	62	1	280
ACS880-107-0052A-7	R5i	52	68	45	49.4	45	42	37	62	1.12	280
ACS880-107-0062A-7	R6i	62	81	55	60	55	46	45	71	0.8	650
ACS880-107-0082A-7	R6i	82	107	75	79	75	61	55	71	1.1	650
ACS880-107-0100A-7	R6i	99	129	90	95	90	74	75	71	1.3	650
ACS880-107-0130A-7	R6i	125	163	110	120	110	94	75	71	1.5	650
ACS880-107-0140A-7	R6i	144	187	132	138	132	108	90	71	1.8	650
ACS880-107-0190A-7	R6i	192	250	160	184	160	144	132	71	2.5	650
ACS880-107-0220A-7	R7i	217	282	200	208	200	162	160	72	2.8	940
ACS880-107-0270A-7	R7i	270	351	250	259	250	202	200	72	3.3	940
ACS880-107-0340A-7	R8i	340	510	315	326	250	254	200	72	5.2	1300
ACS880-107-0410A-7	R8i	410	620	400	394	355	307	250	72	6.1	1300
ACS880-107-0530A-7	R8i	530	800	500	509	450	396	355	72	7.9	1300
ACS880-107-0600A-7	R8i	600	900	560	576	560	449	400	72	9	1300
ACS880-107-0800A-7	2×R8i	800	1200	800	768	710	598	560	74	12	2600
ACS880-107-1030A-7	2×R8i	1030	1550	1000	989	900	770	710	74	15	2600
ACS880-107-1170A-7	2×R8i	1170	1760	1100	1123	1000	875	800	74	18	2600
ACS880-107-1540A-7	3×R8i	1540	2310	1400	1478	1400	1152	1100	76	23	3900
ACS880-107-1740A-7	3×R8i	1740	2610	1600	1670	1600	1302	1200	76	26	3900
ACS880-107-2300A-7	4×R8i	2300	3450	2000	2208	2000	1720	1600	76	35	5200
ACS880-107-2860A-7	5×R8i	2860	4290	2800	2746	2400	2139	2000	77	43	6500
ACS880-107-3420A-7	6×R8i	3420	5130	3200	3283	3200	2558	2400	78	52	7800
ACS880-107-3990A-7	7×R8i	3990	5990	3600	3830	3600	2985	2800	78	60	9100
ACS880-107-4560A-7	8×R8i	4560	6840	4400	4378	4000	3411	3200	79	69	10400
ACS880-107-5130A-7	9×R8i	5130	7700	4800	4925	4800	3837	3600	79	78	11700
ACS880-107-5700A-7	10×R8i	5700	8550	5600	5472	5200	4264	4000	79	86	13000
ACS880-107-6840A-7	12×R8i	6840	10260	6500	6566	6500	5116	4800	80	100	15600

Nominal ratings

I_N	Rated current available continuously without overloadability at 40 °C.
S_N	Nominal apparent power.
P_N	Typical motor power in no-overload use.

Maximum output current

I_{max}	Maximum output current. Available for 10 seconds at start, then as long as allowed by drive temperature.
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Light overload use

I_{Ld}	Continuous current allowing 110% I_{Ld} for 1 minute every 5 minutes at 40 °C.
P_{Ld}	Typical motor power in light overload use.

Heavy-duty use

I_{Hd}	Continuous current allowing 150% I_{Hd} for 1 minute every 5 minutes at 40 °C.
P_{Hd}	Typical motor power in heavy-duty use.

The ratings apply at 40 °C ambient temperature. At higher temperatures (up to 50 °C), the derating is 1%/1 °C.

The current ratings are the same, regardless of the supply voltage within one voltage range. Dimensioning must be checked by DriveSize.

RATINGS, TYPES AND VOLTAGES

Supply units, air-cooled,
ACS880-x07, 690 V

Supply unit													
U _N = 690 V (range 525 to 690 V)													
Drive type	Frame size	Nominal ratings				No overload use	Light overload use		Heavy-duty use		Noise level	Heat dissipation	Air-flow
		I _N AC (A)	I _N DC (A)	I _{max} DC (A)	S _N (kVA)		P _N DC (kW)	I _{Ld} DC (A)	P _{Ld} DC (kW)	I _{Hd} DC (A)			
IGBT supply units (ISU), ACS880-207													
ACS880-207-0310A-7	R8i + BLCL-13-7	306	371	557	366	362	356	348	278	271	72	8.7	2200
ACS880-207-0370A-7	R8i + BLCL-13-7	369	447	671	441	437	430	419	335	327	72	10.1	2200
ACS880-207-0540A-7	R8i + BLCL-15-7	540	655	982	645	639	629	613	490	478	72	14.6	2200
ACS880-207-0720A-7	2×R8i + BLCL-24-7	720	873	1309	860	852	838	818	653	637	74	18.4	4100
ACS880-207-1050A-7	2×R8i + BLCL-25-7	1053	1277	1915	1258	1246	1226	1196	955	932	74	27.9	4100
ACS880-207-1570A-7	3×R8i + 2×BLCL-24-7	1566	1899	2848	1872	1853	1823	1779	1420	1386	76	39.6	6900
ACS880-207-2070A-7	4×R8i + 2×BLCL-25-7	2070	2510	3765	2474	2449	2409	2351	1877	1832	76	55.9	8200
ACS880-207-3080A-7	6×R8i + 3×BLCL-25-7	3078	3732	5598	3679	3642	3583	3496	2792	2724	78	83.8	12300
ACS880-207-4100A-7	8×R8i + 4×BLCL-25-7	4104	4976	7464	4905	4856	4777	4661	3722	3632	79	111.7	16400
ACS880-207-5130A-7	10×R8i + 5×BLCL-25-7	5130	6220	9330	6131	6070	5971	5827	4653	4540	79	139.7	20500
Regenerative rectifier units (RRU), ACS880-907													
ACS880-907-0600A-7	R8i + BL-15-7	600	727	1102	717	678	698	651	544	507	72	9.8	2200
ACS880-907-0900A-7	R8i + BL-15-7	900	1 091	1653	1076	1016	1 048	976	816	760	72	14.3	2200
ACS880-907-1180A-7	2×R8i + BL-25-7	1180	1 431	2168	1410	1333	1 374	1 279	1 070	997	74	18.5	4100
ACS880-907-1770A-7	2×R8i + BL-25-7	1770	2 146	3252	2115	1999	2 060	1 919	1 605	1495	74	28.1	4100
ACS880-907-2310A-7	4×R8i + 2xBL-25-7	2310	2 801	4244	2761	2609	2 689	2 505	2 095	1952	76	37.1	8200
ACS880-907-3460A-7	4×R8i + 2xBL-25-7	3460	4 195	6356	4135	3908	4 027	3 752	3 138	2923	76	56.2	8200
ACS880-907-5130A-7	6×R8i + 3xBL-25-7	5130	6 220	9424	6131	5794	5 971	5562	4 653	4334	78	84.3	12300
Diode supply units (DSU), ACS880-307													
6-pulse diode													
ACS880-307-0570A-7+A018	D8T ¹⁾	572	700	980	684	652	672	626	524	488	72	4.5	1300
ACS880-307-0820A-7+A018	D8T ¹⁾	817	1000	1400	976	932	960	894	748	697	72	5.8	1300
ACS880-307-1060A-7+A018	2×D8T ¹⁾	1064	1302	1823	1272	1213	1250	1164	974	907	74	9	2600
ACS880-307-1520A-7+A018	2×D8T ¹⁾	1519	1860	2604	1815	1733	1786	1663	1391	1296	74	12.7	2600
ACS880-307-2280A-7+A018	3×D8T ¹⁾	2279	2790	3906	2724	2599	2678	2495	2087	1944	76	19.1	3900
ACS880-307-3040A-7+A018	4×D8T ¹⁾	3038	3720	5208	3631	3465	3571	3327	2783	2592	76	25.5	5200
ACS880-307-3800A-7+A018	5×D8T ¹⁾	3797	4650	6510	4538	4331	4464	4158	3478	3240	77	32	6500
ACS880-307-4560A-7+A018	6×D8T ¹⁾	4557	5580	7812	5446	5198	5357	4990	4174	3888	78	38.4	7800
12-pulse diode													
ACS880-307-0760A-7+A004+A018	2×D7T ²⁾	760	930	1302	908	898	893	862	696	672	74	7.7	1800
ACS880-307-1060A-7+A004+A018	2×D8T ²⁾	1064	1302	1823	1272	1258	1250	1207	974	941	74	9	2600
ACS880-307-1520A-7+A004+A018	2×D8T ²⁾	1519	1860	2604	1815	1797	1786	1725	1391	1344	74	12.7	2600
ACS880-307-2130A-7+A004+A018	4×D8T ²⁾	2127	2604	3646	2542	2515	2500	2415	1948	1882	76	18.1	5200
ACS880-307-3040A-7+A004+A018	4×D8T ²⁾	3038	3720	5208	3631	3594	3571	3450	2783	2688	76	25.5	5200
ACS880-307-4560A-7+A004+A018	6×D8T ²⁾	4557	5580	7812	5446	5390	5357	5175	4174	4032	78	38.4	7800

¹⁾ +A018 6-pulse, half-controlled diode bridge

²⁾ +A004 12-pulse, DSU

RATINGS, TYPES AND VOLTAGES

DC/DC converter, air-cooled, ACS880-1607

$U_N = 400$ V (range 380 to 415 V). The power ratings are valid at nominal voltage 400 V.

Converter type	Frame size	No-overload use					Short time overload cycle (10 s/60 s)		Heavy overload cycle (1 min/5 min)		Noise level (dB(A))	Heat dissipation (kW)	Air-flow (m³/h)	Filter type
		I_{dc} input (A)	I_{rms} output (A)	$P_{contmax}$ (kW)	I_{max} output (A)	I_{p2p} (A)	$I_{short\ time}$ (A)	$P_{short\ time}$ (kW)	I_{Hd} (A)	P_{Hd} (kW)				
ACS880-1607-0600A-3	R8i	600	600	305	900	22	450	229	510	260	74	5.2	2200	BDCL-14-5
ACS880-1607-0900A-3	R8i	900	900	458	1350	33	675	343	765	389	74	8	2200	BDCL-15-5
ACS880-1607-1200A-3	2×R8i	1200	1200	611	1800	11	899	458	1020	519	76	10.5	4400	2×BDCL-14-5
ACS880-1607-1800A-3	2×R8i	1800	1800	916	2700	16	1349	687	1529	779	76	10.5	4400	2×BDCL-15-5

$U_N = 500$ V (range 380 to 500 V). The power ratings are valid at nominal voltage 500 V.

Converter type	Frame size	No-overload use					Short time overload cycle (10 s/60 s)		Heavy overload cycle (1 min/5 min)		Noise level (dB(A))	Heat dissipation (kW)	Air-flow (m³/h)	Filter type
		I_{dc} input (A)	I_{rms} output (A)	$P_{contmax}$ (kW)	I_{max} output (A)	I_{p2p} (A)	$I_{short\ time}$ (A)	$P_{short\ time}$ (kW)	I_{Hd} (A)	P_{Hd} (kW)				
ACS880-1607-0600A-5	R8i	600	600	382	900	27	450	286	510	324	74	6	2200	BDCL-14-5
ACS880-1607-0900A-5	R8i	900	900	573	1350	41	675	429	765	487	74	9.1	2200	BDCL-15-5
ACS880-1607-1200A-5	2×R8i	1200	1200	764	1800	14	899	572	1020	649	76	12.1	4400	2×BDCL-14-5
ACS880-1607-1800A-5	2×R8i	1800	1800	1146	2700	20	1349	859	1529	973	76	18.8	4400	2×BDCL-15-5

$U_N = 690$ V (range 525 to 690 V). The power ratings are valid at nominal voltage 690 V.

Converter type	Frame size	No-overload use					Short time overload cycle (10 s/60 s)		Heavy overload cycle (1 min/5 min)		Noise level (dB(A))	Heat dissipation (kW)	Air-flow (m³/h)	Filter type
		I_{dc} input (A)	I_{rms} output (A)	$P_{contmax}$ (kW)	I_{max} output (A)	I_{p2p} (A)	$I_{short\ time}$ (A)	$P_{short\ time}$ (kW)	I_{Hd} (A)	P_{Hd} (kW)				
ACS880-1607-0400A-7	R8i	400	400	351	600	38	300	263	340	298	74	6.4	2200	BDCL-14-7
ACS880-1607-0600A-7	R8i	600	600	527	900	56	450	395	510	448	74	10.6	2200	BDCL-15-7
ACS880-1607-0800A-7	2×R8i	800	800	703	1200	19	600	527	680	597	76	12.8	4400	2×BDCL-14-7
ACS880-1607-1200A-7	2×R8i	1200	1200	1054	1800	28	899	790	1020	895	76	21.5	4400	2×BDCL-15-7

No overload use

I_{dc} input	Maximum continuous input DC current from DC bus
I_{rms} output	Maximum continuous output current to/from energy storage
$P_{contmax}$	Maximum continuous output power to/from energy storage
I_{max} output	Maximum instantaneous output current to/from energy storage
I_{p2p}	Maximum output ripple current to/from energy storage

Short time / heavy overload cycle

$I_{short\ time}$	Continuous output current allowing 10 s of I_{max} (DC) every 60 seconds
$P_{short\ time}$	Continuous output power allowing 10 s of I_{max} (DC) every 60 seconds
I_{Hd}	Continuous output current allowing overload of 150% I_{Hd} for 1 min every 5 min
P_{Hd}	Continuous output power allowing 150% I_{Hd} for 1 min every 5 min

Several DC/DC converters can be connected to achieve higher power ratings.

RATINGS, TYPES AND VOLTAGES

Inverter units, liquid-cooled, ACS880-107LC, 500 V

$U_N = 500$ V (range 380 to 500 V). The power ratings are valid at nominal voltage 500 V (45 to 315 kW).

Inverter module type	Frame size	Nominal ratings			Light overload use		Heavy-duty use		Noise level ¹⁾ (dB(A))	Losses P_{loss} (kW)	Coolant flowrate (l/min)
		I_N (A)	I_{max} (A)	P_N (kW)	I_{Ld} (A)	P_{Ld} (kW)	I_{Hd} (A)	P_{Hd} (kW)			
Liquid-cooled inverter units (INU). ACS880-107LC											
ACS880-107LC-0094A-5	R7i	94	150	55	90	55	70	45	63	1	13
ACS880-107LC-0120A-5	R7i	115	180	75	110	75	86	55	63	1.2	13
ACS880-107LC-0140A-5	R7i	140	210	90	134	90	105	55	63	1.5	13
ACS880-107LC-0170A-5	R7i	170	260	110	163	110	127	75	63	1.7	13
ACS880-107LC-0200A-5	R7i	200	300	132	192	132	150	90	63	2	13
ACS880-107LC-0240A-5	R7i	240	360	160	230	160	180	110	63	2.5	13
ACS880-107LC-0300A-5	R7i	302	460	200	290	200	226	132	63	3.3	13
ACS880-107LC-0380A-5	R7i	380	570	250	365	200	284	160	63	4.7	13
ACS880-107LC-0460A-5	R7i	461	700	315	443	315	345	200	63	6.15	13

Nominal ratings

I_N	Rated current available continuously without overloadability
P_N	Typical motor power in no-overload use
S_N	Nominal apparent (AC) power

Maximum output current

I_{max}	Maximum output current. Available for 10 seconds at start, then as long as allowed by module temperature.
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Light overload use

I_{Ld}	Continuous current allowing 110% I_{Ld} for 1 minute every 5 minutes.
P_{Ld}	Typical motor power in light overload use.

Heavy-duty use

I_{Hd}	Continuous current allowing 150% I_{Hd} for 1 minute every 5 minutes
P_{Hd}	Typical motor power in heavy-duty use.

Losses

P_{loss}	Power loss conducted to coolant and emitted to air
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The ratings apply at an ambient air temperature of 45 °C and a coolant temperature of 40 °C.

RATINGS, TYPES AND VOLTAGES

Supply units, liquid-cooled,
ACS880-207LC, 500 V

$U_N = 500$ V (range 380 to 500 V). The power ratings are valid at nominal voltage 500 V (174 to 359 kVA).

Supply module type	Frame size	Nominal ratings					Light overload use		Heavy-duty use		Noise level ¹⁾	Losses ²⁾ <i>P_{loss}</i> (kW)	Coolant flowrate ³⁾ (l/min)
		<i>I_N</i> AC (A)	<i>I_N</i> DC (A)	<i>I_{max}</i> DC (A)	<i>S_N</i> (kVA)	<i>P_N</i> DC (kW)	<i>I_{Ld}</i> DC (A)	<i>P_{Ld}</i> DC (kW)	<i>I_{Hd}</i> DC (A)	<i>P_{Hd}</i> DC (kW)			
Liquid-cooled IGBT supply units (ISU), ACS880-207LC													
ACS880-207LC-0270A-5	R7i	272	330	494	235	233	316	224	247	174	66	5.8	38
ACS880-207LC-0340A-5	R7i	342	415	622	296	293	398	281	310	219	66	7.3	38
ACS880-207LC-0410A-5	R7i	415	503	755	359	356	483	341	376	266	66	9	38

¹⁾ Noise level in a typical cabinet installation.

²⁾ Losses for the whole supply unit (ACU + ICU + ISU + filter). In totally enclosed cabinet 98% of losses are conducted to coolant, 2% to ambient air.

³⁾ Coolant flow rate for the whole supply unit (ACU + ICU + ISU + filter).

Nominal ratings, pages 28-29

I_N	Rated current available continuously without overloadability
P_N	Typical motor power in no-overload use
S_N	Nominal apparent (AC) power

Maximum output current

I_{max}	Maximum output current. Available for 10 seconds at start, then as long as allowed by module temperature.
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Light overload use

I_{Ld}	Continuous current allowing 110% I_{Ld} for 1 minute every 5 minutes.
P_{Ld}	Typical motor power in light overload use.

Heavy-duty use

I_{Hd}	Continuous current allowing 150% I_{Hd} for 1 minute every 5 minutes
P_{Hd}	Typical motor power in heavy-duty use.

Losses

P_{loss}	Power loss conducted to coolant and emitted to air
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The ratings apply at an ambient air temperature of 45 °C and a coolant temperature of 40 °C.

RATINGS, TYPES AND VOLTAGES

Inverter units, liquid-cooled,
ACS880-107LC, 690 V

$U_N = 690$ V (range 525 to 690 V). The power ratings are valid at nominal voltage 690 V (55 to 6000 kW).

Inverter module type	Frame size	Nominal ratings			Light overload use		Heavy-duty use		Noise level ¹⁾ (dB(A))	Losses P_{loss} (kW)	Coolant flowrate (l/min)
		I_{N} (A)	I_{max} (A)	P_{N} (kW)	I_{Ld} (A)	P_{Ld} (kW)	I_{Hd} (A)	P_{Hd} (kW)			
Liquid-cooled inverter units (INU), ACS880-107LC											
ACS880-107LC-0062A-7	R7i	62	93	55	60	55	46	45	63	1.1	13
ACS880-107LC-0082A-7	R7i	82	130	75	79	75	61	55	63	1.3	13
ACS880-107LC-0100A-7	R7i	99	150	90	95	90	74	75	63	1.5	13
ACS880-107LC-0130A-7	R7i	125	190	110	120	110	94	75	63	1.9	13
ACS880-107LC-0140A-7	R7i	144	220	132	138	132	108	90	63	2.2	13
ACS880-107LC-0190A-7	R7i	192	290	160	184	160	144	132	63	3.2	13
ACS880-107LC-0220A-7	R7i	217	330	200	208	200	162	160	63	3.7	13
ACS880-107LC-0290A-7	R7i	289	440	250	277	250	216	200	63	4.5	13
ACS880-107LC-0340A-7	R7i	340	510	315	326	250	254	200	63	5.6	13
ACS880-107LC-0389A-7	R7i	390	590	355	374	355	292	250	63	6.7	13
ACS880-107LC-0390A-7	R8i	390	590	355	374	355	292	250	63	5.1	16
ACS880-107LC-0430A-7	R8i	430	650	400	413	355	322	250	63	5.6	16
ACS880-107LC-0480A-7	R8i	480	720	450	461	400	359	315	63	6.4	16
ACS880-107LC-0530A-7	R8i	530	800	500	509	450	396	355	63	7.2	16
ACS880-107LC-0600A-7	R8i	600	900	560	576	560	449	400	63	8.2	16
ACS880-107LC-0670A-7	R8i	670	1010	630	643	630	501	450	63	9.4	16
ACS880-107LC-0750A-7	R8i	750	1130	710	720	710	561	500	63	10.8	16
ACS880-107LC-0850A-7	R8i	850	1280	800	816	800	636	560	63	12.7	16
ACS880-107LC-1030A-7	2×R8i	1030	1550	1000	989	900	770	710	66	14	32
ACS880-107LC-1170A-7	2×R8i	1170	1760	1100	1123	1100	875	800	66	16	32
ACS880-107LC-1310A-7	2×R8i	1310	1970	1200	1258	1200	980	900	66	18.4	32
ACS880-107LC-1470A-7	2×R8i	1470	2210	1400	1411	1200	1100	1000	66	21.2	32
ACS880-107LC-1660A-7	2×R8i	1660	2490	1600	1594	1400	1242	1200	66	24.8	32
ACS880-107LC-1940A-7	3×R8i	1940	2910	1800	1862	1800	1451	1400	68	27.2	48
ACS880-107LC-2180A-7	3×R8i	2180	3270	2000	2093	2000	1631	1400	68	31.4	48
ACS880-107LC-2470A-7	3×R8i	2470	3710	2300	2371	2300	1848	1800	68	36.9	48
ACS880-107LC-2880A-7	4×R8i	2880	4320	2700	2765	2700	2154	2000	69	41.5	64
ACS880-107LC-3260A-7	4×R8i	3260	4890	3000	3130	3000	2438	2300	69	48.7	64
ACS880-107LC-3580A-7	5×R8i	3580	5370	3400	3437	3200	2678	2600	70	51.6	80
ACS880-107LC-4050A-7	5×R8i	4050	6080	3800	3888	3800	3029	2800	70	60.5	80
ACS880-107LC-4840A-7	6×R8i	4840	7260	4400	4646	4400	3620	3500	71	72.3	96
ACS880-107LC-5650A-7	7×R8i	5650	8480	5200	5424	5200	4226	4000	72	84.4	112
ACS880-107LC-6460A-7	8×R8i	6460	9690	6000	6202	6000	4832	4700	72	96.5	128
ACS880-107LC-7260A-7	9×R8i	7260	10890	6800	6970	6800	5430	5200	73	108.5	144
ACS880-107LC-8070A-7	10×R8i	8070	12110	7600	7747	7500	6036	5800	73	120.6	160
ACS880-107LC-8880A-7	11×R8i	8880	13320	8400	8525	8200	6642	6400	74	132.7	176
ACS880-107LC-9690A-7	12×R8i	9690	14540	9200	9302	9000	7248	7000	74	144.8	192

RATINGS, TYPES AND VOLTAGES

Supply units, liquid-cooled,
ACS880-207LC, 690 V

$U_N = 690$ V (range 525 to 690 V). The power ratings are valid at nominal voltage 690 V (311 to 6944 kVA).

Supply module type	Frame size	Nominal ratings					Light overload use		Heavy-duty use		Noise level ¹⁾ (dB(A))	Losses ²⁾	Coolant flowrate ³⁾ (l/min)
		I_N AC (A)	I_N DC (A)	I_{max} DC (A)	S_N (kVA)	P_N DC (kW)	I_{Ld} DC (A)	P_{Ld} DC (kW)	I_{Hd} DC (A)	P_{Hd} DC (kW)		P_{loss} (kW)	
Liquid-cooled IGBT supply units (ISU), ACS880-207LC (with LCL filter)													
ACS880-207LC-0260A-7	R7i	260	315	473	311	308	303	295	236	230	66	7.8	36
ACS880-207LC-0310A-7	R7i	306	371	557	366	362	356	348	278	271	66	9.2	36
ACS880-207LC-0350A-7	R7i	351	426	638	419	415	409	399	318	311	66	10.9	36
ACS880-207LC-0360A-7	R8i	360	436	655	430	426	419	409	327	319	66	9.1	52
ACS880-207LC-0400A-7	R8i	400	485	727	478	473	466	454	363	354	66	10.1	52
ACS880-207LC-0450A-7	R8i	450	546	818	538	532	524	511	408	398	66	11.4	52
ACS880-207LC-0480A-7	R8i	480	582	873	574	568	559	545	435	425	66	12.3	52
ACS880-207LC-0560A-7	R8i	560	679	1018	669	663	652	636	508	496	66	14.5	52
ACS880-207LC-0620A-7	R8i	620	752	1128	741	734	722	704	562	549	66	16.1	52
ACS880-207LC-0700A-7	R8i	700	849	1273	837	828	815	795	635	620	66	18.8	52
ACS880-207LC-0770A-7	R8i	770	934	1400	920	911	896	875	698	681	66	21.4	52
ACS880-207LC-0930A-7	2×R8i	930	1128	1691	1111	1100	1083	1056	843	823	68	21.8	88
ACS880-207LC-1090A-7	2×R8i	1090	1322	1982	1303	1290	1269	1238	989	965	68	25.9	88
ACS880-207LC-1180A-7	2×R8i	1180	1431	2146	1410	1396	1374	1340	1070	1044	68	29.4	88
ACS880-207LC-1360A-7	2×R8i	1360	1649	2473	1625	1609	1583	1545	1233	1204	68	31.8	88
ACS880-207LC-1500A-7	2×R8i	1500	1819	2728	1793	1775	1746	1704	1360	1328	68	36	88
ACS880-207LC-1800A-7	3×R8i	1800	2182	3274	2151	2130	2095	2045	1633	1593	70	40.3	144
ACS880-207LC-2020A-7	3×R8i	2020	2449	3674	2414	2390	2351	2294	1832	1788	70	46.8	144
ACS880-207LC-2220A-7	3×R8i	2220	2692	4038	2653	2627	2584	2522	2013	1965	70	53	144
ACS880-207LC-2670A-7	4×R8i	2670	3237	4856	3191	3159	3108	3033	2422	2363	71	60.1	160
ACS880-207LC-2930A-7	4×R8i	2930	3553	5329	3502	3467	3411	3328	2657	2593	71	67.9	160
ACS880-207LC-3320A-7	5×R8i	3320	4025	6038	3968	3928	3864	3771	3011	2938	72	75.7	216
ACS880-207LC-3840A-7	6×R8i	3840	4656	6984	4589	4543	4470	4362	3483	3398	73	86	280
ACS880-207LC-4360A-7	6×R8i	4360	5286	7930	5211	5159	5075	4952	3954	3859	73	103.2	280
ACS880-207LC-5240A-7	8×R8i	5240	6353	9530	6262	6200	6099	5952	4752	4637	74	116.8	312
ACS880-207LC-5810A-7	8×R8i	5810	7045	10567	6944	6874	6763	6599	5269	5142	74	133.7	312

¹⁾ Noise level in a typical cabinet installation.

²⁾ Losses for the whole supply unit (ACU + ICU + ISU + filter). In totally enclosed cabinet, 98% of losses are conducted to coolant, 2% to ambient air.

³⁾ Coolant flowrate for the whole supply unit (ACU + ICU + ISU + filter).

CL-filter option for compact design (+F324)

IGBT Supply Units and Optimal Grid Control converters can be equipped with a CL-filter instead of an LCL-filter, enabling a more compact cabinet without compromising performance. CL-filters are ideal when each unit has a dedicated supply transformer, as the transformer's

leakage reactance replaces the grid-side inductance of an LCL-filter. This solution combines filter capacitors and converter-side inductors for efficient operation. CL-filter usage affects the supply transformer requirements, see product HW manual for details.

$U_N = 690$ V (range 525 to 690 V). The power ratings are valid at nominal voltage 690 V, 430 to 7171 kVA.

Supply module type	Frame size	Nominal ratings					Light overload use		Heavy-duty use		Noise level ¹⁾ (dB(A))	Losses ²⁾ <i>P_{loss}</i> (kW)	Coolant flowrate ³⁾ (l/min)
		<i>I_N</i> AC (A)	<i>I_N</i> DC (A)	<i>I_{max}</i> DC (A)	<i>S_N</i> (kVA)	<i>P_N</i> DC (kW)	<i>I_{Ld}</i> DC (A)	<i>P_{Ld}</i> DC (kW)	<i>I_{Hd}</i> DC (A)	<i>P_{Hd}</i> DC (kW)			
		Liquid-cooled IGBT supply units (ISU), ACS880-207LC (with CL filter)											
ACS880-207LC-0360A-7+F324	1×R8i	360	436	540	430	426	419	409	327	319	66	6.4	54
ACS880-207LC-0400A-7+F324	1×R8i	400	485	600	478	473	466	454	363	354	66	7.1	54
ACS880-207LC-0450A-7+F324	1×R8i	450	546	680	538	532	524	511	408	398	66	8.1	54
ACS880-207LC-0480A-7+F324	1×R8i	480	582	720	574	568	559	545	435	425	66	8.9	54
ACS880-207LC-0560A-7+F324	1×R8i	560	679	840	669	663	652	636	508	496	66	10.5	54
ACS880-207LC-0620A-7+F324	1×R8i	620	752	930	741	734	722	704	562	549	66	11.8	54
ACS880-207LC-0700A-7+F324	1×R8i	700	849	1050	837	828	815	795	635	620	66	13.9	54
ACS880-207LC-0770A-7+F324	1×R8i	770	934	1160	920	911	896	875	698	681	66	15.7	54
ACS880-207LC-0930A-7+F324	2×R8i	930	1128	1400	1111	1100	1083	1056	843	823	68	16.8	70
ACS880-207LC-1090A-7+F324	2×R8i	1090	1322	1640	1303	1290	1269	1238	989	965	68	19.8	70
ACS880-207LC-1180A-7+F324	2×R8i	1180	1431	1770	1410	1396	1374	1340	1070	1044	68	22.6	70
ACS880-207LC-1360A-7+F324	2×R8i	1360	1649	2040	1625	1609	1583	1545	1233	1204	68	25.0	70
ACS880-207LC-1500A-7+F324	2×R8i	1500	1819	2250	1793	1775	1746	1704	1360	1328	68	28.3	70
ACS880-207LC-1800A-7+F324	3×R8i	1800	2182	2700	2151	2130	2095	2045	1633	1593	70	32.1	116
ACS880-207LC-2020A-7+F324	3×R8i	2020	2449	3030	2414	2390	2351	2294	1832	1788	70	37.1	116
ACS880-207LC-2220A-7+F324	3×R8i	2220	2692	3330	2653	2627	2584	2522	2013	1965	70	41.8	116
ACS880-207LC-2670A-7+F324	4×R8i	2670	3237	4010	3191	3159	3108	3033	2422	2363	71	48.0	132
ACS880-207LC-2930A-7+F324	4×R8i	2930	3553	4400	3502	3467	3411	3328	2657	2593	71	54.1	132
ACS880-207LC-3840A-7+F324	6×R8i	3840	4656	5760	4589	4543	4470	4362	3483	3398	73	69.0	264
ACS880-207LC-4360A-7+F324	6×R8i	4360	5286	6540	5211	5159	5075	4952	3954	3859	73	81.0	264
ACS880-207LC-5240A-7+F324	8×R8i	5240	6353	7860	6262	6200	6099	5952	4752	4637	74	93.7	256
ACS880-207LC-5810A-7+F324	8×R8i	5810	7045	8720	6944	6874	6763	6599	5269	5142	74	106.9	256

¹⁾ Noise level in a typical cabinet installation.

²⁾ Losses for the whole supply unit (ACU + ICU + ISU + filter). In totally enclosed cabinet, 98% of losses are conducted to coolant, 2% to ambient air.

³⁾ Coolant flowrate for the whole supply unit (ACU + ICU + ISU + filter).

Nominal ratings

I_N	Rated current available continuously without overloadability
P_N	Typical motor power in no-overload use
S_N	Nominal apparent (AC) power

Maximum output current

I_{max}	Maximum output current. Available for 10 seconds at start, then as long as allowed by module temperature.
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Light overload use

I_{Ld}	Continuous current allowing 110% I_{Ld} for 1 minute every 5 minutes.
P_{Ld}	Typical motor power in light overload use.

Heavy-duty use

I_{Hd}	Continuous current allowing 150% I_{Hd} for 1 minute every 5 minutes
P_{Hd}	Typical motor power in heavy-duty use.

Losses

P_{loss}	Power loss conducted to coolant and emitted to air
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The ratings apply at an ambient air temperature of 45 °C and a coolant temperature of 40 °C.

RATINGS, TYPES AND VOLTAGES

Supply units, liquid-cooled,
ACS880-307LC, 690 V

$U_N = 690$ V (range 525 to 690 V). The power ratings are valid at nominal voltage 690 V (585 to 7171 kVA).

Supply module type	Frame size	Nominal ratings					Light overload use		Heavy-duty use		Noise level	Losses ¹⁾	Coolant flowrate ²⁾
		I _N AC (A)	I _N DC (A)	I _{max} DC (A)	S _N (kVA)	P _N DC (kW)	I _{Ld} DC (A)	P _{Ld} DC (kW)	I _{Hd} DC (A)	P _{Hd} DC (kW)			
Liquid-cooled diode supply units (DSU), ACS880-304LC													
6-pulse diode													
ACS880-307LC-0490A-7+A018 ¹⁾	D8T	490	600	900	585	559	576	537	449	418	65	4.8	14
ACS880-307LC-0780A-7+A018 ¹⁾	D8T	780	955	1430	932	890	917	854	714	666	65	6.6	14
ACS880-307LC-1060A-7+A018 ¹⁾	D8T	1060	1300	1950	1267	1211	1248	1163	972	906	65	8.9	14
ACS880-307LC-1470A-7+A018 ¹⁾	2×D8T	1470	1800	2700	1757	1677	1728	1610	1346	1255	65	12.1	28
ACS880-307LC-2000A-7+A018 ¹⁾	2×D8T	2000	2450	3675	2390	2283	2352	2192	1833	1708	65	15.4	28
ACS880-307LC-3000A-7+A018 ¹⁾	3×D8T	3000	3670	5505	3585	3420	3523	3283	2745	2558	67	23	42
ACS880-307LC-4000A-7+A018 ¹⁾	4×D8T	4000	4900	7350	4780	4566	4704	4383	3665	3415	67	29.8	56
ACS880-307LC-5000A-7+A018 ¹⁾	5×D8T	5000	6120	9180	5979	5703	5875	5475	4578	4266	68	38.4	70
ACS880-307LC-6000A-7+A018	6×D8T	6000	7350	11025	7171	6849	7056	6575	5498	5123	68	45.3	84
12-pulse diode													
ACS880-307LC-0920A-7+A004+A018 ²⁾	2×D8T	920	1130	1695	1100	1053	1085	1011	845	788	67	8.3	28
ACS880-307LC-1470A-7+A004+A018 ²⁾	2×D8T	1470	1800	2700	1757	1677	1728	1610	1346	1255	67	12.1	28
ACS880-307LC-2000A-7+A004+A018 ²⁾	2×D8T	2000	2450	3675	2390	2283	2352	2192	1833	1708	67	15.4	28
ACS880-307LC-2940A-7+A004+A018 ²⁾	4×D8T	2940	3600	5400	3514	3355	3456	3220	2693	2509	68	23.5	56
ACS880-307LC-4000A-7+A004+A018 ²⁾	4×D8T	4000	4900	7350	4780	4566	4704	4383	3665	3415	68	29.8	56
ACS880-307LC-6000A-7+A004+A018 ²⁾	6×D8T	6000	7350	11025	7171	6849	7056	6575	5498	5123	68	45.3	84

¹⁾ +A018 is option code for half-controlled diode bridge.

²⁾ +A004 is 12-pulse DSU.

Nominal ratings	
I_N	Rated current available continuously without overloadability
P_N	Typical motor power in no-overload use
S_N	Nominal apparent (AC) power
Maximum output current	
I_{max}	Maximum output current. Available for 10 seconds at start, then as long as allowed by module temperature.
Light overload use	
I_{Ld}	Continuous current allowing 110% I_{Ld} for 1 minute every 5 minutes.
P_{Ld}	Typical motor power in light overload use.
Heavy-duty use	
I_{Hd}	Continuous current allowing 150% I_{Hd} for 1 minute every 5 minutes
P_{Hd}	Typical motor power in heavy-duty use.
Losses	
P_{loss}	Power loss conducted to coolant and emitted to air

The ratings apply at an ambient air temperature of 45 °C and a coolant temperature of 40 °C.

RATINGS, TYPES AND VOLTAGES

Liquid cooling unit, ACS880-1007LC

Range 380 to 690 V										
Liquid-cooling unit type	Nominal ratings			Noise level	Losses				Internal flow ¹⁾	External flow ²⁾
	P_{max} (kW)	Internal coolant volume (l)	External coolant volume (l)		$P_{\text{loss total}}$ (kW)	$P_{\text{loss coolant}}$ (kW)	$P_{\text{loss air}}$ (kW)	P_{drop} (kPa)		
ACS880-1007LC-0070 ³⁾	70	17	3	55	0.4	0.3	0.1	150	81/107	120
ACS880-1007LC-0195+C140 ³⁾ /C141 ⁴⁾	195	31/35	8	55	1.3	1	0.3	150	270/355	467
ACS880-1007LC-0195+C213 ⁵⁾	195	35	8	57	2.1	1.8	0.3	150	310/415	467

¹⁾ 120 kPa, Antifrogen® L 25%, 40 °C, 50/60 Hz

²⁾ 36 °C water

³⁾ Single pump

⁴⁾ Redundant, one pump running at a time

⁵⁾ Redundant, two pumps running at a time

Nominal ratings

$P_{\max}$	Maximum nominal cooling power
Internal flow	Nominal coolant flowrate from the liquid cooling unit to the drive modules
External flow	Nominal coolant flowrate to the liquid cooling unit from an external cooling circuit

Losses

$P_{\text{loss total}}$	Power loss conducted to coolant and emitted to air
$P_{\text{loss coolant}}$	Power loss conducted to coolant
$P_{\text{loss air}}$	Power loss emitted to air (ambient room)
P_{drop}	Pressure loss in external cooling unit

RATINGS, TYPES AND VOLTAGES

DC/DC converter, liquid-cooled,
ACS880-1607LC, 500 V

$U_N = 500$ V (range 380 to 500 V). The power ratings are valid at nominal voltage 500 V.

Converter type	Frame size	No overload use					Short time overload cycle (10 s/60 s)		Heavy overload cycle (1 min/5 min)		Noise level (dB(A))	Losses P_{loss} (kW)	Coolant flow-rate ¹⁾ (l/min)	Filter type
		I_{dc} input (A)	I_{rms} output (A)	$P_{contmax}$ (kW)	I_{max} output (A)	I_{p2p} (A)	$I_{short\ time}$ (A)	$P_{short\ time}$ (kW)	I_{Hd} (A)	P_{Hd} (kW)				
ACS880-1607LC-0150A-5	R7iLC	147	150	95	188	9	94	60	113	72	64	1.1	15	BDCL-13LC-7
ACS880-1607LC-0250A-5	R7iLC	244	250	159	313	9	156	99	189	120	64	1.6	15	BDCL-13LC-7
ACS880-1607LC-0350A-5	R7iLC	341	350	223	438	9	219	139	265	168	64	2.1	15	BDCL-13LC-7
ACS880-1607LC-0450A-5	R7iLC	439	450	286	563	9	281	179	340	216	64	2.8	15	BDCL-13LC-7
ACS880-1607LC-0550A-5	R7iLC	536	550	350	688	9	344	219	416	265	64	3.5	15	BDCL-13LC-7
ACS880-1607LC-0701A-5	2xR7iLC	684	700	446	875	55	437	278	529	337	74	2.8	29	6 x BDCL-12
ACS880-1607LC-0901A-5	2xR7iLC	880	900	572	1125	55	562	358	680	433	77	3.1	29	6 x BDCL-12
ACS880-1607LC-1101A-5	2xR7iLC	1071	1100	700	1375	55	687	437	831	529	79	4.0	29	6 x BDCL-12

¹⁾ Coolant flowrate for the whole converter unit (DC/DC converter module and filter).

Ratings

No overload use

$I_{dc\ input}$	Maximum continuous input DC current from DC bus
$I_{rms\ output}$	Maximum continuous output current to/from energy storage
$P_{contmax}$	Maximum continuous output power to/from energy storage
$I_{max\ output}$	Maximum instantaneous output current to/from energy storage
I_{p2p}	Maximum output ripple current to/from energy storage

Short time / heavy overload cycle

$I_{short\ time}$	Continuous output current allowing 10 s of I_{max} (DC) every 60 seconds
$P_{short\ time}$	Continuous output power allowing 10 s of I_{max} (DC) every 60 seconds
I_{Hd}	Continuous output current allowing overload of 150% I_{Hd} for 1 min every 5 min
P_{Hd}	Continuous output power allowing 150% I_{Hd} for 1 min every 5 min

Losses

P_{loss}	Power loss conducted to coolant and emitted to air
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RATINGS, TYPES AND VOLTAGES

DC/DC converter, liquid-cooled,
ACS880-1607LC, 690 V

$U_N = 690$ V (range 525 to 690 V). The power ratings are valid at nominal voltage 690 V.

Converter type	Frame size	No overload use					Short time overload cycle (10 s/60 s)		Heavy overload cycle (1 min/5 min)		Noise level (dB(A))	Losses P_{loss} (kW)	Coolant flow-rate ¹⁾ (l/min)	Filter type
		I_{dc} input DC (A)	I_{rms} output DC (A)	$P_{contmax}$ (kW)	I_{max} output DC (A)	I_{p2p} (A)	I_{short} time (A)	P_{short} time (kW)	I_{Hd} (A)	P_{Hd} (kW)				
ACS880-1607LC-0150A-7	R7iLC	147	150	132	188	13	94	82	113	100	64	1.8	15	BDCL-13LC-7
ACS880-1607LC-0200A-7	R7iLC	196	200	176	250	13	125	110	151	133	64	2.3	15	BDCL-13LC-7
ACS880-1607LC-0300A-7	R7iLC	293	300	263	375	13	187	165	227	199	64	3	15	BDCL-13LC-7
ACS880-1607LC-0399A-7	R7iLC	390	400	351	500	13	250	219	302	266	64	3.9	15	BDCL-13LC-7
ACS880-1607LC-0601A-7	2×R7iLC	588	600	527	750	75	375	329	453	398	76	4.9	29	6×BDCL-12
ACS880-1607LC-0801A-7	2×R7iLC	783	800	703	1000	75	500	439	605	531	79	5.6	29	6×BDCL-12
ACS880-1607LC-0400A-7	R8i	391	400	351	500	38	250	219	302	266	64	4.2	36	BDCL-14LC-7
ACS880-1607LC-0500A-7	R8i	490	500	439	625	38	312	274	378	332	64	5.3	36	BDCL-14LC-7
ACS880-1607LC-0600A-7	R8i	590	600	527	750	56	375	329	453	398	64	6.2	36	BDCL-15LC-7
ACS880-1607LC-0700A-7	R8i	690	700	615	875	56	437	384	529	465	64	7.3	36	BDCL-15LC-7
ACS880-1607LC-0800A-7	R8i	790	800	703	1000	56	500	439	605	531	64	8.5	36	BDCL-15LC-7
ACS880-1607LC-0900A-7	R8i	880	900	790	1125	56	562	494	680	597	64	9.7	36	BDCL-15LC-7
ACS880-1607LC-1000A-7	2×R8i	980	1000	878	1250	19	625	549	756	664	66	11.2	72	2×BDCL-14LC-7
ACS880-1607LC-1200A-7	2×R8i	1180	1200	1054	1500	28	750	658	907	797	66	13.6	72	2×BDCL-15LC-7
ACS880-1607LC-1400A-7	2×R8i	1370	1400	1230	1750	28	874	768	1058	929	66	16.3	72	2×BDCL-15LC-7
ACS880-1607LC-1600A-7	2×R8i	1570	1600	1405	2000	28	999	878	1209	1062	66	19	72	2×BDCL-15LC-7
ACS880-1607LC-1800A-7	2×R8i	1760	1800	1581	2250	28	1124	987	1360	1195	66	22	72	2×BDCL-15LC-7

Several DC/DC converters can be connected to achieve higher power ratings.

¹⁾ Coolant flowrate for the whole converter unit (DC/DC converter module and filter).

Ratings

No overload use

I_{dc} input	Maximum continuous input DC current from DC bus
I_{rms} output	Maximum continuous output current to/from energy storage
$P_{contmax}$	Maximum continuous output power to/from energy storage
I_{max} output	Maximum instantaneous output current to/from energy storage
I_{p2p}	Maximum output ripple current to/from energy storage

Short time / heavy overload cycle

I_{short} time	Continuous output current allowing 10 s of I_{max} (DC) every 60 seconds
P_{short} time	Continuous output power allowing 10 s of I_{max} (DC) every 60 seconds
I_{Hd}	Continuous output current allowing overload of 150% I_{hd} for 1 min every 5 min
P_{Hd}	Continuous output power allowing 150% I_{hd} for 1 min every 5 min

Losses

P_{loss}	Power loss conducted to coolant and emitted to air
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DIMENSIONS

ACS880 air-cooled multidrives

Frame size		Height (mm)	Width (mm)	Depth (mm)	Weight (kg)
ACS880-207 IGBT supply unit (ISU). Dimensions include ACU, ICU, ISU and filter.					
R8i+BLCL-13-5	Limited scope ¹⁾	2145	1000	636	810
	Standard scope ¹⁾	2145	1600	636	1300
R8i+BLCL-15-5	Limited scope ¹⁾	2145	1000	636	860
	Standard scope ¹⁾	2145	1600	636	1300
2×R8i+BLCL-24-5	1040A-5	2145	1800	636	1600
	1130A-3, 1330A-3	2145	2000	636	1720
2×R8i+BLCL-25-5		2145	2000	636	1720
3×R8i+2×BLCL-24-5		2145	2600	636	2410
4×R8i+2×BLCL-25-5		2145	2800	636	2820
6×R8i+3×BLCL-25-5		2145	4000	636	3960
R8i+BLCL-13-7		2145	1600	636	1300
R8i+BLCL-15-7		2145	1600	636	1300
2×R8i+BLCL-24-7		2145	1800	636	1600
2×R8i+BLCL-25-7		2145	1800	636	1600
3×R8i+2×BLCL-25-7		2145	2600	636	2210
4×R8i+2×BLCL-25-7		2145	2800	636	2820
6×R8i+3×BLCL-25-7		2145	3600	636	3720
8×R8i+4×BLCL-25-7		2145	5100	636	4860
10×R8i+5×BLCL-25-7		2145	5900	636	5760
ACS880-907 regenerative rectifier unit (RRU). Dimensions include ACU, ICU, RRU and filter.					
R8i+BL-15-5		2145	1600	636	1275
2×R8i+BL-25-5		2145	2000	636	1615
4×R8i+2×BL-25-5	2310A-3/5	2145	2800	636	2610
	3460A-3/5	2145	3200	636	2850
6×R8i+3×BL-25-5		2145	4000	636	3645
1×R8i+BL-15-7		2145	1600	636	1275
2×R8i+BL-25-7		2145	2000	636	1615
4×R8i+2×BL-25-7	2310A-7	2145	2800	636	2610
	3460A-7	2145	3200	636	2850
6×R8i+3×BL-25-7		2145	4000	636	3645

¹⁾ In addition to the standard ACS880 multidrive offering, a limited scope offering is available with a special configuration for 400 V and 500 V, R1i to R7i inverters.

²⁾ 2315 mm for IP54 and 2051 mm for IPxxR.

An additional 10 mm required for marine supports.

³⁾ Width and weight depend on the number of inverter units.

With option of own compartment (+C204) 400 mm for max. 3 inverters.

⁴⁾ Top exit with backpack for R1i to R7i, additional depth is 130 mm.

⁵⁾ Width and weight depend on the number of inverter units.

With option of own compartment (+C204) 500 mm for max. 2 R5i inverters.

⁶⁾ 300 mm is required for drive control unit (DCU).

One DCU can be used for two drive units.

⁷⁾ Top exit with backpack for n×R8i, additional depth is 190 mm.

⁸⁾ 2315 mm for IP54, and 2051 mm for IPXXR

⁹⁾ It is possible to connect multiple DC/DC converter units in parallel. Please see hardware manual (doc no 3AXD50000023644) for more detailed information.

¹⁰⁾ Please see hardware manual for further details.

Frame size		Height (mm)	Width (mm)	Depth (mm)	Weight (kg)
ACS880-307 diode supply unit (DSU). Dimensions include ACU, ICU and DSU.					
6-pulse diode					
D6D		2145	400	636	300
D7D		2145	400	636	350
D8D		2145	700	636	550
D8T		2145	1400	636	850
2×D8T	1060A-7	2145	1400	636	1130
	1210A-3/5, 1820A-3/5, 1520A-7	2145	1600	636	1130
3×D8T		2145	2000	636	1560
4×D8T	690 V drives	2145	2400	636	1940
	400/500 V drives	2145	2800	636	2140
5×D8T		2145	3000	636	2420
6×D8T		2145	3200	636	2700
12-pulse diode					
2×D7T		2145	1800	636	900
2×D8T		2145	1800	636	1180
4×D8T	2430A-3/5, 2130A-7	2145	2400	636	1840
	3640A-3, 3650A-5, 3040A-7	2145	3000	636	2040
6×D8T		2145	3400	636	2900
ACS880-107 inverter unit (INU)					
R1i		2145 ²⁾	400 to 1000 ³⁾	636 ⁴⁾	240 to 490 ³⁾
R2i		2145 ²⁾	400 to 1000 ³⁾	636 ⁴⁾	240 to 490 ³⁾
R3i		2145 ²⁾	400 to 1000 ³⁾	636 ⁴⁾	240 to 490 ³⁾
R4i		2145 ²⁾	400 to 1000 ³⁾	636 ⁴⁾	240 to 490 ³⁾
R5i		2145 ²⁾	300 to 500 ⁵⁾	636	200 to 320 ⁵⁾
R6i		2145 ²⁾	400	636 ⁴⁾	250
R7i		2145 ²⁾	400	636 ⁴⁾	250
R8i		2145 ²⁾	400 ⁶⁾	636 ⁷⁾	320
2×R8i		2145 ²⁾	600 ⁶⁾	636 ⁷⁾	510
3×R8i		2145 ²⁾	800 ⁶⁾	636 ⁷⁾	660
4×R8i		2145 ²⁾	1200 ⁶⁾	636 ⁷⁾	1020
5×R8i		2145 ²⁾	1400 ⁶⁾	636 ⁷⁾	1170
6×R8i		2145 ²⁾	1600 ⁶⁾	636 ⁷⁾	1320
7×R8i		2145 ²⁾	2000 ⁶⁾	636 ⁷⁾	1680
8×R8i		2145 ²⁾	2200 ⁶⁾	636 ⁷⁾	1830
9×R8i		2145 ²⁾	2400 ⁶⁾	636 ⁷⁾	1980
10×R8i		2145 ²⁾	2800 ⁶⁾	636 ⁷⁾	2340
12×R8i		2145 ²⁾	3200	636	2640
ACS880-1607 DC/DC converter⁹⁾					
R8i		2145 ⁸⁾	800	636	650
R8i		2145 ⁸⁾	800	636	680 ¹⁰⁾
2×R8i		2145 ⁸⁾	1600	636	1300
2×R8i		2145 ⁸⁾	1600	636	1360 ¹⁰⁾



DIMENSIONS

ACS880 liquid-cooled multidrives

Frame size	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)
ACS880-207LC IGBT supply unit (ISU).				
Dimensions with LCL-filter including ACU, ICU, ISU and filter.				
R7i+BLCL-13LC-7	2002	1300	644	1200
R8i+BLCL-15LC-7	2002	1900	644	1900
2×R8i+BLCL-24LC-7	2002	2100	644	2050
2×R8i+BLCL-25LC-7	2002	2200	644	2200
3×R8i+2×BLCL-24LC-7	2002	2700	644	2820
4×R8i+2×BLCL-25LC-7	2002	3200	644	3380
5×R8i+3×BLCL-24LC-7	2002	3600	644	3850
6×R8i+4×BLCL-24LC-7	2002	4800	644	5220
8×R8i+4×BLCL-25LC-7	2002	5800	644	6340

Frame size	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)
ACS880-207LC IGBT supply unit (ISU).				
Dimensions with CL-filter including ACU, ICU, ISU and filter.				
R8i+BCL-15LC-7	2002	1400	644	1250
2×R8i+BCL-24LC-7	2002	1600	644	1380
2×R8i+BCL-25LC-7	2002	1600	644	1450
3×R8i+2×BCL-24LC-7	2002	2300	644	2080
4×R8i+2×BCL-25LC-7	2002	2600	644	2480
6×R8i+4×BCL-24LC-7	2002	4000	644	3740
8×R8i+4×BCL-25LC-7	2002	4600	644	4540

Frame size	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)
ACS880-107LC inverter unit (INU)				
R7i	2002	300	644	240
2xR7i ¹⁾	2002	400	644	310
R8i	2002	300	644	300
2×R8i	2002	500	644	430
3×R8i	2002	700	644	600
4×R8i	2002	1000	644	860
5×R8i	2002	1200	644	1030
6×R8i	2002	1400	644	1200
7×R8i	2002	1700	644	1460
8×R8i	2002	1900	644	1720
9×R8i	2002	2100	644	1890
10×R8i	2002	2400	644	2150
11×R8i	2002	2600	644	2410
12×R8i	2002	2800	644	2580
ACS880-1607LC DC/DC converter				
R7i	2002	500	644	400
2xR7i	2002	400	644	400
R8i	2002	800	644	680/710 ²⁾
2xR8i	2002	1600	644	1425

¹⁾ Two individual inverters in one cabinet.

²⁾ 680 kg for 0400A-7 and 0500A-7

ACS880-1007LC, liquid-cooling unit				
Unit type	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)
ACS880-1007LC-0070	2002	330 (330) ²⁾	644	200
ACS880-1007LC-0195+C140	2002	630 (660) ²⁾	644	310
ACS880-1007LC-0195+C141	2002	630 (660) ²⁾	644	366
ACS880-1007LC-0195+C213	2002	630 (660) ²⁾	644	373

²⁾ For stand-alone liquid cooling unit.



STANDARD INTERFACE AND EXTENSIONS FOR PLUG-IN CONNECTIVITY

01
Control unit ZCU

02
Example of a typical multidrives input/output connection diagram. Variations are possible. For further information, please see the ACS880 user manual.

ACS880 has a wide range of standard interfaces, including an extensive selection of I/O connections, Safe Torque Off (STO) and a galvanically isolated RS485 link that can be configured as either a Modbus RTU or a high-speed drive-to-drive link.

In addition, the drive control units (ZCU, BCU and UCU) have three option slots that can be used for extensions, including communication protocol adapters, input/output extension modules, feedback modules, and a safety functions module. For I/O extensions, see page 69.



Control connections		Description
2 analog inputs (XAI)		Current input: -20 to 20 mA, R_{in} : 100 ohm Voltage input: -10 to 10 V, $R_{in} > 200$ kohm Resolution: 11 bit + sign bit
2 analog outputs (XAO)		0 to 20 mA, $R_{load} < 500$ ohm Frequency range: 0 to 300 Hz Resolution: 11 bit + sign bit
6 digital inputs (XDI)		Input type: NPN/PNP (DI1 to DI5), NPN (DI6) DI6 (XDI:6) can alternatively be used as an input for a PTC thermistor.
Digital input interlock (DIIL)		Input type: NPN/PNP
2 digital inputs/outputs (XDIO)		As input: 24 V logic levels: "0" < 5 V, "1" > 15 V R_{in} : 2.0 kohm Filtering: 0.25 ms As output: Total output current from 24 V DC is limited to 200 mA Can be set as pulse train input and output
3 relay outputs (XRO1, XRO2, XRO3)		250 V AC/30 V DC, 2 A
Safe Torque Off (XSTO)	For the drive to start, both connections must be closed, only to be used in inverter units	
Drive-to-drive link (XD2D)		Physical layer: EIA-485
Built-in Modbus		EIA-485
Assistant control panel/PC tool connection		Connector: RJ-45

02

Relay outputs		XRO1, XRO2, XRO3	
Ready	NO	13	
250 V AC/30 V DC	COM	12	
2 A	NC	11	
Running	NO	23	
250 V AC/30 V DC	COM	22	
2 A	NC	21	
Faulted (-1)	NO	33	
250 V AC/30 V DC	COM	32	
2 A	NC	31	
External power input		XPOW	
24 V DC, 2 A	GND	2	
	+24VI	1	
Reference voltage and analog inputs		J1, J2, XAI	
AI1/AI2 current/voltage selection	AI1:U	AI2:U	
	AI1:I	AI2:I	
By default not in use. 0(4) to 20 mA, $R_{in} = 100\ \text{ohm}$	AI2-	7	
	AI2+	6	
Speed reference 0(2) to 10 V, $R_{in} > 200\ \text{kohm}$	AI1-	5	
	AI1+	4	
Ground	AGND	3	
-10 V DC, $R_L\ 1\ \text{to}\ 10\ \text{kohm}$	-VREF	2	
10 V DC, $R_L\ 1\ \text{to}\ 10\ \text{kohm}$	+VREF	1	
Analog outputs		XAO	
Motor current 0 to 20 mA, $R_L < 500\ \text{ohm}$	AGND	4	
	AO2	3	
Motor speed rpm 0 to 20 mA, $R_L < 500\ \text{ohm}$	AGND	2	
	AO1	1	
Drive-to-drive link		J3, XD2D	
Drive-to-drive link termination	ON ☐ OFF		
Drive-to-drive link or built-in Modbus	Shield	4	
	BGND	3	
	A	2	
	B	1	
Safe Torque Off		XSTO	
Safe Torque Off	IN2	4	
	IN1	3	
	SGND	2	
	OUT	1	
Digital inputs		XDI	
By default not in use	DI6	6	
Constant speed 1 select (1=on)	DI5	5	
Acceleration and deceleration select	DI4	4	
Reset	DI3	3	
Forward (0)/Reverse (1)	DI2	2	
Stop (0)/Start (1)	DI1	1	
Digital input/outputs		XDIO	
Output: Running	DIO2	2	
Output: Ready	DIO1	1	
Ground selection			
Auxiliary voltage output, digital input interlock		XD24	
Digital input/output ground	DIOGND	5	
+24 V DC 200 mA	+24VD	4	
Digital input ground	DICOM	3	
+24 V DC 200 mA	+24VD	2	
Digital interlock	DIIL	1	
Safety functions module connection		X12	
Control panel/PC connection		X13	
Memory unit connection		X205	

EMC – ELECTROMAGNETIC COMPATIBILITY

Each ACS880 model can be equipped with a built-in filter to reduce high-frequency emissions.

What is EMC?

EMC stands for electromagnetic compatibility. It is the ability of electrical/electronic equipment to operate without problems in an electromagnetic environment.

Likewise, the equipment must not disturb or interfere with any other product or system in its locality. This is a legal requirement for all equipment in service within the European Economic Area (EEA).

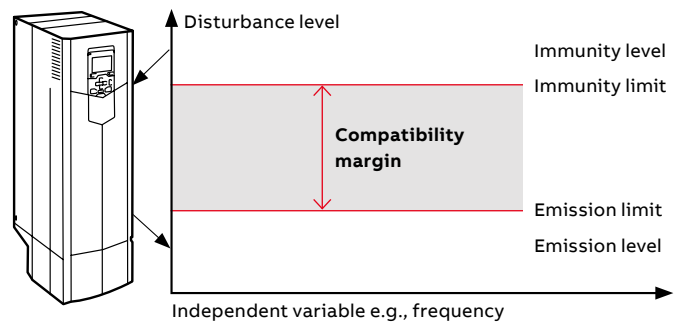
Installation environments

A power drive system (PDS) can be connected to either industrial or public power distribution networks. The environment class depends on how the PDS is connected to the power supply.

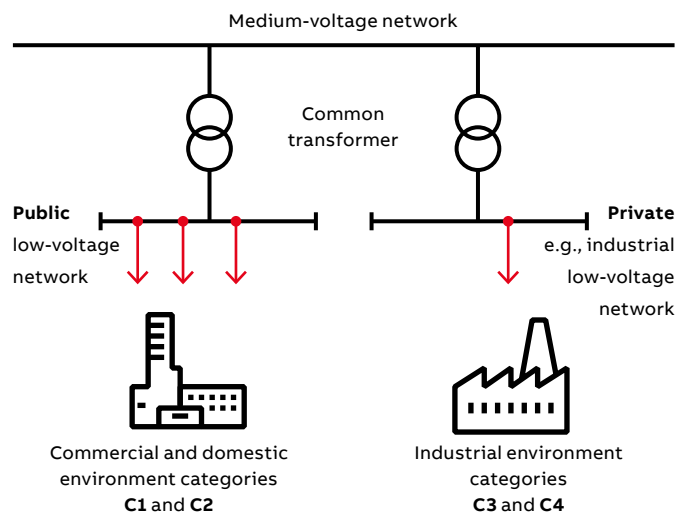
The **1st environment** includes domestic premises. It also includes establishments directly connected without an intermediate transformer to a low-voltage power supply network that supplies buildings used for domestic purposes.

The **2nd environment** includes all establishments directly connected to public low-voltage power supply networks.

IMMUNITY AND EMISSION COMPATIBILITY



INSTALLATION ENVIRONMENTS



The product standard EN 61800-3 divides PDSs into four categories according to the intended use

C1 – 1st environment

- Household appliances
- Usually plug connectable to any wall outlet
- Anyone can connect these to the network
- Examples: washing machines, TV sets, computers, microwave ovens, etc.

C2 – 1st environment

- Fixed household and public appliances
- Need to be installed or operated by a professional
- Examples: elevators, rooftop fans, residential booster pumps, gates and barriers, supermarket freezers, etc.

C3 – 2nd environment

- Professional equipment
- Needs to be installed or operated by a professional
- In some rare cases, may also be pluggable
- Examples: any equipment for industrial use only, such as conveyors, mixers, etc.

C4 – 2nd environment

- Professional equipment
- Needs to be fixed installation and operated by a professional
- Examples: paper machines, rolling mills, etc.

EMC standards

EMC according to EN 61800-3:2004 + A1:2012 product standard	EN 61800-3 product standard	EN 55011, product family standard for industrial, scientific and medical (ISM) equipment	EN 61000-6-4, generic emission standard for industrial environments	EN 61000-6-3, generic emission standard for residential, commercial and light industrial environment
1 st environment, unrestricted distribution	Category C1	Group 1. Class B	Not applicable	Applicable
1 st environment, restricted distribution	Category C2	Group 1. Class A	Applicable	Not applicable
2 nd environment, unrestricted distribution	Category C3	Group 2. Class A	Not applicable	Not applicable
2 nd environment, restricted distribution	Category C4	Not applicable	Not applicable	Not applicable

Selecting an EMC filter

Drive type	Voltage (V)	Frame sizes	1 st environment, restricted distribution, C2, grounded network (TN) up to 1000 A Option code	2 nd environment, C3, grounded network (TN) and ungrounded network (IT) Option code
ACS880-307	380 to 500	D6D to D8D	–	+E210 *)
	380 to 500	1xD8T	+E202	+E210 *)
	380 to 500	DxT up to 980 A	+E202	+E210 *)
ACS880-207	380 to 500	R8i	+E202	+E210 *)
	380 to 690	n×R8i	–	+E210 *)
ACS880-907	380 to 690	n×R8i	–	+E210 *)
ACS880-207LC	690	n×R8i	–	+E210 *)
ACS880-307LC	690	nxD8T	–	+E210 *)

*) Radiated emission and immunity

FOR POTENTIALLY EXPLOSIVE ATMOSPHERE

ATEX-certified

What is a potentially explosive atmosphere, and where can it be?

Explosive atmospheres occur when flammable gases, mist, vapors or dust are mixed with air, which creates a risk of explosion. A potentially explosive area is defined as a location where there is a risk of flammable mixes. These atmospheres can be found across industries, from **chemical, pharmaceutical and food**, to **power and wood processing**. The electrical equipment that is installed in such locations must be designed and tested to endure these conditions and guarantee a safe function.



ATEX

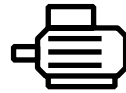
ATmosphères
EXplosibles

What does ATEX mean?

The term ATEX comes from the French words "ATmosphères EXplosibles," and it is a combination of two EU directives: the Worker Protection Directive 1999/92/EC; and the Product Directive 2014/34/EU.

The ATEX Directives are designed to protect employees, the public and the environment from accidents resulting from explosive atmospheres.

ATEX provides similar guidelines to the IECEx System, with a few exceptions, and with certification of protective devices (e.g., drive-integrated safety functions).



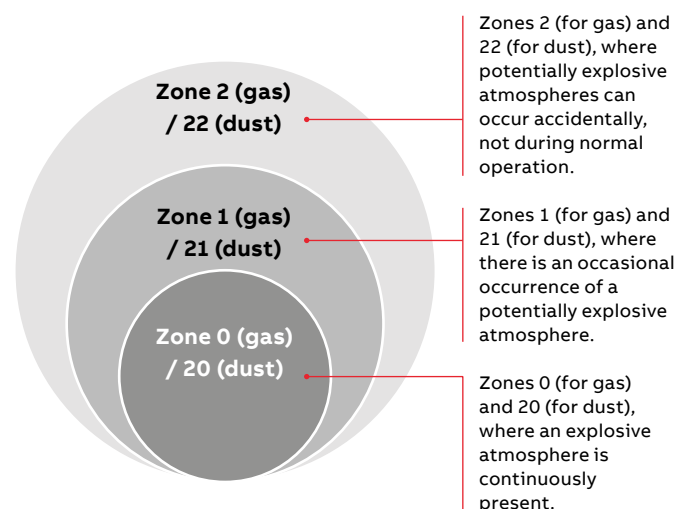
How to ensure safe operation?

With ABB's Ex-certified offering and services, safe operation can be ensured.

Motors are directly connected to the machines in potentially explosive atmospheres, and certain issues need to be considered when selecting a motor and a drive. Drives themselves are not to be used in potentially explosive atmospheres. These atmospheres have a defined zone classification, and the zone defines the minimum requirements (category) the motors must comply with. The category defines the permitted motor protection types.

Potentially explosive atmosphere zones

Within industries, all potentially explosive atmospheres are required to have an area classification called Zones. Globally, a Zone system is used to classify potentially explosive areas. The Worker Protection Directive 1999/92/EC and the EU standards IEC 60079-10-x, EN 60079-10-x define these zones. In all cases, the owner of the site where the potentially explosive atmosphere exists has the responsibility to define the zones according to the requirements.

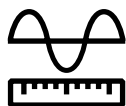


Safe motor temperature



Whenever drives are connected to motors, it is essential to use Ex-certified temperature protection. ACS880's Ex-certified thermistor protection module, Ex II (2) GD, FPTC-02, can be integrated into the drive if the motor is operating in a potentially explosive environment. **The purpose of the safety function is to disconnect the motor from the power supply before the motor overheats and causes a risk of explosion in an ATEX environment.**

Correct dimensioning



Correct dimensioning is important. **Correctly sized motors and drives reduce motor frame heating.** They also help reduce energy use.

Insulation and drive filters



ABB's offering for correct insulation and filters **protects the motor** from voltage phenomena, bearing currents and motor overheating. The insulation and filters must be selected according to voltage and frame size.

Easy drive upgrades



With the drive upgrades below, the ATEX certification stays valid from the old to the new generation models. This means that there is no need for new ATEX certification during the upgrade. This saves you time and money.

ATEX certification approved – old generation model	Comparable converter upgrade	ATEX certification stays valid – new generation model
ACS600, ACS800	→	ACS880

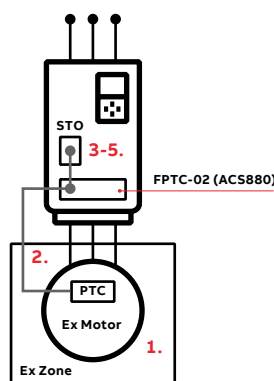
Global service and support network



ABB's global network of certified service providers is trained and experienced to help you with motors and drives for applications in explosive atmospheres.

The support network ensures that your ABB Declaration of Conformity is retained.

ABB's Ex-certified thermistor protection module, Ex II (2) GD, FPTC-02



With option +L537 +Q971:

1. Motor temperature rises above the PTC sensor limit temperature.
2. The sensor resistance increases very sharply and indicates overheating to the Ex-certified module, Ex II (2) GD.
3. The module switches the STO (Safe Torque Off) circuit off, which activates the STO function.
4. The STO function disables the control voltage in the power semiconductors of the drive output stage.
5. The drive is prevented from generating the required torque to rotate the motor.

► **The safe state is guaranteed**

Note:

The FPTC-02 module can be managed as a loose option and can also be retrofitted to the drive; in this case, to be compliant with regulations, the customer must ensure the following requirements:

- that the serial number of the drive/inverter module starts with 1, 4, 7, 8 or Y
- that the drive and option serial number is paired in a DIB (Drive Installed Base) portal
- that the included ATEX label for the SMT (Safe Motor Temperature) function is attached to the drive/inverter module to ensure the Ex compliance of the safety circuit
- that the option module is installed in an option slot of the drive control unit, and the applicable drive parameters are set
- that the PTC temperature sensors of the motor are connected to the PTC inputs of the option module.

* For further information, please contact local ABB

ABB's ATEX-certified thermistor protection module

Option code	Ordering code	Description
+L537 +Q971	3AXD50000024924	Ex-certified thermistor protection module FPTC-02, Ex II (2) GD

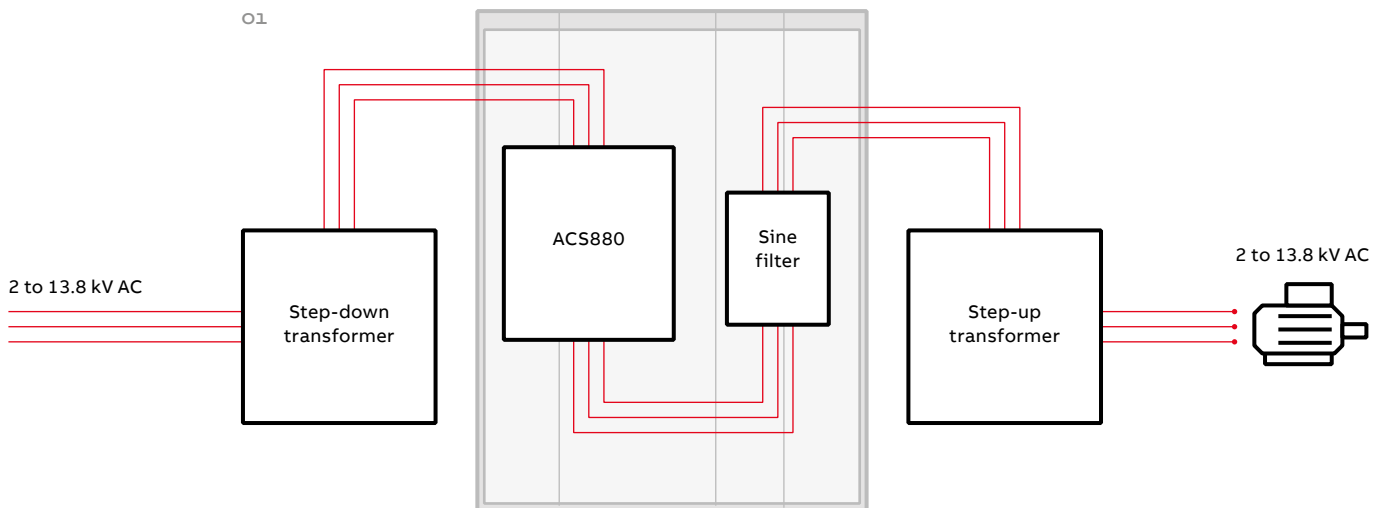
SINE FILTERS

01
For step-up applications, e.g., where a medium-voltage motor needs to be driven.

Combined with a sine filter, ACS880 drives offer smooth motor operation. The sine filter suppresses the high-frequency components of the motor's output voltage, creating almost a sinusoidal voltage waveform for the motor. The filter offers an optimized LC design that takes into account the switching frequency, voltage drop and filtering characteristics.

The ACS880 inverter and sine filter solution can be used with a variety of requirements for products and components:

- For motors without adequate insulation for the role
- Where the total motor cable length is long as a result of a number of parallel motors
- For step-up applications, e.g., where a medium-voltage motor needs to be driven
- For submersible pumps with long motor cables, e.g., in the oil industry
- When the motor noise needs to be reduced
- When there are industry-specific requirements for peak voltage level and voltage rise time



Sine filters for liquid-cooled multidrives

Sine filters are available as engineered options for liquid-cooled multidrives.

Sine filters for air-cooled multidrives

I_N (A)	P_N (kW)	Noise level (dB)	Inverter type	Filter type	Filter height (mm)	Filter width (mm)	Filter depth (mm)	Filter weight (kg)	Frame size
$U_N = 400\text{ V}$ (range 380 to 415 V). The power ratings are valid at nominal voltage 400 V.									
470	250	80	ACS880-107-0470A-3	NSIN-0900-6	2145	1000	636	550	R8i
640	355	80	ACS880-107-0640A-3	NSIN-0900-6	2145	1000	636	550	R8i
760	400	80	ACS880-107-0760A-3	NSIN-0900-6	2145	1000	636	550	R8i
900	500	81	ACS880-107-0900A-3	NSIN-1380-6	2145	1000	636	750	R8i
1250	630	82	ACS880-107-1250A-3	2×NSIN-0900-6	2145	2000	636	1100	2×R8i
1480	800	82	ACS880-107-1480A-3	2×NSIN-0900-6	2145	2000	636	1100	2×R8i
1760	1000	82	ACS880-107-1760A-3	2×NSIN-1380-6	2145	2000	636	1500	2×R8i
2210	1200	82	ACS880-107-2210A-3	2×NSIN-1380-6	2145	2000	636	1500	3×R8i
2610	1400	83	ACS880-107-2610A-3	3×NSIN-1380-6	2145	3000	636	2250	3×R8i
3450	1800	83	ACS880-107-3450A-3	3×NSIN-1380-6	2145	3000	636	2250	4×R8i
4290	2400	84	ACS880-107-4290A-3	4×NSIN-1380-6	2145	4000	636	3000	5×R8i
5130	2800	85	ACS880-107-5130A-3	5×NSIN-1380-6	2145	5000	636	3750	6×R8i
$U_N = 500\text{ V}$ (range 380 to 500 V). The power ratings are valid at nominal voltage 500 V.									
440	250	80	ACS880-107-0440A-5	NSIN-0485-6	2145	400	636	350	R8i
590	400	80	ACS880-107-0590A-5	NSIN-0900-6	2145	1000	636	550	R8i
740	500	80	ACS880-107-0740A-5	NSIN-0900-6	2145	1000	636	550	R8i
810	560	81	ACS880-107-0810A-5	NSIN-1380-6	2145	1000	636	750	R8i
1150	800	81	ACS880-107-1150A-5	NSIN-1380-6	2145	1000	636	750	2×R8i
1450	1000	82	ACS880-107-1450A-5	2×NSIN-0900-6	2145	2000	636	1100	2×R8i
1580	1100	82	ACS880-107-1580A-5	2×NSIN-1380-6	2145	2000	636	1500	2×R8i
2150	1500	82	ACS880-107-2150A-5	2×NSIN-1380-6	2145	2000	636	1500	3×R8i
2350	1600	83	ACS880-107-2350A-5	3×NSIN-1380-6	2145	3000	636	2250	3×R8i
3110	2000	83	ACS880-107-3110A-5	3×NSIN-1380-6	2145	3000	636	2250	4×R8i
3860	2400	84	ACS880-107-3860A-5	4×NSIN-1380-6	2145	4000	636	3000	5×R8i
4610	3200	85	ACS880-107-4610A-5	5×NSIN-1380-6	2145	5000	636	3750	6×R8i
$U_N = 690\text{ V}$ (range 525 to 690 V). The power ratings are valid at nominal voltage 690 V.									
340	315	80	ACS880-107-0340A-7	NSIN-0485-6	2145	400	636	350	R8i
410	400	80	ACS880-107-0410A-7	NSIN-0485-6	2145	400	636	350	R8i
530	500	80	ACS880-107-0530A-7	NSIN-0900-6	2145	1000	636	550	R8i
600	560	80	ACS880-107-0600A-7	NSIN-0900-6	2145	1000	636	550	R8i
800	800	80	ACS880-107-0800A-7	NSIN-0900-6	2145	1000	636	550	2×R8i
1030	1000	81	ACS880-107-1030A-7	NSIN-1380-6	2145	1000	636	750	2×R8i
1170	1100	81	ACS880-107-1170A-7	NSIN-1380-6	2145	1000	636	750	2×R8i
1540	1400	82	ACS880-107-1540A-7	2×NSIN-1380-6	2145	2000	636	1500	3×R8i
1740	1600	82	ACS880-107-1740A-7	2×NSIN-1380-6	2145	2000	636	1500	3×R8i
2300	2000	82	ACS880-107-2300A-7	2×NSIN-1380-6	2145	2000	636	1500	4×R8i
2860	2800	83	ACS880-107-2860A-7	3×NSIN-1380-6	2145	3000	636	2250	5×R8i
3420	3200	83	ACS880-107-3420A-7	3×NSIN-1380-6	2145	3000	636	2250	6×R8i
3990	3600	84	ACS880-107-3990A-7	4×NSIN-1380-6	2145	4000	636	3000	7×R8i
4560	4400	84	ACS880-107-4560A-7	4×NSIN-1380-6	2145	4000	636	3000	8×R8i
5130	4800	85	ACS880-107-5130A-7	5×NSIN-1380-6	2145	5000	636	3750	9×R8i
5700	5600	86	ACS880-107-5700A-7	6×NSIN-1380-6	2145	6000	636	4500	10×R8i

Nominal ratings

I_N	Rated current of the drive-filter combination available continuously without overload at 40 °C.
P_N	Typical motor power

BRAKE OPTIONS

01
NBRA659 brake unit

Brake unit

The brake unit is a cabinet-built option. It handles the energy generated by a decelerating motor. The brake chopper connects the brake resistor to the intermediate DC circuit whenever the voltage in the circuit exceeds the limit defined by the control program. Energy consumption caused by the resistor losses lowers the voltage until the resistor can be disconnected.

Brake resistor for 1-phase brake units

The brake resistors are separately available for ACS880 multidrive cabinets as an option. Resistors other than the standard option resistors may be used, provided that the specified resistance value is not decreased, and that the heat dissipation capacity of the resistor is sufficient for the drive application.

Dynamic braking unit

A brake chopper for application where high continuous braking power is needed. The power range is 500 to 6500 kW.



01

ACS880-607, 1-phase brake units

U _N = 400 V (range 380 to 415 V)																	
Nominal ratings					Duty cycle (1 min/5 min)		Duty cycle (10 s/60 s)		Height ²⁾	Width ^{1) 3)}	Depth	Noise	Air- flow	Brake unit type ACS880-607-	Brake chopper module type	Resistor type	
P _{br.max} (kW)	R (ohm)	I _{max} (A)	I _{rms} (A)	P _{cont.} (kW)	P _{br.} (kW)	I _{rms} (A)	P _{br.} (kW)	I _{rms} (A)									
Brake unit without brake resistor																	
353	1.20	545	149	96	303	468	353	545	2130	400	644	64	660	0320-3	NBRA659	–	
706	0.60	1090	298	192	606	936	706	1090	2130	800	644	67	1320	0640-3	2×NBRA659	–	
1058	0.40	1635	447	288	909	1404	1059	1635	2130	1200	644	68	1980	0960-3	3×NBRA659	–	
1411	0.30	2180	596	384	1212	1872	1412	2180	2130	1600	644	69	2640	1280-3	4×NBRA659	–	
1764	0.24	2725	745	480	1515	2340	1765	2725	2130	2000	644	70	3300	1600-3	5×NBRA659	–	
2117	0.20	3270	894	576	1818	2808	2118	3270	2130	2400	644	71	3960	1920-3	6×NBRA659	–	
Brake unit with brake resistor																	
353	1.20	545	84	54	167	257	287	444	2130	1200	644	66	2500	0320-3+D151 *)	NBRA659	2×SAFUR180F460	
706	0.60	1090	168	108	333	514	575	888	2130	2400	644	69	5000	0640-3+D151 *)	2×NBRA659	2×(2×SAFUR180F460)	
1058	0.40	1635	252	162	500	771	862	1332	2130	3600	644	70	7500	0960-3+D151 *)	3×NBRA659	3×(2×SAFUR180F460)	
1411	0.30	2180	336	216	667	1028	1150	1776	2130	4800 ¹⁾	644	71	10000	1280-3+D151 *)	4×NBRA659	4×(2×SAFUR180F460)	
1764	0.24	2725	420	270	833	1285	1437	2220	2130	6000 ¹⁾	644	72	12500	1600-3+D151 *)	5×NBRA659	5×(2×SAFUR180F460)	
2117	0.20	3270	504	324	1000	1542	1724	2664	2130	7200 ¹⁾	644	73	15000	1920-3+D151 *)	6×NBRA659	6×(2×SAFUR180F460)	

$U_N = 500 \text{ V}$ (range 380 to 500 V)

Nominal ratings					Duty cycle (1 min/5 min)		Duty cycle (10 s/60 s)		Height ²⁾ (mm)	Width ^{1) 3)} (mm)	Depth (mm)	Noise (dB(A))	Air- flow (m³/h)	Brake unit type ACS880-607-	Brake chopper module type	Resistor type
<i>P</i> _{br.max} (kW)	<i>R</i> (ohm)	<i>I</i> _{max} (A)	<i>I</i> _{rms} (A)	<i>P</i> _{cont.} (kW)	<i>P</i> _{br.} (kW)	<i>I</i> _{rms} (A)	<i>P</i> _{br.} (kW)	<i>I</i> _{rms} (A)								
Brake unit without brake resistor																
403	1.43	571	136	109	317	391	403	498	2130	400	644	64	660	0400-5	NBRA659	–
806	0.72	1142	272	218	634	782	806	996	2130	800	644	67	1320	0800-5	2×NBRA659	–
1208	0.48	1713	408	327	951	1173	1209	1494	2130	1200	644	68	1980	1200-5	3×NBRA659	–
1611	0.36	2284	544	436	1268	1564	1612	1992	2130	1600	644	69	2640	1600-5	4×NBRA659	–
2014	0.29	2855	680	545	1585	1955	2015	2490	2130	2000	644	70	3300	2000-5	5×NBRA659	–
2417	0.24	3426	816	654	1902	2346	2418	2988	2130	2400	644	71	3960	2400-5	6×NBRA659	–
Brake unit with brake resistor																
403	1.35	605	67	54	167	206	287	355	2130	1200	644	66	2500	0400-5+D151 ^{*)}	NBRA659	2×SAFUR200F500
806	0.68	1210	134	108	333	412	575	710	2130	2400	644	69	5000	0800-5+D151 ^{*)}	2×NBRA659	2×(2×SAFUR200F500)
1208	0.45	1815	201	162	500	618	862	1065	2130	3600	644	70	7500	1200-5+D151 ^{*)}	3×NBRA659	3×(2×SAFUR200F500)
1611	0.34	2420	268	216	667	824	1150	1420	2130	4800 ¹⁾	644	71	10000	1600-5+D151 ^{*)}	4×NBRA659	4×(2×SAFUR200F500)
2014	0.27	3025	335	270	833	1030	1437	1775	2130	6000 ¹⁾	644	72	12500	2000-5+D151 ^{*)}	5×NBRA659	5×(2×SAFUR200F500)
2417	0.23	3630	402	324	1000	1236	1724	2130	2130	7200 ¹⁾	644	73	15000	2400-5+D151 ^{*)}	6×NBRA659	6×(2×SAFUR200F500)

 $U_N = 690 \text{ V}$ (range 525 to 690 V)

Nominal ratings					Duty cycle (1 min/5 min)	Duty cycle (10 s/60 s)		Height ²⁾ (mm)	Width ^{1) 3)} (mm)	Depth (mm)	Noise (dB(A))	Air- flow (m³/h)	Brake unit type ACS880-607-	Brake chopper module type	Resistor type	
$P_{br,max}$ (kW)	R (ohm)	I_{max} (A)	I_{rms} (A)	$P_{cont.}$ (kW)	$P_{br.}$ (kW)	I_{rms} (A)	$P_{br.}$ (kW)									I_{rms} (A)
Brake unit without brake resistor																
404	2.72	414	107	119	298	267	404	361	2130	400	644	64	660	0400-7	NBRA669	–
807	1.36	828	214	238	596	534	808	722	2130	800	644	67	660	0800-7	2×NBRA669	–
1211	0.91	1242	321	357	894	801	1212	1083	2130	1200	644	68	1320	1200-7	3×NBRA669	–
1615	0.68	1656	428	476	1192	1068	1616	1444	2130	1600	644	69	1980	1600-7	4×NBRA669	–
2019	0.54	2070	535	595	1490	1335	2020	1805	2130	2000	644	70	2640	2000-7	5×NBRA669	–
2422	0.45	2484	642	714	1788	1602	2424	2166	2130	2400	644	71	3300	2400-7	6×NBRA669	–
Brake unit with brake resistor																
404	1.35	835	97	54	167	149	287	257	2130	1200	644	66	2500	0400-7+D151 *)	NBRA669	2×SAFUR200F500
807	0.68	1670	194	108	333	298	575	514	2130	2400	644	69	5000	0800-7+D151 *)	2×NBRA669	2×(2×SAFUR200F500)
1211	0.45	2505	291	162	500	447	862	771	2130	3600	644	70	7500	1200-7+D151 *)	3×NBRA669	3×(2×SAFUR200F500)
1615	0.34	3340	388	216	667	596	1150	1028	2130	4800 ¹⁾	644	71	10000	1600-7+D151 *)	4×NBRA669	4×(2×SAFUR200F500)
2019	0.27	4175	485	270	833	745	1437	1285	2130	6000 ¹⁾	644	72	12500	2000-7+D151 *)	5×NBRA669	5×(2×SAFUR200F500)
2422	0.23	5010	582	324	1000	894	1724	1542	2130	7200 ¹⁾	644	73	15000	2400-7+D151 *)	6×NBRA669	6×(2×SAFUR200F500)

Ratings

E_r	Energy pulse that the resistor assembly will withstand with the 400 seconds duty cycle. This energy will heat the resistor element from 40 °C to the maximum allowable temperature.
$P_{br,max}$	Maximum braking power of the NBRA-6xx chopper and SAFUR resistor combination.
Note:	The braking energy transmitted to the resistor during any period shorter than 400 seconds may not exceed E_r . Thus, the standard resistor withstands continuous braking of $P_{br,max}$ for typically 20 to 40 seconds ($t = E_r / P_{br,max}$) during the total cycle time of 400 s.
R	Recommended braking resistor resistance. Also nominal resistance of corresponding SAFUR resistor. Dedicated resistor for each brake chopper.
I_{max}	Maximum peak current per chopper during braking. Current is achieved with minimum resistor resistance.
I_{rms}	Corresponding rms current per chopper during load cycle.

Heat loss of brake chopper is 1% of braking power. Heat loss of section with brake resistors is the same as braking power.

¹⁾ Additional 200 mm junction section needed.

²⁾ 2130 mm + additional 10 mm is required for marine supports.

³⁾ Total width of the line-up is the sum of widths of the sections + 30 mm for the end plates.

^{*)} D151 = braking resistor, degree of protection IP22 and IP42 only

ACS880-607, 3-phase dynamic brake units

$U_N = 400\text{ V}$ (range 380 to 415 V)

Resistor values		Ratings R_{min}							Ratings R_{max}							Brake unit type ACS880-607-	Frame size
		No-overload use				Cycle load (1 min/5 min)			No-overload use				Cycle load (1 min/5 min)				
R_{min}	R_{max}	I_{dc} DC	I_{rms} DC	$P_{cont.max}$	I_{max} DC	I_{dc} DC	I_{rms} DC	R_{min} DC	$P_{br.}$ R_{min} DC	I_{dc} DC	I_{rms} DC	$P_{cont.max}$	I_{max} DC	I_{dc} DC	I_{rms} DC	R_{max} DC	$P_{br.}$ R_{max} DC
(ohm)	(ohm)	(A)	(A)	(kW)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(kW)	(A)	(A)	(A)	(A)	(A)
1.7	2.1	781	310	500	370	999	351	640	781	282	500	312	827	291	530	0500-3	R8i
1.2	1.4	1171	465	750	555	1499	527	960	1171	424	750	468	1241	436	800	0750-3	R8i
1.7	2.1	1562	621	1000	740	1998	702	1290	1562	565	1000	625	1655	581	1060	1000-3	2×R8i
1.2	1.4	2342	931	1510	1110	2997	1053	1930	2342	847	1510	937	2482	872	1600	1510-3	2×R8i
1.2	1.4	3514	1396	2260	1665	4496	1580	2890	3514	1271	2260	1405	3723	1308	2400	2260-3	3×R8i
1.2	1.4	4685	1862	3010	2220	5994	2106	3860	4685	1694	3010	1874	4964	1744	3190	3010-3	4×R8i
1.2	1.4	5856	2327	3770	2775	7493	2633	4820	5856	2118	3770	2342	6205	2180	3990	3770-3	5×R8i

$U_N = 500\text{ V}$ (range 380 to 500 V)

Resistor values		Ratings R_{min}							Ratings R_{max}							Brake unit type ACS880-607-	Frame size
		No-overload use				Cycle load (1 min/5 min)			No-overload use				Cycle load (1 min/5 min)				
R_{min}	R_{max}	I_{dc} DC	I_{rms} DC	$P_{cont.max}$	I_{max} DC	I_{dc} DC	I_{rms} DC	R_{min} DC	$P_{br.}$ R_{min} DC	I_{dc} DC	I_{rms} DC	$P_{cont.max}$	I_{max} DC	I_{dc} DC	I_{rms} DC	R_{max} DC	$P_{br.}$ R_{max} DC
(ohm)	(ohm)	(A)	(A)	(kW)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(kW)	(A)	(A)	(A)	(A)	(A)
2.2	2.6	781	310	630	370	999	351	800	781	284	630	312	835	293	670	0630-5	R8i
1.4	1.7	1171	465	940	555	1499	527	1210	1171	430	940	468	1277	449	1030	0940-5	R8i
2.2	2.6	1562	621	1260	740	1998	702	1610	1562	568	1260	625	1671	587	1340	1260-5	2×R8i
1.4	1.7	2342	931	1880	1110	2997	1053	2410	2342	860	1880	937	2555	898	2060	1880-5	2×R8i
1.4	1.7	3514	1396	2830	1665	4496	1580	3620	3514	1289	2830	1405	3832	1347	3080	2830-5	3×R8i
1.4	1.7	4685	1862	3770	2220	5994	2106	4820	4685	1719	3770	1874	5110	1795	4110	3770-5	4×R8i
1.4	1.7	5856	2327	4710	2775	7493	2633	6030	5856	2149	4710	2342	6387	2244	5140	4710-5	5×R8i

$U_N = 690\text{ V}$ (range 525 to 690 V)

Resistor values		Ratings R_{min}								Ratings R_{max}								Brake unit type ACS880-607-	Frame size
		No-overload use				Cycle load (1 min/5 min)				No-overload use				Cycle load (1 min/5 min)					
R_{min}	R_{max}	I_{dc} DC	I_{rms} DC	$P_{cont.max}$	I_{max} DC	I_{dc} DC	I_{rms} DC	R_{min} DC	$P_{br.}$ R_{min} DC	I_{dc} DC	I_{rms} DC	$P_{cont.max}$	I_{max} DC	I_{dc} DC	I_{rms} DC	R_{max} DC	$P_{br.}$ R_{max} DC		
(ohm)	(ohm)	(A)	(A)	(kW)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(kW)	(A)	(A)	(A)	(A)	(A)		
3	3.6	781	310	870	370	999	351	1110		781	283	870	312	833	293	920	0870-7	R8i	
2	2.4	1171	465	1300	555	1499	527	1660		1171	425	1300	468	1249	439	1390	1300-7	R8i	
3	3.6	1562	621	1730	740	1998	702	2220		1562	567	1730	625	1665	585	1850	1730-7	2×R8i	
2	2.4	2342	931	2600	1110	2997	1053	3330		2342	850	2600	937	2498	878	2770	2600-7	2×R8i	
2	2.4	3514	1396	3900	1665	4496	1580	4990		3514	1275	3900	1405	3746	1316	4160	3900-7	3×R8i	
2	2.4	4685	1862	5200	2220	5994	2106	6650		4685	1700	5200	1874	4995	1755	5540	5200-7	4×R8i	
2	2.4	5856	2327	6500	2775	7493	2633	8320		5856	2125	6500	2342	6244	2194	6930	6500-7	5×R8i	

Dimensions

Frame size	Height ¹⁾ (mm)	Width bottom exit (mm)	Width top exit (mm)	Depth (mm)	Noise level ²⁾ (dB(A))	Airflow (m³/h)
R8i	2145	500	700	636	72	1300
2×R8i	2145	1000	1400	636	74	2600
3×R8i	2145	1500	2100	636	76	3900
4×R8i	2145	2000	2800	636	76	5200
5×R8i	2145	2500	3500	636	77	6500

¹⁾ IP21 and IP42. IP54 additional 170 mm to the height of each R8i cabinet.

²⁾ Average noise level with controlled cooling fan.

Note: 400 mm free space needed above cabinet.

Resistor	
$R_{\min}$	Minimum allowed resistance value of the brake resistor for one phase of the brake module.
$R_{\max}$	Resistance value of the brake resistor for one phase of the brake module corresponding to the maximum achieved continuous braking power.
Note:	Connect one resistor per brake module phase. For example, a brake unit of frame size 2×R8i, including two brake modules → 2×3 resistors are needed.
Typical ratings for no-overload use	
I_{dc}	Total input DC current of brake unit.
I_{rms}	Total rms DC output phase current of brake unit.
$I_{\max}$	Peak brake current (DC) per chopper module phase.
$P_{\text{cont.max}}$	Maximum continuous braking power per brake unit.
Cyclic load (1 min/5 min)	
I_{dc}	Total input DC current of brake unit during a period of 1 minute with braking power P_{br} .
I_{rms}	Total rms DC current per brake unit phase during a period of 1 minute with braking power P_{br} .
P_{br}	Short-term braking power

ACS880-607LC liquid-cooled 1-phase brake units

$U_N = 690 \text{ V}$ (range 525 to 690 V)

Nominal ratings		Duty cycle		Duty cycle		Losses ³⁾		Coolant flow rate ¹⁾		Air-flow ²⁾		Height	Width ¹⁾	Depth	Brake chopper module type	Brake resistor type	Type ACS880-607LC-
		(1min/5min)	(10s/60s)	(1min/5min)	(10s/60s)	P_{br}	I_{rms}	P_{br}	I_{rms}	P_{loss}	(l/min)	(m ³ /h)					
$P_{br\max}$ (kW)	R_{tot} (ohm)	$I_{\max}$ (A)	I_{rms} (A)	$P_{br\text{cont}}$ (kW)	P_{br} (kW)	I_{rms} (A)	P_{br} (kW)	I_{rms} (A)	P_{br} (kW)	I_{rms} (A)	P_{loss} (kW)	(l/min)	(m ³ /h)	(mm)	(mm)	(mm)	
Brake chopper without brake resistor																	
404	–	414	107	119	298	267	404	361	2	1.6	–	2002	400	644	NBRW-669C	–	0400-7
807	–	828	214	238	596	534	808	722	4	3.2	–	2002	800	644	2×NBRW-669C	–	0800-7
1211	–	1242	321	357	894	801	1212	1083	6	4.8	–	2002	1200	644	3×NBRW-669C	–	1200-7
1615	–	1656	428	476	1192	1068	1616	1444	8	6.4	–	2002	1600	644	4×NBRW-669C	–	1600-7
2019	–	2070	535	595	1490	1335	2020	1805	10	8	–	2002	2000	644	5×NBRW-669C	–	2000-7
2422	–	2484	642	714	1788	1602	2424	2166	12	9.6	–	2002	2400	644	6×NBRW-669C	–	2400-7

$U_N = 690 \text{ V}$ (range 525 to 690 V)

Nominal ratings					Duty cycle		Duty cycle		Coolant flow rate ¹⁾	Air-flow ²⁾	Height	Width ¹⁾	Depth	Brake chopper module type	Brake resistor type	Type ACS880-607LC-
					(1min/5min)		(10s/60s)									
P_{brmax} (kW)	R_{tot} (ohm)	I_{max} (A)	I_{rms} (A)	P_{brcont} (kW)	P_{br} (kW)	I_{rms} (A)	P_{br} (kW)	I_{rms} (A)	(l/min)	(m³/h)	(mm)	(mm)	(mm)			
Brake chopper with the resistor																
404	1.35	835	97	54	167	149	287	257	1.6	1840	2002	1200	644	NBRW-669C	2×SAFUR200F500	0400-7
807	0.68	1670	194	108	333	298	575	514	3.2	4340	2002	2400	644	2×NBRW-669C	2×(2×SAFUR200F500)	0800-7
1211	0.45	2505	291	162	500	447	862	771	4.8	6180	2002	3600	644	3×NBRW-669C	3×(2×SAFUR200F500)	1200-7
1615	0.34	3340	388	216	667	596	1150	1028	6.4	8020	2002	4800 ⁴⁾	644	4×NBRW-669C	4×(2×SAFUR200F500)	1600-7
2019	0.27	4175	485	270	833	745	1437	1285	8	9860	2002	6000 ⁴⁾	644	5×NBRW-669C	5×(2×SAFUR200F500)	2000-7
2422	0.23	5010	582	324	1000	894	1724	1542	9.6	11700	2002	7200 ⁴⁾	644	6×NBRW-669C	6×(2×SAFUR200F500)	2400-7

¹⁾ Coolant flowrate is for the brake chopper module only.

²⁾ Airflow is for the brake resistor only, which is air-cooled.

³⁾ Power loss conducted to coolant and emitted to air

⁴⁾ Additional 300 mm junction section needed.

Ratings	
Nominal ratings	
P_{brmax}	Maximum short-term (1 min every 10 mins) braking power.
R_{tot}	Total brake resistor resistance of the whole brake unit.
I_{max}	Maximum peak current of the whole brake unit.
I_{rms}	Corresponding rms current per chopper during load cycle.
P_{brcont}	Maximum continuous power rating.
Cyclic load (1 min/5 min)	
P_{br}	Maximum braking power, allowed for 1 minute every 5 minutes.
I_{rms}	Total rms current during a period of 1 minute with braking power P_{br} .
Cyclic load (1 min/5 min)	
P_{br}	Maximum braking power, allowed for 10 seconds every 60 seconds.
I_{rms}	Total rms current during a period of 10 seconds with braking power P_{br} .
Losses	
P_{loss}	Power loss conducted to coolant and emitted to air.

ACS880-607LC liquid-cooled 3-phase dynamic brake units

U _N = 690 V (range 525 to 690 V)																			
Resistor values		Ratings R _{min}								Ratings R _{max}								Brake unit type ACS880-607LC-	Frame size
		No-overload use				Duty cycle (1 min/5 min)				No-overload use				Duty cycle (1 min/5 min)					
R _{min}	R _{max}	I _{dc} DC	I _{rms} DC	P _{cont}	I _{max} DC	I _{dc} DC	I _{rms} R _{min} DC	P _{br} · R _{min}	I _{dc} DC	I _{rms} DC	P _{rcont}	I _{max} DC	I _{dc} DC	I _{rms} R _{min} DC	P _{br} · R _{min}				
(ohm)	(ohm)	(A)	(A)	(kW)	(A)	(A)	(A)	(kW)	(A)	(A)	(kW)	(A)	(A)	(A)	(kW)				
3	3.6	781	310	870	370	999	351	1110	781	283	870	312	833	293	920	0870-7	R8		
2	2.4	1171	465	1300	555	1499	527	1660	1171	425	1300	468	1249	439	1390	1300-7	R8		
3	3.6	1562	621	1730	740	1998	702	2220	1562	567	1730	625	1665	585	1850	1730-7	2xR8		
2	2.4	2342	931	2600	1110	2997	1053	3330	2342	850	2600	937	2498	878	2770	2600-7	2xR8		
2	2.4	3514	1396	3900	1665	4496	1580	4990	3514	1275	3900	1405	3746	1316	4160	3900-7	3xR8		
2	2.4	4685	1862	5200	2220	5994	2106	6650	4685	1700	5200	1874	4995	1755	5540	5200-7	4xR8		



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 high-frequency 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 about the construction of the motor insulation, consult the manufacturer.

If the motor does not meet the following requirements, the lifetime of the motor may decrease. Insulated N-end (non-driven end) bearings and/or common mode filters are also required for motor bearing currents with motors bigger than 100 kW. For more information, please see the ACS880 hardware manuals.

Please see below for information about how to select a filter according to the motor.

Filter selection table for ACS880

Motor type	Nominal AC supply voltage	Requirements for			
		Motor insulation system	ABB du/dt and common mode filters, insulated N-end motor bearings		
			$P_N < 100 \text{ kW}$ and frame size < IEC 315	$100 \text{ kW} \leq P_N < 350 \text{ kW}$ or IEC 315 $\leq$ frame size < IEC 400	$P_N \geq 350 \text{ kW}$ or frame size $\geq$ IEC 400
			$P_N < 134 \text{ hp}$ and frame size < NEMA 500	$134 \text{ hp} \leq P_N < 469 \text{ hp}$ or NEMA 500 $\leq$ frame size $\leq$ NEMA 580	$P_N \geq 469 \text{ hp}$ or frame size $\geq$ NEMA 580
ABB motors					
Random-wound M2__, M3__ and M4__	$U_N \leq 500 \text{ V}$	Standard	–	+ N	+ N + CMF
	$500 \text{ V} < U_N \leq 600 \text{ V}$	Standard	+ du/dt	+ du/dt + N	+ du/dt + N + CMF
		Reinforced	–	+ N	+ N + CMF
		$600 \text{ V} < U_N \leq 690 \text{ V}$ (cable length $\leq 150 \text{ m}$)	Reinforced	+ du/dt	+ du/dt + N
	$600 \text{ V} < U_N \leq 690 \text{ V}$ (cable length > 150 m)	Reinforced	–	+ N	+ N + CMF
Form-wound HX__ and AM__	$380 \text{ V} < U_N \leq 690 \text{ V}$	Standard	n/a	+ N + CMF	$P_N < 500 \text{ kW}$: + N + CMF $P_N \geq 500 \text{ kW}$: + du/dt + N + CMF
Old ¹⁾ form-wound HX__ and modular	$380 \text{ V} < U_N \leq 690 \text{ V}$	Check with the motor manufacturer	+ du/dt with voltages over 500 V + N + CMF	+ du/dt with voltages over 500 V + N + CMF	+ du/dt with voltages over 500 V + N + CMF
Random-wound HX__ and AM__ ²⁾	$0 \text{ V} < U_N \leq 500 \text{ V}$	Enameled wire with fiber glass taping	+ N + CMF	+ N + CMF	+ N + CMF
	$500 \text{ V} < U_N \leq 690 \text{ V}$		+ du/dt + N + CMF	+ du/dt + N + CMF	+ du/dt + N + CMF
HPD	Consult the motor manufacturer.				

¹⁾ Manufactured before 1.1.1998.

²⁾ For motors manufactured before 1.1.1998, check for additional instructions with the motor manufacturer.

Non-ABB motors

Random-wound and form-wound	$U_N \leq 420 \text{ V}$	Standard: $\hat{U}_{LL} = 1300 \text{ V}$	–	+ N or CMF	+ N + CMF
	$420 \text{ V} < U_N \leq 500 \text{ V}$	Standard: $\hat{U}_{LL} = 1300 \text{ V}$	+ du/dt	+ du/dt + N or + du/dt + CMF	+ du/dt + N + CMF
		Reinforced: $\hat{U}_{LL} = 1600 \text{ V}$, 0.2 microsecond rise time	–	+ N or CMF	+ N + CMF
	$500 \text{ V} < U_N \leq 600 \text{ V}$	Reinforced: $\hat{U}_{LL} = 1600 \text{ V}$	+ du/dt	+ du/dt + N or + du/dt + CMF	+ du/dt + N + CMF
		Reinforced: $\hat{U}_{LL} = 1800 \text{ V}$	–	+ N or CMF	+ N + CMF
	$600 \text{ V} < U_N \leq 690 \text{ V}$	Reinforced: $\hat{U}_{LL} = 1800 \text{ V}$	+ du/dt	+ du/dt + N	+ du/dt + N + CMF
		Reinforced: $\hat{U}_{LL} = 2000 \text{ V}$, 0.3 microsecond rise time ³⁾	–	+ N or CMF	+ N + CMF

³⁾ If the intermediate DC circuit voltage of the drive is increased from the nominal level due to long-term resistor braking cycles, check with the motor manufacturer if additional output filters are needed in the applied drive operation range.

The abbreviations used in the table are defined below

Abbr.	Definition
U_N	Nominal AC line voltage.
$\hat{U}_{LL}$	Peak line-to-line voltage at motor terminals which the motor insulation must withstand.
P_N	Motor nominal power.
du/dt	du/dt filter at the output of the drive. Available from ABB as an optional add-on kit.
CMF	Common mode filter. Depending on the drive type, CMF is available from ABB as a factory-installed option (+208) or as an optional add-on kit.
N	N-end bearing: insulated motor non-drive end bearing.
n/a	Motors of this power range are not available as standard units. Consult the motor manufacturer.

External du/dt filter for ACS880-107

ACS880-107						
400 V	500 V	690 V	NOCH0016-60	NOCH0030-60	NOCH0070-60	BOCH-0350A-7
004A8-3	003A6-5	007A3-7	x			
006A0-3	004A8-5	009A8-7	x			
008A0-3	006A0-5	014A2-7	x			
0011A-3	008A0-5		x			
0014A-3	0011A-5		x			
0018A-3	0014A-5		x			
	0018A-5		x			
0025A-3	0025A-5	0018A-7		x		
0030A-5		0022A-7		x		
0035A-3	0035A-5	0027A-7		x		
0044A-3		0035A-7			x	
0050A-3	0050A-5	0042A-7			x	
0061A-3	0061A-5	0052A-7			x	
0078A-3	0078A-5				x	
0094A-3	0094A-5				x	
0100A-3					x	
0140A-3	0110A-5	0062A-7				x
0170A-3	0140A-5	0082A-7				x
0210A-3	0170A-5	0100A-7				x
0250A-3	0200A-5	0130A-7				x
0300A-3	0240A-5	0140A-7				x
0350A-3	0300A-5	0190A-7				x
	0340A-5	0220A-7				x
		0270A-7				x

All parallel connected ACS880-104 modules in frame size nxR8i and all 690 V ACS880-104/107LC modules in frame size 1xR8i and nxR8i have du/dt filters built in as standard (+E205).

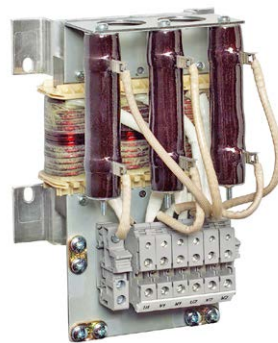
Built-in du/dt filters are available as an option (+E205) for ACS880-104 modules in frame size 1xR8i, ranging from 380 to 500 V. The built-in du/dt filters in R8i modules do not impact the module dimensions.

Dimensions and weights of the du/dt filters

du/dt filter	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)
BOCH-0350A-7 ²⁾	310	347	256	16
NOCH0016-60	195	140	115	2.4
NOCH0016-62/65	323	199	154	6
NOCH0030-60	215	165	130	4.7
NOCH0030-62/65	348	249	172	9
NOCH0070-60	261	180	150	9.5
NOCH0070-62/65	433	279	202	15.5
NOCH0120-60 ¹⁾	200	154	106	7
NOCH0120-62/65	765	308	256	45
FOCH0260-70	382	340	254	47
FOCH0260-72	900	314	384	73
FOCH0320-50	662	319	293	65
FOCH0320-52	1092	396	413	100
FOCH0610-70	662	319	293	65
FOCH0875-70	662	319	293	65

¹⁾ 3 filters included, dimensions apply to one filter.

²⁾ Values are for three single-phase filters.



NOCH0016-60

DIGITAL SOLUTIONS AND CONNECTIVITY FOR DRIVES, MOTORS, PLCs AND HMIs

ABB digital tools and connectivity for drives, motors, PLCs and HMIs, enhance the performance, reliability, and efficiency of the whole system throughout the entire life cycle, which gives end users a new level of trust.



Plan – Tools for smooth selection journey

- + DriveSize
- + EcoDesign tool
- + EnergySave calculator
- + LV Drives Configurator
- + Removable memory unit



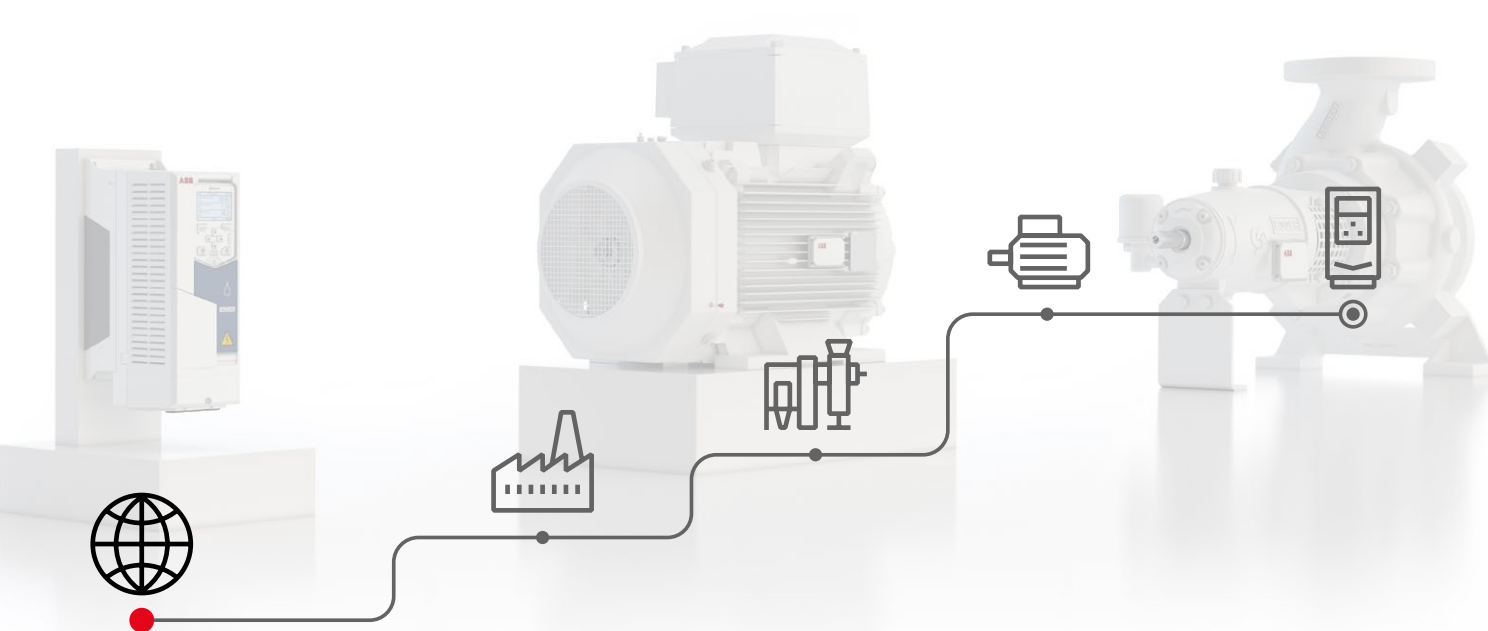
Design – Engineering tools for advanced customization

- + ABB Ability™ Virtual Commissioning for drives
- + Drive Application Builder



Build and maintain – User tools for superior drive management

- | | |
|---|--|
| <ul style="list-style-type: none"> + Drive Composer + ABB Crealizer™ + ABB Ability™ Mobile Connect for drives + Drivetune mobile tool + Drivetune – Motor QR code feature + ABB Access + Drive Assistant Control panels + Door mounting and panel bus | <ul style="list-style-type: none"> + Communication and connectivity + Fieldbus and Industrial Ethernet solutions + PROFINET S2 system redundancy for ABB drives + Connectivity to automation systems + ABB drives and OPC UA + Feedback interface and DDCS communication options + Functional safety offering + Safety options |
|---|--|



+ DriveSize

DriveSize helps you select an optimal motor, drive, and transformer, and contains current versions of our motor and drive catalog. DriveSize can compute network harmonics and create dimensioning documents.

new.abb.com/drives/software-tools/drivesize

+ EnergySave calculator

Calculate how much energy and money you could save by using ABB drives while also deriving other benefits such as soft starting and stopping, an improved power factor, and connection into process automation.

new.abb.com/drives/software-tools/energysave-calculator



+ Removable memory unit

The ACS880 drives feature a removable memory unit that plays a crucial role in storing essential software and settings, including motor data. This unit can be switched from one drive to another, allowing simple and rapid drive replacement without any special equipment, software loading, parameter settings, or other adjustments in the drive or automation system. It also eliminates the risk of software incompatibility. The new drive is ready to run as soon as the memory unit is plugged in.

Memory unit contains the following key components:

- Drive's firmware
 - The core software that controls the drive's operations
- Communication settings
 - Configurations for how the drive communicates with other devices
- Encoder settings
 - Information related to the encoder used in the drive
- I/O extension options
 - Configurations for input/output extensions
- Parameter setup
 - User-defined settings for the drive's operation
- Application program
 - This includes any customizations made by the user
- Custom IEC programs
 - If applicable, these are user-defined programs following the IEC standard
- Motor identification
 - Information that helps in identifying the motor connected to the drive

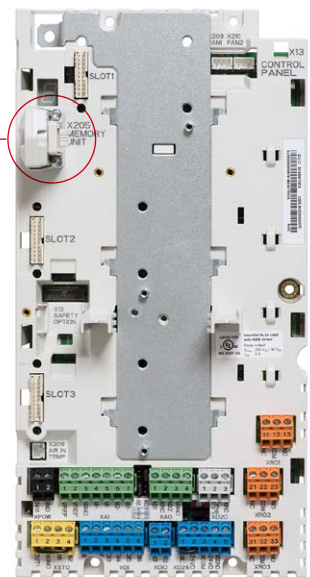


O1 UMU-01



O2 ZMU-02

O1 and O2
Removable memory units. UMU-01
is for the new UCU control unit and
ZMU-02 is for older control units.



Additionally, the memory unit is secured with embedded data encryption to protect proprietary information and prevent unauthorized modifications. Each new ACS880 drive is supplied with a memory module, and replacement modules can be obtained through ABB's Drive Services or Warranty Services.





+ ABB Ability™ Virtual Commissioning for drives

Virtual engineering and commissioning allow machine builders and system integrators to develop and simulate entire industrial processing lines and machines, including ACS880 drives, without actually running the hardware. This gives valuable benefits in the phases of designing, commissioning and operating machines.

Design safely and efficiently

Engineers can start configuring and programming drives well before receiving them from ABB production line, since the same software tools like Drive Composer Pro can be used with virtual and real drives. Virtualization can also cover the kinematical and physical behavior of the machine and the overriding automation. Virtual drives can also be used with the Drive Application Builder and ABB Automation Builder programming tools to build more complete virtual machines and processing lines.

After deploying the virtual machine in use on-site, any future improvements can be virtually tested before implementing them in the process. This all supports safety and quality in the engineering process.

Benefits

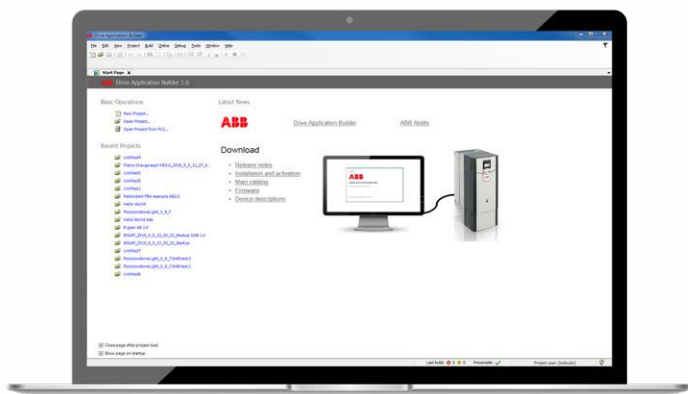
Throughout the value chain from sales, marketing, and training to field engineering and product development, virtual commissioning makes drive applications more easily understood and helps to:

- Design, test and learn drive applications virtually with the same software tools as for the actual hardware
- Train users and engineers with application simulation
- Tune up drive parameters easily off-site before going into more demanding on-site testing
- Find and solve potential problems earlier
- Save time and money due to faster drive commissioning
- Assist the dimensioning and energy optimization of electromechanical drive systems

— Save time, reduce risk, and increase engineering productivity

For more information, please see new.abb.com/drives/software-tools/virtual-commissioning-for-drives





+ Drive Application Builder

Drive application programming lets you create cutting-edge advantages in your machines, thanks to the built-in PLC functionality of ACS880 drives. The application program runs on top of the drive's standard drive firmware. This allows seamless implementation of custom control algorithms in addition to the standard drive functionality, access to the drive peripheral I/O and customization of the drive user interface.

Combine your application knowledge with the world's number one electrical drives

Drive application programming is accomplished with the Drive Application Builder tool and based on the well-known IEC 61131-3 standard. This standard allows to start a program development with minimal training and to transfer customized programs to other platforms.

Benefits and Features of Drive Application Programming include:

- Cost savings and higher reliability, due to fewer system components and simpler installation work because no external PLC is needed
- Compact solution requires less cabinet space, as the PLC is inside the drive enclosure, with the same IP class
- Performance and productivity improvements, since decentralized machine control enables faster control loops
- No need for a separate HMI, as a drive control panel can be used instead in some applications
- Creation of intelligent applications with several drives, using the drive-to-drive communication

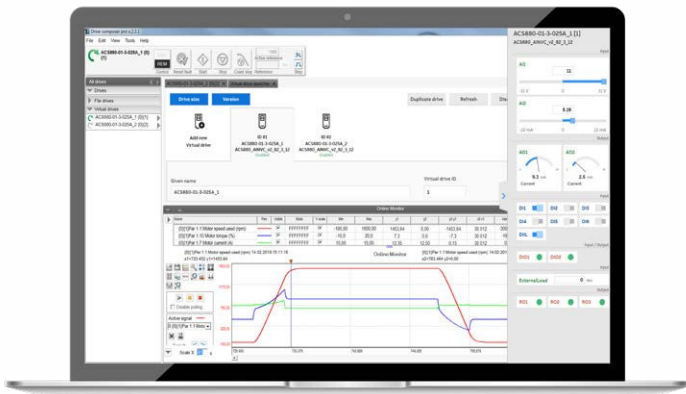
Drive Application Builder is a tool for developing IEC 61131-3 programs in a drive-embedded PLC.

Standard features:

- IEC 61131-3 programming
- 160KB of program memory
- Running application program in parallel drive FW in three configurable tasks (1ms-1000ms)
- Interface to standard drive parameters
- Adding customer parameters
- Adding customer events
- Drive I/O programming
- Drive-to-drive communication

Ordering code	Description	PC tool
3AXD50000342389	Standard version of the Drive Application Builder for IEC 61131-3 programming, DABS-STANDARD	Licenses for Drive Application Builder ¹⁾
3AXD50000343027	Software development productivity add-ons for Drive Application Builder, version control and static analysis extensions to improve software engineering productivity, single workstation, DABX-PRODUCTIVITY-ADD-ONS	
+N8010	License key for drive application programming based on IEC 61131-3 using Drive Application Builder	IEC programming

¹⁾ For IEC programming, a license key is needed for the ACS880 drive (+N8010).



+ Drive Composer

Drive Composer is an easy-to-use, reliable, and secure tool for commissioning, monitoring, and troubleshooting ABB all-compatible drives.

The **entry** version of Drive Composer provides basic functionality for setting parameters, basic monitoring, taking local control of the drive from the PC, and event logger handling. The entry version is available for free and can be downloaded from below.

Drive Composer **pro** is the full-fledged commissioning and troubleshooting tool. Order Drive Composer pro through ABB sales channels. Existing license holders can upgrade to latest version of Drive Composer pro by downloading the installation package from below.

Link/MRP codes	Description	Type designation
new.abb.com/drives/software-tools/drive-composer	Link to download free Drive Composer entry	—
9AKK105408A3415	Drive Composer entry PC tool (document)	—
3AUA0000108087	Drive Composer pro PC tool (single-user license)	DCPT-01
3AUA0000145150	Drive Composer pro PC tool (10-user license)	DCPT-01
3AUA0000145151	Drive Composer pro PC tool (20-user license)	DCPT-01

Download

Drive Composer entry

<https://search.abb.com/library/Download.aspx?DocumentID=9AKK105408A3415&LanguageCode=en&DocumentPartId=1&Action=Launch>

Drive Composer pro

<https://search.abb.com/library/Download.aspx?DocumentID=9AKK105713A1935&LanguageCode=en&DocumentPartId=&Action=Launch>

Drive Composer software Features

	Entry version (FREE)	Pro version (DCPT-01)
Connectivity		
Online, offline and demo modes available	●	●
Use the USB port of an Assistant control panel for PC tool communication	●	●
Use Ethernet-based fieldbus adapter module or Panel bus network connection	—	●
Control, monitor and display status of the connected drive	●	●
Work simultaneously with multiple drives (networked drives)	—	●
Parameters Management		
Management of connected drive parameters (Display & modification)	●	●
Edit parameter files in offline mode	—	●
Copy/download parameters to a drive	●	●
Customization of parameter windows	●	●
Save and export parameters to a parameter file	●	●
Compare parameters between parameter lists or drives	—	●
Drive parameter conversion tool (for ACS800/ACS600)	—	●
User parameter set functionality (only ACS880 drives)	—	●
Monitoring		
Monitor signals in numerical and graphical format	Max 8 signals	Max 26 signals
Monitor signals simultaneously from multiple drives connected	—	●
Save and Export monitored data to a computer	●	●
Open and analyze the saved or monitored files	●	●
Additional features		
Adaptive programming feature (Create and edit programs)	●	●
Control diagrams for parameter setting and diagnostic purposes	—	●
Creation, configuration and execution of Macro scripts	—	●
Configure the optional safety functions modules (FSO)	—	●
Firmware loader (Update drive, FSO safety module)	—	●
Drive text editor (manage user editable texts in a drive)	—	●
Create EDS export files of a connected drive	—	●
Display contents of an event logger (faults and warnings)	Partly	●
Display and analyze of data logged in a drive	—	●
Maintenance		
Display of System info (basic information about the drive and its options)	●	●
Connect to Drive installed base (DIB) service portal (register, search, report)	●	●
Backup/restore functions	●	●
Advance restore (restore a set of components/parameter settings)	—	●
Create backup of all connected drives in a computer network	—	●
User interface available in different languages	●	●
Virtual drive launcher available	—	●
Use an OPC-based commissioning and maintenance tool	—	●



+ ABB Crealizer™

Optimize performance

Crealizer™ is a new open software platform integrated into ABB drives operating system to empower you to create, validate and realize customized solutions specific to the needs of your business.

Crealizer™ performs and measures in real time so you have instant access to faster data collection, higher accuracy, rapid prototyping and validation.



Shorter time to market

Independence to feature development and firmware release cycles of drive vendor.



Lower system cost

Reduce the amount of overriding controllers.



Risk reduction

Reduction through straightforward quality testing and prototyping to fast deployment.



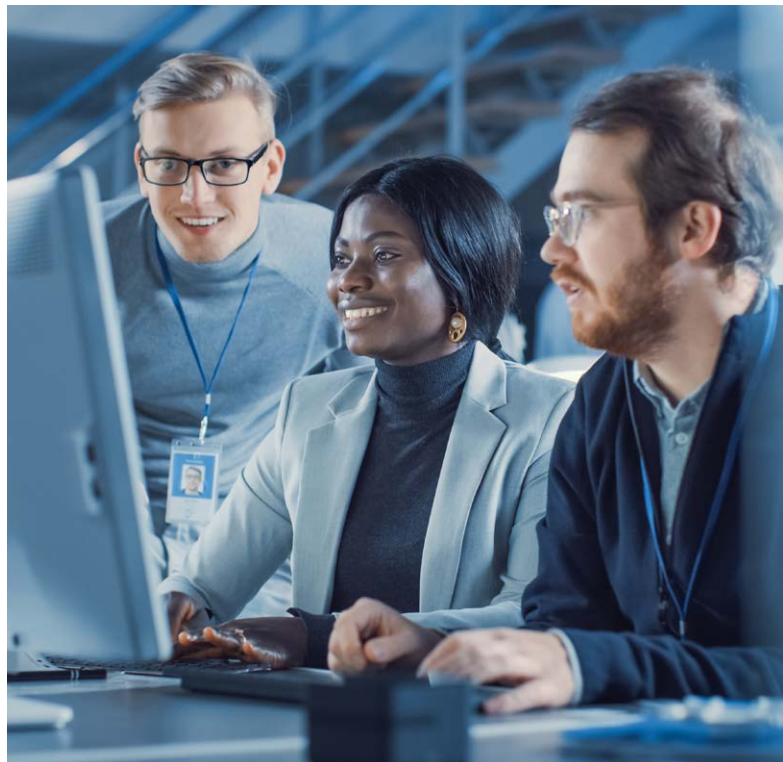
Co-creation with ecosystem

Enables co-creation with other domain experts to solve challenging system level problems or a marketplace with pre-built applications from ABB and the ecosystem partners which extends the capabilities of the drive.



Cyber security

Guarantees equipment and data security by authentication of the signed app.



CREATE

- Create or co-create new solutions or benefit from existing ones
- The possibilities are endless using either PLC standard IEC 61131, high-level language C++, or model-based coding from Matlab/Simulink

VALIDATE

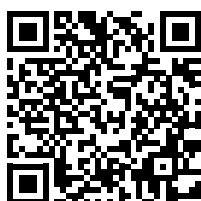
- Validate your new application through simulation options to mitigate risk and enable fast implementation
- Software-based validation allows for full optimization for real hardware conditions

REALIZE

- Realize your new solution within your Drive or fleet
- Discover existing solutions on our dedicated online platform and reuse it for your Drive
- Make your solution available for others and publish it on our webpage

For more information, see:

new.abb.com/drives/digital-offering





+ ABB Ability™ Mobile Connect for drives

Easy access to remote support

ABB Ability™ Mobile Connect for drives is a platform for remote drive support consisting of the Mobile Connect web portal and the Drivetune mobile app.

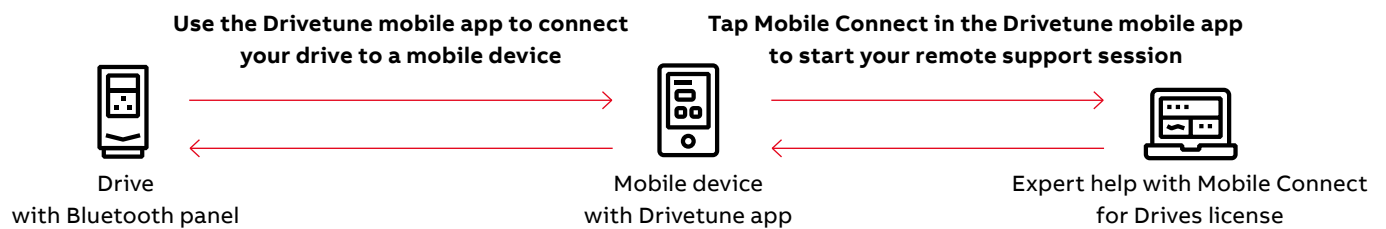
The platform allows ABB service partners to provide remote commissioning and troubleshooting support for personnel on-site without any complex connectivity infrastructure. Chats, sharing images and backups, viewing parameters online and sending support packages are all possible,

making your technical support process quick and efficient.

All that is needed is the Bluetooth control panel and a mobile device.

The platform is available for ABB partners and OEMs under a renewable subscription-based agreement.

ABB Ability™ Mobile Connect for drives support portal



+ Drivetune mobile app for managing drives via an intuitive interface

Drivetune mobile app is a powerful tool for performing basic drive startup and troubleshooting tasks. It is possible to connect with drives and access data available in the Internet at the same time. The wireless Bluetooth

connectivity means that users won't need to enter hazardous or difficult-to-reach work areas to access information necessary to help them commission and tune the drive.



Startup, commission and tune your drive and application with full parameter access

Optimize performance via drive troubleshooting features

Create and share backups and support packages

Keep track of drives installed base

Download Drivetune mobile app

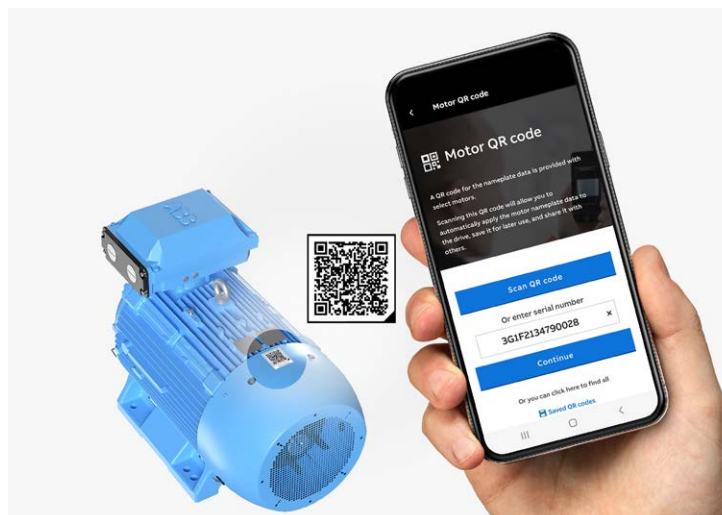




+ Drivetune – Motor QR code feature

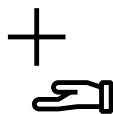
Motor QR code reader for quick and reliable motor parameter setting with ABB Drive-Motor package.

Drivetune mobile app with motor QR code reader quickly and easily transfers ABB motor* data to drive parameters.



Faster and easier commissioning

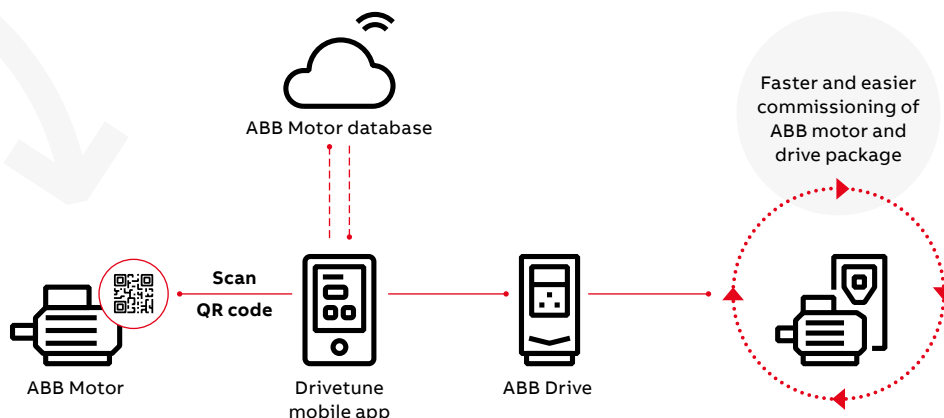
- Quick and reliable motor parameter setup
- Scan the QR code or enter the motor serial number to get the data for parameters
- Less manual work and reduced risk of error when commissioning motors
- Drivetune helps to filter motor configurations



Easy to use

- Same motor QR code for ABB Access and Drivetune
- Share motor nameplate file between users/devices
- Add descriptive name and comments to motor nameplate file

ABB motors and drives are designed to complement each other, allowing you to optimize your machine speed and reduce energy consumption.



Download free from the [Apple App Store](#) or [Google Play](#).



* Drivetune does not currently support all ABB motors. We are working to expand the range of supported motors. If you receive a message saying 'data not available' when scanning a QR code, you will need to enter the data manually.

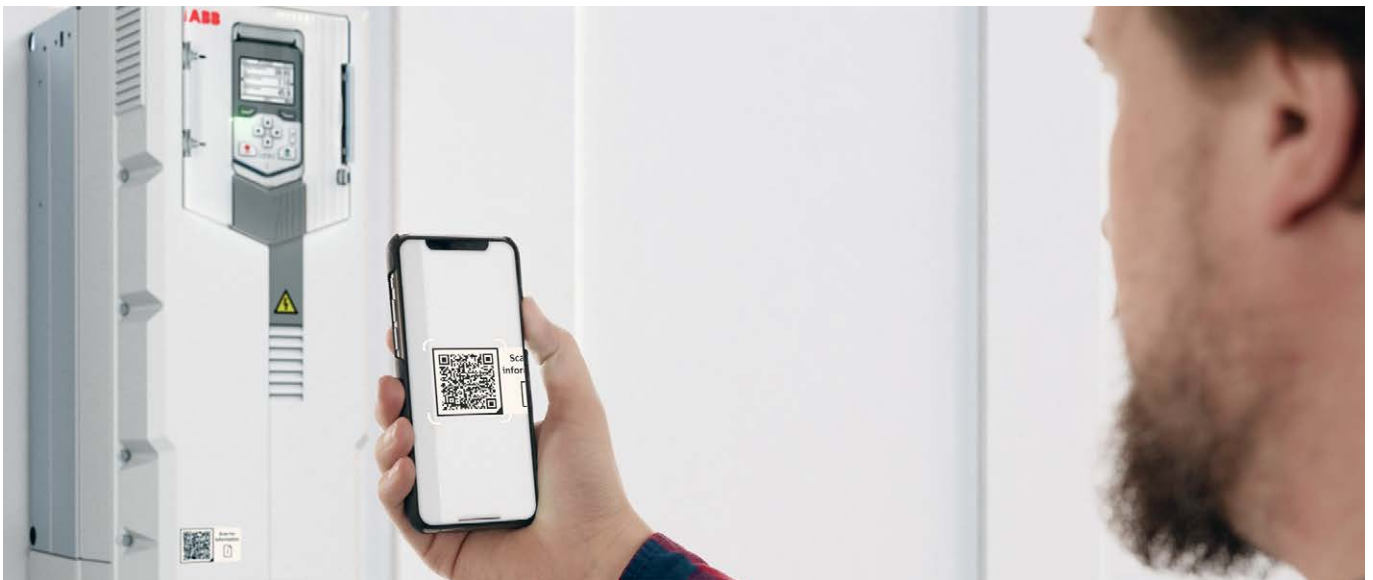
More information about the Drivetune app can be found on the [ABB website](#).



+ ABB Access

Scan the QR code to access 24/7 self-services for ABB drives, motors and PLCs

With ABB Access, you can unlock all aspects of your drives, motors or PLCs, from one central location: the palm of your hand.

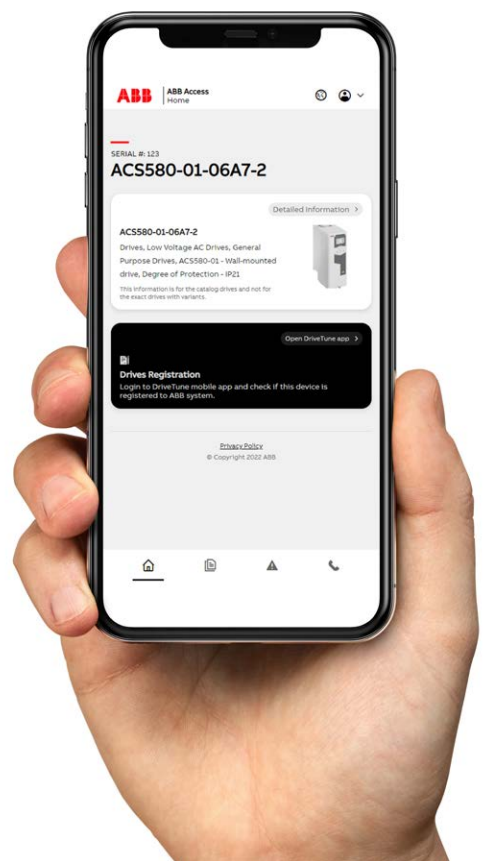
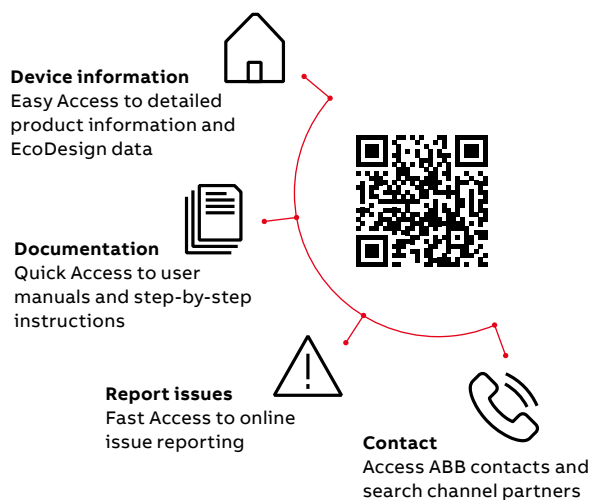


Simply scan the QR code on the ABB product to get started

ABB Access, helps you easily find up-to-date product online data.

It also provides easy access to documentation and manuals.

If you happen to experience issues with your ABB product, this can be quickly and easily reported online to reach expert support from ABB.





+ Drive Assistant Control panels

Easy commissioning and operation

ABB has a wide range of drive HMI options with different value proposition for customers – from the low-cost, easy-to-use Basic control panel to the Drive Connectivity panel which is a plug-and-play solution for the ABB Ability™ Digital Powertrain for remote condition monitoring and expert support.



Assistant control panel

ACS-AP-I control panel works with all ABB drives, making it easy to use one panel with different products. Enhanced usability, intuitive and appealing interface, easy navigation.



Bluetooth control panel

The control panel with built-in Bluetooth enables easy and secure wireless connection with the Drivetune mobile app. With the entry version of Drive Composer software tool, you can startup, commission, maintain, and get remote support of ABB all-compatible drives.



+ Door mounting and panel bus

Improve safety and leverage the full potential of the ACS880 control panel options with a door mounting kit and panel bus adapter.



01
Control panel mounting platform, DPMP-01, is for flush mountings and has IP54/UL Type 12 protection class (IP20, when control panel is not mounted). Supports daisy chaining of the control panel link.

02
Control panel mounting platform, DPMP-02, is for surface mounting and has IP65/UL Type 12 protection class (IP20, when control panel not mounted).

03
Control panel mounting platform, DPMP-04, is a lockable door mounting platform for drive control panels in outdoor installations or harsh environments. It has a IP66 protection class, UV resistance and IK07 impact protection rating.

Door mounting fosters easy operation and safety. It enables you to operate the drive without opening the cabinet door, saving time and keeping all the electronics behind the closed door.

Up to 32 drives can be connected to one control panel for even easier and quicker operation. When using the panel bus, you need only one assistant control panel.

Cabinet door

Control panel mounting platform

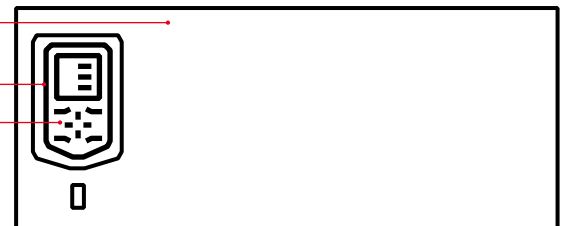
The mounting platform for the drive's control panel.

Bluetooth Assistant control panel

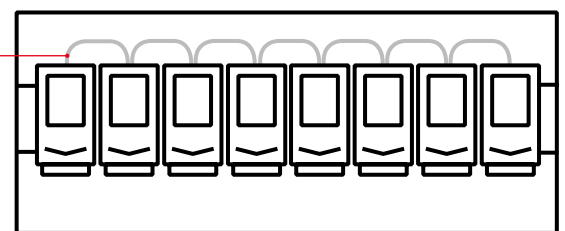
The Bluetooth control panel comes as standard with ACS880 drives. Also a control panel without wireless connection can be used.

Panel bus

Panel bus connectors come as standard in wall-mounted ACS880-01, -11 and -31 drives. With other ACS880 drives, the panel bus can be implemented by using a FDPI-02 interface.



Cabinet, outside



Cabinet, inside

Control panel options

Bluetooth Assistant control panel ACS-AP-W is included as standard in the delivery. ACS-AP-W (+J400) can be replaced by +J options below.

Option code	Ordering code for loose item	Description	Type
+0J400	–	No control panel	–
–	3AXD0000025965	Bluetooth Assistant control panel. Included as standard	ACS-AP-W
+J425	3AUA0000088311	Industrial assistant control panel without Bluetooth connection	ACS-AP-I
+J410	3AUA0000108878	Control panel mounting platform, flush mounted, IP54/UL Type 12 (does not include control panel)	DPMP-01
+J413	3AXD50000009374	Control panel mounting platform, surface mounted, IP65/UL Type 12 (does not include control panel)	DPMP-02
–	3AXD50000217717	Control panel mounting platform for outdoor and harsh environments, IP66, UV resistance, IK07 impact protection rating (does not include control panel)	DPMP-04

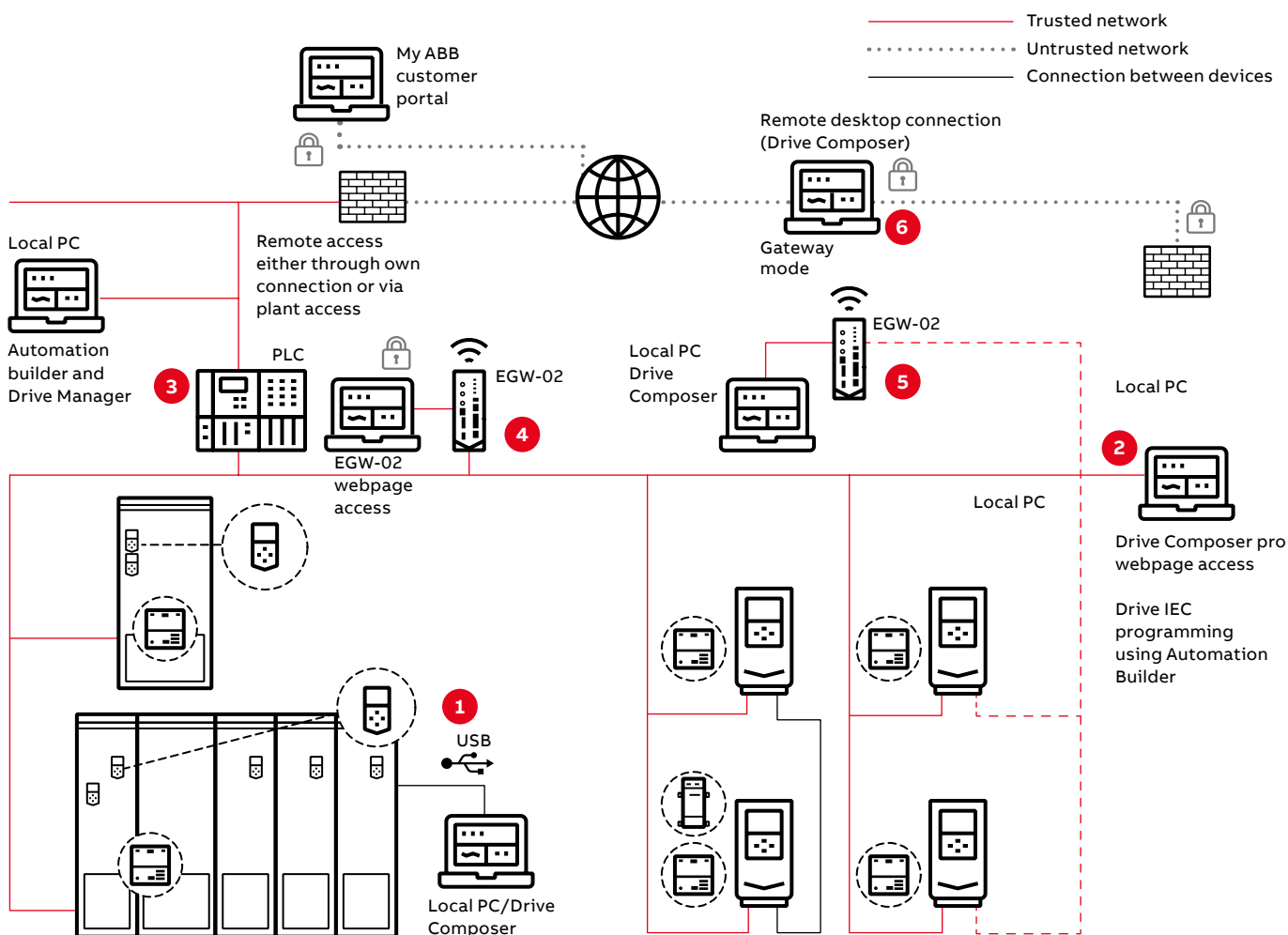


+ Communication and connectivity

Fast and reliable communication

- Reduces mechanical and electrical cost
- Decreases downtime
- Increases productivity
- Reduces startup costs
- Lower maintenance and diagnostic costs
- Quick access to networked drives with PC-based startup and maintenance software tools
- Reduces wiring costs compared to traditional I/O connections

Industrial automation plant – different network possibilities and their secure deployment



1. Local connections (point-to-point serial communication, e.g., USB) or
2. Shared (with control) upper-level physical fieldbus network (e.g., PROFINET) using Ethernet tool communication and/or
3. Also communication through PLC system using Drive Manager device tool or
4. EGW-02 remote monitoring tool web interface or
5. EGW-02 acting as a gateway between or
6. Third-party remote desktop connection.



+ Fieldbus and Industrial Ethernet solutions

Easy, secure, and reliable integration with the leading automation ecosystems

ABB is a technology leader in digital automation communication networks. We provide device integration, wireless and wired products, and systems that help you to make the Industrial Internet of Things a reality.

A wide variety of fieldbus solutions are available and all major fieldbus protocols are supported by ABB drives, giving you the flexibility, compatibility, and security, you need. So, whatever your preferred communication networks and automation systems, we have a suitable solution.

Thanks to embedded protocols and a wide range of **F-series fieldbus interface modules**, ABB drives provide reliable connectivity with your automation systems, with a simplified interface to control and manage all your ABB drives in low to medium voltage ranges.

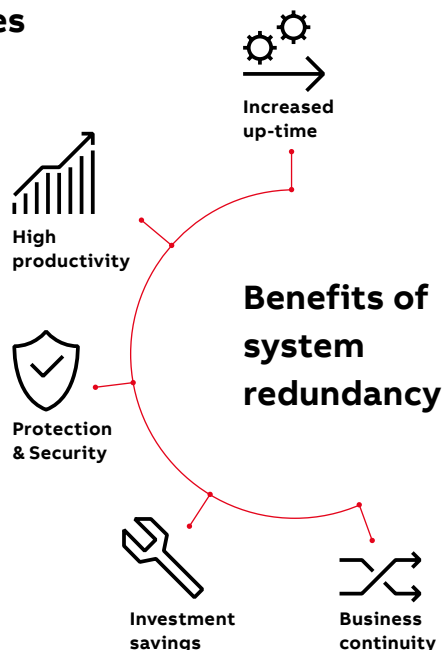




+ PROFINET S2 system redundancy for ABB drives

System redundancy is a high-priority requirement in process industry and infrastructure installations where the system must be operational even during component breakdowns and malfunctioning. The interruption of a continuous production process has the potential to lead to large financial losses or safety hazards. Thanks to the new PROFINET S2 system redundancy of ABB drives, unwanted downtime can be minimized. This leads to better process control, with improved productivity.

PROFINET system redundancy S2 is now available for ABB drives with the optional PROFINET interface module FPNO-21. It allows the drive to establish a connection with two control PLCs in a redundant manner.



PROFINET IO
2-port interface module.
Certified according to
Conformance Class B (CC-B)

SNTP Time synchronization

For all-compatible drives portfolio

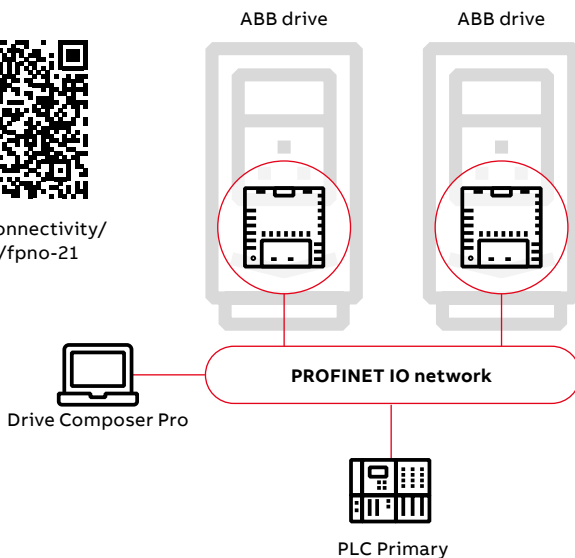
Ethernet tool network
PROFINET IO at the same time
with Drive Composer pro

PROFINET Shared Device
PROFIsafe support with FSO-12/-21
safety functions module

PROFINET S2 system redundancy



<https://new.abb.com/drives/connectivity/fieldbus-connectivity/profinet/fpno-21>





+ Connectivity to automation systems

Communication protocol adapters

ACS880 industrial drives are compatible with a wide range of communication protocols. The drive comes with a Modbus RTU fieldbus interface as standard.

ACS880 supports two different communication connections simultaneously and offers the possibility of redundant communication. PROFI-safe (functional safety over PROFINET) and CIP Safety™ over Ethernet IP are also supported.

COMMUNICATION PROTOCOL ADAPTERS

Option code	Ordering code for loose item	Communication protocol	Adapter
+K451	68469341	DeviceNet™	FDNA-01
+K454	68469325	PROFIBUS DP, DPV0/DPV1	FPBA-01
+K457	68469376	CANopen®	FCAN-01
+K458	3AUA0000031336	Modbus RTU	FSCA-01
+K469	3AUA0000072069	EtherCAT®	FECA-01
+K470	3AXD5000019239	POWERLINK	FEPL-02
+K491	3AXD50000049964	Modbus/TCP	FMBT-21
+K492	3AXD50000192779	PROFINET IO	FPNO-21 ¹⁾
+K490	3AXD50000192786	EtherNet/IP	FEIP-21
+Q986	3AXD50000112821	PROFI-safe safety functions module	FSPS-21
+Q989	3AXD50001021061	CIP Safety™ functions module	FSCS-21

¹⁾ For the PROFI-safe to work, the PROFINET adapter module (FPNO-21) and the safety functions module FSO-12 (+Q973) or FSO-21 (+Q972) are required. The FPNO-21 adapter module enables PROFINET system redundancy S2, allowing the drive to establish a connection with two control PLCs in a redundant manner.



ACS880 is compatible with many communication protocols.



Input/output extension modules.

Input/output extension modules

Standard input and output can be extended by using optional analog and digital input/output extension modules. The modules are easily installed in the extension slots located on the drive.

If there are insufficient I/O extension slots in the drive, the FEA-03 module can increase the number of slots. The FEA-03 has two option slots for digital I/O extensions and speed feedback interface modules. The connection to the control unit is via an optical fiber link, and the adapter can be mounted on a DIN rail (35 × 7.5 mm).

ANALOG AND DIGITAL INPUT/OUTPUT EXTENSION MODULES

Option code	Ordering code for loose item	Description	I/O module
+L501	68805368	4×DI/O, 2×RO	FIO-01
+L500	68805384	3×AI (mA/V), 1×AO (mA), 2×DI/O	FIO-11
+L515	3AUA0000108669	2×F-type option extension slots	FEA-03
+L525	3AUA0000141436	2×AI (mA/V), 2×AO (mA)	FAIO-01
+L526	3AUA0000141438	3×DI (up to 250 V DC or 230 V AC), 2×RO	FDIO-01



+ ABB drives and OPC UA

A future proof and effective solution for data and asset management

Security, ease of use and interoperability are all features of OPC UA. ABB drives support OPC UA for data collection which means that ABB drives are equipped with OPC UA Server.

Any OPC UA Client can be connected to ABB drives and start collecting data for their purposes. By this way for example active faults, event history, active value such as power, torque and current can be accessed by OPC UA Clients securely.

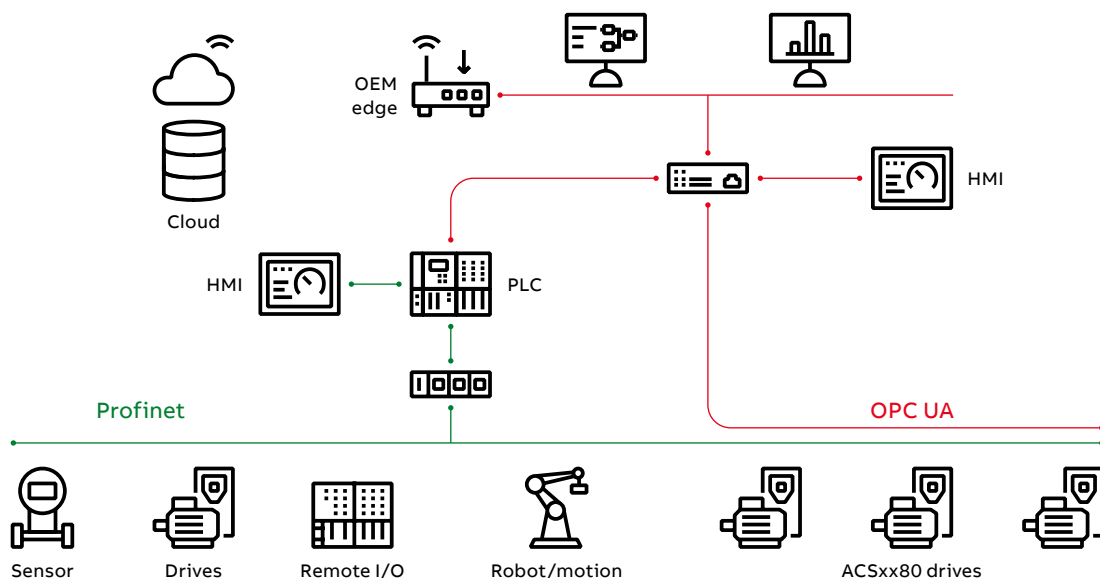
This data can be used in process monitoring, asset management and for centralized event management on site, edge or in cloud via a gateway.



Benefits

- Provide a secure connection
- Server-client based connection between devices
- Event logger visibility
- A harmonized information model is provided across drive portfolio
- Utilizes single wire connection to the drive, Ethernet based protocol
- ABB or a third-party OPC UA Client can fetch the data from the drive
- OPC UA Server is embedded into the PROFINET, Modbus TCP and EtherNet/IP fieldbus adapters

OPC UA is a communication protocol for interoperability and data exchange between different devices, systems and applications



<https://new.abb.com/drives/connectivity/opc-ua-for-drives>



+ Feedback interface and DDCS communication options

O1
FEN-01 TTL encoder
interface module

O2
FDCO-01 DDCS com-
munication module

Speed feedback interfaces for precise process control

ACS880 drives can be connected to various feedback devices such as HTL pulse encoders, TTL pulse encoders, absolute encoders and resolvers. The optional feedback module is installed in the option slot on the drive. It is possible to use two feedback modules at the same time, either of the same type or different types *).

*) Excluding FSE-31.



O1

FEEDBACK INTERFACE MODULES

Option code	Ordering code for loose item	Description	Feedback module
+L517	68805422	2 inputs (TTL pulse encoder), 1 output	FEN-01
+L518	68805830	2 inputs (SinCos absolute, TTL pulse encoder), 1 output	FEN-11
+L516	68805848	2 inputs (Resolver, TTL pulse encoder), 1 output	FEN-21
+L502	68978955	1 input (HTL pulse encoder), 1 output	FEN-31
+L521	3AXD50000023272	Pulse encoder interface for functional safety (for more details, see section "Safety options")	FSE-31

DDCS communication option modules

The FDCO-0X optical DDCS communication options are add-on modules on the ACS880 industrial drive's control unit. The modules include connectors for two fiber optic DDCS channels. The FDCO-0X modules make it possible to perform master-follower and AC800 M communication. An alternative drive-to-drive communication method is to use the standard RS485 connection.



O2

OPTICAL COMMUNICATION MODULES

Option code	Ordering code for loose item	Description	Module
+L503	3AUA0000107392	Optical DDCS (10 Mbd/10 Mbd)	FDCO-01
+L508	3AUA0000107393	Optical DDCS (5 Mbd/10 Mbd)	FDCO-02





+ Functional Safety offering

Ensure the safety of your machinery and processes with drive-based functional safety

ABB offers various safety devices and tools for designing safer machines and processes while utilizing drives. Our drive-based functional safety offering includes drives that come with integrated safety features and extended safety functionality all in one package. Safe connection between drive and PLC is established using safety communication protocols PROFIsafe or CIP Safety™ or connectivity. ABB's functional safety design tool speeds up the design process when building safety solutions.

ABB all-compatible drives have Safe Torque Off (STO) as the standard. A wide range of functional safety modules are available as options:

FSO-12 and FSO-21 provide an easy way to extend safety functions in the ACS880 and DCS880 series drives. These plug-in modules are installed and cabled inside the drive, enabling different safety functions and diagnostics in one compact and reliable module.

FSO-12 and FSO-21 offer several safety functions including:

- Safe Stop 1 (SS1, as SS1-r and SS1-t implementations),
- Safe Stop Emergency (SSE)
- Safe Brake Control (SBC)
- Safely Limited Speed (SLS)
- Safe Maximum Speed (SMS)
- Prevention Of Unexpected Start-up (POUS)

FSO-21 featuring two additional functions:

- Safe Direction (SDI)
- Safe Speed Monitoring (SSM) (requires the pulse encoder interface module (FSE-31))

For more information, please see new.abb.com/drives/functional-safety

Both safety function modules are capable of monitoring safe speed in encoder less mode (in open loop). This is made possible when monitoring is based on a pre-set motor profile, speed profile and speed estimation of the safety functions module.

CIP Safety™ functions module, FSCS-21 and PROFIsafe safety functions module, FSPS-21, are easy to use, cost-efficient and compact modules that helps you to connect drives seamlessly to a safety PLC. Modules are easy to install and configure and is suitable for ensuring the safety of equipment that reduces the risk of accidents for people working with a variety of applications.

- Compatible drives: ACS380, ACS580, ACS880
- Safety functions: Safe Torque Off (STO), Safe Stop 1 (SS1-t)
- The highest safety levels: SIL 3/PL e (Safety Integrity Level/Performance level)



Functional safety design tool

The functional safety design tool (FSDT-01) helps you design and calculate safety integrity levels (SIL)/performance levels (PL) for safety functions and generate safety calculation reports. It is a Windows application, which is a support tool for performing functional safety modeling, design,

calculations, and verification for machine functional safety. The tool is aimed to simplify the process of safety function design and verification and to generate documentation to support compliance to the required machinery safety standards and the European Machinery Directive for safety.

For more information, please see new.abb.com/drives/functional-safety/functional-safety-design-tool



+ Safety options

Integrated safety

Integrated safety reduces the need for external safety components, simplifying configuration and reducing installation space. The safety functionality is a built-in feature of the ACS880, with Safe Torque Off (STO) as standard. The STO function corresponds to an uncontrolled stop in accordance with stop category 0 of EN 60204-1. Additional safety functions can be commissioned with the optional and compact safety functions module. ACS880 drives offer functional safety with or without encoder. The drive's functional safety is designed in accordance with EN/IEC 61800-5-2 and complies with the requirements of the European Union Machinery Directive (2006/42/EC).

Safety functions are designed to the multidrives on project specific requirements.

The safety functions are certified by TÜV Nord and comply with the highest performance requirements (SIL 3/PL e) in machinery safety.¹⁾

The safety functions module can also be ordered separately and installed afterwards to the drive.

PROFIsafe safety functions module, FSPS-21, CIP Safety™ functions module, FSCS-21, support STO and SS1-t safety functions. As the functions are automatically configured, no additional safety settings are required in the drive.

Safety functions modules, FSO-12 and FSO-21, support a wide range of safety functions. The functions are configured with the Drive Composer pro PC tool,



FSO-12 safety functions module

which provides an easy-to-use graphical user interface. Larger safety systems can be built using PROFIsafe over a PROFINET connection between a safety PLC (such as AC500-S) and the ACS880 drive. The connection is achieved by adding a PROFINET adapter, FPNO-21, to the drive.

Supported safety functions:

- Encoderless: SS1-t, SS1-r, SLS, SBC, SMS, SSE, POUS, STO
- With encoder (requires FSO-21 + FSE-31): SDI, SSM, SS1-t, SS1-r, SLS, SBC, SMS, SSE, POUS, STO

Pulse encoder interface module, FSE-31, provides safe encoder data to the safety functions module FSO-21 and can simultaneously be used as a feedback device for the drive. FSE-31 requires an FSO-21 safety functions module and supports HTL safety encoders.

Thermistor protection modules, FPTC-01 and FPTC-02 Safe Motor Temperature (SMT) can be achieved by using FPTC thermistor protection modules.¹⁾

SAFETY FUNCTION MODULES

Option code	Description	Safety module
+Q979 +Q973/+Q972	Emergency Stop, configurable stop cat. 0 or 1; with STO, with safety functions module ²⁾	FSO-12/-21
+Q966 +Q973/+Q972	Safely-Limited Speed (SLS) with safety functions module (without encoder) ²⁾	FSO-12/-21
+Q965 + Q972 +L521	Safely-Limited Speed (SLS) with FSO-21 and with encoder FSE-31 ²⁾	FSO-21 and FSE-31
+Q950 +Q973/+Q972	Prevention Of Unexpected Start-up (POUS) with safety functions module ²⁾	FSO-12/-21
+Q982 +Q972 +K492	PROFIsafe safety communication to be used together with FSO-21: forces to select a functional safety module and PROFINET adapter, FPNO-21	FSO-21 and FPNO-21
+L536	Thermistor protection module ¹⁾	FPTC-01
+L537 +Q971	Ec-certified thermistor protection module FPTC-02, Ex II (2) GD ¹⁾	FPTC-02

¹⁾ Thermistor modules comply with SIL 2 / PL c.

²⁾ Safety data and safety levels can be calculated for engineered solutions for multidrives cabinets as option. Safety level depends on configuration.

Safety function	Description	Supported functions			
		FSPS-21 FSCS-21	FSO-12 without encoder	FSO-21 + FSE-31 + HTL encoder	
Safe Torque Off STO	Brings the drive safely to a no-torque state, i.e., switches off the drive output to the motor, motor speed then coasts to a stop. ACS880 has Safe Torque Off as standard.	x	x	x	
Safe Stop 1 SS1-t SS1-r	Brings the machine to a stop using a monitored deceleration ramp. It is typically used in applications where the machinery motion needs to be brought to a stop (stop category 1) in a controlled way before switching over to the no-torque (STO) state	x (SS1-t)	x (SS1-t) (SS1-r)	x (SS1-t) (SS1-r)	
Safe Stop Emergency SSE	On request, can be configured to either activate STO instantly (category 0 stop) or first initiate motor deceleration and then, once the motor has stopped, activate the STO (category 1 stop).		x	x	
Safe Brake Control SBC	Provides a safe output for controlling the motor's external (mechanical) brakes, with STO.		x	x	
Safely Limited Speed SLS	Ensures that the specified speed limit of the motor is not exceeded. This allows machine interaction to be performed at slow speed without stopping the drive. The safety function module comes with four individual SLS settings for speed monitoring.		x	x	
Safe Maximum Speed SMS	Monitors the speed of the motor to ensure that it does not exceed the configured maximum speed limit.		x	x	
Prevention Of Unexpected Start-up POUS	Ensures that the machine remains stopped when people are in the danger area.		x	x	
Safe Direction SDI	Ensures that rotation is allowed only in the selected direction. (Use only FSO-21 when HTL encoder is not needed. If HTL encoder is needed, both FSO-21 and FSE-31 must be used.)			x	
Safe Speed Monitor SSM	Provides a safe output signal to indicate whether the motor speed is between user-defined limits (available only with FSO-21).			x	

ABB ABILITY™ DIGITAL POWERTRAIN

Condition monitoring for drives and rotating equipment

Accurate, real-time information about powertrain events. When you have the facts, you can make the right decisions.

ABB Ability™ Digital Powertrain

The ABB Ability Digital Powertrain enables you to remotely monitor the health and performance of entire powertrains including drives, motors and applications, such as pumps. The data collected from the connected equipment can be accessed and analyzed remotely, providing a better understanding of the health and energy efficiency of the entire process.

The service can be tailored to fit your needs

Our standard package gives you industry leading monitoring capabilities – whether you want to view the drive status through ABB's Internet portal or integrate this data with your existing monitoring systems.

The standard package includes the following services:

- Self-service condition monitoring
- Alarm Management
- Asset Health
- Team Support
- Backup Management

The standard package can be supplemented with optional services:

- Condition-Based Maintenance ^{*)}
- Offline Data Collection
- Expert Reports
- Remote Assistance
- Monitoring Service
- Plug & Play Connectivity

^{*)} Not available for all drives

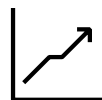


Key benefits



Solid fact-based decision making

Get the facts, and the history, to help run your operations better and more safely.



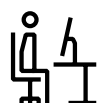
Always stay one step ahead of problems

Recognize early signs of possible failures and assess the risks before they turn into serious operational issues.



Find the root cause of process issues

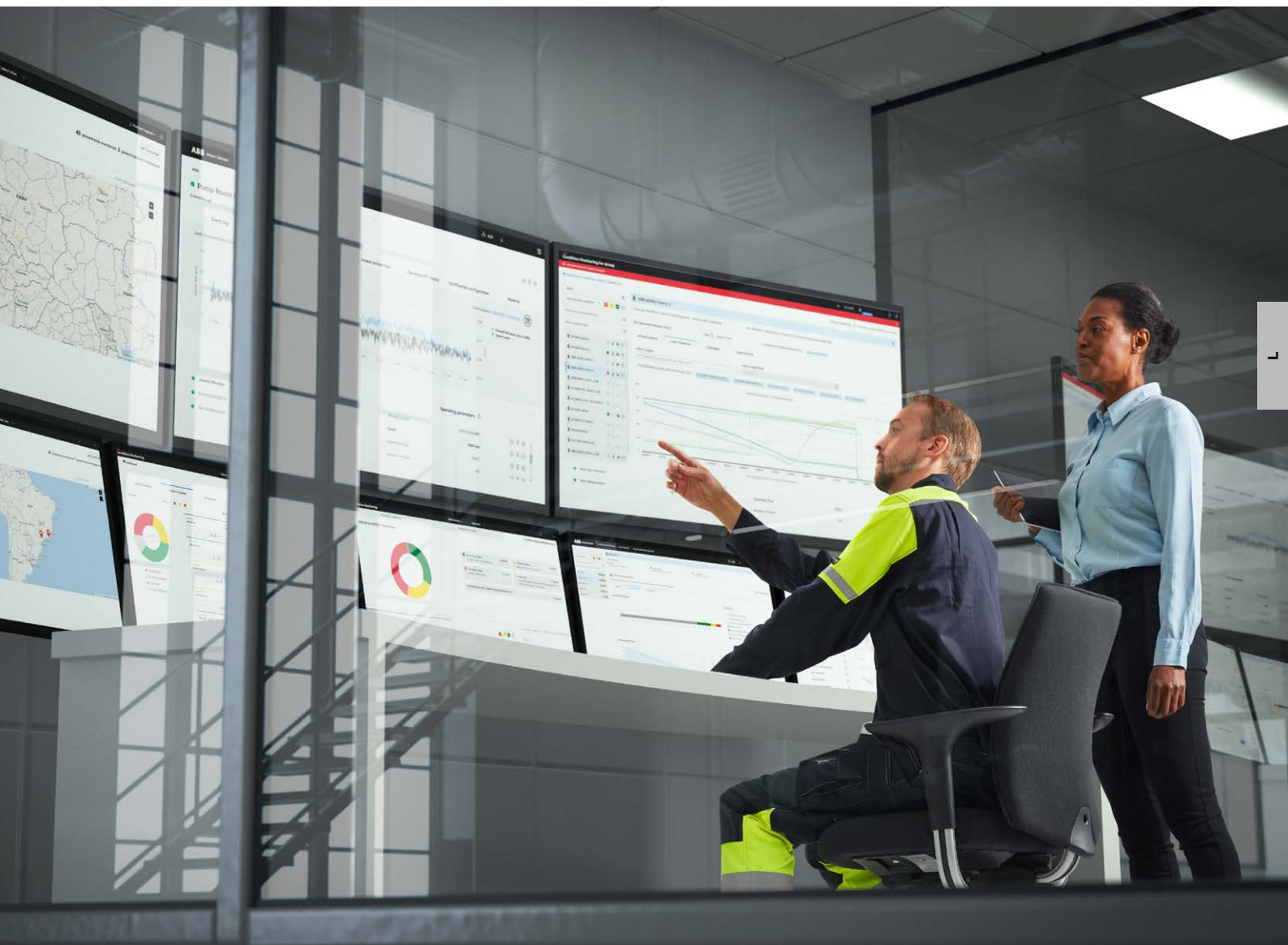
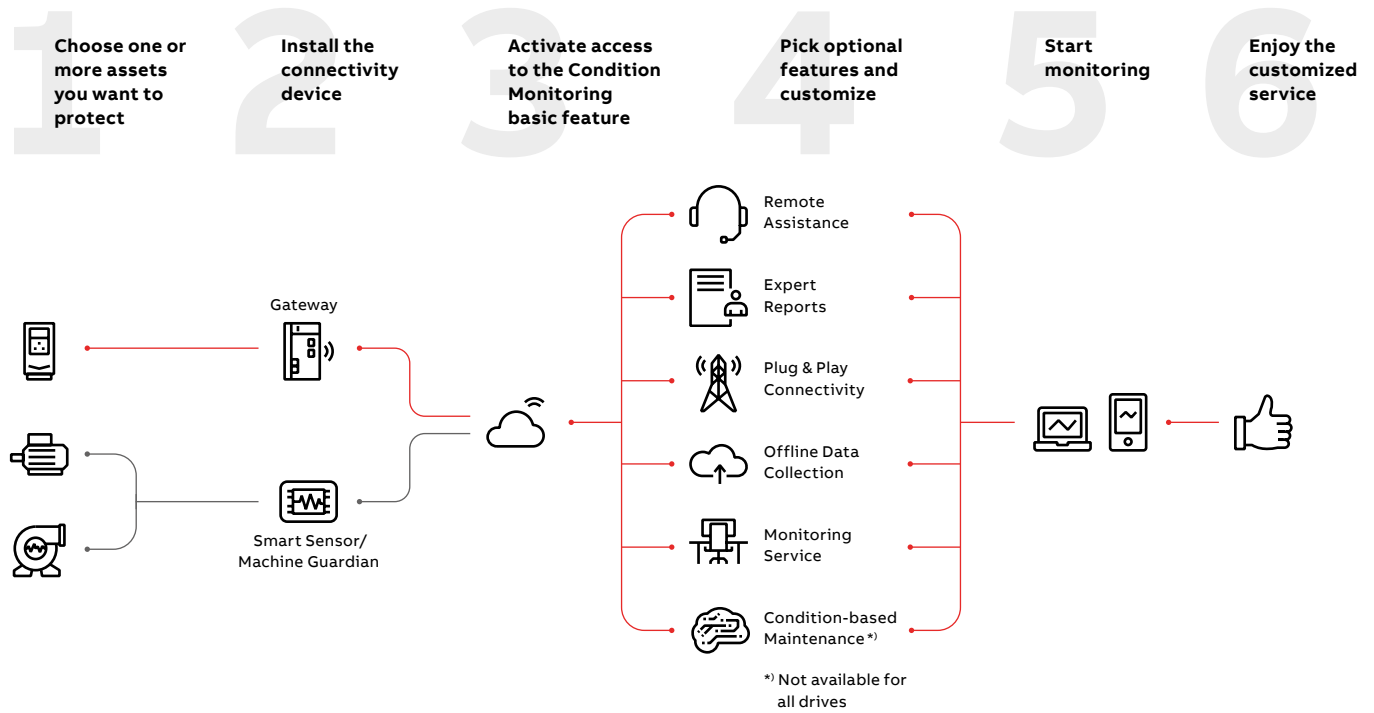
Remotely access data from ABB drives built-in sensors to track the cause of problems. Get back to smooth operation quickly with data back-ups.



Remotely analyze and optimize drives

Get critical drive information anywhere anytime – even in difficult to access sites, or when a site visit is impossible.

Customers can configure powertrains and customize the digital service plan



CONNECTIVITY DEVICES

enabling remote condition monitoring of drives



Connectivity Panel *)

Connectivity Panel offers easy plug and play installation and commissioning with built-in connectivity.

- Built-in NB-IoT wireless module with strong signal penetration even if drive is underground or in cabinet
- High efficiency antenna for reliable connection
- Industrial SIM for best reliability including mobile data plan *)
- Bluetooth® enables use of Mobile apps and PC tools

*) Not available in all countries and for all drives. Please check availability of panel and services with your local ABB representative.



ACS880 DRIVES ARE COMPATIBLE

with the extensive ABB product offering



Programmable Logic Controllers PLCs

The AC500, AC500-eCo, AC500-S and AC500-XC scalable PLC ranges provide solutions for small, medium and high-end applications. Our AC500 PLC platform offers different performance levels and is the ideal choice for high availability, extreme environments, condition monitoring, motion control or safety solutions, and applications where the highest level of security is mandatory.



AC motors

ABB's low-voltage AC motors are designed to save energy, reduce operating costs and minimize unscheduled downtime. General performance motors ensure convenience, while process performance motors provide a broad set of motors for the process industries and heavy-duty applications.



Control panels

CP600-eCo, CP600, CP600-C and CP600-Pro control panels offer a wide range of features and functionalities for maximum operability. ABB control panels are distinguished by their robustness and easy usability, providing all the relevant information from production plants and machines at a single touch. Also, includes ABB's internal drive communication protocol – for seamless integration with ABB drives, enabling efficient parameter read/write access and real-time monitoring and visualization.



All-compatible drives portfolio

The all-compatible drives share the same architecture: software platform; tools; user interfaces; and options. However, there is an optimal drive, from the smallest water pump to the biggest cement kiln, and everything in between.



Safety products

ABB safety products help machine builders create production-friendly and safe work environments for operators. We deliver machine safety solutions for single machines or entire production lines. Our long experience of helping customers making solutions for demanding environments has made us experts in combining production demands with safety demands for production-friendly solutions.

BEST-IN-CLASS PERFORMANCE, ENERGY EFFICIENCY AND RELIABILITY WITH ABB MOTOR AND DRIVE PACKAGE

High Dynamic Performance (HDP) motors with ACS880 drives

ABB's HDP motors are offered in frame sizes 80 to 400 up to megawatt-class, with water-cooled and high-speed variants available in selected frame sizes. ABB's HDP motors have a very high power density, which means that they provide more power to the machine applications than conventional machine motors. ABB's HDP motors are the optimal solution for high-torque machine applications such as extruders, cranes, test benches, etc.

ABB HDP motors are always used with a drive. To make full use of ABB's VSDs – including flexibility to optimize processes and control, reliability to reduce downtime, and efficiency to reduce energy use and carbon emissions – the motor's technology solution must be up to the challenge. ABB's HDP motors are designed to enable fast motion control and high maneuvering precision due to their low inertia and high overload capacity.

Induction motors and ACS880: a reliable combination

Induction motors are used throughout industry in applications that demand robust and high-enclosure motor and drive solutions. ACS880 drives fit perfectly with this type of motor by providing comprehensive functionality, yet simple operation. The drives are ideal for environments that require a high degree of protection and a small footprint. ACS880 drives come with DTC as standard, ensuring high-speed accuracy. Our motors and drives provide the perfect foundation for energy efficiency while delivering capabilities such as exceeding the nominal motor speed when maximum power is needed.

ABB drives can also be used with non-ABB Ex motors with Ex-certified thermistor protection. It is also important to verify that the motor can be used with ABB variable speed drives.

Permanent magnet motors and ACS880: smooth operation

Permanent magnet technology is used for improved motor characteristics in terms of energy efficiency and compactness. This technology is particularly suitable for low-speed control applications, as in some cases it eliminates the need to use gearboxes. The actual

characteristics of different permanent magnet motors can vary considerably. Even without speed or rotor position sensors, ACS880 drives with DTC can control most types of permanent magnet motors.

Externally excited synchronous machines

ACS880 externally excited synchronous machine control is an option for the ACS880 multidrive inverter unit offering in R8i-based frames. The main difference between ACS880 externally excited synchronous machine control and other machine control modes is the rotor current, which in ACS880 externally excited synchronous machine control, is supplied to the rotor from the excitation unit (EXU) through brushes.

Variable speed synchronous motors are often used in demanding applications where variable speed delivers significant benefits. Rolling mills, mine hoists, pumps, extruders, compressors and the main propulsion system in ships are typical examples of variable speed applications. The ACS880 inverter unit has ordering option (+N8052) for the excitation unit, which monitors and controls the excitation of the synchronous motor.

IE5 Synchronous reluctance motors and ACS880: optimized energy efficiency

Combining ACS880's control technology with our Synchronous reluctance (SynRM) motors provides an IE5 motor and drive package that ensures high energy efficiency, reduces motor temperatures and provides a significant reduction in motor noise. A lower temperature results in better motor reliability and longer motor life.



SYNCHRONOUS RELUCTANCE MOTORS

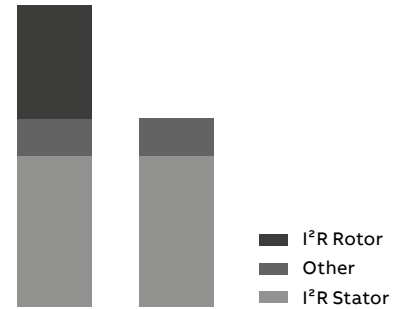
Ultimate efficiency and reliability to optimize your cost of ownership



Traditional induction motor



IE5 SynRM motor



Losses IM vs. SynRM

Innovation inside

The idea is simple. Take a proven conventional stator technology and an innovative rotor design. Then combine them with an ABB machinery drive loaded with software with versatile features. Finally, optimize the whole package for applications such as compressors, conveyors, pumps, extruders, fans, and many other variable and constant torque applications.

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 there are no magnetic forces in the rotor, maintenance is as straightforward as with induction motors.

Superior reliability to minimize the cost of not running

International Efficiency class IE5 Synchronous reluctance motors (SynRM) have very low winding temperatures, which increases the reliability and lifetime of the winding. More importantly, a cool synchronous reluctance rotor means significantly lower bearing temperatures – an important factor because bearing failures cause about 70 percent of unplanned motor outages.

Perfect for retrofits

The SynRM package is a perfect solution for motor retrofits. The IE5 SynRM is the same size as an IE3 induction motor, eliminating the need for mechanical modifications. Meanwhile, the increased efficiency will reduce the payback time of the investment.

Full motor control, down to zero speed

Many processes require accurate speed control. SynRM always runs at the reference speed with practically no error, without an encoder. Even the best slip compensation systems in an induction motor inverter will never match the precision of SynRM. Sometimes your application may require you to run your motor at slow speeds. If you are using SynRM, and your drive cannot provide the necessary torque, it may trip. ABB drives provide full control and torque down to zero speed, even without speed sensors.

For all applications

This is important if you are planning to use the motor with applications other than quadratic torque applications like pumps and fans. Our drives provide full SynRM motor control for constant torque applications such as extruders, conveyors and wire drawing machines.

Certified safety with IE5 SynRM Increased safety motors and Drives in hazardous areas

ABB is the first manufacturer in the world to offer the combination of IE5 ultra-premium efficiency and Increased safety. ABB IE5 SynRM increased safety motors for Zones 1 and 2 are fully tested and certified for explosive atmospheres with drives. Increased Safety SynRM motors provide all the benefits of SynRM motors such as ultra-premium efficiency, higher reliability and reduced maintenance.

SynRM technology	Benefit
Higher efficiency IE5	Lowest energy consumption
No rare earth metals	Environmental sustainability
Magnet-free rotor	Easy service
Lower winding and bearing temperatures	Longer lifetime, extended service intervals
Better controllability	Accurate speed and torque control
Lower noise level	Better working and living environment
Same size with IE3	Perfect for retrofits

ABB MOTION SERVICES

ABB Motion Services helps customers around the globe by maximizing uptime, extending product life cycle, and enhancing the performance and energy efficiency of electrical motion solutions. We enable innovation and success through digitalization by securely connecting and monitoring our customers' motors and drives, increasing operational uptime, and improving efficiency. We make the difference for our customers and partners every day by keeping their operations running profitably, safely and reliably.

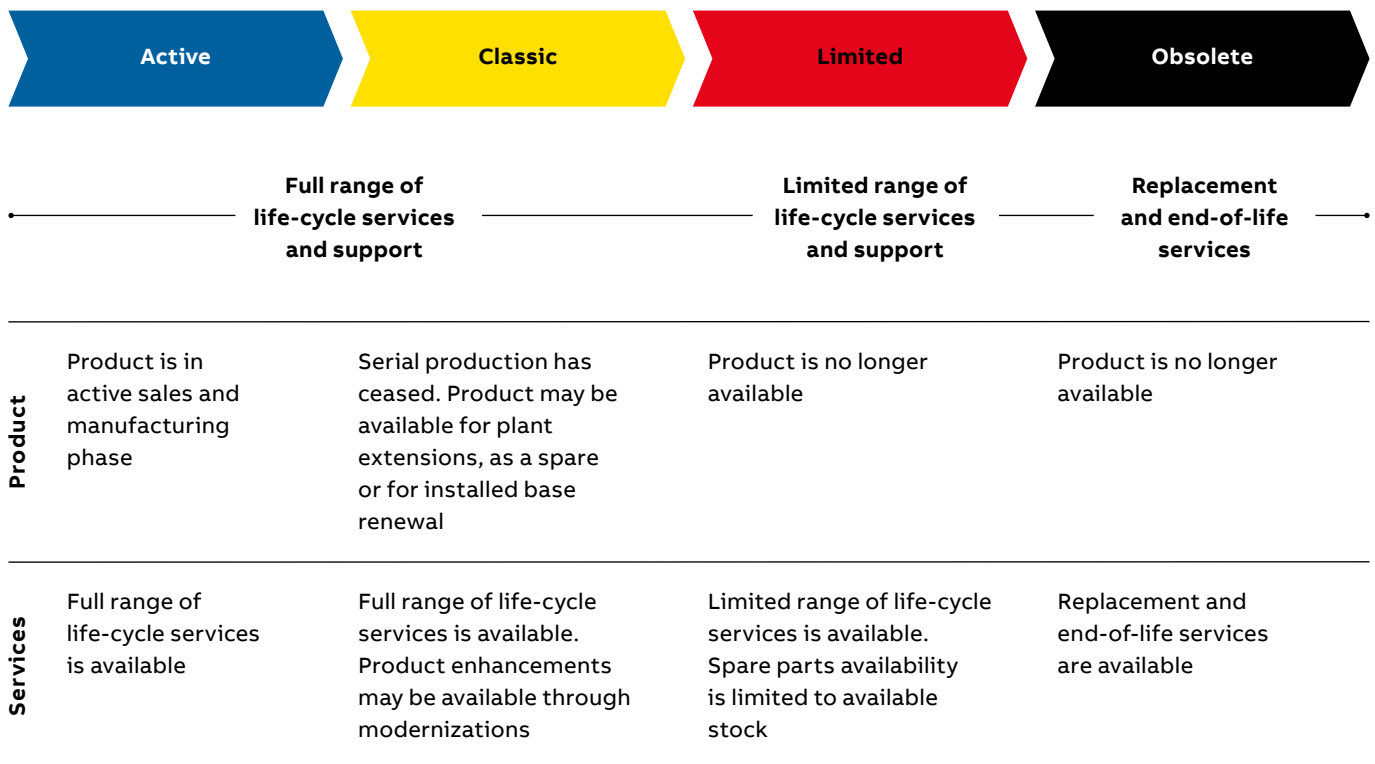


A LIFETIME OF PEAK PERFORMANCE

You're in control of every life-cycle phase of your drives. At the heart of drive services is a four-phase 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.

ABB drives life-cycle phases explained:



Keeping you informed

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

The benefit for you is clear information about the status of your drives and the exact 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, the availability of product and services, the life-cycle plan, and recommended actions.

SUMMARY OF FEATURES AND OPTIONS

ACS880 AIR-COOLED MULTIDRIVES

	Option code	ACS880 -107 INU R1i to nxR8i	ACS880 -207 ISU nxR8i	ACS880 -307 DSU D6D to D8D 6-pulse	ACS880 -307 DSU D7T and nxD8T 6- or 12-pulse	ACS880 -907 RRU nxR8i	ACS880 -607 brake unit nxR8i	ACS880 -1607 DC/DC nxR8i
Mounting								
Freestanding		●	●	●	●	●	●	●
Cabling								
Supply bottom entry		–	●	●	●	●	–	–
Supply top entry		–	□	□	□	□	–	–
Inverter bottom exit		●	–	–	–	–	●	●
Inverter top exit		□	–	–	–	–	□	□
Degree of protection								
IP22 (UL type 1)		●	●	●	●	●	●	●
IP42 (UL type 1)		□	□	□	□	□	□ ¹⁾	□ ¹⁾
IP54 (UL type 12)		□	□	□	□	□	□ ¹⁾	□ ¹⁾
Motor control								
DTC motor control		●	–	–	–	–	–	–
Control panel								
Intuitive control panel		□	□	□	□	□	□ ²⁾	□
EMC filters								
EMC 1 st environment, restricted distribution, C2, grounded network (TN)	+E202	–	□	–	□ ⁴⁾	□	–	–
EMC 2 nd environment, C3, grounded (TN) and ungrounded network (IT)	+E210	□ ⁵⁾	□ ⁵⁾	□ ⁵⁾	□ ⁵⁾	□ ⁵⁾	□ ⁵⁾	□ ⁵⁾
Line filter								
AC or DC choke		–	–	●	●	–	–	–
Advanced line harmonic filter LCL		–	●	–	–	–	–	–
Advanced line harmonic filter L		–	–	–	–	●	–	–
Output filter								
Common mode filter	+E208	● ⁶⁾	● ⁶⁾	–	–	● ⁶⁾	●	●
Du/dt filters	+E205	● ⁷⁾	●	–	–	●	●	●
Braking (see braking unit table)								
Incoming unit apparatus								
Disconnecter		–	● ⁸⁾	●	● ⁹⁾	● ¹⁰⁾	–	–
Air-circuit breaker	+F255	–	● ¹¹⁾	●	● ⁹⁾	● ¹²⁾	–	–
Line contactor	+F250	–	● ⁸⁾	□	–	● ¹⁰⁾	–	–
Earthing switch	+F259	–	□	□	□	□	–	–
Inverter units								
DC switch	+F286	□ ¹³⁾	–	–	–	–	□ ¹⁴⁾	□
R1i–R5i in an own compartment	+C204	□	–	–	–	–	–	–

● Standard

□ Selectable option, with plus code

■ Selectable option, external, no plus code

ACS880 AIR-COOLED MULTIDRIVES

	Option code	ACS880 -107 INU R1i to nxR8i	ACS880 -207 ISU nxR8i	ACS880 -307 DSU D6D to D8D 6-pulse	ACS880 -307 DSU D7T and nxD8T 6- or 12- pulse	ACS880 -907 RRU nxR8i	ACS880 -607 brake unit nxR8i	ACS880 -1607 DC/DC nxR8i
Software								
Primary control program		●	–	–	–	–	–	–
Drive application programming based on IEC 61131-3 using Drive Application Builder (available for primary control program)	+N8010	□ ³⁾	□ ³⁾	–	–	–	–	–
Application control program for winder	+N5000	□	–	–	–	–	–	–
Application control program for crane	+N5050	□	–	–	–	–	–	–
Application control program for winch	+N5100	□	–	–	–	–	–	–
Application control program for centrifuge/decanter	+N5150	□	–	–	–	–	–	–
Application control program for PCP pump	+N5200	□	–	–	–	–	–	–
Application control program for test bench	+N5300	□	–	–	–	–	–	–
High-speed test bench ²¹⁾	+P967	□	–	–	–	–	–	–
Application control program for override control	+N5450	□	–	–	–	–	–	–
Application control program for ESP pumps	+N5600	□	–	–	–	–	–	–
Application control program for position control	+N5700	□ ²⁰⁾	–	–	–	–	–	–
Support for asynchronous motor		●	–	–	–	–	–	–
Support for permanent magnet motor		●	–	–	–	–	–	–
Support for Synchronous reluctance motor (SynRM)	+N7502	□	–	–	–	–	–	–
Application control program for LV synchronous machine	+N8052	□	–	–	–	–	–	–
Optimal grid control of IGBT supply control program (grid converter)	+N8053	–	□	–	–	–	–	–
High-speed license. Allows high-speed operation above 598 Hz output frequency.	+N8200	□	–	–	–	–	–	–
Approvals								
CE, UKCA		●	●	●	●	●	●	●
UL, cUL		□	□	□	□	□	□	□
CSA		□	□	□	□	□	□	□
EAC		●	●	●	●	●	●	●
RoHS		●	●	●	●	●	●	●
RCM		●	●	●	●	●	●	●
Marine type approvals ¹⁵⁾	+C132	□ ¹⁶⁾	□	–	□	–	□	□
TÜV nord certificate for STO		●	–	–	–	–	–	–
TÜV nord certificate for FSO-12	+Q973	□	–	–	–	–	–	–
TÜV nord certificate for FSO-21	+Q972	□	–	–	–	–	–	–
TÜV nord certificate for FSE-31	+L521	□	–	–	–	–	–	–
Ex-certified safe disconnection function, Ex II (2) GD (notified body: Eurofins)	+Q971 +L513/ +L514 or +Q971 +L537	□	–	–	–	–	–	–
SEMI F47		●	●	●	●	●	●	●

● Standard

□ Selectable option, with plus code

■ Selectable option, external, no plus code

ACS880 AIR-COOLED MULTIDRIVES

	Option code	ACS880 -107 INU R1i to nxR8i	ACS880 -207 ISU nxR8i	ACS880 -307 DSU D6D to D8D 6-pulse	ACS880 -307 DSU D7T and nxD8T 6- or 12- pulse	ACS880 -907 RRU nxR8i	ACS880 -607 brake unit nxR8i	ACS880 -1607 DC/DC nxR8i
Safety functions ¹⁹⁾								
Safe Torque Off (STO)		●	–	–	–	–	–	–
Safety functions module, FSO-12, without encoder, configurable functions: - Safe Stop 1 (SS1-t, SS1-r) - Safely Limited Speed (SLS) - Safe Brake Control (SBC) - Safe Maximum Speed (SMS) - Safe Stop Emergency (SSE) - Prevention Of Unexpected Start-up (POUS) - Safe Torque Off (STO)	+Q973	□	–	–	–	–	–	–
Safety functions module, FSO-21, with encoder support, configurable functions: - Safe Stop 1 (SS1-t, SS1-r) - Safely-Limited Speed (SLS) - Safe Brake Control (SBC) - Safe Maximum Speed (SMS) - Safe Stop Emergency (SSE) - Prevention Of Unexpected Start-up (POUS) - Safe Direction (SDI), requires encoder feedback, FSE-31 - Safe Speed Monitoring (SSM) - Safe Torque Off (STO)	+Q972	□	–	–	–	–	–	–
Pulse encoder interface module, FSE-31	+L521	□	–	–	–	–	–	–
Prevention Of Unexpected Start-up with safety relay(s)	+Q957	□	–	–	–	–	–	–
Prevention Of Unexpected Start-up with STO and safety functions module (FSO-12/-21)	+Q950 +Q973/ +Q972	□	–	–	–	–	–	–
Emergency stop, category 0 with opening the main contactor/breaker, with safety relay	+Q951	–	□	□	□	□	–	–
Emergency stop, category 1 with opening the main contactor/breaker, with safety relay	+Q952	–	□	□	□	□	–	–
Emergency stop, category 0 with STO, with safety relay	+Q963	–	□	□	□	□	–	–
Emergency stop, category 1 with STO, with safety relay	+Q964	–	□	□	□	□	–	–
Emergency stop, configurable category 0 or 1 with STO and safety functions module (FSO-12/-21)	+Q979 +Q973/ +Q972	–	□	□	□	□	–	–
PROFIsafe over PROFINET with safety functions module (FSO-21) and FPNO-21	+Q982 +Q972 +K492	□	–	–	–	–	–	–
CIP Safety™ functions module, FSCS-21	+Q989	□	–	–	–	–	–	–
PROFIsafe safety functions module, FSPS-21	+Q986	□	–	–	–	–	–	–
Safely Limited Speed (SLS) without encoder with FSO-12/-21 (encoderless)	+Q966 +Q973 +Q972	□	–	–	–	–	–	–
Safely Limited Speed (SLS) with FSO-21 and encoder FSE-31	+Q965 +Q972 +L521	□	–	–	–	–	–	–
ATEX thermal motor protection for PTC/PT100, EX II (2) GD	+Q971 +L513/ +L514	□	–	–	–	–	–	–
FPTC-01 thermistor protection module	+L536	□	–	–	–	–	–	–
Ex-certified thermistor protection module, FPTC-02, EX II (2) GD	+L537 +Q971	□	–	–	–	–	–	–

● Standard

□ Selectable option, with plus code

■ Selectable option, external, no plus code

ACS880 AIR-COOLED MULTIDRIVES

	Option code	ACS880 -107 INU R1i to nxR8i ²⁶⁾	ACS880 -207 ISU nxR8i	ACS880 -307 DSU D6D to D8D 6-pulse	ACS880 -307 DSU D7T and nxD8T 6- or 12- pulse	ACS880 -907 RRU nxR8i	ACS880 -607 brake unit nxR8i	ACS880 -1607 DC/DC nxR8i
Earth fault protection								
Earth fault monitoring, earthed mains		●	●	–	–	●	–	–
Earth fault monitoring, unearthed mains	+Q954	–	□	□	□	□	–	–
Control connections (I/O) and communications								
2 pcs analog inputs, programmable, galvanically isolated		●	●	●	●	●	● ²⁾	●
2 pcs analog outputs, programmable		●	●	●	●	●	● ²⁾	●
6 pcs digital inputs, programmable, galvanically isolated – can be divided into two groups		●	●	●	●	●	● ²⁾	●
2 pcs digital inputs/outputs		●	●	●	●	●	● ²⁾	●
1 pcs digital input interlock		●	●	●	●	●	● ²⁾	●
3 pcs relay outputs		●	●	●	●	●	● ²⁾	●
Drive-to-drive link/Built-in Modbus		●	–	–	–	–	–	–
Assistant control panel/PC tool connection		●	●	●	●	●	● ²⁾	●
Possibility of external power supply for control unit		□	□	□	□	□	□ ²⁾	□
Built-in I/O extension and speed feedback modules: for more details, see sections: "Input/output extension modules", "Speed feedback interfaces for precise process control" and "DDCS communication option modules" ¹⁷⁾		□	□	□	□	□	□ ²⁾	□
Built-in adapters for several communication protocols: for more details, see section "Communication protocol adapters" ¹⁸⁾		□	□	□	□	□	□ ²⁾	□

● Standard

□ Selectable option, with plus code

■ Selectable option, external, no plus code

ACS880 LIQUID-COOLED MULTIDRIVES

	Option code	ACS880 -107LC INU R7i, nxR8i	ACS880 -207LC ISU R7i, nxR8i	ACS880 -307LC DSU nxD8T	ACS880 -607LC brake unit	ACS880 -1607LC DC/DC nxR7i, nxR8i
Mounting						
Freestanding		●	●	●	●	●
Cabling						
Supply bottom entry		–	●	●	–	–
Supply top entry		–	□	□	–	–
Inverter bottom exit		●	–	–	●	●
Inverter top exit		□	–	–	□	□
Degree of protection						
IP22 (UL type 1)		–	–	–	–	–
IP42 (UL type 1)		●	●	●	●	●
IP54 (UL type 12)		□	□	□	□	□
Motor control						
DTC motor control		●	–	–	–	–
Control panel						
Intuitive control panel		□	□	□	□ ²⁾	□
EMC filters						
EMC 1 st environment, restricted distribution, C2, grounded network (TN)	+E202	–	□	□	–	–
EMC 2 nd environment, C3, grounded (TN) and ungrounded network (IT)	+E210	□ ⁵⁾	□ ⁵⁾	□ ⁵⁾	□ ⁵⁾	□ ⁵⁾
Line filter						
AC or DC choke		–	–	●	–	–
Advanced line harmonic filter LCL		–	●	–	–	–
Advanced line harmonic filter CL	+F324	–	□ ²⁵⁾	–	–	–
Output filter						
Common mode filter	+E208	●	●	–	●	●
Du/dt filters	+E205	●	●	–	●	●
Braking (see braking unit table)						
Incoming unit apparatus						
Disconnecter		–	–	–	–	–
Air-circuit breaker	+F255	–	● ²²⁾	●	–	–
Line contactor	+F250	–	–	–	–	–
Earthing switch	+F259	–	□	□	–	–
Inverter units						
DC switch	+F286	□	□	–	□ ¹⁴⁾	□
R1i–R5i in an own compartment	+C204	–	–	–	–	–

● Standard

□ Selectable option, with plus code

■ Selectable option, external, no plus code

ACS880 LIQUID-COOLED MULTIDRIVES

	Option code	ACS880 -107LC INU R7i, nxR8i	ACS880 -207LC ISU R7i, nxR8i	ACS880 -307LC DSU nxD8T	ACS880 -607LC brake unit	ACS880 -1607LC DC/DC R7i, nxR8i
Software						
Primary control program		●	–	–	–	–
Drive application programming based on IEC 61131-3 using Drive Application Builder (available for primary control program)	+N8010	□ ³⁾	□ ³⁾	–	–	–
Application control program for winder	+N5000	□ ²³⁾	–	–	–	–
Application control program for crane	+N5050	□ ²⁸⁾	–	–	–	–
Application control program for winch	+N5100	□ ²³⁾	–	–	–	–
Application control program for centrifuge/decanter	+N5150	□ ²³⁾	–	–	–	–
Application control program for PCP pump	+N5200	□ ²³⁾	–	–	–	–
Application control program for test bench	+N5300 ²⁴⁾	□ ²⁴⁾	–	–	–	–
Application control program for override control	+N5450	□ ²³⁾	□	□	–	–
Application control program for ESP pumps	+N5600	□ ²³⁾	–	–	–	–
Application control program for position control	+N5700	□ ²⁰⁾	–	–	–	–
Support for asynchronous motor		● ²³⁾	–	–	–	–
Support for permanent magnet motor		● ²³⁾	–	–	–	–
Support for Synchronous reluctance motor (SynRM)	+N7502	□	–	–	–	–
Application control program for LV synchronous machine	+N8052	□ ²³⁾	–	–	–	–
Optimal grid control of IGBT supply control program (grid converter)	+N8053	–	□ ²³⁾	–	–	–
High-speed license. Allows high-speed operation above 598 Hz output frequency.	+N8200	□	–	–	–	–
Approvals						
CE, UKCA		●	●	●	●	●
UL, cUL		□	□	□	□	–
CSA		□	□	□	□	–
EAC		●	●	●	●	●
RoHS		●	●	●	●	●
RCM		●	●	●	●	●
Marine type approvals ¹⁵⁾	+C132	□	□	□ ³⁾	□ ³⁾	□
TÜV nord certificate for STO		●	–	–	–	–
TÜV nord certificate for FSO-12	+Q973	□	–	–	–	–
TÜV nord certificate for FSO-21	+Q972	□	–	–	–	–
TÜV nord certificate for FSE-31	+L521	□	–	–	–	–
Ex-certified safe disconnection function, Ex II (2) GD (notified body: Eurofins)	+Q971 +L513/ +L514 or +Q971 +L537	□	–	–	–	–
SEMI F47		●	●	●	●	●

● Standard

□ Selectable option, with plus code

■ Selectable option, external, no plus code

ACS880 LIQUID-COOLED MULTIDRIVES

	Option code	ACS880 -107LC INU R7i, nxR8i	ACS880 -207LC ISU R7i, nxR8i	ACS880 -307LC DSU nxD8T	ACS880 -607LC brake unit	ACS880 -1607LC DC/DC R7i, nxR8i
Safety functions ¹⁹⁾						
Safe Torque Off (STO)		●	–	–	–	–
Safety functions module, FSO-12, without encoder, configurable functions:						
- Safe Stop 1 (SS1-t, SS1-r)						
- Safely Limited Speed (SLS)						
- Safe Brake Control (SBC)	+Q973	□	–	–	–	–
- Safe Maximum Speed (SMS)						
- Safe Stop Emergency (SSE)						
- Prevention Of Unexpected Start-up (POUS)						
- Safe Torque Off (STO)						
Safety functions module, FSO-21, with encoder support, configurable functions:						
- Safe Stop 1 (SS1-t, SS1-r)						
- Safely Limited Speed (SLS)						
- Safe Brake Control (SBC)						
- Safe Maximum Speed (SMS)	+Q972	□	–	–	–	–
- Safe Stop Emergency (SSE)						
- Prevention Of Unexpected Start-up (POUS)						
- Safe Direction (SDI), requires encoder feedback, FSE-31						
- Safe Speed Monitoring (SSM)						
- Safe Torque Off (STO)						
Pulse encoder interface module, FSE-31	+L521	□	–	–	–	–
Prevention Of Unexpected Start-up with safety relay(s)	+Q957	□	–	–	–	–
Prevention Of Unexpected Start-up with STO and safety functions module (FSO-12/-21)	+Q950 +Q973/ +Q972	□	–	–	–	–
Emergency stop, category 0 with opening the main contactor/breaker, with safety relay	+Q951	–	□	□	–	–
Emergency stop, category 1 with opening the main contactor/breaker, with safety relay	+Q952	–	□	□	–	–
Emergency stop, category 0 with STO, with safety relay	+Q963	–	□	□	–	–
Emergency stop, category 1 with STO, with safety relay	+Q964	–	□	□	–	–
Emergency stop, configurable category 0 or 1 with STO and safety functions module (FSO-12/-21)	+Q979 +Q973/ +Q972	–	□	□	–	–
PROFIsafe over PROFINET with safety functions module (FSO-21) and FPNO-21	+Q982 +Q972 +K492	□	–	–	–	–
CIP Safety™ functions module, FSCS-21	+Q989	□	–	–	–	–
PROFIsafe safety functions module, FSPS-21	+Q986	□	–	–	–	–
Safely Limited Speed (SLS) without encoder with FSO-12/-21 (encoderless)	+Q966 +Q973 +Q972	□	–	–	–	–
Safely Limited Speed (SLS) with FSO-21 and encoder FSE-31	+Q965 +Q972 +L521	□	–	–	–	–
ATEX thermal motor protection for PTC/PT100, EX II (2) GD	+Q971 +L513/ +L514	□	–	–	–	–
FPTC-01 thermistor protection module	+L536	□	–	–	–	–
ATEX-certified thermistor protection module, FPTC-02, EX II (2) GD	+L537 +Q971	□	–	–	–	–

● Standard

□ Selectable option, with plus code

■ Selectable option, external, no plus code

ACS880 LIQUID-COOLED MULTIDRIVES

	Option code	ACS880 -107LC INU R7i, nxR8i	ACS880 -207LC ISU R7i, nxR8i	ACS880 -307LC DSU nxD8T	ACS880 -607LC brake unit	ACS880 -1607LC DC/DC nxR8i
Earth fault protection						
Earth fault monitoring, earthed mains		●	●	●	–	–
Earth fault monitoring, unearthed mains	+Q954	–	□	□	–	–
Control connections (I/O) and communications						
2 pcs analog inputs, programmable, galvanically isolated		●	●	●	● ²⁾	●
2 pcs analog outputs, programmable		●	●	●	● ²⁾	●
6 pcs digital inputs, programmable, galvanically isolated – can be divided into two groups		●	●	●	● ²⁾	●
2 pcs digital inputs/outputs		●	●	●	● ²⁾	●
1 pcs digital input interlock		●	●	●	● ²⁾	●
3 pcs relay outputs		●	●	●	● ²⁾	●
Drive-to-drive link/Built-in Modbus		●	–	–	–	–
Assistant control panel/PC tool connection		●	●	●	● ²⁾	●
Possibility of external power supply for control unit		□	□	□	□ ²⁾	□
Built-in I/O extension and speed feedback modules: for more details, see sections: "Input/output extension modules," "Speed feedback interfaces for precise process control" and "DDCS communication option modules" ¹⁷⁾		□	□	□	□ ²⁾	□
Built-in adapters for several communication protocols: for more details, see section "Communication protocol adapters" ¹⁸⁾		□	□	□	□ ²⁾	□

● Standard

□ Selectable option, with plus code

■ Selectable option, external, no plus code

– Not available

¹⁾ Not available for resistor D151²⁾ Not available for 1-phase brake unit³⁾ Pending⁴⁾ Available only as 6-pulse D8T⁵⁾ Conducted emission and immunity are fulfilled with standard filtering. Radiated emission and immunity are an option (cabinet construction).⁶⁾ Standard for frame sizes R6i to 10×R8i⁷⁾ Optional in frame sizes R1i to R8i and 400/500 V⁸⁾ For ISU: 400 to 500 V disconnector and contactor up to 2×R8i, 690 V disconnector and contactor up to 3×R8i.

For bigger ISU frames: air-circuit breaker.

⁹⁾ For DSU 6-pulse, 400/500 V: disconnector up to 3×D8T, air-circuit breaker ≥ 4×D8T.

For DSU 6-pulse, 690 V: disconnector up to 4×D8T, air-circuit breaker ≥ 5×D8T.

For DSU 12-pulse: All 12-pulse DSUs have a disconnector as standard, air-circuit breaker is offered as an option.

¹⁰⁾ For RRU: Disconnector and contactor up to 2×R8i, air-circuit breaker ≥ 4×R8i.¹¹⁾ For ISU: 400 to 500 V air-circuit breaker ≥ 3×R8i, 690 V air-circuit breaker ≥ 4×R8i¹²⁾ For RRU: air-circuit breaker > 4×R8i¹³⁾ R1i to R4i for cabinet, individual for R6i to n×R8i. Common for cabinet for R1i to R5i, individual for R6i to n×R8i.¹⁴⁾ DC switch for 3-phase dynamic brake unit only¹⁵⁾ ACS880 marine type approval and type approved drives are listed at <https://new.abb.com/drives/segments/marine/marine-type-approvals>.¹⁶⁾ Marine type approval only available for frames R5i-nxR8i¹⁷⁾ Three option slots are available for I/O extension, speed feedback, fieldbus and functional safety options.

The slot number for I/O and encoder options can be extended with the FEA-03 option.

¹⁸⁾ Three option slots are available for I/O extension, speed feedback, communication protocol and functional safety options.¹⁹⁾ Three option slots are available for I/O extension, speed feedback, communication protocol and functional safety options.

FSO-xx can also be mounted on a DIN rail by using a separate installation kit. DIN rail mounting does not consume the drive's option slots.

²⁰⁾ Please check availability from your local ABB.²¹⁾ Available for R8i²²⁾ For ISU: 500 V, 690 V R7iLC with disconnector and contactor, 690 V nxR8iLC with air-circuit breaker.²³⁾ Not supported by R7i²⁴⁾ Not supported by 500 V R7i²⁵⁾ Not available for R7i and 5xR8i²⁶⁾ Frames R5i – R7i use UCU-20, which has only 2 pcs relay outputs

Additional information

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