

Low voltage AC drives

ABB industrial drives ACS800, drive modules 0.55 to 2900 kW Catalog



Selecting and ordering your drive

Build up your own ordering code using the type designation key below or contact your local ABB drives sales office and let them know what you want. Use page 3 as a reference section for more information.



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ABB industrial drives



ABB industrial drives

ABB industrial drives are designed for industrial applications, and especially for applications in process industries such as the pulp and paper, metals, mining, cement, power, chemical, and oil and gas industries. ABB industrial drives are highly flexible AC drives that can be configured to meet the precise needs of these applications, and hence orderbased configuration is an integral part of the offering. These drives cover a wide range of powers and voltages, including voltages up to 690 V. ABB industrial drives come with a wide range of built-in options. A key feature of these drives is programmability, which makes adaptation to different applications easy.

Industrial design

ABB industrial drives are designed with current ratings to be used in industrial environments for applications requiring high overloadability. The heart of the drive is DTC, direct torque control, that provides high performance and significant benefits: e.g. accurate static and dynamic speed and torque control, high starting torque and long motor cables. Built-in drive options make the installation work fast and easy.

One of the most significant design criteria of ABB industrial drives has been the long lifetime. Wearing parts such as fans and capacitors have been selected accordingly. Together with the extensive protection features this results in excellent reliability in the demanding industrial market.

Drive modules

Drive modules are designed to be built into a customer's own cabinet. The modules typically have an IP00 or IP20 enclosure class. ABB's module package also includes cabinet assembly documentation.

Type designation

This is the unique reference number that clearly identifies your drive by construction, power rating voltage and selected options. Using the type designation you can specify your drives from the wide range of options available, customer specific options are added to the type designation using the corresponding + code.

ABB's module offering - common features

ABB industrial drive modules are meant for system integrators and/or machine builders who are making their own applications, which include the cabinet structure as well as the software features needed.

ACS800 modules include everything that is required for a complete drive, there is always a built-in harmonic filtering choke, for example. There is also a wide selection of built-in options such as EMC filtering and different I/O and communication options. In addition to these a selection of external accessories is also available. All the modules can be mounted side by side.

In addition to the modules being designed for cabinet assembly, cabinet assembly documentation is included. The documentation gives examples of different cabinet installations, examples of drawings, and hints on the selection of auxiliary equipment. The flexibility and programmability of the modules makes them very viable for various application needs in different areas of industry.

Functional safety

The ABB functional safety solution complies with the requirements of the European Union machinery directive 2006/42/EC. This directive is associated with standards such as IEC 62061 (Safety Integrity Level) and ISO 13849-1 (Performance Level), which require both a documented and proven safety performance and life cycle approach to safety. Safe torque-off is a certified solution offering SIL2 and PL d (Cat.2) safety levels.

ABB drives can be provided, as an option, with the safe torque-off function. Safe torque-off can be used for the prevention of unexpected startup and represents a cost-effective and certified solution for basic safety. Other safety functions include safe stop 1 (SS1) and safely-limited speed (SLS), which can be used to achieve SIL2 or PL d (Cat.3) safety levels.

Other products: Please also see the separate catalogs ACS800 multidrives, code 3AFE68248531 EN, ACS800 single drives, code 3AFE68375126 EN.

ACS800-X4 single drive modules

ACS800-X4 units are complete single drive module products that are optimised for assembly in customers' own cabinets.

The single drive configuration contains a rectifier, DC link and an inverter in one single AC drive unit.



The ACS800-X4 is designed to minimise the amount of cabinet space used and to make cabinet assembly as easy as possible. The power range is from 0.55 to 1900 kW.

ACS800-X04 multidrive modules

The multidrive principle is based on a standard 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 IGBT supply units.



The multidrive construction simplifies the total installation and provides many advantages such as:

- Savings in cabling, installation and maintenance costs
- Space savings
- Reduced component count and increased reliability
- Reduced line currents and simpler braking arrangements
- Energy circulation over the common DC busbar, which can be used for motor-to-motor braking without the need for a braking chopper or regenerative supply unit.
- The common supply of the multidrive enables the implementation of overall safety and control functions.

With their compact and modular design and wide range of powers, voltages and options, ABB multidrive modules offer optimised and simple cabinet installation. The power range is from 1.1 to 2900 kW.

Liquid-cooled modules

The ACS800 liquid-cooled drive modules with direct liquid cooling and robust design are an ultimate solution for various applications where space savings and silent operation is a must.

Since the coolant takes care of 98% of the heat losses, no additional filtered air-cooling is needed.

This decreases the noise level and increases the total efficiency of the converter installation. The high-efficiency liquid cooling removes the need for air-conditioning in the installation rooms, bringing the installation and operation costs down. The possibility to have totally enclosed cabinet structure makes the ACS800 liquid-cooled drive modules perfect for harsh environmental conditions.

The ACS800 liquid-cooled multidrive modules are available from 1.1 to 2240 kW at 380 to 690 V supply voltage while the ACS800 liquid-cooled single drive modules from 200 to 2240 kW at 380 to 690 V supply voltage.

Drive modules main features

Feature	Advantage	Benefit
Compact and complete	·	
Compact size, everything integrated	Less space and installation work required.	No need to install extra components such as input chokes or EMC filter. Possibility for side by side mounting.
Wide range of options available	Standard solutions available from ABB that meets most of the customer needs.	Flexible product portfolio for customer specific solutions.
Versatile braking options	Always the optimal braking option available. In most types no need for external braking chopper thus reducing size and installation cost.	Brake chopper built-in in all frame sizes (standard/optional).
Optimised products for cabinet assembly	Possible to use any kind of customer specific cabinet.	Easy to make the cabinet assembly saving time and money.
User interface		·
User-friendly customer interface	Easy and fast commissioning and operation.	Control panel has clear, alphanumeric display with startup assistant that guides through the startup procedure. Easy to use PC tools available for commissioning, maintenance, monitoring and programming.
Versatile connections and communications	Standard I/O covers most requirements. Connectable to commonly used fieldbuses.	Extensive standard and optional I/O. I/O fulfills PELV (EN 50178).
Extensive programmability	Flexibility. Possible to replace relays or even PLC in some applications.	Two levels of programmability: 1. Parameter programming (standard) 2. Adaptive programming (free block programming) - Standard feature - More blocks available as options - All I/Os are programmable
Industrial design	:	<u>.</u>
Wide power and voltage range	One product series suits everywhere meaning less training and fewer spare parts, and a standardised interface to drives.	
Galvanic isolation of I/O	Safe and reliable operation without separate isolators and relays.	Isolated input signals and relay outputs as standard.

Drive modules main features

Feature	Advantage	Benefit
Industrial design		
Robust main circuit design	Suitable for heavy industrial use. Reliable. Long motor cables can be used without extra output filters.	Components dimensioned for heavy duty and long lifetime. Advanced thermal model allows high overloadability.
Extensive protections	Enhanced reliability, fewer process interruptions. Possibility to also protect motors and process.	Several adjustable limits to protect other equipment also.
Functional safety	Certified safety features according to Machinery Directive 2006/42/EC. Safe operation and maintenance.	Safe torque-off available as built-in option.
All terminals designed for industrial use Worldwide approvals: CE, UL, cUL, CSA, C-Tick, GOST R	Adequate size even for large aluminium cables. No need for special tools in I/O cabling. Safe products that can be used everywhere in the world.	
Right performance for every applic	cation	<u>.</u>
DTC, accurate dynamic and static speed and torque control	Excellent process control even without pulse encoder - improved product quality, productivity, reliability and lower investment cost.	
DTC - allows high overloadability	Reliable, smooth start without overdimensioning	
and gives high starting torque	the drive.	
DTC, fast control	No unnecessary trips and process interruptions.	Fast reaction to load or voltage variations prevents tripping. Rides through power interruptions by using kinetic energy of the load.
DTC, flux optimization and	Excellent motor and drive efficiency - cost	Optimal flux in the motor reduces losses.
sophisticated motor model	savings.	
DTC, mechanics friendly	Less stress for mechanics improves reliability.	No shock torques. No torque ripple - minimized risk for torsional vibration. Active oscillation damping.
Both positioning/synchronizing control and normal speed/torque control available in the same hardware	Same hardware and similar user interface for different applications meaning less training and fewer spare parts as well as easier system design and documentation.	
Made in ABB		
Global market leader in AC drives. Long experience. World wide service and support	Well proven, safe and reliable solutions. Application know-how. Professional support available around the	
network	world.	

Technical data

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ACS800



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Supply voltage3-phase, $U_{2 N} = 208$ to 240 V, $\pm 10\%$, except multidrive and nxR8i ACS800-04 modules 3-phase, $U_{3 N} = 380$ to 415 V, $\pm 10\%$ 3-phase, $U_{3 N} = 380$ to 500 V, $\pm 10\%$ 3-phase, $U_{3 N} = 525$ to 690 V, $\pm 10\%$ FrequencyFrequency48 to 63 HzPower factor $\cos\varphi_1 = 0.98$ (fundamental) $\cos\varphi = 0.93$ to 0.95 (total)IGBT supply unit (ISU) $\cos\varphi_1 = 1$ (fundamental) $\cos\varphi = 0.99$ (total)Efficiency (at nominal power) ACS800-04 ACS800-X0498% 98% 97% with IGBT supply unit (ISU)Motor connection3-phase output voltage 0 to $U_{2N}/U_{3N}/U_{5N}/U_{7N}$ please see "Filter selection table for ACS800" under the du/dt filters on page 42Frequency0 to ± 300 HzField weakening point8 to 300 Hz	Mains connection	
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(0 to ± 120 Hz with external du/dt filters in R2 to R7i)		:
to R7i)		
	Field weakening point	
Motor control ABB's direct torque control (DTC)	•••••••••••••••••••••••••••••••••••••••	
Torque control: Torque step rise time:		······
Open loop <5 ms with nominal torque		
Closed loop <6 ms with nominal torque		
Non-linearity:		
Open loop $\pm 4\%$ with nominal torque	Open loop	: · · · · · · · · · · · · · · · · · · ·
Closed loop ± 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% sec. with 100% torque step		
Closed loop 0.1 to 0.2% sec. with 100% torque step	Closed loop	0.1 to 0.2% sec. with 100% torque step

Environmental limits	
Ambient temperature	
Transport	-40 to +70 °C
Storage	-40 to +70 °C
Operation	
ACS800-04	-15 to +50 °C, no frost allowed
	40 to 50 °C at reduced output current (1% /1 °C)
ACS800-04 nxR8i, -X04,	0 to +50 °C, no frost allowed
-14	40 to 50 °C at reduced output current
	(1% /1 °C)
Cooling method:	Dry clean air
Altitude	
0 to 1000 m	Without derating
1000 to 4000 m	With derating ~ (1% /100 m)
Deletine housidite	(690 V units 1000 to 2000 m with derating)
Relative humidity	5 to 95%, no condensation allowed
Degree of protection	
IP00	Standard for -04 and 04(M) frame sizes R7, R8 and nxR8i
IP20	Standard for -04 frame sizes R2 to R6 and
	option for some -04(M) variants
Paint colour	NCS 1502-Y
	(RAL 9002, PMS 420 C)
Contamination levels	No conductive dust allowed
Storage	IEC 60721-3-1, class 1C2 (chemical gases), Class 1S2 (solid particles)
Transportation	IEC 60721-3-2, Class 2C2 or 3C2* (chemical gases), Class 2S2 (solid particles)
Operation	IEC 60721-3-3, Class 3C2 (chemical gases),
- i	Class 3S2 (solid particles without airinlet
	filters)
C = chemically active sub	
S = mechanically active s	ubstances
* = coated circuit boards	
Product compliance	
CE, UL, cUL, CSA; C-Tick	
Low Voltage Directive 200	
Machinery Directive 2006, EMC Directive 2006/108/	
Quality assurance system	
Environmental system ISC	

 $2^{\rm nd}\, {\rm environment},$ unrestricted distribution category C3 - as option in ACS800-04 up to frame size R8

 $1^{\,\rm st}$ environment, restricted distribution category C2 as option up to 1000 A input current

Available options are shown in the summary of features and options table. Please see pages 58-60.

Technical data



Mains connection	
Supply voltage	3-phase U_{3IN} = 380 to 415 V, ± 10% 3-phase U_{5IN} = 380 to 500 V, ± 10% 3-phase U_{7IN} = 525 to 690 V, ± 10%
Frequency	48 to 63 Hz
Power factor	$cos\phi_1 = 0.98$ (fundamental) $cos\phi_2 = 0.93$ to 0.95 (total)
Efficiency (at nominal power)	> 98%
Motor connection	
3-phase supply voltage	Output voltage: 0 to $U_{\rm SIN}/U_{\rm SIN}/U_{\rm TIN}$
Frequency	0 to ± 300 Hz
Field weakening point	8 to 300 Hz
Motor control	ABB's direct torque control (DTC)
Torque control: Open loop	Torque step rise time: <5 ms with nominal torque
Closed loop	<5 ms with nominal torque
Open loop Closed loop	Non-linearity: ± 4% with nominal torque ± 3% with nominal torque
Speed Control: Open loop Closed loop	Static accuracy: 10% of motor slip 0.01% of nominal speed
Open loop Closed loop	Dynamic accuracy: 0.3 to 0.4% sec. with 100% torque step 0.1 to 0.2% sec. with 100% torque step
Enclosure	
Degree of protection Paint color module	IP00 Light beige RAL 7035

Paint color module front

Ambient temperature -40 to +70 °C Transportation -40 to +70 °C Storage Operation in totally 0 to 55 °C, no frost allowed enclosed cabinet 45 to 55 °C at reduced output power (0.5% /1 °C) **Relative humidity** 5 to 95%, no condensation allowed Vibration 0.7 g, 13.2 Hz to 100 Hz, 1 mm displacement 2 to 13.2 Hz **Cooling Method** Liquid-cooled, closed loop Internal cooling circuit Drinking water +42 °C max, 42 to 48 °C at reduced output power (1.0% /1 °C) External cooling circuit Industrial or sea water +38 °C max, 38 to 45 °C at reduced output power with optimal liquid cooling unit (1.0% /1 °C) Altitude 0 to 1000 m Without derating 1000 to 4000 m With derating ~ (1%/100 m) (690 V units 1000 to 2000 m with derating) Storage IEC 60721-3-1, class 1C2 (chemical gases), Class 1S2 (solid particles) IEC 60721-3-2, Class 2C2 or 3C2* (chemical Transportation gases), Class 2S2 (solid particles) IEC 60721-3-3, Class 3C2 (chemical gases), Operation Class 3S2 (solid particles without air inlet filters) C = chemically active substances S = mechanically active substances * = coated circuit boards

Product compliance

CE, UL, CSA, GOST-R Low Voltage Directive 2006/95/EC Ма ΕM Qu En

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Environmental limits

ΕN

2nd environment, unrestricted distribution category C3 - as option in ACS800-04 up to frame size R8

1st environment, restricted distribution category C2 as option up to 1000 A input current

MC according to E	N 61800-3	
vironmental system	ISO 14001	
ality assurance sys	tem ISO 9001 and	
IC Directive 2006/1	08/EC	
achinery Directive 20	006/42/EC	
0		

Single drive modules ACS800-04/-04M/-14

ACS800-04 single drive modules

ACS800-04 drives are single drive modules that are optimised for building into customers' own cabinets. They have been designed to minimise the cabinet space used, make cabinet assembly as easy as possible, and give maximum flexibility. The power range is from 0.55 to 1900 kW. All the drives, regardless of the power and voltage, have the same customer interface and I/O making system design and training easier.

The units have everything necessary built-in. That includes, for example, built-in chokes for harmonic filtering as standard, built-in braking chopper and built-in EMC filtering (both are optional in some frame sizes), making cabinet assembly easier. There is also a wide selection of different I/O and communications options.

In addition to these there is a selection of external accessories available.

To optimise the use of the cabinet space, most of the ACS800-04 modules can be mounted side by side. The modules themselves are not only designed for cabinet assembly, but covering documentation is also available. This documentation provides examples of different cabinet installations and circuit drawings, and hints on the selection of auxiliary equipment.

Optimised for cabinet assembly - frame sizes R2 to R6 The R2 to R6 frame size units are designed for cabinet wall mounting. The power range starts from 0.55 kW and extends up to 200 kW. The voltage range is from 230 to 690 V. The enclosure class of the modules is IP20 as standard. Flange mounting is available as an option. It separates the airflow to the control section and the heatsink, and makes it possible to mount the heatsink of the drive outside the enclosure. With this option the heatsink side of the module has IP55 enclosure class. Safe torque-off (complies with the European Union machinery directive 2006/42/EC) is also available as option.

Compact power - frame sizes R7 and R8

Frame size R7 and R8 modules have a very narrow bookshelf design. They are designed to be mounted either on the cabinet wall or floor. The power range is from 45 to 560 kW and the voltage range is from 230 to 690 V. The enclosure class is IP00.

The modules have top entry for the input power connections to optimise the use of space and cable routing in the cabinet.

The output power connections are on the side to make access to the cables as easy as possible and to give sufficient space for cable bending. The outputs can be placed either on the left or right hand side of the module. I/O connections can be located in the most optimal place in the cabinet as they are in a separate unit.



Single drive modules ACS800-04/-04M/-14

Ultimate flexibility - ACS800-04M variant with frame sizes R7 and R8

The ACS800-04M is similar in many respects to the frame size R7 and R8 ACS800-04, but it has even more variants available. For this reason the configuration rules are also different. In addition to the normal bookshelf mounting, the ACS800-04M also offers flat (sideways) mounting as an alternative for installations where the available depth inside the cabinet is limited. In frame size R7 the ACS800-04M also offers a version where the motor connections are from the bottom of the module. This makes it possible to use a narrower cabinet in some installations.

In addition to the normal IP00 enclosure, the ACS800-04M offers also IP20 as an option for some mounting variants. Safe torque-off (complies with the European Union Machinery Directive 2006/42/EC) is also available as option.

High ratings - frame sizes D4 to nxD4 supply side and nxR8i inverter units

The construction includes separate IP00 enclosure supply and inverter modules. The modules are of the extremely compact bookshelf design, making the width of the drive very competitive. The wheels in every module make manoeuvring very easy. Modules are also connected to the separate cabling part by quick connectors, enabling each module to be pulled out quickly and easily by just disconnecting a couple of bolts without the need to disconnect any cables. The inverter modules and supply modules are parallel connected.

Supply units have load switch as standard; a contactor is also available as a built-in option. The supply module structure is designed to be either 6-pulse or 12-pulse.

The control unit and I/O connections can be located in the most optimal place in the cabinet as they are in a separate unit.

The power range for these higher rated ACS800-04 packages is from 400 to 1900 kW, and the voltage range is from 380 to 690 V.

Main standard hardware features: Common:

- Optimised design for cabinet assembly
- Easy access to power terminals
- Compact design
- Side by side mounting (excl. versions with side exit)
- Harmonic filtering choke inside
- Extensive, programmable I/O with galvanically isolated inputs
- Three I/O and fieldbus extension slots inside
- Large power terminals allowing use of a wide range of cable sizes
- Block programming possibility

Frame sizes R2 to R6:

- Power range 0.55 to 200 kW
- Voltage range 230 to 690 V
- Mounting on the cabinet wall
- IP20 enclosure class
- Built-in brake chopper (R2 to R3; at 690 V also R4)
- Easy access to I/O terminals (control board inside the module)





Single drive modules ACS800-04/-04M/-14

Frame sizes R7 and R8:

- Power range 45 to 560 kW
- Voltage range 230 to 690 V
- Mounting on the cabinet wall or floor
- IP00 enclosure class
- Input power cable connection from the top for optimising cabinet size and cabling inside cabinet
- Motor cable connection on the side of the module (side selectable) for maximized flexibility and optimised cabinet design (with ACS800-04M, frame size R7, bottom exit can also be selected)
- Modular design allowing a wide variety of variants
- Free location and easy access of I/O terminals (control board outside the module)
- Instructions available for installing modules in Rittal TS8 cabinet

Frame sizes nxD4 + nxR8i:

- Power range 400 to 1900 kW
- Voltage range 380 to 690 V
- Mounting on the cabinet floor
- IP00 enclosure class
- Wheels to make module manoeuvring easy
- Load switch
- du/dt filters inside of the module
- Common mode filters for motor protection
- Plug connector mechanical kits
- Free location and easy access of I/O terminals (control board outside the module)

Options for ACS800-04

Built-in options:

- Analogue and digital I/O extension modules
- Fieldbus modules
- Pulse encoder interface module
- Control solution software
- Safe torque-off (STO)
- Control panel

Options for frame sizes R2 to R6:

- Built-in brake chopper (R4 to R6)
- EMC filter for 2nd environment, unrestricted distribution according to EN 61800-3 (Category C3)
- EMC filter for 1st environment, restricted distribution according to EN 61800-3 (Category C2)
- Flange mounting (except not for -0205-3 and -0255-5)

Options for frame sizes R7 and R8:

- Built-in brake chopper
- IP20 enclosure class (for some -04M mounting variants)
- EMC filter for 2nd environment, unrestricted distribution according to EN 61800-3 (Category C3)
- EMC filter for 1st environment, restricted distribution according to EN 61800-3 (Category C2) (-04M only requires also EMC enclosure)
- Bottom exit of motor cables (frame size R7 -04M only)
- Flat (= sideways) mounting (-04M only)
- Various output busbar options (ACS800-04M)
- Common mode filters for motor protection

Options for frame sizes nxD4 + nxR8i:

- Brake chopper module
- Built-in contactor

Examples of external options:

- Control panel and mounting platform
- Brake resistor
- Output filters
- Remote monitoring tool
- Control panel mounting platform for cabinet door or inside the cabinet
- Front-end AC fuses (nxR8i only)
- Air circuit breaker (nxR8i only)
- DC-fuses, fuse bases, mechanical kits (nxR8i only)
- Mechanical accessories in Rittal TS8 (nxR8i only)
 - IP21 to IP54 cabinet door/roof mechanical kits
 - Mechanical cabinet accessories kits

Single drive modules ACS800-04/-04M/-14

ACS800-14 single drive modules

The ACS800-14 drives are regenerative single drive modules equipped with active supply unit. They are full performance regenerative drives in a compact package. All important features and options including LCL line filter module(s), IGBT supply module(s), inverter module(s), common mode filters are in the package. The power range is from 75 to 1700 kW. All the drives, regardless of the power and voltage, have the same customer interface and I/O, making system design and training easier.

Main standard hardware features

- Frame sizes R7i to nxR8i control board outside of the module
- Extensive, programmable I/O
- Three I/O and fieldbus extension slots
- Inputs galvanically isolated
- Optimised design for cabinet assembly
- Modular design allowing wide variety of variants
- Compact design
- Long lifetime cooling fan and capacitors
- du/dt filters as standard in parallel connected R8i and in single or parallel connected 690 V inverter units
- Mounting on the cabinet wall frame size R7i and on the cabinet floor for R8i
- Wheels and plug connectors in the R8i inverter, and coated boards

Main optional hardware features Inverter frame size R7i:

- Prevention of unexpected startup
- DC fuses, fuse bases or DC-fuse switch
- Assembly plates for R7i units
- du/dt filters
- Common mode filter for motor protection -on-off control for cooling fan with internal charging option

Inverter frame sizes R8i to nxR8i:

- Prevention of unexpected startup
- DC fuses, fuse bases or DC-fuse switch + charging circuitry -du/dt filters as options in 400/500 V
- Mechanical accessories in Rittal TS8 cabinets
 IP21 to IP54 cabinet door/roof mechanical kits
 - Accessories kits
- Common mode filters for motor protection



Ratings, types and voltages ACS800-04, single drive modules, $U_{\rm N} = 230$ V

ACS	800 -	04	-	XXXX	-		2	+	XXXX			
Nominal	l ratings	No-overload use	Light-ov	verload use	Heavy-	duty use	Noise level		Heat dissipation	Air flow	Type designation	Frame size
I _{cont. max}	I _{max}	P _{cont. max} kW		P _N kW	I _{hd} A	P _{hd} kW	dB(A)		N	m ³ /h		
$\frac{R}{11} = 230$	V (Bange			er ratings a			/			111711		
5.1	6.5	1.1	4.7	0.75	3.4	0.55	62		100	35	ACS800-04-0001-2	R2
6.5	8.2	1.5	6	1.1	4.3	0.75	62	••••••	100	35	ACS800-04-0002-2	R2
8.5	10.8	1.5	7.7	1.5	5.7	1.1	62		100	35	ACS800-04-0003-2	R2
10.9	13.8	2.2	10.2	2.2	7.5	1.5	62		120	35	ACS800-04-0004-2	R2
13.9	17.6	3	12.7	3	9.3	2.2	62		140	35	ACS800-04-0005-2	R2
19	24	4	18	4	14	3	62	· · · · · · · · · · · · · · · · · · ·	160	69	ACS800-04-0006-2	R3
25	32	5.5	24	5.5	19	4	62	· · · · · · · · · • • · · ·	200	69	ACS800-04-0009-2	R3
34	46	7.5	31	7,5	23	5.5	62	2	250	69	ACS800-04-0011-2	R3
44	62	11	42	11	32	7.5	62	3	340	103	ACS800-04-0016-2	R4
55	72	15	50	11	37	7.5	62	2	140	103	ACS800-04-0020-2	R4
72	86	18.5	69	18.5	49	11	65	Ę	530	250	ACS800-04-0025-2	R5
86	112	22	80	22	60	15	65	6	610	250	ACS800-04-0030-2	R5
103	138	30	94	22	69	18.5	65	8	310	250	ACS800-04-0040-2	R5
141	164	37	132	37	97	30	65	1	1190	405	ACS800-04-0050-2	R6
166	202	45	155	45	115	30	65	1	1190	405	ACS800-04-0060-2	R6
202	282	55	184	55	141	37	65	1	1440	405	ACS800-04-0070-2	R6
214	326	55	211	55	170	45	71	2	2900	540	ACS800-04(M)-0080-2	R7
253	404	75	248	75	202	55	71	3	3450	540	ACS800-04(M)-0100-2	R7
295	432	90	290	90	240 4)	55	71	Z	1050	540	ACS800-04(M)-0120-2	R7
405	588	110	396	110	316	90	72	Ę	5300	1220	ACS800-04(M)-0140-2	R8
447	588	132	440	132	340	90	72	6	6100	1220	ACS800-04(M)-0170-2	R8
528	588	160	516	160	370	110	72	6	6700	1220	ACS800-04(M)-0210-2	R8
613	840	160	598	160	480	132	72	7	7600	1220	ACS800-04(M)-0230-2	R8
693	1017	200	679	200	590 ²⁾	160	72	7	7850	1220	ACS800-04(M)-0260-2	R8
720	1017	200	704	200	635 ³⁾	200	72	8	3300	1220	ACS800-04(M)-0300-2	R8

Enclosure

Degree of protection:

IP00 standard for 04 and 04(M) frame sizes R7, R8 and nxR8i

IP20 standard for -04 frame sizes R2 to R6, option for some 04(M) variants Paint color: RAL 9002/PMS 420C

Dimensions

Frame	Height	Width	Depth	Weight
size	mm	mm	mm	kg
R2	370	165	193 ⁶⁾	8
R3	420	173	232 ⁶⁾	13
R4	490	240	253 ⁶⁾	24
R5	602	265	276	32
R6	700	300	399	64
R7	1121/1152/1126 7)	427/632/264 7)	473/259/467 7)	100
R8	1564/1596 ⁸⁾	562/779 ⁸⁾	568/403 ⁸⁾	205

Nomina	al ratings
I _{cont.max}	Rated current available continuously without overloadability at 40 °C.
I _{max}	Maximum output current. Available for 10 s at start, otherwise as long as allowed by drive temperature. Note: max. motor shaft power is 150% $P_{\rm nd}$.
Typical	ratings: No-overload use
$P_{\rm cont.max}$	Typical motor power in no-overload use.
Light-o	verload use
I _N	Continuous current allowing 110% I_N for 1 min/5 min at 40 °C.
P _N	Typical motor power in light-overload use.
Heavy-	duty use
I _{hd}	Continuous current allowing 150% Ind for 1 min/5 min at 40 °C.
P _{hd}	Typical motor power in heavy-duty use.
••••••	

The current ratings are the same regardless of the supply voltage within one voltage range.

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

Notes:

- These sets the set of output frequency is above 41 Hz.
- 2)
- 3)
- 4)
- 5)
- Please note that use of control panel or I/O extension or communication options 6) increases the depth.
- 7) Bookshelf (in ACS800-04M +H354)/flat (+H360)/bottom exit (+H352) version.
- Bookshelf (in ACS800-04M +H354)/flat (+H360) mounting. 8)

9) Single module only.

10) Cable connections need additional space (about 200 mm) behind the module.

Ratings, types and voltages ACS800-04, single drive modules, $U_{\rm N} = 400$ V

Nominal ratings No-overload Light-overload use Heavy-duty use Noise Noise level Heat dissipation Air flow Type designation m³/h Frame size /_uat A /max /max <t< th=""></t<>
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AAKWAKWCB(A)Wm²/n $U_{\mu} = 400$ V (Range 380 to 415 V). The power ratings are valid at nominal voltage 400 V. 5.1 6.5 1.5 4.7 1.5 3.4 1.1 62 100 35 ACS800-04-0003-3R2 6.5 8.2 2.2 5.9 2.2 4.3 1.5 62 120 35 ACS800-04-0003-3R2 10.9 13.8 4 10.2 4 7.5 3 62 140 35 ACS800-04-0006-3R2 10.9 13.8 4 10.2 4 7.5 3 62 160 35 ACS800-04-0006-3R2 13.9 17.6 5.5 12.7 5.5 9.3 4 62 200 35 ACS800-04-0001-3R3 25 32 11 24 7.5 18 7.5 62 240 69 ACS800-04-001-3R3 34 46 15 31 15 23 11 62 440 69 ACS800-04-0023-3R3 44 62 22 41 18.5 28 15 62 530 103 ACS800-04-0023-3R4 55 72 30 57 30 41 22 62 610 103 ACS800-04-0023-3R4 55 72 30 57 30 41 22 62 610 103 ACS800-04-0035-3R4 55 72
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145 170 75 141 75 100 45 65 1440 250 ACS800-04-0075-3 R5 166 202 90 155 75 115 55 65 1940 405 ACS800-04-0100-3 R6 202 282 110 184 90 141 75 65 2310 405 ACS800-04-0120-3 R6 225 326 110 220 110 163 90 65 2810 405 ACS800-04-0135-3 R6 260 326 132 254 132 215 110 65 3260 405 ACS800-04-0165-3 R6 290 351 160 285 160 234 132 65 4200 405 ACS800-04-0165-3 R6 206 326 110 202 110 163 90 71 3000 540 ACS800-04(M)-0140-3 R7 248 404 132
166 202 90 155 75 115 55 65 1940 405 ACS800-04-0100-3 R6 202 282 110 184 90 141 75 65 2310 405 ACS800-04-0100-3 R6 225 326 110 220 110 163 90 65 2810 405 ACS800-04-0120-3 R6 260 326 132 254 132 215 110 65 3260 405 ACS800-04-0135-3 R6 290 351 160 285 160 234 132 65 4200 405 ACS800-04-0120-3 R6 206 326 110 202 110 163 90 71 3000 540 ACS800-04(M)-0140-3 R7 248 404 132 243 132 202 110 71 3650 540 ACS800-04(M)-0170-3 R7 289 432 1
202 282 110 184 90 141 75 65 2310 405 ACS800-04-0120-3 R6 225 326 110 220 110 163 90 65 2810 405 ACS800-04-0120-3 R6 260 326 132 254 132 215 110 65 3260 405 ACS800-04-0135-3 R6 290 351 160 285 160 234 132 65 4200 405 ACS800-04-0120-3 R6 206 326 110 285 160 234 132 65 4200 405 ACS800-04-0120-3 R6 206 326 110 202 110 163 90 71 3000 540 ACS800-04(M)-0140-3 R7 248 404 132 243 132 202 110 71 3650 540 ACS800-04(M)-0170-3 R7 289 432 <t< td=""></t<>
225 326 110 220 110 163 90 65 2810 405 ACS800-04-0135-3 R6 260 326 132 254 132 215 110 65 3260 405 ACS800-04-0135-3 R6 290 351 160 285 160 234 132 65 4200 405 ACS800-04-0165-3 R6 206 326 110 202 110 163 90 71 3000 540 ACS800-04-0205-3 R6 206 326 110 202 110 163 90 71 3000 540 ACS800-04(M)-0140-3 R7 248 404 132 243 132 202 110 71 3650 540 ACS800-04(M)-0170-3 R7 289 432 160 284 160 240 ¹¹ 132 71 4300 540 ACS800-04(M)-0210-3 R7 445 588
260 326 132 254 132 215 110 65 3260 405 ACS800-04-0165-3 R6 290 351 160 285 160 234 132 65 4200 405 ACS800-04-0165-3 R6 206 326 110 202 110 163 90 71 3000 540 ACS800-04(M)-0140-3 R7 248 404 132 243 132 202 110 71 3650 540 ACS800-04(M)-0170-3 R7 289 432 160 284 160 240 ¹¹ 132 71 4300 540 ACS800-04(M)-0170-3 R7 445 588 200 440 200 340 160 72 6600 1220 ACS800-04(M)-0260-3 R8
290 351 160 285 160 234 132 65 4200 405 ACS800-04-0205-3 R6 206 326 110 202 110 163 90 71 3000 540 ACS800-04-0205-3 R7 248 404 132 243 132 202 110 71 3650 540 ACS800-04(M)-0140-3 R7 289 432 160 284 160 240 ⁻¹ 132 71 4300 540 ACS800-04(M)-0170-3 R7 445 588 200 440 200 340 160 72 6600 1220 ACS800-04(M)-0260-3 R8
206 326 110 202 110 163 90 71 3000 540 ACS800-04(M)-0140-3 R7 248 404 132 243 132 202 110 71 3650 540 ACS800-04(M)-0140-3 R7 289 432 160 284 160 240 ¹ 132 71 4300 540 ACS800-04(M)-0170-3 R7 445 588 200 440 200 340 160 72 6600 1220 ACS800-04(M)-0260-3 R8
248 404 132 243 132 202 110 71 3650 540 ACS800-04(M)-0170-3 R7 289 432 160 284 160 240 ¹⁰ 132 71 4300 540 ACS800-04(M)-0170-3 R7 445 588 200 440 200 340 160 72 6600 1220 ACS800-04(M)-0260-3 R8
289 432 160 284 160 240 ⁻¹ 132 71 4300 540 ACS800-04(M)-0210-3 R7 445 588 200 440 200 340 160 72 6600 1220 ACS800-04(M)-0260-3 R8
445 588 200 440 200 340 160 72 6600 1220 ACS800-04(M)-0260-3 R8
521 588 250 516 250 370 200 72 7150 1220 AC\$800-04(M)-0320-3 B8
602 840 315 590 315 477 250 72 8100 1220 ACS800-04(M)-0400-3 R8
693 1017 355 679 355 590 ²⁾ 315 72 8650 1220 ACS800-04(M)-0440-3 R8
720 1017 400 704 400 635 ³ 355 72 9100 1220 ACS800-04(M)-0490-3 R8
879 1315 500 844 500 657 400 73 13000 3120 ACS800-04-0610-3 1xD4 + 2xR8
1111 1521 630 1067 630 831 450 74 17200 3840 ACS800-04-0770-3 2xD4 + 2xB8
1255 1877 710 1205 710 939 500 74 18500 3840 ACS800-04-0870-3 2xD4 + 2xR8
1452 1988 800 1394 800 1086 630 74 23900 3840 ACS800-04-1030-3 2xD4 + 2xR8
1770 2648 1000 1699 1000 1324 710 75 27500 5040 ACS800-04-1230-3 2xD4 + 3xR8
2156 2951 1200 2070 1200 1613 900 76 35400 5760 ACS800-04-1540-3 3xD4 + 3xR8
2663 3984 1450 2556 1450 1992 1120 76 42700 6960 ACS800-04-1850-3 3xD4 + 4xR8

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Enclosure

Degree of protection:

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IP00 standard for 04 and 04(M) frame sizes R7, R8 and nxR8i IP20 standard for -04 frame sizes R2 to R6, option for some 04(M) variants Paint color: RAL 9002/PMS 420C

Dimensions

Frame	Height	Width	Depth	Weight
size	mm	mm	mm	kg
R2	370	165	193 ⁶⁾	8
R3	420	173	232 ⁶⁾	13
R4	490	240	253 ⁶⁾	24
R5	602	265	276	32
R6	700	300	399	64
R7	1121/1152/1126 ⁷⁾	427/632/264 7)	473/259/467 7)	100
R8	1564/1596 ⁸⁾	562/779 ⁸⁾	568/403 ⁸⁾	205
D4	1480	234	400 10)	180
2xD4	1480	234 ⁹⁾	400 10)	360
3xD4	1480	234 ⁹⁾	400 10)	540
2xR8i	1397	245 ⁹⁾	596	300
3xR8i	1397	245 ⁹⁾	596	450
4xR8i	1397	245 ⁹⁾	596	600

Nominal ratings

Rated current available continuously without overloadability at 40 °C. I_{cont.max}

Maximum output current. Available for 10 s at start, otherwise as long as $I_{\rm max}$ allowed by drive temperature. Note: max

	allowed by drive temperature. Note: max. motor shaft power is 150% P_{hd} .							
Typical r	atings: No-overload use							
$P_{\rm cont.max}$	P _{cont.max} Typical motor power in no-overload use.							
Light-ov	erload use							
I _N	Continuous current allowing 110% I_N for 1 min/5 min at 40 °C.							
$P_{\rm N}$	Typical motor power in light-overload use.							
Heavy-c	luty use							
I _{hd}	Continuous current allowing 150% Ind for 1 min/5 min at 40 °C.							
$P_{\rm hd}$	Typical motor power in heavy-duty use.							
The curr	rent ratings are the same regardless of the supply voltage within one							

voltage range.

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

Notes:

- 50% overload available if $T_{amb} < 25$ °C. If $T_{amb} = 40$ °C, max overload is 37%. 50% overload available if $T_{amb} < 30$ °C. If $T_{amb} = 40$ °C, max overload is 40%. 50% overload available if $T_{amb} < 20$ °C. If $T_{amb} = 40$ °C, max overload is 30%. 50% overload available if $T_{amb} < 35$ °C. If $T_{amb} = 40$ °C, max overload is 45%. Higher value available if output frequency is above 41 Hz.
- 2)
- 3)
- 5)
- 6) Please note that use of control panel or I/O extension or communication options increases the depth.
- Bookshelf (in ACS800-04M +H354)/flat (+H360)/bottom exit (+H352) version. 7)
- Bookshelf (in ACS800-04M +H354)/flat (+H360) mounting. 8)
- 9) Single module only.
- 10) Cable connections need additional space (about 200 mm) behind the module.

Ratings, types and voltages ACS800-04, single drive modules, $U_{\rm N} = 500$ V

ACS	300 -	04	-	XXXX			5	+	XXXX	<		
Nominal	ratings	No-overload	Light-ov	verload use	Heavy	-duty use	Noise		Heat	Air	Type designation	Frame
I _{cont. max}	I _{max}	USE P _{cont. max}	I _N	P _N	I _{hd}	P _{hd}	level	•	dissipation	flow		size
A Cont. max	A	kW	A	kW	A	kW	dB(A)		w	m³/h		
$U_{\rm N} = 500$) V (Range	380 to 500 V).	The powe	er ratings a				500	V.			
4.9	6.5	2.2	4.5	2.2	3.4	1.5	62		120	35	ACS800-04-0004-5	R2
6.2	8.2		5.6	3	4.2	2.2	62		140	35	ACS800-04-0005-5	R2
8.1	10.8	3 4	7.7	4	5.6	3	62		160	35	ACS800-04-0006-5	R2
10.5	13.8	5.5	10	5.5	7.5	4	62		200	35	ACS800-04-0009-5	R2
13.2	17.6	7.5	12	7.5	9.2	5.5	62		250	35	ACS800-04-0011-5	R2
19	24	11	18	11	13	7.5	62		340	69	ACS800-04-0016-5	R3
25	32	15	23	15	18	11	62		440	69	ACS800-04-0020-5	R3
34	46	18.5	31	18.5	23	15	62		530	69	ACS800-04-0025-5	R3
38	46	22	37	22.0	27	19	62		590	69	ACS800-04-0028-5	R3
42	62	22	39	22	32	18.5	62		610	103	ACS800-04-0030-5	R4
48	72	30	44	30	36	22	62		810	103	ACS800-04-0040-5	R4
56	72	37	54	37	39	22	62		950	103	ACS800-04-0045-5	R4
65	86	37	61	37	50	30	65		990	250	ACS800-04-0050-5	R5
79	112	45	75	45	60	37	65		1190	250	ACS800-04-0060-5	R5
96	138	55	88	55	69	45	65		1440	250	ACS800-04-0070-5	R5
145	170	90	141	90	100	55	65		2150	250	ACS800-04-0105-5	R5
157	202	90	145	90	113	75	65		2310	405	ACS800-04-0120-5	R6
180	282	110	163	110	141	90	65		2810	405	ACS800-04-0120-5	R6
225	326	132	220	132	163	110	65		3260	405	ACS800-04-0165-5	R6
260	326	160	254	160	215	132	65		3800	405	ACS800-04-0105-5	R6
290	351	200	285	200	234	160	65		4500 4500	405	ACS800-04-0205-5	R6
196	326	132	192	132	162	110	71		4300 3000	540	ACS800-04-0255-5	R7
245	384	160	240	160	192	132	··· ; ······	· · · · · · · · · · · · · · · · · · ·	3800	540	ACS800-04(M)-0110-5	R7
289	432	200	240	200	224	160	71		4500 4500	540		÷
••••••	···· } ·····	250	*****		4		71	**********		*****	ACS800-04(M)-0260-5	R7 R8
440 515	588 588	315	435 510	250 315	340 370	200 250	72 72		6850 7800	1220 1220	ACS800-04(M)-0320-5 ACS800-04(M)-0400-5	R8
550	840	355	545	355	490	315			7600 7600	1220		R8
		· · · · · ; · · · · · · · · · · · · · · · · · ·				· · · · , · · · · · · · · · · · · · · · · · · ·	72				ACS800-04(M)-0440-5	
602	840	400	590	400	515 ²⁾	355	72		8100	1220	ACS800-04(M)-0490-5	R8
684	1017	450	670	450	590 ²⁾	400	72	· · · · · · · · • • • · ·	9100	1220	ACS800-04(M)-0550-5	R8
718	1017	500	704	500	632 ³⁾	450	72		9700	1220	ACS800-04(M)-0610-5	R8
883	1321	630	848	630	660	500	73		14000	3120	ACS800-04-0760-5	1xD4 + 2xR8i
1050	1524	710	1008	710	785	560	74	· · · · · · · · • • • · ·	17200	3840	ACS800-04-0910-5	2xD4 + 2xR8i
1258	1882	900	1208	900	941	630	74		19900	3840	ACS800-04-1090-5	2xD4 + 2xR8i
1372	1991	1000	1317	1000	1026	710	74		23800	3840	ACS800-04-1210-5	2xD4 + 2xR8i
1775	2655	1250	1704	1200	1328	900	75		29400	5040	ACS800-04-1540-5	2xD4 + 3xR8i
2037	2956	1450	1956	1400	1524	1120	76		35000	5760	ACS800-04-1820-5	3xD4 + 3xR8i
2670	3901	1900	2563	1850	1997	1400	76	4	45400	6960	ACS800-04-2310-5	3xD4 + 4xR8i

Enclosure

Degree of protection:

IP00 standard for 04 and 04(M) frame sizes R7, R8 and nxR8i

IP20 standard for -04 frame sizes R2 to R6, option for some 04(M) variants Paint color: RAL 9002/PMS 420C

Dimensions

Frame	Height	Width	Depth	Weight
size	mm	mm	mm	kg
R2	370	165	193 ⁶⁾	8
R3	420	173	232 ⁶⁾	13
R4	490	240	253 ⁶⁾	24
R5	602	265	276	32
R6	700	300	399	64
R7	1121/1152/1126 ⁷⁾	427/632/264 7)	473/259/467 ⁷⁾	100
R8	1564/1596 ⁸⁾	562/779 ⁸⁾	568/403 ⁸⁾	205
D4	1480	234	400 10)	180
2xD4	1480	234 ⁹⁾	400 10)	360
3xD4	1480	234 ⁹⁾	400 10)	540
2xR8i	1397	245 ⁹⁾	596	300
3xR8i	1397	245 ⁹⁾	596	450
4xR8i	1397	245 ⁹⁾	596	600

Nominal ratings

Rated current available continuously without overloadability at 40 °C. 1

Maximum output current. Available for 10 s at start, otherwise as long as allowed by drive temperature. Note: max. motor shaft power is $150\% P_{\rm bal}$

	allowed by drive temperature. Note: max. motor shart power is 150707 hd.
Typical	ratings: No-overload use
$P_{\rm cont.max}$	Typical motor power in no-overload use.
Light-o	verload use
I _N	Continuous current allowing 110% $I_{\rm N}$ for 1 min/5 min at 40 °C.
$P_{\rm N}$	Typical motor power in light-overload use.
Heavy-	duty use
I _{hd}	Continuous current allowing 150% Ind for 1 min/5 min at 40 °C.
$P_{\rm hd}$	Typical motor power in heavy-duty use.
The eu	reat rations are the same regardless of the supply voltage within one

The current ratings are the same regardless of the supply voltage within one voltage range.

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

Notes:

- 50% overload available if $T_{amb} < 25$ °C. If $T_{amb} = 40$ °C, max overload is 37%. 50% overload available if $T_{amb} < 30$ °C. If $T_{amb} = 40$ °C, max overload is 40%. 50% overload available if $T_{amb} < 20$ °C. If $T_{amb} = 40$ °C, max overload is 30%. 50% overload available if $T_{amb} < 35$ °C. If $T_{amb} = 40$ °C, max overload is 30%. Higher value available if output frequency is above 41 Hz.
- 2)
- 3)
- 4)
- 5)
- 6) Please note that use of control panel or I/O extension or communication options increases the depth.
- 7) Bookshelf (in ACS800-04M +H354)/flat (+H360)/bottom exit (+H352) version.
- Bookshelf (in ACS800-04M +H354)/flat (+H360) mounting.
- Single module only.
- 10) Cable connections need additional space (about 200 mm) behind the module.

Ratings, types and voltages ACS800-04, single drive modules, $U_{\rm N} = 690$ V

ACS8	- 800	04	-	XXXX	-	7	7	+ XXXX	(
Nominal	ratings	No-overload use	Light-ove	rload use	Heavy	-duty use	Noise level	Heat dissipation	Air flow	Type designation	Frame size
I _{cont. max}	I _{max}	P _{cont. max} kW	I _N A	P _N kW	I _{hd} A	P _{hd} kW	dB(A)	w	m³/h		
		525 to 690 V).							111-711		
13	14	11	11.5	7.5	8.5	5.5	62	300	103	ACS800-04-0011-7	R4
17	19	15	15	11	11	7.5	62	340	103	ACS800-04-0011-7	R4
22	28	18.5	20	15	15	11	62	440	103	ACS800-04-0020-7	R4
25	38	22	23	18.5	19	15	62	530	103	ACS800-04-0025-7	R4
33	44	30	30	22	22	18.5	62	610	103	ACS800-04-0020-7	R4
36	54	30	34	30	27	22	62	690	103	ACS800-04-0030-7	R4
51	68	45	46	37	34	30	65	840	250	ACS800-04-0040-7	R5
57	84	55	52	45	42	37	65	1010	250	ACS800-04-0060-7	R5
79	104	75	73	55	54	45	65	1220	405	ACS800-04-0070-7	R6
93	124	90	86	75	62	55	65	1650	405	ACS800-04-0100-7	R6
113	172	110	108	90	86	75	65	1960	405	ACS800-04-0120-7	R6
134	190	132	125	110	95	90	65	2660	405	ACS800-04-0120-7	R6
166	245	160	155	132	131	110	65	3470	405	ACS800-04-0175-7	R6
190	245	160	180	160	147	132	65	4180	405	ACS800-04-0205-7	R6
134	190	132	125	110	95	90	71	2800	540	ACS800-04(M)-0140-7	R7
166	263	160	155	132	131	110	71	3550	540	ACS800-04(M)-0170-7	R7
166/203 5		160	165/195 5)	÷	147	132	71	4250	540	ACS800-04(M)-0210-7	R7
175/230 ^t		160/200 5)		160/200 5)	******	160	71	4800	540	ACS800-04(M)-0260-7	R7
315	433	315	290	250	216	200	72	6150	1220	ACS800-04(M)-0320-7	R8
353	548	355	344	315	274	250	72	6650	1220	ACS800-04(M)-0400-7	R8
396	656	400	387	355	328	315	72	7400	1220	ACS800-04(M)-0440-7	R8
445	775	450	426	400	387	355	72	8450	1220	ACS800-04(M)-0490-7	R8
488	853	500	482	450	426	400	72	8300	1220	ACS800-04(M)-0550-7	R8
560	964	560	537	500	482	450	72	9750	1220	ACS800-04(M)-0610-7	
628	939	630	603	630	470	500	73	13900	3120	ACS800-04-0750-7	1xD4 + 2xR8i
729	1091	710	700	710	545	560	73	17100	3120	ACS800-04-0730-7	1xD4 + 2xR8i
885	1324	800	850	800	662	630	73	18400	3120	ACS800-04-1060-7	1xD4 + 2xR8i
953	1426	900	915	900	713	710	74	20800	3840	ACS800-04-1160-7	2xD4 + 2xR8i
1258	1882	1200	1208	1200	941	900	75	27000	5040	ACS800-04-1100-7	2xD4 + 3xR8i
1414	2115	1400	1357	1400	1058	1000	75 75	32500	5040	ACS800-04-1740-7	2xD4 + 3xR8i
1774	2654	1700	1703	1700	1327	1250	76	40100	6240	ACS800-04-2120-7	2xD4 + 4xR8i
1866	2792	1900	1791	1800	1396	1400	76	43300	6960	ACS800-04-2320-7	3xD4 + 4xR8i
1000	2192	1900	1/91	1000	1290	1400	10	43300	0900	AU3000-04-2320-7	3XD4 + 4XR8

Enclosure

Degree of protection:

IP00 standard for 04 and 04(M) frame sizes R7, R8 and nxR8i IP20 standard for -04 frame sizes R2 to R6, option for some 04(M) variants Paint color: RAL 9002/PMS 420C

Dimensions

Frame	Height	Width	Depth	Weight
size	mm	mm	mm	kg
R2	370	165	193 ⁶⁾	8
R3	420	173	232 ⁶⁾	13
R4	490	240	253 ⁶⁾	24
R5	602	265	276	32
R6	700	300	399	64
R7	1121/1152/1126 ⁷⁾	427/632/264 7)	473/259/467 7)	100
R8	1564/1596 ⁸⁾	562/779 ⁸⁾	568/403 ⁸⁾	205
D4	1480	234	400 10)	180
2xD4	1480	234 ⁹⁾	400 10)	360
3xD4	1480	234 ⁹⁾	400 10)	540
2xR8i	1397	245 ⁹⁾	596	300
3xR8i	1397	245 ⁹⁾	596	450
4xR8i	1397	245 ⁹⁾	596	600

Nominal ratings

Rated current available continuously without overloadability at 40 °C. I_{cont.max}

Maximum output current. Available for 10 s at start, otherwise as long as 1_{max}

allowed by drive temperature. Note: max. motor shaft power is 150% P _{hd} .
Typical ratings: No-overload use
P _{cont.max} Typical motor power in no-overload use.
Light-overload use
$I_{\rm N}$ Continuous current allowing 110% $I_{\rm N}$ for 1 min/5 min at 40 °C.
P _N Typical motor power in light-overload use.
Heavy-duty use
$I_{\rm hd}$ Continuous current allowing 150% $I_{\rm hd}$ for 1 min/5 min at 40 °C.
P _{hd} Typical motor power in heavy-duty use.
The current ratings are the same regardless of the supply voltage within one

The current ratings are the same regardless of the supply voltage within one voltage range.

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

Notes:

- 2)
- 50% overload available if $T_{amb} < 25$ °C. If $T_{amb} = 40$ °C, max overload is 37%. 50% overload available if $T_{amb} < 30$ °C. If $T_{amb} = 40$ °C, max overload is 40%. 50% overload available if $T_{amb} < 20$ °C. If $T_{amb} = 40$ °C, max overload is 30%. 50% overload available if $T_{amb} < 35$ °C. If $T_{amb} = 40$ °C, max overload is 45%. Higher value available if output frequency is above 41 Hz. 3)
- 4)
- 6) Please note that use of control panel or I/O extension or communication options increases the depth.
- 7) Bookshelf (in ACS800-04M +H354)/flat (+H360)/bottom exit (+H352) version.
- 8) Bookshelf (in ACS800-04M +H354)/flat (+H360) mounting.

9) Single module only.

¹⁰⁾ Cable connections need additional space (about 200 mm) behind the module.

Ratings, types and voltages ACS800-14, single drive modules, $U_{\rm N}$ = 400 to 690 V

ACS	800	- 14		-	XXX	ĸ	-	3	+	XXXX	
								5 7			
Nomina	l ratings	No-overload use	Light- load u		Heavy use	-duty	Noise level	Heat dissipation	Air flow	Type designation	Frame size
cont. max	I cont. max	P _{cont. max}	I _N	P _N	I _{hd}	P _{hd}					
A 11 - 40	A V (Rand	kW ge 380 to 415 \	A	kW	A	kW	dB(A)	kW	m³/h		
202	293	110	194	90	151	75	74	6.3	1300	ACS800-14-0140-3	R7i + R7i + ALCL-04-5
250	363	132	240	132	187	90	74	6.9	1300	ACS800-14-0170-3	R7i + R7i + ALCL-05-5
292	400	160	280	160	218	110	75	7	3160	ACS800-14-0210-3	R8i + R8i + ALCL-12-5
370	506	200	244	200	277	132	75	9	3160	ACS800-14-0260-3	R8i + R8i + ALCL-13-5
469	642	250	450	250	351	200	75	11	3160	ACS800-14-0320-3	R8i + R8i + ALCL-14-5
565	773	315	542	315	423	250	75	14	3160	ACS800-14-0390-3	R8i + R8i + ALCL-15-5
704	963	400	675	355	526	250	75	19	3160	ACS800-14-0490-3	R8i + R8i + ALCL-15-5
919	1258	500	882	500	688	355	77	22	6400	ACS800-14-0640-3	2xR8i + 2xR8i + ALCL-24-5
1111	1521	630	1067	630	831	450	77	28	6400	ACS800-14-0770-3	2xR8i + 2xR8i + ALCL-25-5
1379	1888	800	1324	710	1037	560	77	36	6400	ACS800-14-0960-3	2xR8i + 2xR8i + ALCL-25-5
1535	2102	900	1474	800	1149	630	78	39	• • • • • • • • • • • • • • • • • • • •	ACS800-14-1070-3	3xR8i + 3xR8i +2xALCL-24-5
1978	2707	1200	1899	1100	1479	800	78	51	10240	ACS800-14-1380-3	3xR8i + 3xR8i +2xALCL-24-5
2610	3573	1600	2506	1400	1953	1100	79	67	12800	ACS800-14-1810-3	4xR8i + 4xR8i +2xALCL-24-5
		je 380 to 500 V								100000 11 0170 5	
200	291	132	192	132	150	90	74	6	1300	ACS800-14-0170-5	R7i + R7i + ALCL-04-5
245	356	160	235	160	183	110	74	8	1300	ACS800-14-0210-5	R7i + R7i + ALCL-05-5
302	347	200	289	200	226	132	75	8 10	3160	ACS800-14-0260-5	R8i + R8i + ALCL-12-5
365 455	457 530	250 315	350 437	250 315	273 340	160 200	75 75	10	3160 3160	ACS800-14-0320-5 ACS800-14-0400-5	R8i + R8i + ALCL-13-5 R8i + R8i + ALCL-14-5
400 525	660	355	504	355	393	250	75	14	3160	ACS800-14-0400-5	R8i + R8i + ALCL-15-5
595	648	400	571	400	445	315	75	16	3160	ACS800-14-0400-5	R8i + R8i + ALCL-15-5
670	972	500	643	450	501	315	75	19	3160	ACS800-14-0580-5	R8i + R8i + ALCL-15-5
892	1294	630	856	630	667	450	77	24	6400	ACS800-14-0780-5	2xR8i + 2xR8i + ALCL-24-5
1005	1458	710	956	630	752	500	77	28	6400	ACS800-14-0870-5	2xR8i + 2xR8i + ALCL-25-5
1313	1906	900	1261	900	982	710	77	36	6400	ACS800-14-1140-5	2xR8i + 2xR8i + ALCL-25-5
1528	2217	1120	1467	1120	1143	800	78	41	10240	ACS800-14-1330-5	3xR8i + 3xR8i +2xALCL-24-5
1884	2734	1400	1809	1300	1409	1000	78	52	10240	ACS800-14-1640-5	3xR8i + 3xR8i +2xALCL-24-5
2486	3608	1800	2387	1700	1860	1300	79	68	12800	ACS800-14-2160-5	4xR8i + 4xR8i +2xALCL-25-5
$U_{\rm N} = 69$	0 V (Rang	ge 525 to 690 \	/)								•
132	192	110	127	110	99	90	74	7	1300	ACS800-14-0160-7	R7i + R7i + ALCL-04-7
150	218	132	144	132	112	90	74	8	1300	ACS800-14-0200-7	R7i + R7i + ALCL-05-7
201	238	200	193	160	150	132	75	11	3160	ACS800-14-0260-7	R8i + R8i + ALCL-12-7
279	311	250	268	250	209	200	75	12	3160	ACS800-14-0320-7	R8i + R8i + ALCL-13-7
335	431	315	322	250	251	200	75	16	3160	ACS800-14-0400-7	R8i + R8i + ALCL-14-7
382	503	355	367	355	286	270	75	17	3160	ACS800-14-0440-7	R8i + R8i + ALCL-15-7
447	525	450	429	400	334	315	75	18	3160	ACS800-14-0540-7	R8i + R8i + ALCL-15-7
659	727	630	632	630	493	450	77	32	6400	ACS800-14-0790-7	2xR8i + 2xR8i + ALCL-24-7
729	985	710	700	710	545	500	77	33	6400	ACS800-14-0870-7	2xR8i + 2xR8i + ALCL-25-7
896	1002	900	840	800	655	350	77	36	6400	ACS800-14-1050-7	2xR8i + 2xR8i + ALCL-25-7
1112	1425	1120	1037	1120	831	800	78	48	10240	ACS800-14-1330-7	3xR8i + 3xR8i +2xALCL-24-7
1256	1477	1250	1206	1200	940	900	78	51	10240	ACS800-14-1510-7	3xR8i + 3xR8i +2xALCL-24-7
1657	1879	1700	1591	1600	1240	1200	79	67	12800	ACS800-14-1980-7	4xR8i + 4xR8i +2xALCL-25-7

Dimensions

Frame size	Height	Width	Depth ¹⁾	Weight
	mm	mm	mm	kg
R7i 1)	963	170	408	38
R8i	1397	245 ²⁾	596	130
2xR8i	1397	245 ²⁾	596	260
3xR8i	1397	245 ²⁾	596	390
4xR8i	1397	245 2)	596	520

¹⁾ Dimensions do not include cooling fan

²⁾ Single module only

Frame size	Height	Width	Depth	Weight
	mm	mm	mm	kg
ALCL-0x-x	810	304	292	72
ALCL-1x-x	1397	240	499	180
ALCL-2x-x	1397	240	573	305

Nomina	I ratings
I _{cont.max}	Rated current available continuously without overloadability at 40 °C.
I _{max}	Maximum output current. Available for 10 s at start, otherwise as long as allowed by drive temperature. Note: max. motor shaft power is 150% $P_{\rm hd}$.
Typical	ratings: No-overload use
$P_{\rm cont.max}$	Typical motor power in no-overload use.
Light-ov	verload use
I _N	Continuous current allowing 110% I _N for 1 min/5 min at 40 °C.
$P_{\rm N}$	Typical motor power in light-overload use.
Heavy-	duty use
I _{hd}	Continuous current allowing 150% Ind for 1 min/5 min at 40 °C.
$P_{\rm hd}$	Typical motor power in heavy-duty use.
	rent ratings are the same regardless of the supply voltage within one

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

Multidrive modules ACS800-X04

The ACS800 multidrive module product range includes rectifier- and DC-supplied inverter modules and accessories especially designed for integrators, machine builders and panel builders.

The ACS800 multidrive principle based on a common DC bus arrangement enables single power entry and common braking resources for several drives. Common braking includes the possibility for regenerative braking and motor-to-motor braking depending on the motor loads in the line-up.

Special design for system integrators

The design of these modules is based on much smaller inverter modules.

The modules have a plug-in connector, meaning fast and easy assembling. The modules are also equipped with wheels, so they can easily be pulled out of the cabinet and pushed back for maintenance purposes.

This concept also allows pre-installation of the power cables in the empty cabinet.

Inverter and diode modules can be freely connected parallel for higher output current. This means a limited number of different module sizes and fewer spare parts.

The modularity, compact size and simplicity of the modules means a lot of savings for cabinet builders in terms of minimizing the number of cabinets and the widths.

Besides the compact design, the ACS800 DC-supplied inverter and rectifier units include an extensive selection of options.

Product range

Inverter modules

Inverter modules are available in 7 different frame sizes. Frame sizes R2i to R7i start from 1.1 to 110 kW, and all the powers from 90 to 2000 kW are different configurations of R8i units, single or in parallel. The voltage range covers 380 V, 500 V and 690 V.

Supply modules

Supply modules are available as diode-, thyristor- or IGBTbased solutions.

In the diode supply units (DSU) only four different types of unit, either in single or parallel, cover the power range of 145 to 4200 kW in 380 to 690 V.

The basic features of the diode rectifier unit include automatic adaptation to 6 or 12-pulse operation and automatic control to charge the inverter capacitor banks during startup.

The mechanical dimensions are the same in each module, making engineering and assembling very easy.

The thyristor supply unit (TSU) is used in regenerative drive systems. It contains two 6-pulse thyristor bridges in antiparallel connections. 12-pulse units can also be configured. The power range is from 470 to 3150 kW in 380 to 690 V.

An IGBT Supply unit (ISU) is used in fully regenerative drive systems. In power control it gives the same firm and gentle performance as DTC gives in motor control. The power module is hardware compatible with the inverter module. In passive mode the converter operates as the rectifier. In the active mode the IGBTs are controlled to keep the DC voltage constant and the line current sinusoidal.

Harmonic content remains extremely low due to DTC control and LCL filtering.

The power range is from 2.7 to 2900 kW in 380 to 690 V. Modules are single or parallel connected.

Braking choppers and resistors

In resistor braking whenever the voltage in the intermediate circuit of a frequency converter exceeds a certain limit, a braking chopper connects the circuit to a braking resistor.

Standard resistors are also available, but non-standard resistors can be used, however they must be checked caseby-case.

The power range is from 230 to 2400 kW in 380 to 690 V.

Multidrive modules ACS800-X04

Main standard hardware features

- Frame sizes R2i to R5i control board inside of the module
- Frame sizes R7i to nxR8i control board outside of the
- Extensive, programmable I/O _
- Three I/O and fieldbus extension slots
- Inputs galvanically isolated
- Optimised design for cabinet assembly
- Modular design allowing wide variety of variants
- Compact design

module

- Long lifetime cooling fan and capacitors
- du/dt filters as standard in parallel connected R8i and in single or parallel connected 690 V inverter units
- Mounting on the cabinet wall frame size R2i to R7i and on the cabinet floor for R8i and the D3/D4 supply module
- Wheels and plug connectors in the R8i inverter and
- D3/D4 supply module
- Coated boards
- LCL-filter units in ISUs

Main optional hardware features

Inverter frame sizes R2i to R7i:

- Prevention of unexpected startup
- DC fuses, fuse bases or DC-fuse switch
- Mechanics for tilted position assembly in R2i to R5i frame size
- Assembly plates for R7i units
- du/dt filters
- Common mode filter for motor protection
- On-off control for cooling fan with internal charging option
- Mechanical accessories in Rittal TS8 cabinets (only for R7)
- IP21 to IP54 cabinet door/roof mechanical kits
- Accessories kits
- Safe torque-off

Inverter frame sizes R8i to nxR8i:

- Prevention of unexpected startup
- DC fuses, fuse bases or DC-fuse switch + charging circuitrv
- du/dt filters as options in 400/500 V
- Mechanical accessories in Rittal TS8 cabinets
 - IP21 to IP54 cabinet door/roof mechanical kits - Accessories kits
- Common mode filters for motor protection
- Safe torque-off (STO)

DSU frame sizes D3 to nxD4:

- Contactor (inside the module)
- RFI filter up to 1000 A
- Front end AC-fuses
- Air circuit breaker
- Mechanical accessories in Rittal TS8 cabinets
 - IP21 to IP54 cabinet door/roof mechanical kits
 - Accessories kits



ACS800-104, R8i

ACS800-704, D4



Ratings, types and voltages ACS800-X04, drive module, $U_{\rm N}$ = 400 V

ACS	800	- X04		- 3	XXXX	-	3	+	XXXX	
Nomina	I ratings	No-overload	Light-c	verload	Heavy	duty	Heat	Type des	ignation	Frame
		use	use		use		dissipation			size
I _{cont. max}	I _{max}	P _{cont. max}	I _N	P _N	I _{hd}	P _{hd}	1			
A	A	kW	A	kW	A	kW	kW			
$U_{\rm N} = 40$	0 V (Rang	e 380 to 415 V). The p	ower rat	ings are	valid at	nominal volt	age 400 V		
5.1	6.5	1.5	4.7	1.5	3.4	1.1	0.1	ACS800-	104-0003-3	R2i
6.5	8.2	2.2	5.9	2.2	4.3	1.5	0.1	ACS800-	104-0004-3	R2i
8.5	10.8	3	7.7	3	5.7	2.2	0.1	ACS800-	104-0005-3	R2i
10.9	13.8	4	10.2	4	7.5	3	0.1	ACS800-	104-0006-3	R2i
13.9	17.6	5.5	12.7	5.5	9.3	4	0.2	ACS800-	104-0009-3	R2i
19	24	7.5	18	7.5	14	5.5	0.3		104-0011-3	R3i
25	32	11	24	11	19	7.5	0.3		104-0016-3	R3i
34	46	15	31	15	23	11	0.4		104-0020-3	R3i
44	62	22	41	18.5	32	15	0.5	ACS800-	104-0025-3	R4i
55	72	30	50	22	37	18.5	0.6	ACS800-	104-0030-3	R4i
72	86	37	69	30	49	22	0.8		104-0040-3	R5i
86	112	45	80	37	60	30	1		104-0050-3	R5i
103	138	55	94	45	69	37	1.2		104-0060-3	R5i
147	220	75	141	75	110	55	1.4	*	104-0105-3	R7i
178	252	90	171	90	133	55	1.7		104-0125-3	R7i
208	312	110	200	110	156	75	1.9		104-0145-3	R7i
250	374	132	240	132	187	90	2.1		104-0175-3	R7i
292	400	160	280	160	218	110	2.7		104-0210-3	R8i
370	506	200	355	200	277	132	3.7		104-0260-3	R8i
469	642	250	450	250	351	200	4.9		104-0320-3	R8i
565	773	315	542	315	423	220	6.1		104-0390-3	R8i
741	1014	400	711	400	554	315	8		104-0510-3	R8i
1111	1521	630	1067	630	831	450	12		104-0770-3	2xR8i
1452	1988	800	1394	800	1086	630	15		104-1030-3	2xR8i
2156	2951	1200	2070	1200	1613	900	23		104-1540-3	3xR8i
2845	3894	1600	2731	1600	2128	1120	30		104-2050-3	4xR8i
3537	4842	2000	3396	2000	2646	1400	37	******	104-2570-3	5xR8i
4223	5780	2400	4054	2400	3159	1600	44	ACS800-	104-3080-3	6xR8i

Dimensions

Frame size	Height	Width	Depth	Weight	Noise level	Air flow
	mm	mm	mm	kg	dB(A)	m³/h
R2i	401	165	193 ³⁾	9	62	35
R3i	466	173	232 ³⁾	12	62	69
R4i	525	240	252 ³⁾	15	62	103
R5i	673	265	276 ³⁾	23	65	168
R7i 1)	963	170	408	38	64	800
R8i	1397	245	596	130	72	1280
2xR8i	1397	245 ²⁾	596	260	74	2560
3xR8i	1397	245 ²⁾	596	390	76	3840
4xR8i	1397	245 ²⁾	596	520	76	5120
5xR8i	1397	245 ²⁾	596	650	77	6400
6xR8i	1397	245 ²⁾	596	780	78	7680

¹⁾ Dimensions do not include cooling fan.

²⁾ Single module only.

³⁾ The depth is without control panels and options.

Туре	Height	Width	Depth
	mm	mm	mm
RDCU control unit *)	282	126	41

*) Delivered with R7i to nxR8i

Nomina	al ratings
I _{cont.max}	Rated current available continuously without overloadability at 40 °C.
I _{max}	Maximum output current. Available for 10 s at start, otherwise as long as allowed by drive temperature.
Typical	ratings: No-overload use
$P_{\rm cont.max}$	Typical motor power in no-overload use.
Light-o	verload use
I _N	Continuous current allowing 110% I_N for 1 min/5 min at 40 °C.
$P_{\rm N}$	Typical motor power in light-overload use.
Heavy-	duty use
I _{hd}	Continuous current allowing 150% Ind for 1 min/5 min at 40 °C.
$P_{\rm hd}$	Typical motor power in heavy-duty use.
The cu	rrent ratings are the same regardless of the supply voltage within one

me rega The current ra voltage range.

The ratings apply in 40 °C ambient temperature. In lower temperatures the ratings are higher (except Imax).

The rated current of the ACS800 must be higher than or equal to the rated motor current to achieve the rated motor power given in the table.

Ratings, types and voltages ACS800-X04, supply module, $U_{\rm N}$ = 400 V

ACS	\$800	-	X04	4 -	XXXX	-	3	+	XXXX		
							7				
Nomina	al ratings	i		No-overload use	Light-ove	rload use	Heavy-o	duty use	Heat dissipation	Type designation	Frame size
I _{cont. max} A (AC)	I _{cont. max} A (DC)	I _{max} A (DC)	S _N kVA	P _{cont. max} kW (DC)	I _N A (DC)	P _N kW (DC)	I _{hd} A (DC)	P _{hd} kW (DC)	kW		
$U_{\rm N} = 40$	0 V (Ran	ge 380 1	to 415 \	/). The power	ratings are	valid at no	minal vol	Itage 400	v.		
	upply mo			, ,	0						
5.3	6.4	9.3	3.8	3.8	6.2	3.7	4.7	2.7	0.3	ACS800-204-0003-3	R2i + RLCL-01-5
11.3	13.7	19.9	8.1	8.0	13.2	8.0	9.9	5.8	0.5	ACS800-204-0008-3	R2i + RLCL-02-5
27.7	33.6	48.7	20.0	19.8	32.3	20	24.3	14.3	0.8	ACS800-204-0021-3	R3i + RLCL-03-5
44.9	54.4	78.7	32.2	31.9	52.2	32	39.4	23.1	1.3	ACS800-204-0031-3	R4i + RLCL-11-5
84.0	101.9	147.4	60.3	59.7	97.8	60	73.7	43.3	2.2	ACS800-204-0061-3	R5i + RLCL-12-5
182	221	330	131	130	212	124	165	97	3.8	ACS800-204-0135-3	R7i + ALCL-04-5
224	272	406	161	159	261	153	203	119	4.2	ACS800-204-0155-3	R7i + ALCL-05-5
284	344	471	204	202	331	194	258	151	5.9	ACS800-204-0200-3	R8i + ALCL-12-5
378	458	627	272	269	440	258	343	201	8	ACS800-204-0260-3	R8i + ALCL-13-5
473	573	784	340	336	550	323	429	252	10.3	ACS800-204-0330-3	R8i + ALCL-14-5
630	764	1046	453	448	733	430	571	335	14.6	ACS800-204-0440-3	R8i + ALCL-15-5
945	1146	1568	679	672	1100	646	857	503	20.5	ACS800-204-0660-3	2xR8i + ALCL-24-5
1235	1497	2049	888	879	1437	844	1120	657	28.3	ACS800-204-0860-3	2xR8i + ALCL-25-5
1833	2223	3042	1318	1304	2134	1252	1662	976	41.7	ACS800-204-1270-3	3xR8i + 2xALCL-24-5
2419	2933	4015	1739	1722	2816	1653	2194	1288	54.8	ACS800-204-1680-3	4xR8i + 2xALCL-25-5
3591	4354	5960	2581	2555	4180	2453	3257	1911	81	ACS800-204-2490-3	6xR8i + 3xALCL-25-5
6-pulse	e diode s	upply u	nit (DSU			_					
286	350	462	198	183	335	175	280	147	1.5	ACS800-304-0320-7	D3
408	500	700	283	262	480	251	400	210	2.4	ACS800-304-0450-7	D3
571	700	924	396	367	670	351	560	293	3.8	ACS800-704-0640-7	D4
816	1000	1400	566	524	960	503	800	419	5	ACS800-704-0910-7	D4
1143	1400	1848	792	733	1340	702	1120	587	7.6	ACS800-704-1370-7	2xD4
1518	1860	2604	1052	974	1790	938	1490	780	10	ACS800-704-1810-7	2xD4
2278	2790	3906	1578	1461	2685	1406	2230	1168	15	ACS800-704-2720-7	3xD4
3037	3720	5208		1949	3580	1875	2980	1561	20	ACS800-704-3630-7	4xD4
3796	4650	6510	2630	2436	4475	2344	3720	1949	25	ACS800-704-4540-7	5xD4
				supply unit (TS					-,	,	-
981	1202	1947	680	639	1136	604	880	468	6.3	ACS800-404-0680-3	2xB4 + choke
1617	1980	3208		1053	1872	995	1450	721	10.2	ACS800-404-1120-3	2xB4 + choke
2449	3000	4860		1595	2838	1509	2244	1193	16.5	ACS800-404-1700-3	2xB5 + choke
2858	3500	5670		1861	3311	1760	2618	1392	20.8	ACS800-404-2100-3	2xB5 + choke
	se diode				,		,	,	-,	,	
571	700	924	396	367	670	351	560	293	3.8	ACS800-704-0640-7	D4
816	1000	1400	566	524	960	503	800	419	5	ACS800-704-0910-7	D4
1143	1400	1848	792	733	1340	702	1120	587	7.6	ACS800-704-1370-7	2xD4
1518	1860	2604	1052	974	1790	938	1490	780	10	ACS800-704-1810-7	2xD4
2278	2790	3906		1461	2685	1406	2230	1168	15	ACS800-704-2720-7	3xD4
3037	3720	5208	2104	1949	3580	1875	2980	1561	20	ACS800-704-3630-7	4xD4
3796	4650	6510	2630	2436	4475	2344	3720	1949	25	ACS800-704-4540-7	5xD4

Dimensions

Frame size	Height	Width	Depth	Weight	Noise level	Air flow
	mm	mm	mm	kg	dB(A)	m³/h
IGBT supply	unit (ISU)					
R2i	401	165	193	9	62	35
R3i	466	173	232	12	62	69
R4i	525	240	252	15	62	103
R5i	673	265	276	23	65	250
R7i ¹⁾	963	170	408	38	72 4)	800
R8i	1397	245	596	130	74 ⁴⁾	1280
2xR8i	1397	245 ²⁾	596	260	76 ⁴⁾	2560
3xR8i	1397	245 ²⁾	596	390	78 ⁴⁾	3840
4xR8i	1397	245 ²⁾	596	520	78 ⁴⁾	5120
6xR8i	1397	245 ²⁾	596	780	80 4)	7680
LCL-filter for	IGBT sup	ply unit (ISU)			
RLCL-01-5	850	173	137	15	69	-
RLCL-02-5	850	173	137	15	69	-
RLCL-03-5	850	173	137	20	69	-
RLCL-11-5	920	265	169.5	40	69	-
RLCL-12-5	920	265	169.5	50	69	-
ALCL-0X-X	810	304	292	72	-	480
ALCL-1X-X	1397	240	499	180	-	400
ALCL-2X-X	1397	240	573	305	-	1280

Frame size	Height	Width	Depth	Weight	Noise level	Air flow
	mm	mm	mm	kg	dB(A)	m³/h
6-pulse diode	e supply i	unit (DSU))			
D3	1480	234	400 ³⁾	130	65	720
D4	1480	234	400 ³⁾	180	65	720
2XD4	1480	234 ²⁾	400 ³⁾	360	67	1440
3XD4	1480	234 ²⁾	400 ³⁾	540	68	2160
4XD4	1480	234 2)	400 3)	720	69	2880
5XD4	1480	234 ²⁾	400 ³⁾	900	70	3600
6-pulse regenerative thyristor supply unit (TSU)						
2XB4	1808	340 ²⁾	430	110 ²⁾	72 ⁵⁾	2000
2XB5	1808	420 ²⁾	430	150 ²⁾	75 ⁵⁾	3400
DC chokes for	or 6-pulse	regenera	ative supp	oly unit (T	SU)	
choke B4	771	348	449	110	-	600
choke B5	991	348	449	150	-	700
12-pulse dio	de supply	unit (DSI	J) (L			
D4	1480	234	400 3)	180	65	720
2XD4	1480	234 ²⁾	400 ³⁾	360	67	1440
3XD4	1480	234 2)	400 ³⁾	540	68	2160
4XD4	1480	234 2)	400 ³⁾	720	69	2880
5XD4	1480	234 2)	400 ³⁾	900	70	3600

Dimensions do not include cooling fan.
 Single module only.
 Cable connections need additional space (about 200 mm) behind the module.
 Supply modules + filters.
 Supply modules + choke.

Ratings, types and voltages ACS800-X04, drive module, $U_{\rm N} = 500$ V

ACS800 - X04 - XXX - 5 + XXX		ACS800	-	X04	-	XXXX	-	5	+	XXXX
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Nomina	I ratings	No-overload	Light-o	overload	Heavy-	duty	Heat	Type designation	Frame
		use	use		use		dissipation		size
I cont. max	I _{max}	P _{cont. max}	I _N	P _N	I _{hd}	P _{hd}			
Α	A	kW	A	kW	A	kW	kW		
$U_{\rm N} = 50$	0 V (Rang	ge 380 to 500 V	/). The p	ower rat	ings are	valid a	t nominal vol	age 500 V.	•
4.9	7	2.2	4.5	2.2	3.4	1.5	0.1	ACS800-104-0004-5	R2i
6.2	8	3	5.6	3	4.2	2.2	0.1	ACS800-104-0005-5	R2i
8.1	11	4	7.7	4	5.6	3	0.2	ACS800-104-0006-5	R2i
11	14	5.5	10	5.5	7.5	4	0.2	ACS800-104-0009-5	R2i
13	18	7.5	12	7.5	9.2	5.5	0.3	ACS800-104-0011-5	R2i
19	24	11	18	11	13	7.5	0.3	ACS800-104-0016-5	R3i
25	32	15	23	15	18	11	0.4	ACS800-104-0020-5	R3i
34	46	18.5	31	18.5	23	15	0.5	ACS800-104-0025-5	R3i
42	62	22	39	22	32	18.5	0.6	ACS800-104-0030-5	R4i
48	72	30	44	30	36	22	0.8	ACS800-104-0040-5	R4i
65	86	37	61	37	50	30	1	ACS800-104-0050-5	R5i
79	112	45	75	45	60	37	1.2	ACS800-104-0060-5	R5i
96	138	55	88	55	69	45	1.4	ACS800-104-0070-5	R5i
115	172	75	110	55	86	55	1.1	ACS800-104-0105-5	R7i
135	202	90	130	90	101	55	1.3	ACS800-104-0125-5	R7i
166	248	110	159	110	124	75	1.7	ACS800-104-0145-5	R7i
208	312	132	200	132	156	90	2	ACS800-104-0175-5	R7i
250	374	160	240	160	187	110	2.2	ACS800-104-0215-5	R7i
315	457	200	302	200	236	132	3.2	ACS800-104-0260-5	R8i
365	530	250	350	250	273	160	4	ACS800-104-0320-5	R8i
455	660	315	437	315	340	200	5.4	ACS800-104-0400-5	R8i
525	762	355	504	355	393	250	5.9	ACS800-104-0460-5	R8i
700	1016	500	672	500	524	355	7.8	ACS800-104-0610-5	R8i
1050	1524	710	1008	710	785	560	12	ACS800-104-0910-5	2xR8i
1372	1991	1000	1317	1000	1026	710	15	ACS800-104-1210-5	2xR8i
2037	2956	1450	1956	1450	1524	1120	22	ACS800-104-1820-5	3xR8i
2688	3901	2000	2580	1850	2011	1400	29	ACS800-104-2430-5	4xR8i
3343	4850	2400	3209	2400	2500	1600	36	ACS800-104-3030-5	5xR8i
3990	5790	2900	3830	2900	2985	2000	43	ACS800-104-3640-5	6xR8i

Dimensions

Frame size	Height	Width	Depth	Weight	Noise level	Air flow
	mm	mm	mm	kg	dB(A)	m³/h
R2i	401	165	193 ³⁾	9	62	35
R3i	466	173	232 ³⁾	12	62	69
R4i	525	240	252 ³⁾	15	62	103
R5i	673	265	276 ³⁾	23	65	168
R7i 1)	963	170	408	38	64	800
R8i	1397	245	596	130	72	1280
2xR8i	1397	245 ²⁾	596	260	74	2560
3xR8i	1397	245 ²⁾	596	390	76	3840
4xR8i	1397	245 ²⁾	596	520	76	5120
5xR8i	1397	245 ²⁾	596	650	77	6400
6xR8i	1397	245 ²⁾	596	780	78	7680

¹⁾ Dimensions do not include cooling fan.

²⁾ Single module only.
 ³⁾ The depth is without control panels and options.

Туре	Height	Width	Depth
	mm	mm	mm
RDCU control unit *)	282	126	41

*) Delivered with R7i to nxR8i

Nomin	al ratings
I _{cont.max}	Rated current available continuously without overloadability at 40 °C.
I _{max}	Maximum output current. Available for 10 s at start, otherwise as long as allowed by drive temperature.
Typical	ratings: No-overload use
P _{cont.max}	, Typical motor power in no-overload use.
Light-c	overload use
I _N	Continuous current allowing 110% I _N for 1 min/5 min at 40 °C.
P _N	Typical motor power in light-overload use.
Heavy	-duty use
I _{hd}	Continuous current allowing 150% Ind for 1 min/5 min at 40 °C.
$P_{\rm hd}$	Typical motor power in heavy-duty use.

The current ratings are the same regardless of the supply voltage within one voltage range.

The ratings apply in 40 °C ambient temperature. In lower temperatures the ratings are higher (except Imax).

The rated current of the ACS800 must be higher than or equal to the rated motor current to achieve the rated motor power given in the table.

Ratings, types and voltages ACS800-X04, supply module, $U_{\rm N} = 500$ V

ACS	800	-	X04	1 -	XXXX	-	5	+	- XXXX		
							7		L		
Nomina	al ratings			No-overload use	Light-ove	rload use	Heavy-	duty use	Heat dissipation	Type designation	Frame size
cont. max A (AC)	I _{cont. max} A (DC)	I _{max} A (DC)	S _N kVA	P _{cont. max} kW (DC)	I _N A (DC)	P _N kW (DC)	I _{hd} A (DC)	P _{hd} kW (DC)	kW		
· · · ·				/). The power r							
	upply mo			j. The power i	atings are	vanu at no		nage 500	v.		
5.1	6.1	8.9	4.4	4.4	5.9	4.3	4.4	3.1	0.3	ACS800-204-0004-5	R2i + RLCL-01-5
0.8	13.0	18.9	9.3	9.2	12.5	9.2	9.4	6.7	0.6	ACS800-204-0009-5	R2i + RLCL-02-5
7.7	33.6	48.4	24.0	23.8	32.2	23.8	24.2	17.1	0.9	ACS800-204-0021-5	R3i + RLCL-03-5
9.2	47.4	68.7	33.9	33.6	45.5	33.6	34.3	24.3	1.5	ACS800-204-0031-5	R4i + RLCL-11-5
8.3	94.7	137.9	67.8	67.1	91.0	67.1	69.0	48.8	2.4	ACS800-204-0061-5	R5i + RLCL-12-5
80	218	327	156	154	210	148	163	115	4	ACS800-204-0165-5	R7i + ALCL-04-5
20	267	399	191	189	256	181	200	141	4.4	ACS800-204-0195-5	R7i + ALCL-05-5
70	327	475	234	231	314	222	245	173	6.2	ACS800-204-0230-5	R8i + ALCL-12-5
60	436	633	312	309	419	296	327	231	8.4	ACS800-204-0310-5	R8i + ALCL-13-5
50	546	792	390	386	524	370	408	289	10.6	ACS800-204-0390-5	R8i + ALCL-14-5
00	727	1056	520	514	698	494	544	385	14.9	ACS800-204-0520-5	R8i + ALCL-15-5
00	1091	1584	779	772	1048	741	816	577	21.2	ACS800-204-0780-5	2xR8i + ALCL-24-5
176	1426	2069	1018	1008	1369	968	1067	754	28.9	ACS800-204-1020-5	2xR8i + ALCL-25-5
746	2117	3072	1512	1497	2032	1437	1584	1120	42.7	ACS800-204-1510-5	3xR8i + 2xALCL-24-
304	2794	4054	1995	1975	2682	1896	2090	1478	56.1	ACS800-204-2000-5	4xR8i + 2xALCL-25-
420	4147	6017	2962	2932	3981	2815	3102	2193	83	ACS800-204-2960-5	6xR8i + 3xALCL-25-5
-pulse	diode s	upply u	nit (DSU)			•				•
86	350	462	247	229	335	219	280	183	1.5	ACS800-304-0320-7	D3
08	500	700	353	327	480	314	400	262	2.4	ACS800-304-0450-7	D3
71	700	924	495	458	670	439	560	367	3.8	ACS800-704-0640-7	D4
16	1000	1400	707	655	960	629	800	524	5	ACS800-704-0910-7	D4
143	1400	1848	990	917	1340	877	1120	733	7.6	ACS800-704-1370-7	2xD4
518	1860	2604	1315	1218	1790	1172	1490	976	10	ACS800-704-1810-7	2xD4
278	2790	3906	1972	1827	2685	1758	2230	1460	15	ACS800-704-2720-7	3xD4
037	3720	5208	2630	2436	3580	2344	2980	1951	20	ACS800-704-3630-7	4xD4
796	4650	6510	3287	3045	4475	2930	3720	2436	25	ACS800-704-4540-7	5xD4
-pulse	regener	ative th	yristor s	supply unit (TS	SU)						
81	1202	1947	850	792	1137	749	881	580	6.3	ACS800-404-0850-5	2xB4 + choke
617	1980	3208	1400	1304	1872	1233	1450	955	10.2	ACS800-404-1400-5	2xB4 + choke
449	3000	4860	2120	1976	2838	1869	2240	1478	16.5	ACS800-404-2120-5	2xB5 + choke
858	3500	5670	2475	2305	3310	2180	2618	1724	20.8	ACS800-404-2600-5	2xB5 + choke
2-puls	e diode	supply i	unit (DS	U)							
71	700	924	495	458	670	439	560	367	3.8	ACS800-704-0640-7	D4
16	1000	1400	707	655	960	629	800	524	5	ACS800-704-0910-7	D4
143	1400	1848	990	917	1340	877	1120	733	7.6	ACS800-704-1370-7	2xD4
518	1860	2604	1315	1218	1790	1172	1490	976	10	ACS800-704-1810-7	2xD4
278	2790	3906	1972	1827	2685	1758	2230	1460	15	ACS800-704-2720-7	3xD4
037	3720	5208	2630	2436	3580	2344	2980	1951	20	ACS800-704-3630-7	4xD4
3796	4650	6510	3287	3045	4475	2930	3720	2436	25	ACS800-704-4540-7	5xD4

Dimensions

Frame size	Height	Width	Depth	Weight	Noise level	Air flow
	mm	mm	mm	kg	dB(A)	m³/h
IGBT supply	unit (ISU)					
R2i	401	165	193	9	62	35
R3i	466	173	232	12	62	69
R4i	525	240	252	15	62	103
R5i	673	265	276	23	65	250
R7i 1)	963	170	408	38	72 ⁴⁾	800
R8i	1397	245	596	130	74 ⁴⁾	1280
2xR8i	1397	245 ²⁾	596	260	76 ⁴⁾	2560
3xR8i	1397	245 ²⁾	596	390	78 ⁴⁾	3840
4xR8i	1397	245 ²⁾	596	520	78 ⁴⁾	5120
6xR8i	1397	245 ²⁾	596	780	80 4)	7680
LCL-filter for	IGBT sup	ply unit (ISU)			
RLCL-01-5	850	173	137	15	69	-
RLCL-02-5	850	173	137	15	69	-
RLCL-03-5	850	173	137	20	69	-
RLCL-11-5	920	265	169.5	40	69	-
RLCL-12-5	920	265	169.5	50	69	-
ALCL-0X-X	810	304	292	72	-	480
ALCL-1X-X	1397	240	499	180	-	400
ALCL-2X-X	1397	240	573	305	-	1280

Frame size	Height	Width	Depth	Weight	Noise level	Air flow
	mm	mm	mm	kg	dB(A)	m³/h
6-pulse diode	e supply ı	unit (DSU))			
D3	1480	234	400 ³⁾	130	65	720
D4	1480	234	400 ³⁾	180	65	720
2XD4	1480	234 ²⁾	400 ³⁾	360	67	1440
3XD4	1480	234 2)	400 ³⁾	540	68	2160
4XD4	1480	234 2)	400 3)	720	69	2880
5XD4	1480	234 ²⁾	400 ³⁾	900	70	3600
6-pulse reger	nerative t	hyristor s	upply uni	t (TSU)		
2XB4	1808	340 ²⁾	430	110 ²⁾	72 ⁵⁾	2000
2XB5	1808	420 ²⁾	430	150 ²⁾	75 ⁵⁾	3400
DC chokes for	or 6-pulse	pply unit (DSU) 30 234 400 3 130 65 720 80 234 400 3 180 65 720 80 234 400 3 360 67 1440 80 234 2 400 3 540 68 2160 80 234 2 400 3 720 69 2880 80 234 2 400 3 900 70 3600 80 234 2 400 3 900 70 3600 80 234 2 400 3 900 70 3600 10 2 72 5 2000 3400 110 2 72 5 2000 208 420 2 430 150 2 75 5 3400 208 420 2 430 150 $^{-1}$ 700 900 pulse regenerative supply unit (TSU) - 700 900 - 700 1 348 449				
choke B4	771	348	449	110	-	600
choke B5	991	348	449	150	-	700
12-pulse dio	de supply	unit (DSl	J)			
D4	1480	234	400 ³⁾	180	65	720
2XD4	1480	234 2)	400 ³⁾	360	67	1440
3XD4	1480	234 ²⁾	400 ³⁾	540	68	2160
4XD4	1480	234 2)	400 ³⁾	720	69	2880
5XD4	1480	234 2)	400 ³⁾	900	70	3600

Dimensions do not include cooling fan.
 Single module only.
 Cable connections need additional space (about 200 mm) behind the module.
 Supply modules + filters.
 Supply modules + choke.

Ratings, types and voltages ACS800-X04, drive module, $U_{\rm N}$ = 690 V

		ACS800	-	X04	-	XXXX	-	7	+	XXXX	1
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Nomina	al ratings	No-overload	Light-o	overload	Heavy	-duty	Heat	Type designation	Frame
		use	use		use		dissipation		size
l cont. max	I _{max}	P _{cont. max}	I _N	P _N	I _{hd}	P _{hd}			
A	A	kW	A	kW	A	kW	kW		
$U_{\rm N} = 69$	0 V (Rang	e 525 to 690 V). The p	ower rat	ings are	valid a	nominal volt	age 690 V.	
13	14	11	12	7.5	8.5	5.5	0.3	ACS800-104-0011-7	R4i
17	19	15	16	11	11	7.5	0.3	ACS800-104-0016-7	R4i
22	28	18.5	21	15	15	11	0.4	ACS800-104-0020-7	R4i
25	38	22	24	18.5	19	15	0.5	ACS800-104-0025-7	R4i
33	44	30	32	22	22	18.5	0.6	ACS800-104-0030-7	R4i
36	54	30	35	30	27	22	0.7	ACS800-104-0040-7	R4i
51	68	45	49	37	34	30	0.8	ACS800-104-0050-7	R5i
57	84	55	55	45	42	37	1	ACS800-104-0060-7	R5i
69	104	55	66	55	52	45	1.1	ACS800-104-0075-7	R7i
38	132	75	84	75	66	55	1.3	ACS800-104-0105-7	R7i
105	158	90	101	90	79	75	1.6	ACS800-104-0125-7	R7i
132	198	110	127	110	99	90	2	ACS800-104-0145-7	R7i
150	224	132	144	132	112	90	2.3	ACS800-104-0175-7	R7i
170	254	160	163	160	127	110	2	ACS800-104-0215-7	R7i
215	322	200	206	200	161	160	3.6	ACS800-104-0260-7	R8i
289	432	250	277	250	216	200	4.8	ACS800-104-0320-7	R8i
336	503	315	323	315	251	240	6.1	ACS800-104-0400-7	R8i
382	571	355	367	355	286	270	7	ACS800-104-0440-7	R8i
486	727	450	467	450	364	355	7.5	ACS800-104-0580-7	R8i
729	1091	710	700	710	545	500	13	ACS800-104-0870-7	2xR8i
953	1425	900	914	900	713	710	15	ACS800-104-1160-7	2xR8i
1414	2116	1400	1358	1400	1058	1000	22	ACS800-104-1740-7	3xR8i
1866	2792	1900	1792	1800	1396	1400	29	ACS800-104-2320-7	4xR8i
2321	3472	2300	2228	2200	1736	1600	35	ACS800-104-2900-7	5xR8i
2770	4144	2800	2659	2700	2072	2000	42	ACS800-104-3490-7	6xR8i

Dimensions

Frame size	Height	Width	Depth	Weight	Noise level	Air flow
	mm	mm	mm	kg	dB(A)	m³/h
R2i	401	165	193 ³⁾	9	62	35
R3i	466	173	232 ³⁾	12	62	69
R4i	525	240	252 ³⁾	15	62	103
R5i	673	265	276 ³⁾	23	65	168
R7i 1)	963	170	408	38	64	800
R8i	1397	245	596	130	72	1280
2xR8i	1397	245 ²⁾	596	260	74	2560
3xR8i	1397	245 ²⁾	596	390	76	3840
4xR8i	1397	245 ²⁾	596	520	76	5120
5xR8i	1397	245 ²⁾	596	650	77	6400
6xR8i	1397	245 ²⁾	596	780	78	7680

¹⁾ Dimensions do not include cooling fan.

²⁾ Single module only.

³⁾ The depth is without control panels and options.

ĺ	Type designation	Height	Width	Depth
		mm	mm	mm
	RDCU control unit *)	282	126	41

*) Delivered with R7i to nxR8i

Nomina	l ratings						
I _{cont.max}	Rated current available continuously without overloadability at 40 °C.						
I _{max}	Maximum output current. Available for 10 s at start, otherwise as long as allowed by drive temperature.						
Typical	ratings: No-overload use						
$P_{\rm cont.max}$	Typical motor power in no-overload use.						
	verload use						
I _N	Continuous current allowing 110% / _N for 1 min/5 min at 40 °C.						
P _N	Typical motor power in light-overload use.						
Heavy-duty use							
I _{hd} P _{hd}	Continuous current allowing 150% l _{nd} for 1 min/5 min at 40 °C. Typical motor power in heavy-duty use.						
The current ratings are the same regardless of the supply voltage within one voltage range. The ratings apply in 40 °C ambient temperature. In lower temperatures the							

The rated current of the ACS800 must be higher than or equal to the rated motor current to achieve the rated motor power given in the table.

Ratings, types and voltages ACS800-X04, supply module, $U_{\rm N} = 690$ V

	800	-	X04	1	-	XXXX	-	7		+	XXXX		
Nomina	l ratings	•		No-ov	verload	Light-over	load use	Heavy-o	dutv use	ŀ	Heat	Type designation	Frame size
	. .			use							dissipation	, , , , , , , , , , , , , , , , , , ,	
I _{cont. max} A (AC)	I _{cont. max} A (DC)	I _{max} A (DC)	S _N kVA	P _{cont.m} kW (D		I _N A (DC)	P _N kW (DC)	I _{hd} A (DC)	P _{hd} kW (DC	;) k	KW		
	. ,	· · · ·	to 690 \			ratings are v	. ,			<i>'</i>			
IGBT su				j. me	power	latings are	vana at no	ininai voi	luge ooo	•••			
119	144	216		141		139	135	108	105	2	4.6	ACS800-204-0155-7	R7i + ALCL-04-7
135	164	245	161	160		157	153	122	119	5	5.2	ACS800-204-0175-7	R7i + ALCL-05-7
180	218	327	215	213		210	204	163	159		3.3	ACS800-204-0220-7	R8i + ALCL-12-7
250	303	453	299	296		291	284	227	221	ę	9.4	ACS800-204-0300-7	R8i + ALCL-13-7
300	364	544	359	355		349	341	272	266		13.3	ACS800-204-0360-7	R8i + ALCL-14-7
400	485	726	478	473		466	454	363	354	1	14.6	ACS800-204-0480-7	R8i + ALCL-15-7
600	727	1088	717	710		698	682	544	531	2	26.6	ACS800-204-0720-7	2xR8i + ALCL-24-7
784	951	1422	937	928		913	890	711	694	2	28.5	ACS800-204-0940-7	2xR8i + ALCL-25-7
1164	1411	2111	1391	1377		1355	1322	1056	1030	2	42.3	ACS800-204-1390-7	3xR8i + 2xALCL-24-5
1536	1862	2786	1836	1817		1788	1745	1393	1359	5	55.7	ACS800-204-1840-7	4xR8i + 2xALCL-25-7
2280	2764	4136	2725	2698		2654	2590	2068	2018	8	33	ACS800-204-2730-7	6xR8i + 3xALCL-25-7
6-pulse	diode s	upply u	nit (DSU	j)								•	
286	350	462	341	316		335	303	280	253	1	1.5	ACS800-304-0320-7	D3
408	500	700	488	452		480	434	400	361	2	2.4	ACS800-304-0450-7	D3
571	700	924	683	632		670	605	560	506	3	3.8	ACS800-704-0640-7	D4
816	1000	1400	976	904		960	867	800	723	5	5	ACS800-704-0910-7	D4
1143	1400	1848	1366	1265		1340	1211	1120	1012	7	7.6	ACS800-704-1370-7	2xD4
1518	1860	2604	1815	1681		1790	1617	1490	1346	1	10	ACS800-704-1810-7	2xD4
2278	2790	3906	2722	2521		2685	2426	2230	2015	1	15	ACS800-704-2720-7	3xD4
3037	3720	5208	3629	3361		3580	3235	2980	2693	2	20	ACS800-704-3630-7	4xD4
3796	4650	6510	4537	4202		4475	4043	3720	3361	2	25	ACS800-704-4540-7	5xD4
6-pulse	regener	ative the	yristor s		unit (TS								
711	871	1411	850	784		824	742	637	574		3.3	ACS800-404-0850-7	2xB4 + choke
1171	1435	2325	1400	1292		1353	1219	1050	946	1	10.2	ACS800-404-1400-7	2xB4 + choke
2176	2664	4316	2600	2399		2519	2269	1993	1795	1	16.5	ACS800-404-2600-7	2xB5 + choke
2858	3500	5670	3415	3152		3311	2982	2618	2358	2	20.8	ACS800-404-3600-7	2xB5 + choke
	e diode	supply u	unit (DS										
571	700	924	683	632		670	605	560	506		3.8	ACS800-704-0640-7	D4
816	1000	1400	976	904		960	867	800	723		5	ACS800-704-0910-7	D4
1143	1400	1848		1265		1340	1211	1120	1012		7.6	ACS800-704-1370-7	2xD4
1518	1860	2604		1681		1790	1617	1490	1346		10	ACS800-704-1810-7	2xD4
2278	2790	3906	2722	2521		2685	2426	2230	2015		15	ACS800-704-2720-7	3xD4
3037	3720	5208	3629	3361		3580	3235	2980	2693		20	ACS800-704-3630-7	4xD4
3796	4650	6510	4537	4202		4475	4043	3720	3361	2	25	ACS800-704-4540-7	5xD4

Dimensions

Frame size	Height	Width	Depth	Weight	Noise level	Air flow
	mm	mm	mm	kg	dB(A)	m³/h
IGBT supply	unit (ISU)					
R7i 1)	963	170	408	38	72 ⁴⁾	800
R8i	1397	245	596	130	74 ⁴⁾	1280
2xR8i	1397	245 ²⁾	596	260	76 ⁴⁾	2560
3xR8i	1397	245 ²⁾	596	390	78 ⁴⁾	3840
4xR8i	1397	245 ²⁾	596	520	78 ⁴⁾	5120
6xR8i	1397	245 ²⁾	596	780	80 4)	7680
LCL-filter for	IGBT sup	ply unit (ISU)			
ALCL-0X-X	810	304	292	72	-	480
ALCL-1X-X	1397	240	499	180	-	400
ALCL-2X-X	1397	240	573	305	-	1280
6-pulse diode	e supply ι	init (DSU)				
D3	1480	234	400 ³⁾	130	65	720
D4	1480	234	400 ³⁾	180	65	720
2XD4	1480	234 2)	400 ³⁾	360	67	1440
3XD4	1480	234 2)	400 ³⁾	540	68	2160
4XD4	1480	234 2)	400 3)	720	69	2880
5XD4	1480	234 2)	400 ³⁾	900	70	3600

Frame size Air flow Height Width Depth Weight Noise level dB(A) m³/h mm mm mm kg 6-pulse regenerative thyristor supply unit (TSU) 2000 2XB4 72 1808 340² 430 110 2XB5 430 1808 420 2) 150 75 3400 DC chokes for 6-pulse regenerative supply unit (TSU) choke B4 771 348 449 110 600 choke B5 991 700 348 449 150 12-pulse diode supply unit (DSU) D4 65 720 1480 234 400 180 2XD4 1440 1480 234 400 360 67 68 3XD4 1480 234 2) 400 3 540 2160 4XD4 1480 234 2 400 720 69 2880 5XD4 1480 234 2) 400 3) 900 70 3600 Nominal rating

Nomina	i raungs
I _{cont.max}	Rated current available continuously without overloadability at 40 °C.
I _{max}	Maximum output current.
S _N	Nominal apparent power.
Typical r	ratings: No-overload use
$P_{\rm cont.max}$	Power in no-overload use.
Light-ov	verload use
I _N	Continuous current allowing 110% / _N for 1 min/5 min at 40 °C.
$P_{\rm N}$	Power in light-overload use.
Heavy-c	duty use
I _{hd}	Continuous current allowing 150% Ind for 1 min/5 min at 40 °C.
$P_{\rm hd}$	Power in heavy-duty use.

The current ratings are the same regardless of the supply voltage within one voltage range.

The ratings apply in 40 °C ambient temperature. In lower temperatures the ratings are higher (except $I_{\rm max}).$

1)	Disconstance	-1 -		the effected effect	Bar - from	
٠,	Dimensions	uυ	ΠΟL	Include	cooling lan.	

²) Single module only.

³) Cable connections need additional space (about 200 mm) behind the module.

⁴) Supply modules + filters.

5) Supply modules + choke.

Liquid-cooled modules ACS800-04LC/-X04LC



Solutions for high power drives

The liquid-cooled ACS800 frequency converter modules offer robust design for high-power applications. The liquid-cooled ACS800 product family provides advanced reliability and availability in all industry sectors.

Customer specific design

The liquid-cooled ACS800 is available for single and system drive purposes. The modular hardware design and advanced software features enable the most sophisticated drive solutions. Our customised solutions provide the optimum customer benefits for any demanding application. Our product know-how is at your service.

Advanced liquid-cooling

The ACS800 can utilize direct liquid-cooling which makes the converter extremely compact and silent. Liquid-cooling reduces the need for high-power filtered air cooling in the installation rooms. Along with the high efficiency, direct liquidcooling offers low noise and easy heat transfer without air filtering problems.

Support for cabinet assembly

A full selection of both mechanical and electrical installation kits is available for liquid-cooled ACS800 frequency converter modules. These make cabinet installation into RITTAL TS8 cabinets efficient and easy. A large variety of support material such as dimensional drawings and circuit diagrams is also available for making cabinet assembly, planning and implementation as straightforward and rapid as possible. It is also possible to use optional installation racks instead of cabinets. Installation racks are a compact and cost efficient way to assemble a full liquid-cooled ACS800 frequency converter drive system inside a closed environment such as, for example, a container without an existing air-conditioning system.

Full selection of drive module products

The liquid-cooled ACS800 frequency converter module product family includes diode and regenerative IGBT supply units, a large variety of inverter units, high power dynamic braking unit modules, and liquid cooling units for all demanding customer needs. Both diode supply units and regenerative IGBT supply units are available with a wide power range and high power density. When high capacity braking is needed and the drive cannot be equipped with a regenerative supply unit, it is possible to use three-phase liquid-cooled dynamic braking unit modules. With a liquid cooling unit it is possible to add supply, inverter and brake unit piping and heat exchangers to the same closed-loop cooling system. The liquid-cooled modules are available in both multidrive and single drive modules.



ACS800-704LC, D4

ACS800-104LC, R8i

Ratings, types and voltages ACS800-04LC, single drive module, $U_{\rm N}$ = 400 to 690 V

ACS	800 -	04LC	-	XXXX	- [3	+	XXXX		
						5				
					-	7				
					L	1				
Nominal	l ratings	No-overload u	ise Light-ov	erload use	Heavy	-duty use	Heat	Mass flow 1)	Type designation	Frame size
I cont. max	I _{max}	P _{cont. max}	I _N	P _N	I _{hd}	P _{hd}	dissipatior	n		
A	A	kW	A	kŴ	A	kŴ	kW	l/min		
$U_{\rm N} = 400$	0 V (Range	380 to 415 V) Th	ne power rat	ings are va	lid at no	ominal volta	age 400 V.			
563	674	315	540	315	421	200	8.7	32	ACS800-04LC-0390-3	1xD3 + 1xR8i
678	837	355	651	355	507	250	10	32	ACS800-04LC-0470-3	1xD3 + 1xR8i
889	1037	500	853	400	665	355	14	32	ACS800-04LC-0620-3	1xD3 + 1xR8i
1103	1279	630	1059	560	825	450	16	45	ACS800-04LC-0760-3	1xD4 + 2xR8i
1329	1590	710	1276	710	994	500	21	45	ACS800-04LC-0920-3	1xD4 + 2xR8i
1742	1994	900	1673	900	1303	710	26	45	ACS800-04LC-1210-3	1xD4 + 2xR8i
1973	2347	1120	1894	1120	1476	900	28	77	ACS800-04LC-1370-3	2xD4 + 3xR8i
2587	2941	1400	2484	1400	1935	1120	37	77	ACS800-04LC-1790-3	2xD4 + 3xR8i
3414	3906	2000	3277	2000	2553	1400	51	90	ACS800-04LC-2370-3	2xD4 + 4xR8i
$U_{\rm N} = 500$	0 V (Range	380 to 500 V). T	he power rat	tings are v	alid at n	ominal volt	age 500 V.			
546	673	355	524	355	408	315	8.7	32	ACS800-04LC-0470-5	1xD3 + 1xR8i
630	838	400	605	400	471	355	10	32	ACS800-04LC-0550-5	1xD3 + 1xR8i
840	1042	560	806	560	628	400	13	32	ACS800-04LC-0730-5	1xD3 + 1xR8i
1070	1280	710	1027	710	800	560	16	45	ACS800-04LC-0930-5	1xD4 + 2xR8i
1235	1589	900	1185	900	924	630	19	45	ACS800-04LC-1070-5	1xD4 + 2xR8i
1646	1996	1120	1581	1120	1232	710	25	45	ACS800-04LC-1430-5	1xD4 + 2xR8i
1833	2344	1250	1760	1250	1371	900	29	58	ACS800-04LC-1590-5	1xD4 + 3xR8i
2444	2943	1600	2347	1600	1828	1250	36	77	ACS800-04LC-2120-5	2xD4 + 3xR8i
3226	3885	2240	3097	2240	2413	1600	49	90	ACS800-04LC-2790-5	2xD4 + 4xR8i
$U_{\rm N} = 690$	0 V (Range	525 to 690 V). T	he power ra	tings are v	alid at n	ominal volt	age 690 V.			
583	872	560	560	500	436	400	12	32	ACS800-04LC-0700-7	1xD3 + 1xR8i
790	1182	710	759	710	591	560	17	45	ACS800-04LC-0940-7	1xD3 + 2xR8i
898	1344	900	863	900	672	630	19	45	ACS800-04LC-1070-7	1xD3 + 2xR8i
1143	1710	1120	1097	1120	855	710	22	45	ACS800-04LC-1370-7	1xD4 + 2xR8i
1334	1996	1250	1281	1250	998	900	28	58	ACS800-04LC-1590-7	1xD4 + 3xR8i
1697	2538	1600	1629	1600	1269	1250	34	58	ACS800-04LC-2030-7	1xD4 + 3xR8i
2239	3350	2240	2150	2000	1675	1600	44	90	ACS800-04LC-2680-7	2xD4 + 4xR8i

¹⁾ Pressure loss 100 kPa. Hydrostatic pressure loss 120 kPa due to 2 m height difference.

Dimensions

Frame size	Height	Width	Depth ¹⁾	Weight
	mm	mm	mm	kg
D3	975	311	474	140
D4	975	311	474	210
R8i	918	214	478	115

Nomina	ıl ratings
I _{cont.max}	Rated current available continuously without overloadability at 42 °C liquid
	temperature.
I _{max}	Maximum output current. Available for 10 s at start, otherwise as long as
	allowed by drive temperature. Note: max. motor shaft power is 150% $P_{\rm hd}$.
Typical	ratings: No-overload use
$P_{\rm cont.max}$	Typical motor power in no-overload use.
Light-ov	verload use
I _N	Continuous base current allowing 110% overload for 1 min /5 min.
$P_{\rm N}$	Typical motor power in light-overload use.
Heavy-o	duty use
I _{hd}	Continuous base current allowing 150% overload for 1 min /5 min.
$P_{\rm hd}$	Typical motor power in heavy-duty use.
Losses	
P _{loss}	Power loss conducted to coolant.

The current ratings are the same regardless of the supply voltage within one voltage range.

Ratings, types and voltages ACS800-X04LC, drive module, $U_{\rm N}$ = 400 V

ACS800 - X04LC - XXXX - 3 + XXXX

Inverter unit modules (INU)

Nominal	ratings	No-overload use	Light-ove	erload use	Heavy-		Losses 1)	Mass flow 2)	Type designation	Frame size
I cont. max	I max	P _{cont. max}	I _N	P _N	I _{hd}	P _{hd}	P _{loss}			
A	A	kW	A	kW	A	kW	kW	l/min		
$U_{\rm N} = 400$	V (Range	380 to 415 V). The	power rati	ngs are va	lid at no	minal vol	tage 400 V.		·	
5.1	6.5	1.5	4.7	1.5	3.4	1.1	0.1	6	ACS800-104LC-0003-3	R2i
6.5	8.2	2.2	5.9	2.2	4.3	1.5	0.1	6	ACS800-104LC-0004-3	R2i
8.5	10.8	3	7.7	3	5.7	2.2	0.1	6	ACS800-104LC-0005-3	R2i
10.9	13.8	4	10.2	4	7.5	3	0.1	6	ACS800-104LC-0006-3	R2i
13.9	17.6	5.5	12.7	5.5	9.3	4	0.2	6	ACS800-104LC-0009-3	R2i
19	24	7.5	18	7.5	14	5.5	0.3	6	ACS800-104LC-0011-3	R3i
25 34	32	11	24	11	19	7.5	0.3	6	ACS800-104LC-0016-3	R3i
34	46	15	31	15	23	11	0.4	6	ACS800-104LC-0020-3	R3i
44	62	22	41	18.5	32	15	0.5	6	ACS800-104LC-0025-3	R4i
55	72	30	50	22	37	18.5	0.6	6	ACS800-104LC-0030-3	R4i
72	86	37	69	30	49	22	0.8	6	ACS800-104LC-0040-3	R5i
86	112	45	80	37	60	30	1.0 1.2	6	ACS800-104LC-0050-3	R5i
103	138	55	94	45	69	37	1.2	6	ACS800-104LC-0060-3	R5i
176	251	90	169	90	132	55	1.6	13	ACS800-104LC-0120-3	R7i
214	251	110	205	110	160	75	2.1	13	ACS800-104LC-0150-3	R7i
250	335	132	240	132	187	90	2.3	13	ACS800-104LC-0170-3	R7i
300	448	160	288	160	224	110	2.6	13	ACS800-104LC-0210-3	R7i
350	524	200	336	200	262	132	3.8	13	ACS800-104LC-0240-3	R8i
444	558	250	426	250	332	160	5.0	13	ACS800-104LC-0310-3	R8i
563	674	315	540	315	421	200	5.9	13	ACS800-104LC-0390-3	R8i
678	837	355	651	355	507	250	7.3	13	ACS800-104LC-0470-3	R8i
889	1037	500	853	400	665	355	9.2	13	ACS800-104LC-0620-3	R8i
1103	1279	630	1059	560	825	450	11.4	26	ACS800-104LC-0760-3	2xR8i
1329	1590	710	1276	710	994	500	14.2	26	ACS800-104LC-0920-3	2xR8i
1742	1994	900	1673	900	1303	710	17.9	26	ACS800-104LC-1210-3	2xR8i
1973	2347	1120	1894	1120	1476	900	20.9	39	ACS800-104LC-1370-3	3xR8i
2587	2941	1400	2484	1400	1935	1120	26.6	39	ACS800-104LC-1790-3	3xR8i
3414	3906	2000	3277	2000	2553	1400	34.8	52	ACS800-104LC-2370-3	4xR8i

Nomin	Nominal ratings No-overload use				Light-ov	verload	Heavy- use	duty	Losse	es 1)			Mass flow ²⁾	Type designation	Frame size
I _{cont. max} A (AC)		I _{max} A (DC)	S _N kVA	P _{cont. max} kW (DC)	I _N A (DC)	P _N kW	I _{hd} A (DC)	P _{hd} kW	P _{loss} kW	P _{lossISU} kW	P _{lossLCL} kW	P _{loss tot} kW	I/min		5120
$U_{\rm N} = 4$	00 V (Ra	nge 380) to 415	5 V). The powe	r ratings	are vali	id at noi	minal 4	00 V.						
	supply u														·
341	413	471	245	243	397	233	309	181	-	4.4	3.0	7.4	22	ACS800-204LC-0240-3	R8i
454	550	627	326	323	528	310	411	241	-	5.6	3.1	8.7	22	ACS800-204LC-0330-3	R8i
567	687	784	408	403	660	387	514	302	-	6.7	3.4	10.1	22	ACS800-204LC-0410-3	R8i
756	917	1046	543	538	880	516	686	402	-	8.9	4.0	12.9	22	ACS800-204LC-0540-3	R8i
1134	1375	1568	815	807	1320	775	1028	604	-	13.5	5.6	19.1	40	ACS800-204LC-0820-3	2xR8i
1482	1797	2049	1065	1054	1725	1012	1344	789	-	17.3	7.9	25.3	40	ACS800-204LC-1070-3	2xR8i
2200	2667	3042	1581	1565	2560	1503	1995	1171	-	25.7	12.0	37.8	66	ACS800-204LC-1580-3	3xR8i
2903	3520	4015	2087	2066	3379	1983	2633	1545	-	33.8	15.8	49.7	80	ACS800-204LC-2090-3	4xR8i
6-puls	e, diode	supply	unit me	odules (DSU)											
572	700	980	396	378	672	363	560	303	3.6	-	-	-	19	ACS800-304LC-0680-7	1xD3
898	1100	1540	622	594	1056	570	880	475	5.9	-	-	-	19	ACS800-304LC-1070-7	1xD3
1143	1400	1960	792	756	1344	726	1120	605	7.2	-	-	-	19	ACS800-704LC-1370-7	1xD4
1796	2200	3080	1245	1188	2112	1141	1760	951	11.8	-	-	-	19	ACS800-704LC-2150-7	1xD4
2126	2604	3646	1473	1407	2500	1350	2083	1125	13.0	-	-	-	38	ACS800-704LC-2540-7	2xD4
3200	3919	5487	2217	2117	3762	2032	3135	1694	19.7	-	-	-	38	ACS800-704LC-3820-7	2xD4
	se, diod	e suppl	y unit n	nodules (DSU)											
1143	1400	1960	792	756	1344	726	1120	605	7.2	-	-	-	19	ACS800-704LC-1370-7	1xD4
1796	2200	3080	1245	1188	2112	1141	1760	951	11.8	-	-	-	19	ACS800-704LC-2150-7	1xD4
2126	2604	3646	1473	1407	2500	1350	2083	1125	13.0	-	-	-	38	ACS800-704LC-2540-7	2xD4
3200	3919	5487	2217	2117	3762	2032	3135	1694	19.7	-	-	-	38	ACS800-704LC-3820-7	2xD4

¹⁾ In totally enclosed cabinet 98% of losses are conducted to coolant, 2% to ambient air.
²⁾ Pressure loss 100 kPa. Hydrostatic pressure loss 120 kPa due to 2 m height difference.

Nominal	ratings
I _{cont.max}	Rated current available continuously without overloadability at 42 °C liquid temperature.
I _{max}	Maximum output current. Available for 10 s at start, otherwise as long as allowed by drive temperature. Note: max. motor shaft power is 150% $P_{\rm hd}$.
Sn	Nominal apparent power.
No-over	load use
$P_{\rm cont.max}$	Typical motor power in no-overload use.
Light-ov	erload use
I _N	Continuous base current allowing 110% overload for 1 min /5 min.
P _N	Typical motor power in light-overload use.

Heavy-d	uty use
I _{hd}	Continuous base current allowing 150% overload for 1 min /5 min.
$P_{\rm hd}$	Typical motor power in heavy-duty use.
Losses	
P _{loss}	Power loss conducted to coolant.
PlossISU	Power loss of supply module(s).
PlossLCL	Power loss of supply LCL filter.
	Sum of P_{lossISU} and P_{lossLCL} .

The current ratings are the same regardless of the supply voltage within one voltage range.

Ratings, types and voltages ACS800-X04LC, drive module, $U_{\rm N}$ = 500 V

ACS800 X04LC XXXX 5 XXXX +

Inverter unit modules (INU)

Nominal	ratings	No-overload use	Light-ove	erload use	Heavy-o	duty use	Losses 1)	Mass flow 2)	Type designation	Frame size
I cont. max	I _{max}	P _{cont. max}	I _N	P _N	I _{hd}	P _{hd}	P _{loss}			
A	A	kW	A	kW	A	kW	kW	l/min		
$U_{\rm N} = 500$	V (Range	380 to 500 V). The	power rati	ngs are va	lid at no	minal vol	tage 500 V.			
4.9	6.5	2.2	4.5	2.2	3.4	1.5	0.1	6	ACS800-104LC-0004-5	R2i
6.2	8.2	3	5.6	3	4.2	2.2	0.1	6	ACS800-104LC-0005-5	R2i
8.1	10.8	4	7.7	4	5.6	3	0.2	6	ACS800-104LC-0006-5	R2i
10.5	13.8	5.5	10	5.5	7.5	4	0.2	6	ACS800-104LC-0009-5	R2i
13.2	17.6	7.5	12	7.5	9.2	5.5	0.3	6	ACS800-104LC-0011-5	R2i
19	24	11	18	11	13	7.5	0.3	6	ACS800-104LC-0016-5	R3i
25	32	15	23	15	18	11	0.4	6	ACS800-104LC-0020-5	R3i
34	46	18.5	31	18.5	23	15	0.5	6	ACS800-104LC-0025-5	R3i
.42	62	22	39	22	32	18.5	0.6	6	ACS800-104LC-0030-5	R4i
48	72	30	44	30	36	22	0.8	6	ACS800-104LC-0040-5	R4i
65	86	37	61	37	50	30	1.0	6	ACS800-104LC-0050-5	R5i
79	112	45	75	45	60	37	1.2	6	ACS800-104LC-0060-5	R5i
96	138	55	88	55	69	45	1.4	6	ACS800-104LC-0070-5	R5i
138	206	90	132	90	103	55	1.3	13	ACS800-104LC-0120-5	R7i
162	242	110	156	110	121	75	1.6	13	ACS800-104LC-0140-5	R7i
199	252	132	191	132	149	90	2.0	13	ACS800-104LC-0170-5	R7i
250	335	160	240	160	187	110	2.5	13	ACS800-104LC-0220-5	R7i
300	448	200	288	200	224	160	2.7	13	ACS800-104LC-0260-5	R7i
378	558	250	363	250	283	200	4.4	13	ACS800-104LC-0330-5	R8i
438	558	315	420	315	328	250	5.2	13	ACS800-104LC-0380-5	R8i
546	673	355	524	355	408	315	6.0	13	ACS800-104LC-0470-5	R8i
630	838	400	605	400	471	355	7.0	13	ACS800-104LC-0550-5	R8i
840	1042	560	806	560	628	400	8.9	13	ACS800-104LC-0730-5	R8i
1070	1280	710	1027	710	800	560	11.5	26	ACS800-104LC-0930-5	2xR8i
1235	1589	900	1185	900	924	630	13.6	26	ACS800-104LC-1070-5	2xR8i
1646	1996	1120	1581	1120	1232	710	17.4	26	ACS800-104LC-1430-5	2xR8i
1833	2344	1250	1760	1250	1371	900	20.1	39	ACS800-104LC-1590-5	3xR8i
2444	2943	1600	2347	1600	1828	1250	25.9	39	ACS800-104LC-2120-5	3xR8i
3226	3885	2240	3097	2240	2413	1600	33.8	52	ACS800-104LC-2790-5	4xR8i

Nomin	al rating	js		No-overload	Light-ov	verload	Heavy-	duty	Loss	es 1)			Mass	Type designation	Frame
				use	use		use	•		flow 2)		size			
I cont. max	l cont.max	I _{max}	S _N	P _{cont. max}	I _N	P _N	I _{hd}	$P_{_{\rm hd}}$	P _{loss}	P _{lossISU}	P _{lossLCL}	$\pmb{P}_{\text{loss tot}}$			
A (AC)	A (DC)	A (DC)	kVA	kW (DC)	A (DC)	kW	A (DC)	kW	kW	kW	kW	kW	l/min		
$U_{\rm N} = 5$	00 V (Ra	inge 380) to 500) V). The powe	r ratings	are vali	d at noi	minal 5	00 V.						
IGBT s	supply u	nit mod	ules (IS	SU)											
324	393	475	281	278	377	267	294	208	-	4.5	3.0	7.5	22	ACS800-204LC-0280-5	R8i
432	524	633	374	370	503	356	392	277	-	5.7	3.1	8.8	22	ACS800-204LC-0370-5	R8i
540	655	792	468	463	629	444	490	346	-	6.8	3.4	10.2	22	ACS800-204LC-0470-5	R8i
720	873	1056	624	617	838	593	653	462	-	9.0	4.0	13.0	22	ACS800-204LC-0620-5	R8i
1080	1309	1584	935	926	1257	889	980	693	-	13.7	5.6	19.3	40	ACS800-204LC-0940-5	2xR8i
1411	1711	2069	1222	1210	1643	1162	1280	905	-	17.6	7.9	25.5	40	ACS800-204LC-1220-5	2xR8i
2095	2540	3072	1814	1796	2439	1724	1900	1344	-	26.1	12.0	38.2	66	ACS800-204LC-1810-5	3xR8i
2765	3352	4054	2394	2370	3218	2276	2508	1773	-	34.3	15.8	50.2	80	ACS800-204LC-2390-5	4xR8i
6-puls	e, diode	supply	unit m	odules (DSU)										-	
572	700	980	396	378	672	363	560	303	3.6	-	-	-	19	ACS800-304LC-0680-7	1xD3
808	1100	1540	622	501	1056	570	880	175	50				10	ACS800-304LC-1070-7	1,00

898	1100	: 1540	622	: 594	1056	:570	880	475	5.9	-	<u>;</u> -	-	: 19	ACS800-304LC-1070-7 1xD3
1143	1400	1960	792	756	1344	726	1120	605	7.2	-	-	-	19	ACS800-704LC-1370-7 1xD4
1796	2200	3080	1245	1188	2112	1141	1760	951	11.8	-	-	-	19	ACS800-704LC-2150-7 1xD4
2126	2604	3646	1473	1407	2500	1350	2083	1125	13.0	-	-	-	38	ACS800-704LC-2540-7 2xD4
3200	3919	5487	2217	2117	3762	2032	3135	1694	19.7	-	-	-	38	ACS800-704LC-3820-7 2xD4
12-pul	se, diod	e suppl	y unit n	nodules (DSU)										
	se, diod 1400			nodules (DSU) 945		908	1120	756	7.2	-	-	-	19	ACS800-704LC-1370-7 1xD4
	1400	1960		945				756 1188			-			ACS800-704LC-1370-7 1xD4 ACS800-704LC-2150-7 1xD4
1143	1400 2200	1960 3080	990 1556	945	1344	1426	1760		11.8	-	- - -	-	19	

¹⁾ In totally enclosed cabinet 98% of losses are conducted to coolant, 2% to ambient air.

²⁾ Pressure loss 100 kPa. Hydrostatic pressure loss 120 kPa due to 2 m height difference.

Nominal	ratings
CONLINEA	Rated current available continuously without overloadability at 42 °C liquid temperature.
	Maximum output current. Available for 10 s at start, otherwise as long as allowed by drive temperature. Note: max. motor shaft power is 150% $P_{\rm hd}$.
Sn	Nominal apparent power.
No-over	load use
$P_{\rm cont.max}$	Typical motor power in no-overload use.

erload use
Continuous base current allowing 110% overload for 1 min /5 min.
Typical motor power in light-overload use.
uty use
Continuous base current allowing 150% overload for 1 min /5 min.
Typical motor power in heavy-duty use.
Power loss conducted to coolant.
Power loss of supply module(s).
Power loss of supply LCL filter.
Sum of P_{lossISU} and P_{lossLCL} .

The current ratings are the same regardless of the supply voltage within one voltage range.

Ratings, types and voltages ACS800-X04LC, drive module, $U_{\rm N}$ = 690 V

ACS800 - X04LC - XXXX - 7 + XXXX

Inverter unit modules (INU)

Nominal ratings		No-overload use	Light-ove	erload use	Heavy-	duty use	Losses 1)	Mass flow 2)	Type designation	Frame size
I cont. max	I _{max}	P _{cont. max}	I _N	P _N	I _{hd}	P _{hd}	P _{loss}			
Α	Α	kW	A	kW	Α	kW	kW	I/min		
$U_{\rm N} = 690$	V (Range	525 to 690 V). The	power rati	ngs are va	alid at no	minal vol	tage 690 V		•	
13	14	11	12	7.5	8.5	5.5	0.3	6	ACS800-104LC-0011-7	R4i
17	19	15	16	11	11	7.5	0.3	6	ACS800-104LC-0016-7	R4i
22	28	18.5	21	15	15	11	0.4	6	ACS800-104LC-0020-7	R4i
25	38	22	24	18.5	19	15	0.5	6	ACS800-104LC-0025-7	R4i
33	44	30	32	22	22	18.5	0.6	6	ACS800-104LC-0030-7	R4i
36	54	30	35	30	27	22	0.7	6	ACS800-104LC-0040-7	R4i
51	68	45	49	37	34	30	0.8	6	ACS800-104LC-0050-7	R5i
57	84	55	55	45	42	37	1.0	6	ACS800-104LC-0060-7	R5i
83	124	75	79	55	62	55	1.2	13	ACS800-104LC-0100-7	R7i
106	158	90	101	90	79	75	1.6	13	ACS800-104LC-0130-7	R7i
126	188	110	121	110	94	90	1.8	13	ACS800-104LC-0150-7	R7i
158	236	132	152	132	118	110	2.4	13	ACS800-104LC-0190-7	R7i
180	270	160	173	160	135	132	2.7	13	ACS800-104LC-0220-7	R7i
204	306	200	196	200	153	160	2.4	13	ACS800-104LC-0240-7	R7i
258	386	250	248	250	193	200	4.8	13	ACS800-104LC-0310-7	R8i
347	518	315	333	315	259	250	5.5	13	ACS800-104LC-0410-7	R8i
403	604	355	387	355	302	315	6.4	13	ACS800-104LC-0480-7	R8i
458	686	450	440	400	343	355	8.2	13	ACS800-104LC-0550-7	R8i
583	872	560	560	500	436	400	8.9	13	ACS800-104LC-0700-7	R8i
790	1182	710	759	710	591	560	12.7	26	ACS800-104LC-0940-7	2xR8i
898	1344	900	863	900	672	630	15.9	26	ACS800-104LC-1070-7	2xR8i
1143	1710	1120	1097	1120	855	710	17.4	26	ACS800-104LC-1370-7	2xR8i
1334	1996	1250	1281	1250	998	900	24.0	39	ACS800-104LC-1590-7	3xR8i
1697	2538	1600	1629	1600	1269	1250	25.8	39	ACS800-104LC-2030-7	3xR8i
2239	3350	2240	2150	2000	1675	1600	34.3	52	ACS800-104LC-2680-7	4xR8i

Nominal ratings		No-overload	Light-ov	/erload	Heavy-duty		Losses ¹⁾				Mass	Type designation	Frame		
				use	use		use						flow 2)		size
I _{cont. max}	I _{cont.max}	I _{max}	S _N	P _{cont. max}	I _N	P _N	I _{hd}	\boldsymbol{P}_{hd}	\pmb{P}_{loss}	P _{lossISU}	P_{lossLCL}	$P_{\text{loss tot}}$			
A (AC)	A (DC)	A (DC)	kVA	kW (DC)	A (DC)	kW	A (DC)	kW	kW	kW	kW	kW	l/min		
$U_{\rm N} = 69$	90 V (Ra	nge 525	5 to 690	V). The powe	r ratings	are vali	id at nor	ninal 6	90 V.						
	IGBT supply unit modules (ISU)														
216	262	386	258	256	251	245	196	191	-	5.0	2.6	7.6	22	ACS800-204LC-0260-7	R8i
300	364	604	359	355	349	341	272	266	-	5.6	3.1	8.7	22	ACS800-204LC-0360-7	R8i
360	436	686	430	426	419	409	327	319	-	7.6	3.4	11.0	22	ACS800-204LC-0430-7	R8i
480	582	872	574	568	559	545	435	425	-	8.3	4.3	12.6	22	ACS800-204LC-0570-7	R8i
720	873	1344	860	852	838	818	653	637	-	15.2	4.4	19.6	40	ACS800-204LC-0860-7	2xR8i
941	1141	1710	1124	1113	1095	1069	853	833	-	16.2	6.7	22.9	40	ACS800-204LC-1120-7	2xR8i
1397	1694	2538	1669	1653	1626	1587	1267	1236	-	24.1	7.4	31.5	58	ACS800-204LC-1670-7	3xR8i
1843	2235	3350	2203	2181	2145	2094	1672	1631		31.8	13.4	45.2	80	ACS800-204LC-2200-7	4xR8i
6-pulse	e, diode	supply	unit mo	odules (DSU)											
572	700	980	683	652	672	626	560	522	3.6	-	-	-	19	ACS800-304LC-0680-7	1xD3
898	1100	1540	1073	1025	1056	984	880	820	5.9	-	-	-	19	ACS800-304LC-1070-7	1xD3
1143	1400	1960	1366	1305	1344	1252	1120	1044	7.2	-	-	-	19	ACS800-704LC-1370-7	1xD4
1796	2200	3080	2147	2050	2112	1968	1760	1640	11.8	-	-	-	19	ACS800-704LC-2150-7	1xD4
2126	2604	3646	2541	2426	2500	2329	2083	1941	13.0	-	-	-	38	ACS800-704LC-2540-7	2xD4
3200	3919	5487	3824	3652	3762	3506	3135	2921	19.7	-	-	-	38	ACS800-704LC-3820-7	2xD4
				<u>podules (DSU)</u>											
1143	1400	1960	1366	1305	1344	1252	1120	1044		-	-	-	19	ACS800-704LC-1370-7	
1796	2200	3080	2147	2050	2112	1968	1760		11.8		-	-	19	ACS800-704LC-2150-7	
2126	2604	3646	2541	2426	2500	2329	2083		13.0		-	-	38	ACS800-704LC-2540-7	
3200	3919	5487	3824	3652	3762	3506	3135	2921	19.7	-	-	-	38	ACS800-704LC-3820-7	2xD4

¹⁾ In totally enclosed cabinet 98% of losses are conducted to coolant, 2% to ambient air.
²⁾ Pressure loss 100 kPa. Hydrostatic pressure loss 120 kPa due to 2 m height difference.

Nominal	ratings						
I _{cont.max}	Rated current available continuously without overloadability at 42 °C liquid						
	temperature.						
I _{max}	Maximum output current. Available for 10 s at start, otherwise as long as allowed by drive temperature. Note: max. motor shaft power is $150\% P_{hd}$.						
Sn	Nominal apparent power.						
No-over	load use						
$P_{\rm cont.max}$	Typical motor power in no-overload use.						
Light-ov	erload use						
I _N	Continuous base current allowing 110% overload for 1 min /5 min.						
	Typical motor power in light-overload use.						
-	·						

Heavy-d	ty use						
I _{hd}	Continuous base current allowing 150% overload for 1 min /5 min.						
$P_{\rm hd}$	Typical motor power in heavy-duty use.						
Losses							
$P_{\rm loss}$	Power loss conducted to coolant.						
PlossISU	Power loss of supply module(s).						
PlossLCL	Power loss of supply LCL filter.						
P _{loss tot}	Sum of P_{lossISU} and P_{lossLCL} .						

The current ratings are the same regardless of the supply voltage within one voltage range.

Ratings and dimensions

Dimensions (INU, ISU, DSU)

Frame size	Height	Width	Depth ¹⁾	Weight
	mm	mm	mm	kg
D3	975	311	474	140
D4	975	311	474	210
R2i	401	165	193 ¹⁾	9
R3i	466	173	232 ¹⁾	12
R4i	535	240	252 ¹⁾	15
R5i	673	265	276 ¹⁾	23
R7i	880	210	475	85
R8i	880	210	475	127
2xR8i	880	210 ²⁾	475	254
3xR8i	880	210 ²⁾	475	381
4xR8i	880	210 ²⁾	475	508

¹⁾ The depth is without control panels and options.

²⁾ Single module only

Liquid cooling unit

Nomir	Nominal ratings				Cooling information/Losses			lia			
P _{max}	Internal mass	ternal mass External mass External pressure		P _{loss} P _{loss coolant}		P _{loss air}	Internal	External	Type designation		
	flow at 120 kPa	flow	loss				liquid qty	liquid qty			
kW	N I/min I/min kPa		kW	kW	kW	I I					
Range	Range 380 to 690 V										
70	100	103	125	0.4	0.3	0.1	8	3	ACS800-1007LC-0070		
195	300	384	130	0.9	0.7	0.2	28	8	ACS800-1007LC-0195		

As standard, liquid-cooling unit includes: industrial cabinet construction, IEC standard compatibility, pipe connections on right hand side with DIN flanges and industrial water heat exchanger.

P _{max}	Maximum nominal cooling power.
Internal massflow	Coolant massflow when cooling circuit is internal.
	Coolant massflow when cooling circuit uses an external cooling method.
$P_{\rm loss}$	Power loss conducted to coolant.
$P_{\rm loss\ coolant}$	Power loss conducted to coolant.
$P_{\rm lossair}$	Power loss emitted to air (ambient space).

Dimensions

Height mm	Width mm	Depth mm	Weight ka	Type designation
				ACS800-1007LC-0070
2003	630	644	400	ACS800-1007LC-0195



Brake options

Brake chopper

The ACS800 series has built-in brake choppers up to frame size R8 (up to 560 kW at 690 V). Above this brake choppers are available as separate brake chopper modules. The brake chopper is part of the standard delivery for the frame sizes R2 and R3 and at 690 V also R4. For the other frames a brake chopper is a selectable option.

Braking control is integrated into the ACS800 series

It controls the braking, supervises the system status and detects failures such as brake resistor and resistor cable short circuits, chopper short circuit, and calculated resistor overtemperature.

Brake resistor

The SACE/SAFUR brake resistors are separately available for all ACS800 types. Resistors other than the standard resistors may be used providing the specified resistance value is not decreased, and the heat dissipation capacity of the resistor is sufficient for the drive application.

For ACS800 units, no separate fuses in the brake circuit are required if the following conditions are met:

- The ACS800 mains cable is protected with fuses
- No mains cable/fuse overrating takes place

$U_{\rm N}$ = 230 V (Range 208 to 240 V)

ACS800	Brake chopper	Brake resistor(s)					
type designation	power						
	Continuous P _{brcont} [kW]	Type designation	<i>R</i> [Ohm]	<i>E</i> , [kJ]	P _{rcont} [kW]		
ACS800-04-0001-2	0.6	SACE08RE44	44	210	1		
ACS800-04-0002-2	0.8	SACE08RE44	44	210	1		
ACS800-04-0003-2	1.1	SACE08RE44	44	210	1		
ACS800-04-0004-2	1.5	SACE08RE44	44	210	1		
ACS800-04-0005-2	2.2	SACE15RE22	22	420	2		
ACS800-04-0006-2	3	SACE15RE22	22	420	2		
ACS800-04-0009-2	4	SACE15RE22	22	420	2		
ACS800-04-0011-2	5.5	SACE15RE13	13	435	2		
ACS800-04-0016-2	11	SAFUR90F575	8	1800	4.5		
ACS800-04-0020-2	17	SAFUR90F575	8	1800	4.5		
ACS800-04-0025-2	23	SAFUR80F500	6	2400	6		
ACS800-04-0030-2	28	SAFUR125F500	4	3600	9		
ACS800-04-0040-2	33	SAFUR125F500	4	3600	9		
ACS800-04-0050-2	45	2 x SAFUR125F500	2	7200	18		
ACS800-04-0060-2	56	2 x SAFUR125F500	2	7200	18		
ACS800-04-0070-2	68	2 x SAFUR125F500	2	7200	18		

ACS800 type designation	Brake c	hopper p	ower		Brake resistor(s)					
				Type designation	R		Prcont			
	P _{br5}		P _{br30}	Pbrcont		[Ohm]	[kJ]	[kW]		
	[kW]	[kW]	[kW]	[kW]						
ACS800-04(M)-0080-2	68	68	68	54	SAFUR 160F380	1.78	3600	9		
ACS800-04(M)-0100-2	83	83	83	54	SAFUR 160F380	1.78	3600	9		
ACS800-04(M)-0120-2	105	67	60	40	2xSAFUR200F500	1.35	10800	27		
ACS800-04(M)-0140-2	135	135	135	84	2xSAFUR160F380	0.89	7200	18		
ACS800-04(M)-0170-2	135	135	135	84	2xSAFUR160F380	0.89	7200	18		
ACS800-04(M)-0210-2	165	165	165	98	2xSAFUR160F380	0.89	7200	18		
ACS800-04(M)-0230-2	165	165	165	113	2xSAFUR160F380	0.89	7200	18		
ACS800-04(M)-0260-2	223	170	125	64	4xSAFUR160F380	0.45	14400	36		
ACS800-04(M)-0300-2	223	170	125	64	4xSAFUR160F380	0.45	14400	36		

$U_{\rm N}$ = 400 V (Range 380 to 415 V)

ACS800	Brake chopper	Brake resistor(s)					
type designation	power						
	Continuous	Type designation	R	E,	P _{rcont}		
	P _{brcont} [kW]		[Ohm]	[kJ]	[kW]		
ACS800-04-0003-3	1.1	SACE08RE44	44	210	1		
ACS800-04-0004-3	1.5	SACE08RE44	44	210	1		
ACS800-04-0005-3	2.2	SACE08RE44	44	210	1		
ACS800-04-0006-3	3	SACE08RE44	44	210	1		
ACS800-04-0009-3	4	SACE08RE44	44	210	1		
ACS800-04-0011-3	5.5	SACE15RE22	22	420	2		
ACS800-04-0016-3	7.5	SACE15RE22	22	420	2		
ACS800-04-0020-3	11	SACE15RE22	22	420	2		
ACS800-04-0023-3	11	SACE15RE22	22	420	2		
ACS800-04-0025-3	23	SACE15RE13	13	435	2		
ACS800-04-0030-3	28	SACE15RE13	13	435	2		
ACS800-04-0035-3	28	SACE15RE13	13	435	2		
ACS800-04-0040-3	33	SAFUR90F575	8	1800	4.5		
ACS800-04-0050-3	45	SAFUR90F575	8	1800	4.5		
ACS800-04-0060-3	56	SAFUR90F575	8	1800	4.5		
ACS800-04-0075-3	70	SAFUR80F500	6	2400	6		
ACS800-04-0100-3	83	SAFUR125F500	4	3600	9		
ACS800-04-0120-3	113	SAFUR125F500	4	3600	9		
ACS800-04-0135-3	132	SAFUR200F500	2.7	5400	13.5		
ACS800-04-0165-3	132	SAFUR200F500	2.7	5400	13.5		
ACS800-04-0205-3	160	SAFUR200F500	2.7	5400	13.5		

ACS800	Brake	chopper	power		Brake resistor(s)				
type designation					Type designation	R	E,	Prcont	
	P _{br5}	P _{br10}	P _{br30}	Pbrcont				[kW]	
	[kW]	[kW]	[kW]	[kW]		[Ohm]	[kJ]		
ACS800-04(M)-0140-3	135	135	100	80	SAFUR200F500	2.70	5400	13.5	
ACS800-04(M)-0170-3	165	150	100	80	SAFUR200F500	2.70	5400	13.5	
ACS800-04(M)-0210-3	165	150	100	80	SAFUR200F500	2.70	5400	13.5	
ACS800-04(M)-0260-3	240	240	240	173	2XSAFUR210F575	1.70	8400	21	
ACS800-04(M)-0320-3	300	300	300	143	2xSAFUR200F500	1.35	10800	27	
ACS800-04(M)-0400-3	375	375	273	130	4xSAFUR125F500	1.00	14400	36	
ACS800-04(M)-0440-3	473	355	237	120	4xSAFUR210F575	0.85	16800	42	
ACS800-04(M)-0490-3	500	355	237	120	4xSAFUR210F575	0.85	16800	42	

Brake options

$U_{_{\rm N}}$ = 500 V (Range 380 to 500 V)

ACS800	Brake chopper	r Brake resistor(s)						
type designation	power							
	Continuous P _{brcont} [kW]	Type designation	R [Ohm]	<i>E</i> , [kJ]	P _{rcont} [kW]			
ACS800-04-0004-5	1.5	SACE08RE44	44	210	1			
ACS800-04-0005-5	2.2	SACE08RE44	44	210	1			
ACS800-04-0006-5	3	SACE08RE44	44	210	1			
ACS800-04-0009-5	4	SACE08RE44	44	210	1			
ACS800-04-0011-5	5.5	SACE08RE44	44	210	1			
ACS800-04-0016-5	7.5	SACE15RE22	22	420	2			
ACS800-04-0020-5	11	SACE15RE22	22	420	2			
ACS800-04-0025-5	15	SACE15RE22	22	420	2			
ACS800-04-0028-5	15	SACE15RE22	22	420	2			
ACS800-04-0030-5	28	SACE15RE13	13	435	2			
ACS800-04-0040-5	33	SACE15RE13	13	435	2			
ACS800-04-0045-5	33	SACE15RE13	13	435	2			
ACS800-04-0105-5	83	SAFUR80F500	6	2400	6			
ACS800-04-0050-5	45	SAFUR90F575	8	1800	4.5			
ACS800-04-0060-5	56	SAFUR90F575	8	1800	4.5			
ACS800-04-0070-5	68	SAFUR90F575	8	1800	4.5			
ACS800-04-0105-5	83	SAFUR80F500	6	2400	6			
ACS800-04-0120-5	113	SAFUR125F500	4	3600	9			
ACS800-04-0140-5	135	SAFUR125F500	4	3600	9			
ACS800-04-0165-5	160	SAFUR125F500	4	3600	9			
ACS800-04-0205-5	160	SAFUR125F500	4	3600	9			
ACS800-04-0255-5	200	SAFUR200F500	2.7	5400	13.5			

ACS800	Brake c	hopper p	oower		Brake resistor(s)					
type designation	5/60 s	10/60 s	30/60 s		Type designation	R	E,	P _{rcont}		
	P _{br5}	P _{br10}	P _{br30}	P _{brcont}				[kW]		
	[kW]	[kW]	[kW]	[kW]		[Ohm]	[kJ]			
ACS800-04(M)-0170-5	165	132 ²⁾	120	80	SAFUR200F500	2.70	5400	13.5		
ACS800-04(M)-0210-5	198	132 ²⁾	120	80	SAFUR200F500	2.70	5400	13.5		
ACS800-04(M)-0260-5	198 ¹⁾	132 ²⁾	120	80	SAFUR200F500	2.70	5400	13.5		
ACS800-04(M)-0320-5	300	300	300	300	2xSAFUR125F500	2.00	7200	18		
ACS800-04(M)-0400-5	375	375	375	234	2XSAFUR210F575	1.70	8400	21		
ACS800-04(M)-0440-5	473	473	450	195	2xSAFUR200F500	1.35	10800	27		
ACS800-04(M)-0490-5	480	480	470	210	2xSAFUR200F500	1.35	10800	27		
ACS800-04(M)-0550-5	600	400 4)	300	170	4xSAFUR125F500	1.00	14400	36		
ACS800-04(M)-0610-5	600 ³⁾	400 4)	300	170	4xSAFUR125F500	1.00	14400	36		

$U_{\rm N}$ = 690 V (Range 525 to 690 V)

ACS800	Brake chopper	Brake resistor(s)						
type designation	power							
	Continuous P _{brcont} [kW]	Type designation	R [Ohm]	<i>E</i> , [kJ]	P _{rcont} [kW]			
ACS800-04-0011-7	8	SACE08RE44	44	210	1			
ACS800-04-0016-7	11	SACE08RE44	44	210	1			
ACS800-04-0020-7	16	SACE08RE44	44	210	1			
ACS800-04-0025-7	22	SACE15RE44	44	210	1			
ACS800-04-0030-7	28	SACE15RE22	22	420	2			
ACS800-04-0040-7	22/33 ⁸⁾	SACE15RE22	22	420	2			
ACS800-04-0050-7	45	SACE15RE13	13	435	2			
ACS800-04-0060-7	56	SACE15RE13	13	435	2			
ACS800-04-0070-7	68	SAFUR90F575	8	1800	4.5			
ACS800-04-0100-7	83	SAFUR90F575	8	1800	4.5			
ACS800-04-0120-7	113	SAFUR90F575	6	2400	6			
ACS800-04-0145-7	160	SAFUR80F500	6	2400	6			
ACS800-04-0175-7	160	SAFUR80F500	6	2400	6			
ACS800-04-0205-7	160	SAFUR80F500	6	2400	6			

Brake resistor	Height	Width	Depth	Weight
type designation	mm	mm	mm	kg
SACE08RE44	365	290	131	6.1
SACE15RE22	365	290	131	6.1
SACE15RE13	365	290	131	6.8
SAFUR80F500	600	300	345	14
SAFUR90F575	600	300	345	12
SAFUR160F380	1320	300	345	25
SAFUR180F460	1320	300	345	32
SAFUR125F500	1320	300	345	25
SAFUR200F500	1320	300	345	30
SAFUR210F575	1320	300	345	27



SACE 15 RE 13

ACS800	Brake	chopper	power		Brake resistor(s)				
type designation	5/60 s P _{br5}	10/60 s P _{br10}	30/60 s P _{br30}	Continuous P _{brcont}	Type designation	R	Er	P _{rcont} [kW]	
	[kW]	[kW]	[kW]	[kW]		[Ohm]	[kJ]		
ACS800-04(M)-0140-7	125 5)	110	90	75	SAFUR80F500	6.00	2400	6	
ACS800-04(M)-0170-7	125 6)	110	90	75	SAFUR80F500	6.00	2400	6	
ACS800-04(M)-0210-7	125 6)	110	90	75	SAFUR80F500	6.00	2400	6	
ACS800-04(M)-0260-7	135 7)	120	100	80	SAFUR80F500	6.00	2400	6	
ACS800-04(M)-0320-7	300	300	300	260	SAFUR200F500	2.70	5400	13.5	
ACS800-04(M)-0400-7	375	375	375	375	SAFUR200F500	2.70	5400	13.5	
ACS800-04(M)-0440-7	430	430	430	385	SAFUR200F500	2.70	5400	13.5	
ACS800-04(M)-0490-7	550	400	315	225	2xSAFUR125F500	2.00	7200	18	
ACS800-04(M)-0550-7	550	400	315	225	2xSAFUR125F500	2.00	7200	18	
ACS800-04(M)-0610-7	550	400	315	225	2xSAFUR125F500	2.00	7200	18	

Maximum braking power of the ACS800 equipped with the standard chopper and the standard resistor.

P _{br5}	5 s/1 min
$P_{\rm br10}$	10 s/1 min
$P_{\rm br30}$	30 s/1 min
The driv	e and the chopper will withstand this braking power for 5/10/30 seconds every one
	Note: The braking energy transmitted to the resistor during any period shorter than
400 sec	conds may not exceed E_r . (E_r varies depending on the resistor).
$P_{\rm brcont}$	Continuous brake chopper power. The value applies to the minimum
	resistance value. With a higher resistance value the P _{brcont} may increase in some
	ACS800-02/07 units.
R	Resistance value for the listed resistor type. Note: This is also the minimum allowable resistance value for the brake resistor.
E _r	Energy pulse that the resistor assembly will withstand (400 s duty cycle).
	This energy will heat the resistor element from 40 °C to the maximum allowable
	temperature.
$P_{\rm rcont}$	Continuous power (heat) dissipation of the resistor when placed correctly.
	Energy E_r dissipates in 400 seconds.

¹⁾ 240 kW possible if ambient below 33 °C.

²⁾ 160 kW possible if ambient below 33 °C.

³⁾ 630 kW possible if ambient below 33 °C.

⁴⁾ 450 kW possible if ambient below 33 °C.

⁵⁾ 135 kW possible if ambient below 33 °C.

 $^{\rm 6)}$ 148 kW possible if ambient below 33 °C.

⁷⁾ 160 kW possible if ambient below 33 °C.

 $^{\rm 8)}$ 22 kW with standard 22 ohm resistor, 33 kW with 32 to 37 ohm resistor.

All brake resistors are to be installed outside the converter module. The SACE brake resistors are built-in an IP21 metal housing. The SAFUR brake resistors are built-in an IP00 metal frame.

Brake options Brake chopper and resistor options for ACS800-04 in frame sizes 2xR8i

Type designation	Nominal ratings					Duty cy	Duty cycle Duty cycle		ycle	E _r	Brake chopper	Resistor type	
						(1 min/	5 min)	(10 s/6	i0 s)		type		
	P _{br. max}	R	I _{max}	I _{rms}	P _{cont.}	P _{br.}	I _{rms}	P _{br.}	I _{rms}] .		
	kW	ohm	A	Α	kW	kW	A	kW	A	kJ			
U _N = 400 V (Range 38	30 to 41	5 V)											
ACS800-04-0610-3	706	2x1.2	1090	298	192	606	936	706	1090	-	2xNBRA659	-	
ACS800-04-0770-3	706	2x1.2	1090	298	192	606	936	706	1090	-	2xNBRA659	-	
ACS800-04-0870-3	1058	3x1.2	1635	447	288	909	1404	1059	1635	-	3xNBRA659	-	
ACS800-04-1030-3	1058	3x1.2	1635	447	288	909	1404	1059	1635	-	3xNBRA659	-	
ACS800-04-0610-3	706	2x1.2	1090	168	108	333	514	575	888	24000	2xNBRA659	2x(2xSAFUR180F460)	
ACS800-04-0770-3	706	2x1.2	1090	168	108	333	514	575	888	24000	2xNBRA659	2x(2xSAFUR180F460)	
ACS800-04-0870-3	1058	3x1.2	1635	252	162	500	771	862	1332	36000	3xNBRA659	3x(2xSAFUR180F460)	
ACS800-04-1030-3	1058	3x1.2	1635	252	162	500	771	862	1332	36000	3xNBRA659	3x(2xSAFUR180F460)	
U _N = 500 V (Range 38	30 to 50	0 V)	_	_		_							
ACS800-04-0760-5	806	2x1.43	1142	272	218	634	782	806	996	-	2xNBRA659	-	
ACS800-04-0910-5	806	2x1.43	1142	272	218	634	782	806	996	-	2xNBRA659	-	
ACS800-04-1090-5	1208	3x1.43	1713	408	327	951	1173	1209	1494		3xNBRA659	-	
ACS800-04-1210-5	1208	3x1.43	1713	408	327	951	1173	1209	1494	-	3xNBRA659	-	
ACS800-04-0760-5	806	2x1.35	1210	134	108	333	412	575	710	21600	2xNBRA659	2x(2xSAFUR200F500)	
ACS800-04-0910-5	806	2x1.35	1210	134	108	333	412	575	710	21600	2xNBRA659	2x(2xSAFUR200F500)	
ACS800-04-1090-5	1208	3x1.35	1815	201	162	500	618	862	1065	32400	3xNBRA659	3x(2xSAFUR200F500)	
ACS800-04-1210-5	1208	3x1.35	1815	201	162	500	618	862	1065	32400	3xNBRA659	3x(2xSAFUR200F500)	
_U _N = 690 V (Range 52	25 to 69	0 V)			_								
ACS800-04-0750-7	807	2x2.72	828	214	238	596	534	808	722	-	2xNBRA669	-	
ACS800-04-0870-7	807	2x2.72		214	238	596	534	808	722	-	2xNBRA669	-	
ACS800-04-1060-7	1211	3x2.72	1242	321	357	894	801	1212	1083		3xNBRA669	-	
ACS800-04-1160-7	1211	3x2.72	1242	321	357	894	801	1212	1083	-	3xNBRA669	-	
ACS800-04-0750-7	807		1670	194	108	333	298	575	514	21600	2xNBRA669	2x(2xSAFUR200F500)	
ACS800-04-0870-7	807	2x1.35	1670	194	108	333	298	575	514	21600	2xNBRA669	2x(2xSAFUR200F500)	
ACS800-04-1060-7	1211	3x1.35	2505	291	162	500	447	862	771	32400	3xNBRA669	3x(2xSAFUR200F500)	
ACS800-04-1160-7	1211	3x1.35	2505	291	162	500	447	862	771	32400	3xNBRA669	3x(2xSAFUR200F500)	

Dimensions

Frame size	Height	Width	Depth	Weight
	mm	mm	mm	kg
NBRA659	584	334	240	26
NBRA669	584	334 ¹⁾	240	26 1)
SAFUR180F460	1320	300 1)	345	32 1)
SAFUR125F500	1320	300 ¹⁾	345	25 ¹⁾
SAFUR200F500	1320	300 1)	345	30 1)
SAFUR210F575	1320	300 ¹⁾	345	27 ¹⁾

¹⁾ Single drive module only.

$P_{\rm br,max}$	Maximum braking power of the NBRA-6xx chopper and SAFUR resistor
	combination. The chopper will withstand this braking power for one
	minute every ten minutes.

- Pbr
 Maximum braking power of the drive with the specified resistor(s).

 The drive and the chopper will withstand this braking power for a period of time indicated by the duty cycle.
- *E*_r Short energy pulse that the resistor assembly withstands every 400 seconds.

This energy will heat the resistor element from 40 °C (104 °F) to the maximum allowable temperature.

Note: The braking energy transmitted to the resistor during any period shorter than 400 seconds may not exceed E_{μ} .

The standard resistor therefore withstands continuous braking of $P_{\rm br,max}$ typically 20 to 40 seconds (t = $E/P_{\rm br,max}$).

- R
 Recommended brake resistor resistance. Also nominal resistance of corresponding SAFUR resistor.
- *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.

Brake options 3-phase high power brake units

Resis	stors Ratings R _{min}						Ratings R _{max}							Type designation	Frame		
value	s	No-ov		use		Cycle	load (1 m	in/5 min)	No-ov		use		Cycle	load (1 mi	n/5 min)		size
R _{min}	R _{max}	I _{dc}	I _{rms}	P _{contmax}	I _{max}	I _{dc}	I _{rms} _R _{min}	P _{br} _R _{min}	I _{dc}	I _{rms}	P _{contmax}	I _{max}	I _{dc}	I_ms_R_max	P _{br} _R _{max}		5120
Ohm		A DC	A DC	kW	A DC	A DC	A DC	kW	A DC	A DC	kW	A DC	A DC	A DC	kW		
$U_{\rm N} =$	U _N = 400 V (Range 380 to 415 V)																
3.5	4.1	390	155	250	185	500	176	320	390	143	250	156	422	148	270	ACS800-604-0250-3	R7i
1.7	2.1	781	310	500	370	999	351	640	781	282	500	312	827	291	530	ACS800-604-0500-3	R8i
1.2	1.4	1171	465	750	555	1499	527	960	1171	424	750	468	1241	436	800	ACS800-604-0750-3	R8i
1.7	2.1	1562	621	1000	740	1998	702	1290	1562	565	1000	625	1655	581	1060	ACS800-604-1000-3	2xR8i
1.2	1.4	2342	931	1510	1110	2997	1053	1930	2342	847	1510	937	2482	872	1600	ACS800-604-1510-3	2xR8i
1.2	1.4	3514	1396	2260	1665	4496	1580	2890	3514	1271	2260	1405	3723	1308	2400	ACS800-604-2260-3	3xR8i
1.2	1.4	4685	1862	3010	2220	5994	2106	3860	4685	1694	3010	1874	4964	1744	3190	ACS800-604-3010-3	4xR8i
1.2	1.4	5856	2327	3770	2775	7493	2633	4820	5856	2118	3770	2342	6205	2180	3990	ACS800-604-3770-3	5xR8i
$U_{\rm N} =$	500 V	(Range	380 to	500 V)													
4.3	5.2	390	155	310	185	500	176	400	390	143	310	156	422	148	340	ACS800-604-0310-5	R7i
2.2	2.6	781	310	630	370	999	351	800	781	284	630	312	835	293	670	ACS800-604-0630-5	R8i
1.4	1.7	1171	465	940	555	1499	527	1210	1171	430	940	468	1277	449	1030	ACS800-604-0940-5	R8i
2.2	2.6	1562	621	1260	740	1998	702	1610	1562	568	1260	625	1671	587	1340	ACS800-604-1260-5	2xR8i
1.4	1.7	2342	931	1880	1110	2997	1053	2410	2342	860	1880	937	2555	898	2060	ACS800-604-1880-5	2xR8i
1.4	1.7	3514	1396	2830	1665	4496	1580	3620	3514	1289	2830	1405	3832	1347	3080	ACS800-604-2830-5	3xR8i
1.4	1.7	4685	1862	3770	2220	5994	2106	4820	4685	1719	3770	1874	5110	1795	4110	ACS800-604-3770-5	4xR8i
1.4	1.7	5856	2327	4710	2775	7493	2633	6030	5856	2149	4710	2342	6387	2244	5140	ACS800-604-4710-5	5xR8i
U _N =	690 V	(Range	525 to	5 690 V)													
6.0	7.1	390	155	430	185	500	176	550	390	143	430	156	422	148	470	ACS800-604-0430-7	R7i
3.0	3.6	781	310	870	370	999	351	1110	781	283	870	312	833	293	920	ACS800-604-0870-7	R8i
2.0	2.4	1171	465	1300	555	1499	527	1660	1171	425	1300	468	1249	439	1390	ACS800-604-1300-7	R8i
3.0	3.6	1562	621	1730	740	1998	702	2220	1562	567	1730	625	1665	585	1850	ACS800-604-1730-7	2xR8i
2.0	2.4	2342	931	2600	1110	2997	1053	3330	2342	850	2600	937	2498	878	2770	ACS800-604-2600-7	2xR8i
2.0	2.4	3514	1396	3900	1665	4496	1580	4990	3514	1275	3900	1405	3746	1316	4160	ACS800-604-3900-7	3xR8i
2.0	2.4	4685	1862	5200	2220	5994	2106	6650	4685	1700	5200	1874	4995	1755	5540	ACS800-604-5200-7	4xR8i
2.0	2.4	5856	2327	6500	2775	7493	2633	8320	5856	2125	6500	2342	6244	2194	6930	ACS800-604-6500-7	5xR8i

Dimensions

Frame	Height	Width	Depth	Weight	Noise level	Air flow
size	mm	mm	mm	kg	dB(A)	m³/h
R2i	401	165	193 ³⁾	9	62	35
R3i	466	173	232 ³⁾	12	62	69
R4i	525	240	252 ³⁾	15	62	103
R5i	673	265	276 ³⁾	23	65	168
R7i 1)	963	170	404	37	64	800
R8i	1397	235	596	130	72z	1280
2xR8i	1397	245 ²⁾	596	260	74	2560
3xR8i	1397	245 ²⁾	596	390	76	3840
4xR8i	1397	245 ²⁾	596	520	76	5120
5xR8i	1397	245 ²⁾	596	650	77	6400

¹⁾ Dimensions do not include cooling fan.

²⁾ Single module only.

³⁾ The depth is without control panels and options.

Resistor

 $R_{\rm min}$ 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 2xR8i including two brake modules $-> 2 \times 3$ resistors are needed.

Туріса	I ratings: 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 _{cont.ma}	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 $P_{\rm br}$
I _{rms}	Total rms DC current per brake unit phase during a period of 1 minute with braking power $P_{\rm br}$.
$P_{\rm br}$	Short term braking power per brake unit allowed for 1 minute every 5 minutes.
Brake options Multidrive module brake units

Brake unit type designation	Nomina	al rating	gs			-	cycle n/5 min)	Duty 0 (10 s/		Noise level		Resistor type designation
type designation	P _{br. max}	R ohm	I _{max}			P _{br.} kW	I _{rms}	P _{br.} kW	I _{rms}	dB(A)	m³/h	designation
U _N = 400 V (Range 380 to 415		Onn	A	A	kW	KVV	Α	KVV	A	UD(A)	111-711	
$O_N = 400 \text{ V}$ (Range 380 to 415 Only the chopper	V)											
Chopper-0210-3 (NBRA658)	230	1.7	384	109	70	230	355	230	355	64	660	-
Chopper-0320-3 (NBRA659)	353	1.2	545	149	96	303	468	353	545	64	660	
Chopper-0640-3 (2xNBRA659)		0.6	1090	298	192	606	936	706	1090	67		-
Chopper-0960-3 (3xNBRA659)	****************	0.4	1635	447	288	909	1404	1059	1635	68	1980	-
Chopper-1280-3 (4xNBRA659)	*****************	0.3	2180	596	384	1212	1872	1412	2180	69		-
Chopper-1600-3 (5xNBRA659)		0.24	2725	745	480	1515	2340	1765	2725	70	3300	-
Chopper-1920-3 (6xNBRA659)	*****************	0.2	3270	894	576	1818	2808	2118	3270	71	3960	-
Chopper with the resistor										•		<u>.</u>
Chopper-0210-3 (NBRA658)	230	1.7	384	65	42	130	200	224	346	66	2500	2 x SAFUR210F575
Chopper-0320-3 (NBRA659)	353	1.2	545	84	54	167	257	287	444	66	2500	2 x SAFUR180F460
Chopper-0640-3 (2xNBRA659)	706	0.6	1090	168	108	333	514	575	888	69	5000	2 x (2 x SAFUR180F460)
Chopper-0960-3 (3xNBRA659)	1058	0.4	1635	252	162	500	771	862	1332	70	7500	3 x (2 x SAFUR180F460)
Chopper-1280-3 (4xNBRA659)	1411	0.3	2180	336	216	667	1028	1150	1776	71	10000	4 x (2 x SAFUR180F460)
Chopper-1600-3 (5xNBRA659)	1764	0.24	2725	420	270	833	1285	1437	2220	72	12500	5 x (2 x SAFUR180F460)
Chopper-1920-3 (6xNBRA659)	2117	0.2	3270	504	324	1000	1542	1724	2664	73	15000	6 x (2 x SAFUR180F460)
U _N = 500 V (Range 380 to 500	V)											
Only the chopper												
Chopper-0260-5 (NBRA658)	268	2.15	380	101	81	268	331	268	331	64	660	-
Chopper-0400-5 (NBRA659)	403	1.43	571	136	109	317	391	403	498	64	660	-
Chopper-0800-5 (2xNBRA659)	806	0.72	1142	272	218	634	782	806	996	67	1320	-
Chopper-1200-5 (3xNBRA659)	1208	0.48	1713	408	327	951	1173	1209	1494	68	1980	-
Chopper-1600-5 (4xNBRA659)		0.36	2284	544	436	1268	1564	1612	1992	69	2640	-
Chopper-2000-5 (5xNBRA659)	2014	0.29	2855	680	545	1585	1955	2015	2490	70	3300	-
Chopper-2400-5 (6xNBRA659)	2417	0.24	3426	816	654	1902	2346	2418	2988	71	3960	-
Chopper with the resistor							_	_	_	_	_	
Chopper-0260-5 (NBRA658)	268	2.00	408	45	36	111	137	192	237	66	2500	2 x SAFUR125F500
Chopper-0400-5 (NBRA659)	403	1.35	605	67	54	167	206	287	355	66	2500	2 x SAFUR200F500
Chopper-0800-5 (2xNBRA659)	806	0.68	1210	134	108	333	412	575	710	69	5000	2 x (2 x SAFUR200F500)
Chopper-1200-5 (3xNBRA659)	1208	0.45	1815	201	162	500	618	862	1065	70	7500	3 x (2 x SAFUR200F500)
Chopper-1600-5 (4xNBRA659)		0.34	2420	268	216	667	824	1150	1420	71	10000	4 x (2 x SAFUR200F500)
Chopper-2000-5 (5xNBRA659)	*******	0.27	3025	335	270	833	1030	1437	1775	72	12500	5 x (2 x SAFUR200F500)
Chopper-2400-5 (6xNBRA659)		0.23	3630	402	324	1000	1236	1724	2130	73	15000	6 x (2 x SAFUR200F500)
U _N = 690 V (Range 525 to 690	V)											
Only the chopper							_	_				
Chopper-0400-6 (NBRA 669)	404	2.72	414	107	119	298	267	404	361	64	660	-
Chopper-0800-6 (2xNBRA669)	807	1.36	828	214	238	596	534	808	722	67	660	-
Chopper-1200-6 (3xNBRA669)	1211	0.91	1242	321	357	894	801	1212	1083	68	1320	-
Chopper-1600-6 (4xNBRA669)	*****************	0.68	1656	428	476	1192	1068	1616	1444	69	1980	-
Chopper-2000-6 (5xNBRA669)		0.54	2070	535	595	1490	1335	2020	1805	70	2640	-
Chopper-2400-6 (6xNBRA669)	2422	0.45	2484	642	714	1788	1602	2424	2166	71	3300	-
Chopper with the resistor							1					0.015115255555
Chopper-0400-6 (NBRA 669)	404	1.35	835	97	54	167	149	287	257	66	2500	2 x SAFUR200F500
Chopper-0800-6 (2xNBRA669)	****************	0.68	1670	194	108	333	298	575	514	69	5000	2 x (2 x SAFUR200F500)
Chopper-1200-6 (3xNBRA669)	****************	0.45	2505	291	162	500	447	862	771	70	7500	3 x (2 x SAFUR200F500)
Chopper-1600-6 (4xNBRA669)		0.34	3340	388	216	667	596	1150	1028	71	10000	4 x (2 x SAFUR200F500)
Chopper-2000-6 (5xNBRA669)	****************	0.27	4175	485	270	833	745	1437	1285	72	12500	5 x (2 x SAFUR200F500)
Chopper-2400-6 (6xNBRA669)	2422	0.23	5010	582	324	2000	894	1724	1542	73	15000	6 x (2 x SAFUR200F500)

Dimensions

Frame size	Height	Width	Depth	Weight
	mm	mm	mm	kg
NBRA658	584	334	240	26
NBRA659	584	334 ¹⁾	240	26 1)
NBRA669	584	334 ¹⁾	240	26 ¹⁾
SAFUR180F460	1320	300 ¹⁾	345	32 ¹⁾
SAFUR125F500	1320	300 ¹⁾	345	25 ¹⁾
SAFUR200F500	1320	300 ¹⁾	345	30 ¹⁾
SAFUR210F575	1320	300 ¹⁾	345	27 ¹⁾

¹⁾ Single drive module only.

Brake options Liquid cooled 3-phase high power brake modules

Resistor data	1	Nomin		No-over-	Cycle			Losses 1)	Noise	Mass	Type designation	Frame
		ratings	5	load use	(1 min/5 min)			level	flow		size	
R _{min} Ohm	R _{max} Ohm	I _{dc} A DC	I _{rms} A DC	P _{cont. max} kW	Idc Irms Pbr Ploss A DC A DC kW kW dB(A)			INU				
$U_{\rm N} = 400 {\rm V} ({\rm F}$	lange 380 to 415	5 V)										
3 x 3,5	3 x 4,1	390	155	250	500	176	320	2.5	62	13	ACS800-604LC-0250-3	R7i
3 x 1,7	3 x 2,1	781	310	500	999	351	640	5.0	62	13	ACS800-604LC-0500-3	R8i
3 x 1,2	3 x 1,4	1171	465	750	1499	527	960	7.5	62	13	ACS800-604LC-0750-3	R8i
2 x (3 x 1,7)	2 x (3 x 2,1)	1562	621	1000	1998	702	1290	10.0	64	26	ACS800-604LC-1000-3	2xR8i
2 x (3 x 1,2)	2 x (3 x 1,4)	2342	931	1510	2997	1053	1930	15.1	64	26	ACS800-604LC-1510-3	2xR8i
3 x (3 x 1,2)	3 x (3 x 1,4)	3514	1396	2260	4496	1580	2890	22.6	66	39	ACS800-604LC-2260-3	3xR8i
4 x (3 x 1,2)	4 x (3 x 1,4)	4685	1862	3010	5994	2106	3860	30.1	67	52	ACS800-604LC-3010-3	4xR8i
$U_{\rm N} = 500 {\rm V} ({\rm F}$	lange 380 to 500) V)										
3 x 4,3	3 x 5,2	390	155	310	500	176	400	2.5	62	13	ACS800-604LC-0310-5	R7i
3 x 2,2	3 x 2,6	781	310	630	999	351	800	5.0	62	13	ACS800-604LC-0630-5	R8i
3 x 1,4	3 x 1,7	1171	465	940	1499	527	1210	7.5	62	13	ACS800-604LC-0940-5	R8i
2 x (3 x 2,2)	2 x (3 x 2,6)	1562	621	1260	1998	702	1610	10.0	64	26	ACS800-604LC-1260-5	2xR8i
2 x (3 x 1,4)	2 x (3 x 1,7)	2342	931	1880	2997	1053	2410	15.1	64	26	ACS800-604LC-1880-5	2xR8i
3 x (3 x 1,4)	3 x (3 x 1,7)	3514	1396	2830	4496	1580	3620	22.6	66	39	ACS800-604LC-2830-5	3xR8i
4 x (3 x 1,4)	4 x (3 x 1,7)	4685	1862	3770	5994	2106	4820	30.1	67	52	ACS800-604LC-3770-5	4xR8i
$U_{\rm N} = 690 \rm V (F$	lange 525 to 690) V)										
3 x 6	3 x 7,1	390	155	430	500	176	550	2.8	62	13	ACS800-604LC-0430-7	R7i
3 x 3	3 x 3,6	781	310	870	999	351	1110	5.7	62	13	ACS800-604LC-0870-7	R8i
3 x 2	3 x 2,4	1171	465	1300	1499	527	1660	8.5	62	13	ACS800-604LC-1300-7	R8i
2 x (3 x 3)	2 x (3 x 3,6)	1562	621	1730	1998	702	2220	11.3	64	26	ACS800-604LC-1730-7	2xR8i
2 x (3 x 2)	2 x (3 x 2,4)	2342	931	2600	2997	1053	3330	17.0	64	26	ACS800-604LC-2600-7	2xR8i
3 x (3 x 2)	3 x (3 x 2,4)	3514	1396	3900	4496	1580	4990	25.4	66	39	ACS800-604LC-3900-7	3xR8i
4 x (3 x 2)	4 x (3 x 2,4)	4685	1862	5200	5994	2106	6650	33.9	67	52	ACS800-604LC-5200-7	4xR8i

Dimensions

Frame size	Height 1)	Width ²⁾	Depth	Weight
	mm	mm	mm	kg
R7i	2003	400/700	644	300
R8i	2003	400/700	644	300
2xR8i	2003	800/1400	644	600
3xR8i	2003	1200/2100	644	900
4xR8i	2003	1600/2800	644	1200

¹⁾ Pressure release lids require an additional 400 mm.
 ²⁾ First values for bottom exit and latter values for top exit.

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.
Nomina	l ratings
I _{dc}	Total input DC current of brake unit.
I _{rms}	Total rms DC output phase current of brake unit.
No-over	load use
P _{cont.max}	Typical motor power in no-overload use.
Cyclic lo	pad
I _{dc}	Total input DC current of brake unit during a period of 1 minute with braking power $P_{\rm br}$
I _{rms}	Corresponding RMS current per chopper during load cycle.
P _{br}	Short term braking power per brake unit allowed for 1 minute every 5 minutes.
Losses	
-	

 $P_{\rm loss}$ Power loss conducted to coolant.

EMC filters

EMC - Electromagnetic Compatibility and modules

The electrical/electronic equipment must be able to operate without problems within an electromagnetic environment. This is called immunity. The ACS800 is designed to have adequate immunity against interference from other equipment. Likewise, the equipment must not disturb or interfere with any other product or system within its locality. This is called emission. Each ACS800 model can be equipped with a built-in filter to reduce high frequency emission.

EMC standards

The EMC product standard (EN 61800-3 + Amendment A11(2000)) covers the specific EMC requirements stated for drives (tested with motor and cable) within the EU.

EMC standards such as EN 55011, or EN 61000-6-3/4, apply to industrial and household equipments and systems including drive component inside. Drive units complying with requirements of EN 61800-3 are always complient with comparable categories in EN 55011 and EN 61000-6-3/4, but not necessarily vice versa. EN 55011 and EN 61000-6-3/4 do not specify cable length nor require a motor to be connected as a load. The emission limits are comparable according to the following table, EMC standards.

1st environment vs 2nd environment

1st environment (category C1 and C2)

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

2nd environment (category C3 and C4)

2nd environment includes all establishments other than those directly connected to a low-voltage power supply network which supplies buildings used for domestic purposes.

Selecting an EMC filter

The following table gives the correct filter selection.

EMC	standards
	standards

EN61800-3:2004 product standard	EN 55011 product family	EN61000-6-4, generic emission	EN61000-6-3, generic emission
	standard for industrial, scientific	standard for industrial	standard for residential.
	and medical (ISM) equipment	environments	commercial and light-industrial
	and medical (ISM) equipment	environments	- The second sec
			environment
Category C1	Group 1	Not applicable	Applicable
(1 st environment)	Class B		
Category C2	Group 1	Applicable	Not applicable
(1 st environment)	Class A		
Category C3	Group 2	Not applicable	Not applicable
(2 nd environment)	Class A		
Category C4	Not applicable	Not applicable	Not applicable
(2 nd environment)			

Туре	Voltage	Frame sizes	1 st environment, restricted	2 nd environment, C3,	2 nd environment, C3, floating
designation			distribution, C2, grounded	grounded network (TN)	network (IT)
			network (TN)		
ACS800-04	400-500	R2-R6	+E202	+E200/+E210 (R6 frame size)	- *)/+E210 (R6 frame size)
	690	R2-R6	-	+E200/+E210 (R6 frame size)	- *)/+E210 (R6 frame size)
ACS800-04(M)	400-500	R7-R8	+E202 ¹⁾	+E210	+E210
	690	R7-R8	-	+E210	+E210
ACS800-04	400-500	R7-R8	-	+E210	+E210
	690	R7-R8	-	+E210	+E210

¹⁾ Includes externally mounted components.

*) These drives are category C4 equipment and EMC plan for installation is required.

Sine filters

ABB sine filter solution

The ACS800 sine filter solution is an ACS800 industrial drive equipped with a sine filter. It enjoys most of the premium features of the standard ACS800 industrial drive. The LC filter suppresses the high frequency components of the output voltage.



This means that the output voltage waveform is almost sinusoidal without high voltage peaks.

Filters are available in IP00 degree of protection over the whole power range. Up to ACS800-04 frame size R6 power range, filters are available also with IP23 enclosure class.

The ABB sine filter solution can be used in a variety of applications:

- Motor does not have adequate insulation for VSD duty
- Total motor cable length is long e.g. there are a number of parallel motors
- Step up applications e.g. medium voltage motor needs to be driven
- Step down applications
- There are industry specific requirements for peak voltage level and voltage rise time
- Motor noise needs to be reduced
- Maximum safety and reliability is needed in e.g. EX applications
- Submersible pumps with long motor cables e.g. in the oil industry



Main features

- Optimized LC design that takes into account switching frequency, voltage drop and filtering characteristics
- Proven technology as ABB has delivered hundreds of sine filter solutions over the last 20 years
- Cost effective solution
- Standard software has all the parameters that need to be set

Feature	Benefit	Note
Sinusoidal output	No additional stress on	
voltage	the motor insulation:	
	non-VSD compliant	
	motors can be used,	
	motor reliability and	
	lifetime are maximized.	
	Allows the use of	Voltage drop at
	transformers in the	motor cable can be
	drive output to match	compensated with
	any required motor	transformer i.e. there
	voltage.	are no restrictions to
		motor cable length.
	Standard distribution	High starting torque is
	transformer can be	available with special
	used in step up	transformer design.
	solutions.	
	Less motor noise.	
AP programming,	The effects of load	Scalar control is
advanced IR-	changes to motor	required with sine
compensation and	voltage can be	filters.
flux control	compensated i.e. the	
	motor always has the	
	optimum voltage.	

Sine filters Types and ratings for ACS800-04(M)

I _{cont. ma}	Pcont. max	Noise level	Heat dissipation	Air flow	Type designation	Filter size	Degree of	Filter	Filter	Filter	Filter	Frame
A	kW	dB(A)	W	m³/h			protection	height mm	width mm	depth mm	weight kg	size
					e valid at nominal volta		1000 //000		1.55/000	100/170		
8.5 19	3 7.5	67 68	180 350	35 ¹⁾ 69 ¹⁾	ACS800-04-0005-3 ACS800-04-0011-3	NSIN 0006-5 NSIN 0016-5	IP00/IP23 IP00/IP23	160/234 280/460	155/230 240/470	120/170 190/270	6/9 15/26	R2 R3
25	11	68	450	69 ¹⁾	ACS800-04-0011-3 ACS800-04-0016-3	NSIN 0010-5	IP00/IP23	280/460	240/470	200/270	19/30	R3
33	15	68	560	69 ¹⁾	ACS800-04-0020-3	NSIN 0025-5	IP00/IP23	280/460	240/470	210/270	21/32	R3
39	18.5	69	630	69 ¹⁾	ACS800-04-0023-3	NSIN 0030-5	IP00/IP23	280/460	240/470	220/270	26/37	R3
44	22	69	630	103 ¹⁾	ACS800-04-0025-3	NSIN 0030-5	IP00/IP23	280/460	240/470	220/270	26/37	R4
54	26	69	730	103 ¹⁾	ACS800-04-0030-3	NSIN 0040-5	IP00/IP23	315/460	300/470	228/270	34/45	R4
58	28	69	730	103 ¹⁾	ACS800-04-0035-3	NSIN 0040-5	IP00/IP23	315/460	300/470	228/270	34/45	R4
72	35	73	950	250 ¹⁾	ACS800-04-0040-3	NSIN 0050-5	IP00/IP23	315/510	300/580	240/325	37/53	R5
86 102	42 52	73 73	1100 1500	250 ¹⁾ 250 ¹⁾	ACS800-04-0050-3 ACS800-04-0060-3	NSIN 0060-5 NSIN 0070-5	IP00/IP23 IP00/IP23	320/510 415/510	300/580 360/580	270/325 210/325	53/69 66/82	R5 R5
102	63	75	1800	250 ¹⁾	ACS800-04-0000-3	NSIN 0070-5	IP00/IP23	415/620	360/380	225/425	69/99	R5
164	84	75	2200	405 ¹⁾	ACS800-04-0100-3	NSIN 0120-5	IP00/IP23	415/620	360/700	240/425	75/105	R6
199	102	75	2700	405 1)	ACS800-04-0120-3	NSIN 0140-5	IP00/IP23	450/620	400/700	500/525	120/165	R6
225	110	79	3900	1105 ²⁾	ACS800-04-0135-3	NSIN 0315-6	IP00	2060	400	600	230	R6
260	130	79	5500	1105 ²⁾	ACS800-04-0205-3	NSIN 0315-6	IP00	2060	400	600	230	R6
206	100	79	4100	1240 ²⁾	ACS800-04(M)-0140-3	NSIN 0315-6 3)	IP00	2060	400	600	230	R7
248	120	79	4900	1240 ²⁾	ACS800-04(M)-0170-3	NSIN 0315-6 3	IP00	2060	400	600	230	R7
266 445	130	79 80	5600	1240 ²⁾ 1920 ²⁾	***************************************	NSIN 0315-6 3	IP00	2060	400	600	230	R7
445 521	215 250	80 80	8800 9700	1920 ²⁾ 3220 ²⁾		NSIN 0485-6 3) NSIN 0900-6 3)	IP00 IP00	2060	400 1000	600 600	250 690	R8 R8
602	295	80	11100	3220 ^{-/} 3220 ²⁾		NSIN 0900-6 3)		2120	1000	600	690	R8
693	340	80	12100	3220 ²⁾	ACS800-04(M)-0400-3			2120	1000	600	690	R8
720	350	80	12600	3220 ²⁾	ACS800-04(M)-0490-3			2120	1000	600	690	R8
					e valid at nominal volta							
8.1	4.4	67	200	35 ¹⁾	ACS800-04-0006-5	NSIN 0006-5	IP00/IP23	160/234	155/230	120/170	6/9	R2
19	11	68	440	69 ¹⁾	ACS800-04-0016-5	NSIN 0016-5	IP00/IP23	280/460	240/470	190/270	15/26	R3
25	15	68	550	69 ¹⁾	ACS800-04-0020-5	NSIN 0020-5	IP00/IP23	280/460	240/470	200/270	19/30	R3
33	20	68	600	69 ¹⁾	ACS800-04-0025-5	NSIN 0025-5	IP00/IP23	280/460	240/470	210/270	21/32	R3
37	23	68	600	69 ¹⁾	ACS800-04-0028-5	NSIN 0025-5	IP00/IP23	280/460	240/470	210/270	21/32	R3
42 47	26 29	69 69	700 900	103 ¹⁾ 103 ¹⁾	ACS800-04-0030-5 ACS800-04-0040-5	NSIN 0030-5 NSIN 0040-5	IP00/IP23 IP00/IP23	280/460 315/460	240/470 300/470	220/270	26/37 34/45	R4 R4
+/ 56	34	69	900	103 ¹⁾	ACS800-04-0040-5	NSIN 0040-5	IP00/IP23	315/460	300/470	228/270	34/45	R4
65	40	73	1100	250 ¹⁾	ACS800-04-0050-5	NSIN 0050-5	IP00/IP23	315/510	300/580	240/325	37/53	R5
79	48	73	1300	250 ¹⁾	ACS800-04-0060-5	NSIN 0060-5	IP00/IP23	320/510	300/580	270/325	53/69	R5
94	60	73	1800	250 ¹⁾	ACS800-04-0070-5	NSIN 0070-5	IP00/IP23	415/510	360/580	210/325	66/82	R5
125	78	75	2500	250 ¹⁾	ACS800-04-0105-5	NSIN 0100-5	IP00/IP23	415/620	360/700	225/425	69/99	R5
155	99	75	2500	405 1)	ACS800-04-0120-5	NSIN 0120-5	IP00/IP23	415/620	360/700	240/425	75/105	R6
177	114	75	3500	405 1)	ACS800-04-0140-5	NSIN 0140-5	IP00/IP23	450/620	400/700	500/525	120/165	R6
225	137	79	4600	1105 2)	ACS800-04-0165-5	NSIN 0315-6	IP00	2060	400	600	230	R6
260	160	79	6100	1105 ²⁾	ACS800-04-0255-5	NSIN 0315-6	IP00	2060	400	600	230	R6
196 245	125 150	79 79	4300 5400	1240 ²⁾ 1240 ²⁾	ACS800-04(M)-0170-5 ACS800-04(M)-0210-5	NSIN 0315-6 3) NSIN 0315-6 3)	IP00 IP00	2060	400 400	600 600	230 230	R7 R7
245 258	160	79 79	6200	1240 ⁻²⁾		NSIN 0315-6 3)	IP00	2060	400	600	230	R7
440	275	80	9600	1920 ²⁾		NSIN 0485-6 3)		2060	400	600	250	R8
515	320	80	11100	3220 ²⁾		NSIN 0900-6 3)	IP00	2120	1000	600	690	R8
550	345	80	11100	3220 ²⁾			IP00	2120	1000	600	690	R8
502	375	80	11900	3220 ²⁾	ACS800-04(M)-0490-5	NSIN 0900-6 3)	IP00	2120	1000	600	690	R8
584	430	80	13400	3220 ²⁾	ACS800-04(M)-0550-5		IP00	2120	1000	600	690	R8
700	440	80	14100	3220 2)	ACS800-04(M)-0610-5		<u>IP00</u>	2120	1000	600	690	R8
			,		e valid at nominal volta	-		000/100	040/470	100/070	00/01	- D (
13	10.6	67 67	400	103 ¹⁾	ACS800-04-0011-7	NSIN 0011-7	IP00/IP23	280/460	240/470	190/270	20/31	R4
17 22	14 18	67 68	460 560	103 ¹⁾ 103 ¹⁾	ACS800-04-0016-7 ACS800-04-0020-7	NSIN 0020-7 NSIN 0020-7	IP00/IP23 IP00/IP23	280/460 280/460	240/470	220/270 220/270	26/37 26/37	R4 R4
22 25	21	68	650	103 ¹⁾	ACS800-04-0020-7 ACS800-04-0025-7	NSIN 0020-7	IP00/IP23	320/510	300/580	222/325	35/51	R4
<u>-</u> 31	26	69	740	103 1)	ACS800-04-0020-7	NSIN 0020-7	IP00/IP23	320/510	300/580	235/325	40/56	R4
34	29	70	820	103 1)	ACS800-04-0040-7	NSIN 0040-7	IP00/IP23	320/510	300/580	235/325	40/56	R4
18	40	73	1000	250 ¹⁾	ACS800-04-0050-7	NSIN 0060-7	IP00/IP23	330/510	300/580	275/325	57/73	R5
52	46	73	1200	250 ¹⁾	ACS800-04-0060-7	NSIN 0060-7	IP00/IP23	330/510	300/580	275/325	57/73	R5
79	69	75	1500	405 ¹⁾	ACS800-04-0070-7	NSIN 0070-7	IP00/IP23	415/510	360/580	240/325	75/91	R6
93	82	75	1900	405 1)	ACS800-04-0100-7	NSIN 0120-7	IP00/IP23	500/510	420/580	290/325	126/142	R6
104	92	75	2300	405 1)	ACS800-04-0120-7	NSIN 0120-7	IP00/IP23	500/510	420/580	290/325	126/142	R6
134	113	79	3800	1105 2)	ACS800-04-0145-7	NSIN 0210-6 3		2060	400	600	250	R6
148	125	79 78	4700	1105 ²⁾ 540 ²⁾	ACS800-04-0175-7 ACS800-04(M)-0140-7	NSIN 0210-6 3		2060	400	600	250	R6
130 142		78 79	4000 4600	540 ²⁾ 540 ²⁾	ACS800-04(M)-0140-7 ACS800-04(M)-0170-7	NSIN 0210-6 3		2060 2060	400 400	600 600	250 250	R7 R7
169	125	79 79	6000	1240 ⁻²		NSIN 0210-6 3		2060	400	600	250	R7
	280	80	9000	1920 ²⁾	ACS800-04(M)-0210-7			2060	400	600	250	R8
315												
315 336		80	9700	1920 ²⁾	ACS800-04(M)-0400-7	NSIN 0485-6 3)	IP00	2060	: 400	600	250	Rð
315 336 367	300 330	80 80	9700 10700	1920 ²⁾ 1920 ²⁾	ACS800-04(M)-0400-7 ACS800-04(M)-0440-7			2060 2060	400 400	600 600	250 250	R8 R8

Nominal ratings

Typical ratings

 $I_{\rm cont.max}$ Rated current of the drive-filter combination available continuously without overload at 40 °C.

Notes: Noise level is a combined value for the drive and the filter. Heat dissipation is a combined value for the drive and the filter.

¹⁾ Air flow of the drive.

²⁾ Combined air flow of the drive and the filter.

³ Dimensions are approximations for a cabinet that can house the filter. Weight is on approximate total weight of the cabinet and the filter. The filter is delivered as loose items including choke module, capacitors and cooling fan.

P_{cont.max} Typical motor power.

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 emission of the motor cable as well as high frequency losses and bearing currents in the motor.

The need for du/dt filtering depends on the motor insulation. For information on the construction of the motor insulation, consult the manufacturer. If the motor does not fulfil the following requirements, the lifetime of the motor might 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 ACS800 hardware manuals.

Filter selection table for ACS800

Motor type	Nominal mains voltage ($U_{\rm N}$)	Motor insulation requirement
ABB M2 and M3 motors	$U_{\rm N} \le 500 \ {\rm V}$	Standard insulation system.
	$500 \text{ V} < U_{\text{N}} \le 600 \text{ V}$	Standard insulation system in conjunction with du/dt filtering or reinforced insulation.
ABB form-wound HXR and AM motors	$\begin{array}{l} 600 \text{ V} < U_{\text{N}} \leq 690 \text{ V} \\ 380 \text{ V} < U_{\text{N}} \leq 690 \text{ V} \end{array}$	Reinforced insulation system in conjunction with du/dt filtering. Standard insulation system.
ABB random-wound	$380 \text{ V} < U_{\text{N}} \le 690 \text{ V}$	Check motor insulation system with the motor manufacturer.
HXR and AM motors		du/dt filtering with voltages over 500 V.
Non-ABB	$U_{\rm N} \leq 420 \ {\rm V}$	Insulation system must withstand \hat{U}_{LL} =1300 V.
Random-wound and Form-wound	$420 \text{ V} < U_{\text{N}} \leq 500 \text{ V}$	If the insulation system withstands \hat{U}_{LL} =1600 V and Δt =0.2 µs, du/dt filtering is not required. With du/dt filtering, the insulation system must withstand \hat{U}_{LL} =1300 V.
	$500 \text{ V} < U_{\text{N}} \le 600 \text{ V}$	If the insulation system withstands \hat{U}_{LL} =1800 V, du/dt filtering is not required. With du/dt filtering, the insulation system must withstand \hat{U}_{LL} =1600 V.
	$600 \text{ V} < U_{\text{N}} \le 690 \text{ V}$	If the motor insulation system withstands \hat{U}_{LL} =2000 V and Δt =0.3 µs, du/dt filtering is not required. With du/dt filtering, the insulation system must withstand \hat{U}_{LL} =1800 V.

Symbol	Explanation
U _N	Nominal mains voltage.
\hat{U}_{LL}	Peak line to line voltage at motor terminals.
Δt	Rise time, i.e. interval during which line to line voltage at motor terminals changes from 10 to 90% of full voltage range.

du/dt filters

External du/dt filters for ACS800-04(M)

ACS800		5 101 AC30		dt fi		vne	(3 fi	Iter	s inc	lu-
100000					(3 II (ed *		, 110	iu.		
		orote				/				
			<u> </u>				Ĺ			
			NOCH0016-60	NOCH0030-60	NOCH0070-60	NOCH0120-60	NOCH0260-60	20	50	.70
			16	30	170	12(26(-09	20	10
			P	P	P	HO H	R	FOCH0260-70	FOCH0320-50	FOCH0610-70
			Ó	Ö	Ö	00	8	D	D	5 5
400 V	500 V	690 V	ž	ž	ž	× ×	× ×	БП	R	Б
-0003-3										
-0004-3	-0004-5									
-0005-3	-0005-5	-			-					
-0006-3	-0006-5	-	1		-					
-0009-3	-0009-5	-								
-0011-3	-0011-5	-0011-7								
	-0016-5		.							
-0016-3	-0020-5	-0016-7			-		-			
-0020-3	-	-0020-7		1			-			
-0023-3		-0025-7	.							
-0025-3	-0025-5	-0030-7								
	-0028-5				-					-
-0030-3	-0030-5	-0040-7								_
-0035-3										
-0040-3	-0040-5	-0050-7			1					
	-0045-5	-			-					
-0050-3	-0050-5	-0060-7			-					
<u>.</u>	-0060-5		ļ							
-0060-3	-0070-5	-0070-7								
		-0100-7		-	-	1				
-0075-3	-0105-5									_
		-0120-7								
-0100-3	-0120-5		ļ			1				
-0120-3	-0140-5						1			
-0135-3	-0165-5	-0140-7			-		-			
-0140-3	-0170-5	-0145-7			-					
	-0205-5	-0170-7								
		-0175-7								
0105 0		-0205-7					-			
-0165-3	0010 -	0010 -								
-0170-3	-0210-5	-0210-7						1		
-0205-3	-0255-5	0060 7								
-0210-3	-0260-5	-0260-7	 						4	
-0260-3	-0320-5 -0400-5	0220 7	 						1	
-0320-3	-0400-5	-0320-7								
-0400-3	0440 5	-0400-7 -0440-7								
	-0440-5	-0440-7		-	-		-			4
-0440-3	-0490-5									1
-0490-3	-0550-5	-0550-7								
0610-3 2)	-0610-5 -0760-5 ²⁾	-0610-7 -0750-7 ²⁾	 							
-0770-3 ²⁾	-0780-5 ⁻²	-0750-7 2)								
-0770-3 ⁻²	-10910-5 ⁻²	-1060-7 ²⁾								
-0870-3 ²⁾	-1210-5 ²⁾	-1160-7 2)								
-1030-3 ²⁾	-1210-5 ²⁾	-1160-7 ⁻²								
-1230-3 ²⁾	-1540-5 ⁻²	-1500-7 ⁻²⁾								-
-1340-3 ⁻⁾ -1850-3 ²⁾	-1820-5 -7 -2310-5 2)	-1740-7 ⁻⁾ -2120-7 ²⁾								-
-1000-0 /	-2010-0 /	-2320-7 2)								
	:	: _020 /	I	:	:		:			

²⁾ du/dt filters are built-in as standard

Applicability

Separate filters need to be mounted separately. Unprotected IP00 filters must be placed into an enclosure of adequate degree of protection.

External du/dt filters for multidrive modules

ACS800			(3 f in l	dt fi ilter dts r orote	s inc nark	lude	ed)
			NOCH0016-60	NOCH0030-60	NOCH0070-60	*NOCH0120-60	FOCH0960-70
400 V	500 V	690 V	- S	No N	N N	ž	C L
-0003-3							
-0004-3	-0004-5			1			
-0005-3	-0005-5			1			
-0006-3	-0006-5		1	1			
-0009-3	-0009-5			1			
-0011-3	-0011-5	-0011-7		1			
0011-0	-0016-5	-0011-1		1			
-0016-3	-0010-5	-0016-7		+			
-0010-3	-0020-5	-0020-7		1			
-0020-3		t		1			
0025.2	-0025 5	-0025-7 -0030-7		÷			
-0025-3	-0025-5			1			
-0030-3	-0030-5	-0040-7		-			
-0040-3	-0040-5	-0050-7		ł	1		
-0050-3	-0050-5	-0060-7		-			
	-0060-5			÷			
-0060-3	-0070-5					1	
-0105-3 ¹⁾	-			ł.			
-0125-3 1)				ļ.			
-0145-3 1)							1
-0175-3 1)				÷			
	-0105-5 ¹⁾			ļ		1	
	-0125-5 1)						
	-0145-5 ¹⁾						
	-0175-5 ¹⁾			1			1
	-0215-5 ¹⁾						
		-0075-7 1)		1			
		-0105-7 ¹⁾				1	
		-0125-7 ¹⁾					
		-0145-7 1)		<u>.</u>			
		-0175-7 1)					1
		-0215-7 ¹⁾					
-0210-3 1)				÷	•••••	•••••	.
-0260-3 1)	-0260-5 ¹⁾	-0260-7 ²⁾					
-0200-3 ¹⁾	-0320-5 ¹⁾	-0320-7 2)					
-0320-3 ¹⁾	-0400-5 ¹⁾	-0400-7 2)					
-0390-3 ⁻⁰	-0400-5 ¹⁾	-0440-7 2)					
-0310-3 /	-0460-5 ¹⁾	-0440-7 2)					
-0770-3 ²⁾	-0610-5 ¹ /	-0580-7 2)					
-1030-3 ²⁾	-1210-5 ²⁾	-1160-7 ²⁾					
-1540-3 ²⁾	-1820-5 ²⁾	-1740-7 ²⁾					
-2050-3 ²⁾	-2430-5 ²⁾	-2320-7 2)	1				

¹⁾ du/dt filters are built-in as option
 ²⁾ du/dt filters are built-in as standard

In ACS800-14 du/dt filters as standard in parallel connected R8i and in single on parallel connected 690 V inverter units.

Dimensions and weights of the du/dt filters							
du/dt filter	Height	Width	Depth	Weight			
	mm	mm	mm	kg			
NOCH0016-60	195	140	115	2.4			
NOCH0030-60	215	165	130	4.7			
NOCH0070-60	261	180	150	9.5			
NOCH0120-60**	200	154	106	7			
NOCH0260-60**	383	185	111	12			
FOCH0260-70	382	340	254	47			
FOCH0320-50	662	319	293	65			
FOCH0610-70	662	319	293	65			

** 3 filters included, dimensions apply for one filter.

Standard user interface Standard I/O

Analog and digital I/O channels are used for different functions such as control, monitoring and measurement purposes (e.g. motor temperature). In addition, optional I/O extension modules are available providing additional analog or digital I/O connections.

Below are the standard drive control I/O of the ABB industrial drive with Factory macro. For other ACS800 application macros and control programs the functions may be different.

-

Standard I/O on RMIO board

- 3 analog inputs: differential, common mode voltage ± 15 V, galvanically isolated as a group
 - One \pm 0(2) to 10 V, resolution 12 bit
 - Two 0(4) to 20 mA, resolution 11 bit
- 2 analog outputs:
 - 0(4) to 20 mA, resolution 10 bit
- 7 digital inputs: galvanically isolated as a group (can be split in two groups)
 - Input voltage 24 V DC
 - Filtering (HW) time 1 ms
- 3 digital (relay) outputs:
 - Changeover contact
 - 24 V DC or 115/230 V AC
 - Max. continuous current 2 A
- Reference voltage output:
- ± 10 V ± 0.5%, max. 10 mA
- Auxiliary power supply output:
- +24 V ± 10%, max. 250 mA



Control unit RDCU with RMIO inside

	1	VREF-	Reference voltage -10 V DC,
	2	AGND	$R_{L} \ge 1$ kohm
	X21		
<u></u>	1	VREF+	Reference voltage 10 V DC,
	2	AGND	$R_{L} \ge 1$ kohm
	3	Al1+	Speed reference 0(2) to 10 V,
	4	Al1-	R _{in} > 200 kohm
_	5	Al2+	By default, not in use. 0(4) to 20 mA,
	6	Al2-	R _{in} = 100 ohm
	7	AI3+	By default, not in use. 0(4) to 20 mA,
	8	AI3-	R _{in} = 100 ohm
	9	AO1+	Motor speed 0(4) to 20 mA ≙ 0motor
	10	AO1-	nom. speed, $R_{L} \leq 700$ ohm
	11	AO2+	Output current 0(4) to 20 mA ≙ 0motor
5	12	AO2-	nom. current, $R_{L} \leq 700$ ohm
=	X22		
	1	DI1	Stop/Start
	2	DI2	Forward/Reverse
	3	DI3	By default, not in use.
	4	DI4	Acceleration & deceleration select
	5	DI5	Constant speed select
	6	DI6	Constant speed select
	7	+24VD	+24 V DC max. 100 mA
	8	+24VD	
	9	DGND1	Digital ground
	10	DGND2	Digital ground
4	11	DIIL	Start interlock (0 = stop)
	X23		Power supply
	1	+24 V	Auxiliary power supply output,
	2	GND	non-isolated, 24 V DC 250 mA
	X25		
	1	RO11	Relay output 1: ready
	2	RO12	
	3	RO13	
	X26		
	1	RO21	Relay output 2: running
	2	RO22	
	8 RO23		
	X27		
L&- -	1	RO31	Relay output 3: fault (-1)
<u> </u>	2	RO32	
	3	RO33	

Options Control panel Control panel mounting platforms

The industrial drive control panel has a multil-ingual alphanumeric display (4 lines x 20 characters) with plain text messages in 14 languages.

The control panel is removable and can be mounted on the drive enclosure or remotely.

1 L -> SPEED CURRENT TORQUE

1242.0 RPM I 1242.0 RPM 76.00 R 86.00 %

Startup assistant

Easy commissioning with the startup assistant in standard control program. The startup assistant actively guides you through the commissioning NOTOR SETUP 4/10 NOTOR NOM CURRENT ? (15.5 A) ENTER: OK RESET: BRCK

procedure step by step. It also has a unique on-line help function.

Actual value display

The control panel can display three separate actual values simultaneously.

Examples of these are:

- Motor speed
- Frequency
- Current
- Torque
- Power
- References
- DC bus voltage
- Output voltage
- Heatsink temperature
- Operating hours
- Kilowatt hours

Fault memory

A built-in fault memory stores information relating to the latest 64 faults, each with a time stamp. 1 L-> 1242.0 RPM I 2 LAST FRULT OVERVOLTAGE 1121 H 1 MIN

Parameter copying

The parameter copy feature allows all drive parameters to be copied from one frequency converter to another to simplify commissioning.

Centralised control

One panel can control up to 31 drives.

Easy programming

Parameters are organised into groups for easy programming.

UPLORD <= <= DOWNLORD => => CONTRRST 4

11->

1242.0 RPM I

->

| 2| 40 100 -> 11|

~ ~

->

1 L -> 1242.0 RPM I 11 REFERENCE SELECT 3 EXT REF 1 SELECT 811

Control panel mounting platforms (+J410 and +J413)

On the reverse of the control panel are screw holes from where the control panel can be fixed to a cabinet door. Panelmounting platforms, which allow the panel to be removed, are also available. There are two variants of the panel-mounting platform:

RPMP-11 (+J410) for door mounting RPMP-21 (+J413) for panel mounting inside the cabinet



Options Optional I/O

Standard I/O can be extended by using analog and digital extension modules or pulse encoder interface modules which are mounted in the slots on the ASC800 control board. The control board has two slots available for extension modules. More extension modules can be added with the I/O extension adapter which has three slots. The available number and combination of I/O's depends on the control software used. The standard application software supports 1 analog and 3 digital extension modules.

Optional I/O

Analog I/O extension module RAIO-01 (+L500)

- 2 analog inputs: galvanically isolated from 24 V supply and ground
- $-\pm$ 0(2) to 10 V, 0(4) to 20 mA or \pm 0 to 2 V, resolution 12 bits
- 2 analog outputs: galvanically isolated from 24 V supply and ground
 - 0(4) to 20 mA, resolution 12 bit

Digital I/O extension module RDIO-01 (+L501)

- 3 digital inputs: individually galvanically isolated
 Signal level 24 to 250 V DC or 115/230 V AC
- 2 relay (digital) outputs:
 - Changeover contact
 - 24 V DC or 115/230 V AC
 - Max. 2 A

Pulse encoder interface module RTAC-01 (+L502)

- 1 incremental encoder input:
 - Channels A, B and Z (zero pulse)
 - Signal level and power supply for the encoder is 24 or 15 V
 - Single ended or differential inputs
 - Maximum input frequency 200 kHz



Analog I/O extension module RAIO-01

Pulse encoder interface module RTAC-01

Pulse encoder interface module RTAC-03 (+L517)

- 1 TTL incremental encoder input:
 - Channels A, B and Z (zero pulse)
 - Signal level and power supply for the encoder is 24 or 5.5 V
 - Differential inputs
 - Maximum input frequency 200 kHz

I/O extension adapter AIMA-01

- Three slots for I/O extension modules
- Connection to the ACS800 control board through optic link
- Dimensions: 78 × 325 × 28 mm
- Mounting: onto 35 × 7.5 mm DIN rail
- External power supply connection
- Supply voltage: 24 V DC ± 10%
- Current consumption: depends on connected I/O extension modules



I/O extension adapter AIMA-01 with RDIO-01

Options Fieldbus communication

ABB industrial drives have connectivity to major automation systems. This is achieved with a dedicated concept between the fieldbus systems and ABB drives.

The fieldbus gateway module can easily be mounted inside the drive. Because of the wide range of fieldbus adapter module offering you can freely select your communication protocol for the integration of automation system and ABB AC drives.

Manufacturing flexibility

Drive control

The drive control word (16 bit) provides a wide variety of functions from start, stop and reset to ramp generator control. Typical setpoint values such as speed, torque and position can be transmitted to the drive with 15 bit accuracy.

Drive monitoring

A set of drive parameters and/or actual signals, such as torque, speed, position, current etc., can be selected for cyclic data transfer providing fast data for operators and the manufacturing process.

Drive diagnostics

Accurate and reliable diagnostic information can be obtained via the alarm, limit and fault words, reducing the drive downtime and therefore also the downtime of the manufacturing process.

Drive parameter handling

Total integration of the drives in the production process is achieved by single parameter read/write up to complete parameter set-up or download.



Reduced installation and engineering effort

Cabling

Substituting the large amount of conventional drive control cabling with a single twisted pair reduces costs and increases system reliability.

Design

The use of fieldbus communication reduces engineering time at installation due to the modular structure of the hardware and software.

Commissioning and assembly

The modular machine configuration allows pre-commissioning of single machine sections and provides easy and fast assembly of the complete installation.

Fieldbus adapter modules

Option	Option	Fieldbus	Device	Baud rate
	code	protocol	profile	
RCAN-01	+K457	CANopen®	Drives and motion control ABB Drives*)	10 kbit/s - 1 Mbit/s
RCNA-01	+K462	ControlNet	AC/DC drive ABB Drives*)	5 Mbit/s
RDNA-01	+K451	DeviceNet™	AC/DC drive ABB Drives*)	125 kbit/s - 500 kbit/s
RECA-01	+K469	EtherCAT®	Drive and motion control ABB Drives *)	100 Mbit/s
REPL-02	+K470	Ethernet PowerLink	Drive and motion control ABB Drives *)	100 Mbit/s
RETA-01	+K466	Ethernet IP, Modbus TCP	ABB Drives*), AC/DC drive ABB Drives*)	10 Mbit/s/ 100 Mbit/s
RETA-02	+K467	PROFINET IO, Modbus TCP	PROFIdrive ABB Drives*)	10 Mbit/s/ 100 Mbit/s
RLON-01	+K452	LonWorks®, LonTalk®	Variable speed motor drive	78 kbit/s
RMBA-01	+K458	Modbus RTU	ABB Drives*)	600 bit/s - 19.2 kbit/s
RPBA-01	+K454	PROFIBUS DP, DPV1	PROFIdrive ABB Drives*)	9.6 kbit/s - 12 Mbit/s
NIBA-01	+K453	InterBUS-S I/O, PCP	ABB Drives*)	500 kbit/s

*) Vendor specific profile

Options Remote monitoring tool

Physically accessing operating drives can sometimes be challenging, especially when the drives are installed in remote locations. With the NETA-21 remote monitoring tool, accessing the drives to monitor and tune performance is as easy as using a computer or mobile device (such as a tablet or smartphone). NETA-21 provides access to the drives via Ethernet, ensuring easy and secure access to its web-based user interface. The Ethernet connection can be part of a local area network, wireless network, or internet network.

Monitor the process the way you want to

NETA-21 allows user to monitor and configure drive parameters, monitor runtime data, I/O communication, and energy consumption, to name a few of the features. Logging process and drive data allows for those processes to be tuned for optimal efficiencies. The NETA-21 remote monitoring tool provides the capability to log process data directly to its built-in SD card, or optionally, the data can be sent to a centralized database or external server.

The built-in alarm function provides additional assurance that if process variables shift outside of defined limits, that the NETA-21 will automatically notify maintenance crews. The alarms are recorded along with a time stamp to the SD memory card, further assisting maintenance with process troubleshooting.

Easy to use

The NETA-21's software can be updated locally or remotely as well, using a simple FTP connection. Connecting the NETA-21 to a DDCS network is simple using the optional NEXA-21 extension module. This module connects to the base of the NETA-21 and provides plug-and-play connectivity to DDCS network, allowing up to ten ACS800 drives to be connected to one NEXA-21 extension module. With this configuration, the DriveWindow startup and maintenance tool (v. 2.4) can be used to configure the connected drives via Ethernet connection.



Standard control program

Standard control program

Based on direct torque control technology, the ACS800 offers highly advanced features as standard. The ACS800 standard control program provides solutions to virtually all AC drives applications such as pumps, fans, extruders and conveyors to name few.

Adaptive programming

In addition to parameters, industrial drives have the possibility for function block programming as standard. Adaptive programming with 15 programmable function blocks makes it possible to replace e.g. relays or even a PLC in some applications. Adaptive programming can be done either by standard control panel or DriveAP, a user-friendly PC tool.

The standard application macros

The ACS800 features built-in, pre-programmed application macros for configuration of such parameters as inputs, outputs and signal processing.

- FACTORY SETTINGS for basic industrial applications
- HAND/AUTO CONTROL for local and remote operation
- PID CONTROL for closed loop processes
- SEQUENTIAL CONTROL for repetitive cycles
- TORQUE CONTROL for processes where torque control is required
- USER MACRO 1 & 2 for user's own parameter settings

Software features

A complete set of standard software features offers premium functionality and flexibility.

- Accurate speed control
- Accurate torque control without speed feedback
- Adaptive programming
- Automatic reset
- Automatic start
- Constant speeds
- Controlled torque at zero speed
- DC hold
- DC magnetizing
- Diagnostics
- Flux braking
- Flux optimization
- IR compensation
- Master/follower control
- Mechanical brake control
- Motor identification
- Parameter lock
- Power loss ride-through
- Process PID control

- Programmable I/O
- Scalar control
- Speed controller tuning
- Startup assistant
- Support for sine filter in the drive output
- Trim function
- User-selectable acceleration and deceleration ramps
- User adjustable load supervision/limitation

Pre-programmed protection functions

A wide range of features provides protection for the drive, motor and the process.

- Ambient temperature
- DC overvoltage
- DC undervoltage
- Drive temperature
- Input phase loss
- Overcurrent
- Power limits
- Short circuit

Programmable protection functions

- Adjustable power limits
- Control signal supervision
- Critical frequencies lock-out
- Current and torque limits
- Earth fault protection
- External fault
- Motor phase loss
- Motor stall protection
- Motor thermal protection
- Motor underload protection
- Panel loss

Optional control programs Control solutions for different applications

ABB provides a set of ready-made control solutions for specific industrial drive applications. Such software adds application-dedicated features and protection without an external PLC - improving productivity and reducing costs. Function blocks are easy to program using the DriveAP PC tool.

Main advantages of ABB's control solutions

- Application-dedicated features
- Improved production
- No external PLC
- User-friendly
- Easy to use
- Energy savings
- Smooth power loss ride-through
- Reduced costs
- Adaptive protection

Multiblock control program

The multiblock control program has been specially designed for system integrators and local engineering because of its flexibility, easy programming, large number of I/O, masterfollower link and fieldbus interfaces. Integrated into the drive control board there are over 200 function blocks on 3 time levels: 20 ms, 100 ms and 500 ms. These benefits mean that it is not always necessary to have separate PLC for drive and process control. Function blocks are easy to program using the DriveAP PC tool.

Extended I/O

An analog and digital I/O extension is typically installed on the AIMA-01 I/O extension adapters. Three extension modules can be installed on each I/O extension adapter. The maximum number of I/O connections is 62.

Motion control program

The motion control program is a cost-effective solution for precision positioning and synchronization. Intelligent integrated motion control functions and versatile controllability eliminate the need for an external motion controller, even in the most demanding applications, such as materials handling, packaging, printing and the plastics industry.

Motion control program has four operating modes – speed, torque, positioning and synchronization – and also provides the possibility for switching online between two selected modes.

Pump control program

Incorporating all functions commonly required at pumping facilities, pump control program eliminates the need for an external PLC and can help to save energy, reduce downtime, and prevent pump jamming and pipeline blocking. It is easyto-use software, designed to meet the needs of water and waste utilities, industrial plants and other pump users.

Application base control program

The application base control program is a simple, readymade application that can easily be modified using a special function block programming tool. The application engineer can easily modify the time levels and insert new functions to control the I/O, start/stop commands, and references etc. This is the most flexible software product for tailor-made customer applications.

Winder and inline control programs

Winder and inline control programs utilize the accurate speed and torque control of the drive in controlling product tension within a process by adjusting the speed or torque, based on the dancer or tension feedback. This precise control ensures high-quality handling of web material. The result is a straightforward, cost-effective solution in web handling applications. Winder control program supports adaptive programming with 15 blocks.



Optional control programs Control solutions for different applications

Rod pump and PCP/ESP pump control programs

These pump control programs have been specially developed in close cooperation with the oil industry for artificial oil lifting applications. The products not only increase the production and pump efficiency, but also reduce the stress on the complete pump system. The benefits provided include enhanced equipment protection, optimised fluid production, and overall improvement of system performance.

Permanent magnet synchronous motor (PMSM) control program

This control program is available with standard control application and system control application. The motor control software is specially made for permanent magnet low-speed – high-torque motors. This offers precise and reliable control at low speed without speed feedback. Permanent magnet software supports adaptive programming with 15 blocks.

Centrifuge control program

Practical programmable sequences for conventional centrifuges. Integrated decanter control for the accurate speed difference control of two shafts, where direct communication via the fibre optic link between bowl and scroll is used. Centrifuge control program supports adaptive programming with 15 blocks.

Crane control program

This control program is designed for different kinds of crane motions - mainly for hoist, trolley and long travel motions.

The ABB crane control program is a flexible control platform, which enables a wide range of connectivity for start, stop and reference logic. Adaptive programming with 15 blocks gives additional flexibility for tailor-made modifications outside the ready-made parameter structure. This is like having a small PLC inside the drive.

Reliable, integrated brake control logic for smooth open and close logic without jerks improves operational safety and performance. Brake acknowledge, torque memory and premagnetisations are the key software elements that ensure reliable control.

Different functions as standard increase the safety level of the crane. These include integrated speed match, speed monitor, fast stop, slowdown and end limit logic.



The master-follower logic for up to five motors enables common drum or separate motors with load sharing, or with separate drums and separate motors with shaft synchro control. Fast switchover logic between stand-alone and master-follower logic increases the operational productivity. Internal homing control logic for position-controlled cranes can also be done with ready-made parameters. The position measurement enables position actual signals in millimeters for further logic.

The load speed control enables optimization of the hoist speed for different loads.

The integrated service counters for maintenance logic enable the different counters to provide information.

An easy-to-use, ready-made solution specifically for cranes.

Cranedrive control program

A cranedrive control with optimal operational safety and performance built into the drive.

- A fixed, standard and ready-made crane application for different crane applications such as harbor cranes.
- Optimal operational safety and performance built into the drive.
- Ready-to-use with proven crane functionality.
- Available as single-drive or multi-drive with dynamic and regenerative braking.

Standard, ready-to-use crane solution.

Optional control programs Control solutions for different applications

Master/follower control

Reliable control via the fibre optic link of several drives controlled by one master. This is needed if the motor shafts are coupled together, for example. The master/follower function enables the load to be evenly distributed between the drives.

Spinning control and traverse control program

Spinning control and traverse control program make a perfect pair for the precise control of spinning and traverse drives in textile machines.

System control program

This control program is aimed at multi-motor machines producing or processing metal, paper, plastics, textile, rubber and cement, and for numerous other demanding applications. Fast communication with the overriding controller can exchange operative data (references, command words) and support data (configuration data, diagnostics). Proprietary (DDCS, Drive bus) and generic (PROFIBUS, InterBUS-S, DeviceNet) protocols enable linking of drives to controllers, PLC and PCs.

Winch control program

ABB industrial drives with winch control program replace traditional and costly hydraulic winch controllers, thereby eliminating high maintenance costs and performance inefficiencies, while improving operator and overall system reliability.

The electrical interface can be traditional I/O based or fieldbus gateways from an overriding PLC and can be used to control the winch directly from control stands located on the port, starboard and upper deck of the vessel.

Anchor control provides stepless speed control of the anchor whether is being raised or lowered.

The tension within the mooring ropes can be controlled either manually (hand-mooring) or automatically (auto-mooring) by automooring sequence.

Ro-Ro quarter ramp control logic is for lifting or lowering the gate ramp, with protection to slowdown the speed and torque before closing the gate ramp in the upper end position.



DriveSize

Dimensioning tool

DriveSize is designed to help select the optimal motor, drive and transformer for the application. Based on user supplied data, the tool calculates and suggests which drive and motors to use. Additionally, the tool can be used to compute currents, network harmonics, and to create documents about dimensioning based on the load data provided. DriveSize uses the technical specifications contained in the ABB motor and drive catalogs.

DriveSize provides default values that can be changed by the user, and provides different options for drive selection. Shortcut keys can be used to quickly navigate around the tool.

Motors, drives, and transformers

DriveSize can accommodate technical information for the following:

- 3-phase standard, customized, EX, and user defined motors
- ABB low voltage AC drives
- Transformers

Highlights

- Select optimal motor, drive, and transformer
- Calculate network harmonics for a single supply unit, or the whole system
- Import user defined motor database
- View dimensioning results graphically and numerically
- Print and save results

DriveSize can be downloaded free from www.abb.com/drives. Follow the PC Tools link.

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ABB Product Guide Sy	stems and Indust	ry Solutions	ABB Service Guide	Contact	Directory	Industrial IT	Supplying to ABB
ABE Product Guide Back to ABB Product Guide ABB Product Index A - Z Control Systems 	Ceneral DriveSize is converter a straightfor can also be documents motor and the The DriveSi	Downloads DIZE and transform ward selection used to com about the dis frequency co ze software c	wes and Power electr am to help select an ner particularly in c on from a catalogue npute network harm mensioning. It com mwerter catalogues an be used in Win?	n optimal m cases when e is not pos nonics and ains currer s. 8, WinNT, V	otor, frequen e a sible. DriveSi to create it versions of Vin2000 and '	icy ize four WinXP	
Robotics Transformers Contact ABB	drives, ACS ACS400 Drive Link to Drive You have to Any feedbac	600 multidriv ives 3ph and eSize Softwar o register, bef ck concernin <u>o</u> @fi.abb.com)	fore you can downlo g DriveSize is welco e-mail address. Email this page	drives, ACS rs. <i>ad the softw</i> me at Drive	550, ACH550 rare. Care - Suppo Bookmark thi	D, CONT, Pleas	ACT US

DriveWindow

Startup and maintenance tool

A tool for the entire life cycle DriveWindow is designed to support the daily operation of ABB low voltage industrial drives. The tool provides users with capabilities to view, edit, and set drive parameters, as well as advanced functions like drive backup and data logger views. DriveWindow connects to drives using a disturbance free high speed fiber optic network.

Drive startup and maintenance

DriveWindow is used to configure drive parameters during drive commissioning. Drive parameter configuration files can be saved and used to commission new drives or kept as backups. DriveWindow provides a complete listing of the drive parameters and their corresponding values allowing users to view and edit individual parameters. Using the built-in data and fault loggers, users are able to monitor signals and realtime status of the drive. This data can be used for graphical trending of the drive's performance. The data and fault loggers come with functions allowing users to process the data.

PC based drive control

DriveWindow provides a built-in drive control panel allowing users to start, stop, set the direction, speed, and torque reference values of the connected drive.

High speed data access

High speed connections between DriveWindow and drives via the DDCS fiber optic network can be made. The fast access enables oscilloscope-like functionality in the data logger view, where drive information can be viewed graphically and also saved to file.

Highlights

- View and set drive parameters
- Monitor drive signals, graphically and numerically
- Use high speed data connection to the drive
- Save and compare drive configuration files
- Control the drive using the built-in control panel
- Tune the drives performance OPC server
- Connects via USB to the DDCS network



DriveAP

Programming tool

DriveAP is a programming tool for creating, editing and documenting adaptive and multi-block programs. Fifteen function blocks are available for adaptive programming, and over 200 function blocks as well as PROFIBUS and drives I/O blocks may be edited using multi-block programming.

DriveAP supports IEC 61131 and only requires users to have a basic knowledge of block programming in order to use the tool. No special programming knowledge is needed.

Adaptive programs are easy to document either as printed copies or as stored files on the PC.

Operating modes

Stand-alone mode, DriveAP is not connected to a drive. The adaptive programming and multi-block programming can be done in the office and later downloaded to the drive.

Off-line mode, DriveAP is connected to a drive. The adaptive programming and multi-block programming can be carried out in batch mode.

On-line mode, DriveAP is connected to a drive. Changes to the adaptive or multi-block programs are written immediately to the drive and the actual values are shown on the screen in real-time.

DriveAP featues

- Create and modify adaptive programs
- Create and modify multi-block programs
- Document programs
- Read existing program from the drive
- Stand-alone mode
- Off-line mode
- On-line mode



DriveAP with adaptive program of standard application.



DriveAP with multiblock programming application.

DriveAnalyzer

Startup and maintenance tool

DriveAnalyzer is a PC tool designed to perform analysis on ABB industrial single drive's performance. The results of the analysis can be used to help tune the drive to achieve better efficiencies and performance of the driven process.

Motor mechanical loads and performance data is recorded by DriveAnalyzer as the basis for the analysis. The tool is not a fault diagnosis tool, it is designed to work with operational drives using the standard control or system control programs. Drive data is collected over time enabling duration graphing and longer run time analysis.

DriveAnlayzer connects to multiple drives collecting data on the network supply which can be used by engineers to ensure the power supply network is optimized for the driven process.

DriveAnalyzer collects data on mechanical power, torque, rotational speed, energy use (kWh), currents, frequency, electrical power, temperatures, the status word, peak value logger information and amplitude logger information.

Highlights

- Motor and drive utilization
- Motor shaft load shape and duration plots
- Machine load behavior analysis
- Power supply and network analysis
- Energy savings analysis
- Read and show peak values
- Read and show amplitude logger registers
- Export results and reports to spreadsheets

Energy conservation report



Measurement started	August 06 2007 0	5:34:50 PM
Measurement ended	August 07 2007 1	
Total length of measurement	16 hr 37	min 52 sec
Drives		
included: ACS 800 0025_3SR		
Energy cost:		
Day Time	0.06	EUR/kWI
Night Time	0,03	
ACS 800 0025_3SR		
Actual Energy Consumed		
Energy consumed at day time	21206,77	kWł
Energy consumed at night time	10587,31	kWł
Energy Total	31794,08	kWI
Energy cost day	1272,41	EUF
Energy cost night	317,62	EUF
Energy cost total	1590,03	EUF
Estimated Energy Consumed in Throttle control		
Energy consumed at day time	75960,13	kWI
Energy consumed at night time	70405,88	kWI
Energy Total	146366,01	kWI
Energy cost day	4557,61	EUF
Energy cost night	2112,18	EUF
Energy cost total	6669,78	EUF

DriveAnalyzer energy conservation report

DriveOPC

Integration tool

DriveOPC is a software package which allows OLE for Process Control (OPC) communication between Windows applications and ABB industrial drives. It allows Object Linking and Embedding (OLE) for Process Control (OPC) communication. This OPC server is an ideal tool for integrating ABB industrial drives and commercial PC software, and creating PC based control and monitoring systems.

Remote monitoring

DriveOPC enables remote connection over LAN (local area networks). The remote PC can be connected through its IP address (e.g. "164.12.43.33") or by the DNS name (e.g. "Gitas213").

OPC based software

OPC is an industry standard created in cooperation with Microsoft. It is an open architecture interface design, managed by the international OPC foundation. OPC is meant for different kinds of factory automation. DriveOPC is based on the OPC foundation data access standard 1.0A and Microsoft COM/DCOM technology. DriveOPC has full access to all drives, even when remote connection over LAN is used.

High speed communication

DriveOPC uses the DDCS communication protocol on a highspeed fibre optic network, enabling very fast communication between the PC and drives. The fibre optic network is safe and highly immune to external disturbances. The fibre optic network is connected to the PC using either a USB or communication card adapter.

DriveOPC features

- DriveOPC supports OPC's data access 1.0A.

Read access to:

- Drive status: local, running, direction, fault, warning, reference
- Signals and parameters
- Fault logger contents
- Event logger contents
- General drive information
- Data logger settings, status and contents

Write access to:

- Drive control: local, start, stop, forward, reverse, coast stop, reset fault, home, teach-in, contactor on/off, reference
- Parameters
- Fault logger clear
- Data logger init, start, trig, clear



Summary of features and options

Power and voltage range	Ordering code	04	04 (M)	04	14	104 (INU)	204 (ISU)	304 and 704 (DSU)
		Frame sizes R2 to R6	Frame sizes R7 to R8	Frame sizes D4+2xR8i to 3xD4+4xR8i	Frame sizes R7i+R7i to 4xR8i+4xR8i	Frame sizes R2i to 4xR8i	Frame sizes R2i to 4xR8i	Frame sizes D3 to 5xD4
		230 V: 0.55 to 55 kW 400 V: 1.1 to 160 kW 500 V: 1.5 to 200 kW 690 V: 5.5 to 160 kW	230 V: 45 to 200 kW 400 V: 90 to 400 kW 500 V: 110 to 500 kW 690 V: 90 to 560 kW	400 V: 400 to 1450 kW 500 V: 500 to 1900 kW 690 V: 500 to 1900 kW	400 V: 75 to 1600 kW 500 V: 90 to 1800 kW 690 V: 90 to 1700 kW	400 V: 1.1 to 2400 kW 500 V: 1.5 to 2900 kW 690 V: 5.5 to 2800 kW	400 V: 2.7 to 2555 kW 500 V: 3.1 to 2932 kW 690 V: 105 to 2700 kW	400 V: 147 to 2436 kW 500 V: 183 to 3045 kW 690 V: 253 to 4202 kW
Mounting			·					
Wall mounting		•	•		• 18)	• 10)	• 10)	-
Free-standing Two mounting directions:	H354 or	_	● 1) O	-	• 14) _	• 14)	• 14)	•
bookshelf/flat (=sideways)	H360		Ŭ					
Side by side mounting		•	•	•	•	•	•	•
Flange mounting	C135	□ 19)	_	_	_	_	_	_
Separate drive control unit (RDCU) Wheels for easy manoeuvring of			-	•	• • 12)	● 11) ● 12)	• • 12)	_ ● 12)
the module Cabling	:			:			:	
Supply bottom entry (module terminals)		•	-	•	•	● 10)	•	•
Supply top entry (module terminals)		-	•	-	-	● 12)	-	-
	H352	•	O 2)	•	•	•	-	-
	H354 or H360	-	• 3)	-	-	-	-	-
Top exit in the module DC and brake chopper output busbars	H356	- •	- 0				-	-
	H363	_	0		_			_
on different sides of the module	H355	-	• 3)	-	-	-	-	-
· · · · · · · · · · · · · · · · · · ·	H362	-	• 3)	-	-	-	-	-
brake chopper cable connection Enclosure class				<u>.</u>				
P00 (UL open chassis) P20 (UL open chassis) Motor control	B060	•	• (0 4)	-	-	-	-	-
DTC		•	•	•	•	•	•	-
Software 5)	:	• (1)			• (1)	• (1)	:	
Startup assistant Adaptive programming		● 6) ● 6)	● 6) ● 6)	● 6) ● 6)	● 6) ● 6)	● 6) ● 6)	_	
Optional software optimized for different applications or for							-	-
enhanced programmability: for more details see section "Application software and								
programming"								
Control panel								
Alphanumeric 4*20 character	J400	Х	Х					
control panel Control panel mounting platform	J410 or J413		Х		•			
Control connections (I/O) and c		cations	:	:	:	:	:	<u>:</u>
3 pcs analog inputs, programmable, galvanically		•	•	•	• 9)	•	• 9)	• 9)
solated 2 pcs analog outputs, programmable		•	•	•	• 9)	•	• 9)	• 9)
7 pcs digital inputs,		٠	٠	•	• 9)	٠	• 9)	• 9)
orogrammable, galvanically solated - can be divided into								
wo groups 3 pcs relay outputs,		•	•	•	• 9)	•	• 9)	• 9)
orogrammable Possibility for external control voltage		•	•	•	•	•	•	•
Built-in I/O extension and speed feedback modules:							-	-
for more details see section Control connections and								
communications" Built-in adapters for several								
fieldbuses: for more details see section "Control connections and communications"								

Summary of features and options

Power and voltage range	Ordering code	04	04 (M)	04	14	104 (INU)	204 (ISU)	304 and 704 (DSU)
		Frame sizes R2 to R6	Frame sizes R7 to R8	Frame sizes D4+2xR8i to 3xD4+4xR8i	Frame sizes R7i+R7i to 4xR8i+4xR8i	Frame sizes R2i to 4xR8i	Frame sizes R2i to 4xR8i	Frame sizes D3 to 5xD4
		230 V: 0.55 to 55 kW 400 V: 1.1 to 160 kW 500 V: 1.5 to 200 kW	230 V: 45 to 200 kW 400 V: 90 to 400 kW 500 V: 110 to 500 kW	400 V: 400 to 1450 kW 500 V: 500 to 1900 kW	400 V: 75 to 1600 kW 500 V: 90 to 1800 kW	400 V: 1.1 to 2400 kW 500 V: 1.5 to 2900 kW	400 V: 2.7 to 2555 kW 500 V: 3.1 to 2932 kW	400 V: 147 to 2436 kW 500 V: 183 to 3045 kW
EMC filters		690 V: 5.5 to 160 kW	690 V: 90 to 560 kW	690 V: 500 to 1900 kW	690 V: 90 to 1700 kW	690 V: 5.5 to 2800 kW	690 V: 105 to 2700 kW	690 V: 253 to 4202 kW
EMC 1 st environment	E202		X 7)	:			:	
(Category C2)	L202	L ()	~ ()	_	-			_
EMC 2 nd environment, earthed	E200	□ 15)	-	-	_	_	-	-
networks only (Category C3)		= .0,						
EMC 2 nd environment, earthed	E210	□ 16)		_	_	_	_	_
and unearthed networks	2210	L 10)	-					
(Category C3)								
Line filter	:	<u>.</u>	<u>.</u>	<u>.</u>		<u>.</u>	:	<u>.</u>
AC or DC choke		•	•	•	_	_		•
LCL	1	_	_	_		_	•	_
Output filters	:	:	:	:		:	:	:
Common mode filter	E208			•	•	1 4)	■ 14)	_
du/dt filters				ě	● 17)	• 13)		_
Braking	-	-	-		• 17)	• 10/		
Brake chopper	D150	□ 8)					_	_
Brake resistor	1000	■			-	-		
Regenerative braking		_	_	_		_	-	_
Rectifier bridge	:	:	:	:		:	:	:
6-pulse that can be connected	:	-	-		_	_	-	•
as 12-pulse				•				•
Line side apparatus	:	:	:	:	<u>.</u>	:	:	:
Built-in load switch		_	_	•	_	_	_	
Built-in contactor	F250	_	-	-	_	_	-	
Safety	1200				:	•	:	:
	Q950	X						_
Safe torque-off	Q967	Х			_	_	_	_
Earth fault monitoring, earthed		•	•	•	•	•	•	•
mains		-	-	-	÷	-	-	-
Earth fault monitoring, unearthed		_	_	_	_	_		_
mains								
Approvals	:	:	:	:	:	:	:	:
CE		•	•	•	•		•	•
UL 21), cUL, CSA		ě	ě	ě	ě	ě	ě	ě
GOST R		ě	ě	Ŏ	ě	ě	• /-	ě
C-Tick	1	•	•	-	-	-	-	-
Marine		• 21)	-	-	-	-	-	-
Auxiliary option kits	•	· /	•	•		•	•	·
Fuses, fuse bases		-	-					
DC-fuse switch		-	-	-	-		-	-
Contactor or breaker	1	-	-			-		
Assembly kits for Rittal TS8		-	-					
cabinets								
IP21 - IP54 door/roof kits		-	-					

• Standard

□ Option built-in

X External accessory, with plus code

External accessory, no plus code

- o ACS800-04M option
- Not available

1) R7 frame size -04M: bottom exit version (+H352) has only wall mounting possibility.

- 2) Only in standard control program.
- 3) Option in ACS800-04M.

4) Not available for all variants.

- Software compatibility with different option modules must be checked from ACS800 software compatibility (doc no. 64638211) in ABB Library.
 Only in standard software.
- 6) Only in standard sof7) Not for 690 V.
- Standard in frame sizes R2 and R3 and at 690 V also in R4.
- Fixed I/O in ISU and DSU.
- 10) Frame sizes R2i-R7i.

- 11) Frame sizes R2i to R5i inside of the module.
- 12) Frame sizes R8i-4xR8i D3-5xD4.
- 13) Optional in frame sizes R2i to R7i and 400 V/500 V R8i.
- 14) R8i-4xR8i.
- 15) Frame sizes R2 to R5. Note frame size R6: +E210.
- 16) R6 frame size only.
- Standard in frame sizes nxR8i and R8i 690 V. Optional in frame sizes R7i (400 V, 500 V, 690 V) and R8i (400 V, 500 V).
- 18) Frame size R7i.
- 19) Not for -0205-3 and -0255-5.
- 20) Excludning TSU.
- 21) Marine type approval (DNV, Loyd's, RINA) with option +C132.

Summary of features and options

Power and voltage range	Ordering	04LC	104LC	204LC	304LC and 704LC
	code		(INU)	(ISU)	(DSU)
		Frame sizes	Frame sizes	Frame sizes	Frame sizes
		D3+R8i to 2xD4+4xR8i	R2i to 4xR8i	R8i to 4xR8i	D3 to 2xD4
		400 V: 200 to 2000 kW	400 V: 1.1 to 2000 kW	400 V: 180 to 2066 kW	400 V: 303 to 2100 kW
		500 V: 315 to 2240 kW	500 V: 1.5 to 2240 kW	500 V: 208 to 2370 kW	500 V: 303 to 2117 kW
Acustica		690 V: 400 to 2240 kW	690 V: 5.5 to 2240 kW	690 V: 191 to 2181 kW	690 V: 522 to 3652 kW
lounting					:
abinet mounting					
eparate drive control unit (RDCU)		•	• 1)	•	•
abling					,
upply bottom entry (module terminals)		•	-		•
upply top entry (module terminals)		-	•	•	-
ottom exit (module terminals)		•	•	-	-
Side exit (module terminals)		_	_	_	_
op exit in the module		_	_	•	•
nclosure class					
		•	•		•
200 (UL open chassis)	:	•		. •	. •
lotor control					,
TC		•	•	•	
oftware	,			,	,
tartup assistant		• 2)	• 2)	•	•
daptive programming		•	•	•	-
Optional software optimized for different				-	-
applications or for enhanced programmability: for			-		
nore details see section "Application software and					
programming"					
				1	
control panel	,		-	7	,
Iphanumeric 4*20 character control panel					
ontrol panel mounting platform					
ontrol connections (I/O) and communications					
pcs analog inputs, programmable, galvanically		•	•	• 3)	• 3)
solated					
pcs analog outputs, programmable		•	•	• 3)	• 3)
pcs digital inputs, programmable, galvanically		•	•	• 3)	• 3)
solated - can be divided into two groups		·	-	• 0)	• 0)
pcs relay outputs, programmable		•		• 3)	• 3)
				• 3)	• 3)
ossibility for external control voltage		•		•	•
Built-in I/O extension and speed feedback modules:				-	-
or more details see section "Control connections					
nd communications"					
Built-in adapters for several fieldbuses: for more					
etails see section "Control connections and					
ommunications"					
ine filter	•				
C or DC choke		•	_	_	•
CL		-	-	•	_
oc Putput filters	•		-	· •	. –
	1		• 4)	• 0)	:
ommon mode filter	+	•	• 4)	• 3)	-
u/dt filters	1	•	● 5) ■ 6) □ 7)	-	-
raking	,			;	
rake chopper				-	-
rake resistor		-	-	-	-
egenerative braking		-	-	•	-
ectifier bridge	•			•	
-pulse that can be connected as 12-pulse		• 8)	_	_	• 8)
afety		- 0,			• 0,
revention of unexpected startup	Q950				
afe torque-off				-	-
	Q967			-	-
pprovals	-			_	_
		•	•	•	•
IL, cUL, CSA		•	•	•	•
OST R		•	•	•	•
larine		• 9)	• 9)	• 9)	• 9)
uxiliary option kits		· · · · · ·			
uses, fuse bases					
DC-fuse switch		-	-		
Contactor or breaker	+			-	-
				•	. 🔳

- Standard
- Option built-in
- External accessory, no plus code

Not available

60 ABB industrial drives ACS800 drive modules | Catalog

Frame sizes R2i-R5i inside of the module.
 Only in standard control program.
 Fixed I/O in ISU and DSU.
 Not for 690 V.
 For frame size nxR8i only.

For frame size R2i to R5i only.
 For frame size R7i only.
 For frame size D4 only.
 Type approval (ABS, DNV, Lloyd's)

Expertise at every stage of the value chain



Whether you operate in industry, commerce or a utility your aims remain the same: to keep your motor-driven applications running consistently and efficiently. The life cycle services for ABB drives can help you achieve these aims by maximizing the uptime of your process while ensuring the optimum lifetime of ABB drives in a predictable, safe and low-cost manner. The life cycle services for ABB drives span the entire value chain, from the moment you make the first enquiry about a drive through to its disposal and recycling. Throughout the value chain, ABB provides training and learning, technical support and contracts. All of this is supported by one of the most extensive global drive sales and service networks.

Secure uptime throughout the drive life cycle

ABB follows a four-phase model for the life cycle management of its drives. The life cycle phases are active, classic, limited and obsolete. Within each phase, every drive series has a defined set of services. The four-phase drive life cycle management model provides you with a transparent method for managing your investment in drives. In each phase, you clearly see what life cycle services are available, and more importantly, what services are not available. Decisions on upgrading, retrofitting or replacing drives can be made with confidence.



ABB drive life cycle management model

Notes

Notes

Contact us

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

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