
LOW VOLTAGE AC DRIVES

ABB machinery drives

ACS380, 0.37 to 30 hp / 0.25 to 22 kW



The ACS380 machinery drive is ideal for both machine builders looking to integrate a VFD without incurring significant cost and end users wanting to increase productivity without sacrificing performance. With pre-configured drive variants, adaptive programming and an icon-based user interface, this drive is simple to integrate into your system.

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The ACS380 machinery drives

The perfect drive for precise performance

The ACS380 is an all-compatible machinery drive ideal for machine building thanks to its robust and compact design. All-compatible ABB drives share the same architecture and user interface for ease of use.

Easy to adapt and configure to machines

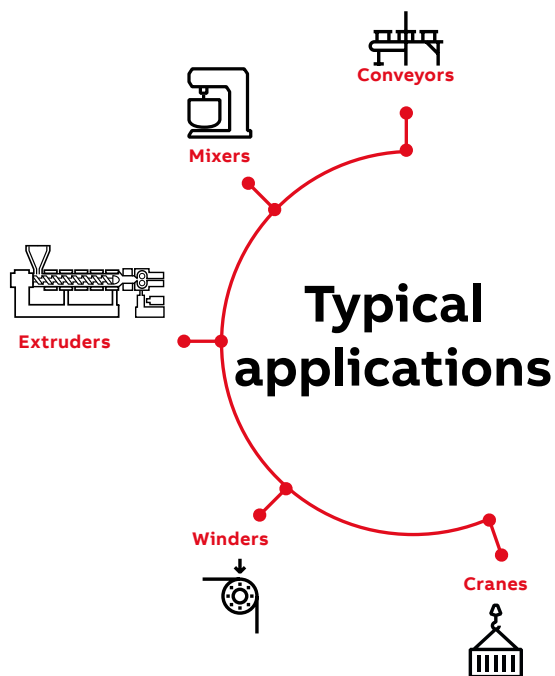
With ACS380, commissioning is quick and easy thanks to the icon-based navigation on the integral control panel. Connecting to automation systems is easy thanks to preconfigured fieldbus protocols. On the hardware side, ease of use has been enhanced by having all the essential features built-in as standard. This reduces the need for additional hardware and simplifies drive selection.

Precise performance for your application

The ACS380 machinery drive is a robust and compact drive ideal for machine building. It is ready-customized and comes in a power range from 1/3 to 30 Hp, and voltages from 200 to 240 V (one and three-phase) and 380 to 480 V (three-phase). ACS380 offers EMC and connectivity variants with built-in EMC filters and/or preconfigured fieldbus protocols for ease of integration and connectivity. This saves a lot of time and money for machine builders using large numbers of drives per year.

Reliability and consistent high quality

The ACS380 drives have improved durability and reliability in harsh conditions, including coated circuit boards and enclosure IP20 as standard. All drives are tested during production at maximum temperatures with nominal loads. Tests cover both performance and all protective functions. The drives are designed for an ambient temperature of up to 50°C without derating. The drives have in their class a unique 3-phase measurement that gives very reliable earth fault protection. Also, the foil coated control panel offers a good protection against dust and gases and the galvanically isolated fieldbus gives good noise immunity.





Adaptability, reliability and high performance for machine building

The ACS380 machinery drives are part of ABB's all-compatible drives portfolio. The drives give you consistent performance throughout their whole life cycle. They also offer a wider range of standard and optional features for optimal machine building.



Ease of use built-in

ACS380 has as standard control panel with clear display. The control panel's icon-based menu helps you set up the drive quickly and effectively without needing to study manuals. If there is need for an alphanumeric, multilingual graphical user panel, also that is available.



All-compatible user interface making your life easier

ACS380 is part of ABB all-compatible drives portfolio. Other products in this portfolio are ACS480, ACS580 and ACS880 drives. All these drives have the same, easy to use PC tools and similar intuitive multilingual user interface as well as parameter structure, making using and learning them fast and easy.

Simple to select and install

Built-in features such as an EMC filter, adaptive programming, integrated safety (STO), brake chopper, a Modbus RTU fieldbus interface and safe torque off functionality simplify drive selection, installation and use. DriveSize helps to select the optimal drive and motor for the application.



Easy setup and integration to automation

ACS380 can be easily set-up by using the control panel or easy to use PC tools. Settings can also be copied to several drives by using either assistant control panel or PC tools. Also download the settings to an unpowered drive is possible by using the cold configuration tool. Preconfigured fieldbus protocols enable connectivity with all major industrial automation networks with minimized effort and complexity.





Designed for maximum reliability

Design features like coated control boards, minimized air flow through the control board section, reliable earth fault protection by 3-phase current measurement and design for 50°C ambient temperature make ACS380 a safe choice for customers expecting high reliability. This is topped up by full load test that is done to every single drive during the production.



Drive based programmability

ACS380 has built-in as standard possibility for adaptive programming that enables customizing the drive software by using either sequential or block programming. This can in some cases even eliminate the need of a separate PLC.



UL Type 1 enclosure kits

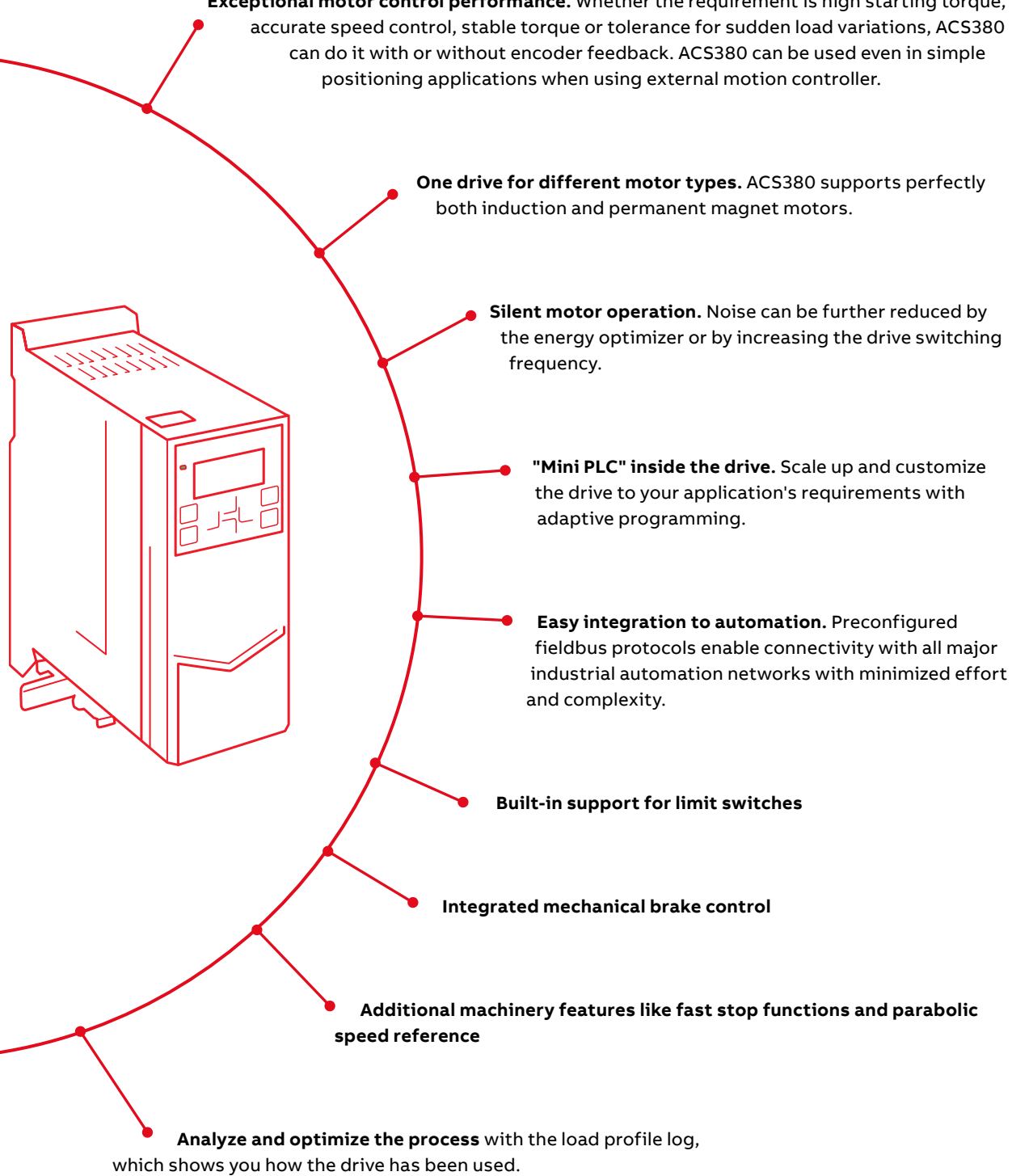
Enhance installation flexibility by allowing the drive to be wall-mounted outside of an enclosure or to provide finger-safe protection inside an enclosure.



Same startup and maintenance tools as for other ABB automation products

ACS380 is using the same tools as other ABB all-compatible drives. Drive composer PC tool for startup, configuration, monitoring and process tuning. Automation Builder for automation engineering and Drive Manager for single point of commissioning.

ACS380 drives software with versatile features



Technical data

Mains connection		Functional safety				
Voltage and power range	1-phase, 200 to 240 V, +10%/-15% 1/3 to 3 Hp	Safe torque off (STO) acc. to EN/IEC61800-5-2: IEC61508 ed2: SIL 3, IEC 61511: SIL 3, IEC 62061: SIL CL 3, EN ISO 13849-1: PL e				
Common DC connection		Environmental limits				
DC voltage level	-1 & 2 types 270 to 325 V ±10% -4 types 485 to 620 V ±10%	Transportation and storage	-40 to +70 °C (-40 to +158 °F)			
Charging circuit		Operation	-10 to +50 °C (14 to 122 °F), no frost with derating up to 60 °C (except R0, which has max temperature of 50 °C)			
Motor connection		Cooling method	Air-cooled, dry clean air			
Voltage	0 to U_N , 3-phase	Altitude	0 to 4000 m, (0 to 13000 ft) for 400 V units (see allowed power systems in HW manual) 0 to 2000 m, (0 to 6600 ft) for 200 V units derating above 1000 m (3300 ft)			
Frequency	0 to 599 Hz	Relative humidity	5 to 95%, no condensation allowed			
Motor control	Scalar control Vector control	Degree of protection	IP20 as standard			
Switching frequency	1 to 12 kHz, default 4 kHz	Contamination levels	No conductive dust allowed			
Dynamic braking	Flux braking (moderate or full) Resistor braking (optional)	Storage	IEC 60721-3-1, Class 1C2 (chemical gases) Class 1S2 (solid particles)			
Motor control performance		Transportation	IEC 60721-3-2, Class 2C2 (chemical gases) Class 2S2 (solid particles)			
Speed control performance, open loop		Operation	IEC 60721-3-3, Class 3C2 (chemical gases) Class 3S2 (solid particles)			
Static accuracy	20% of motor rated slip	Product compliance				
Dynamic accuracy	1% with 100% torque step	CE Low Voltage Directive 2006/95/EC, EN 61800-5-1: 2007 Machinery Directive 2006/42/EC, EN 61800-5-2: 2007 EMC Directive 2004/108/EC, EN 61800-3: 2004 + A1: 2012 UL, cUL certification - file E211945 TUV Certification for functional safety Quality assurance system ISO 9001 Environmental system ISO 14001 Waste electrical and electronic equipment directive (WEEE) 2002/96/EC RoHS directive 2011/65/EU EAC				
Speed control performance, closed loop						
Static accuracy	0.1% of motor rated speed					
Dynamic accuracy	<1% with 100% torque step					
Braking power connection						
Brake chopper	Built-in brake chopper as standard					
Brake resistor	External resistor connected to drive					
Free space requirements						
Frame size	Free space requirements					
	Above	Below	On the sides ¹⁾			
	in	mm	in	mm	in	mm
RO-R4	3	75	3	75	0	0

¹⁾ Drives can be mounted side by side with no clearance. If side-mounted options will be used, leave .8 inches (20 mm) of space to the right of the drive.

How to select a drive

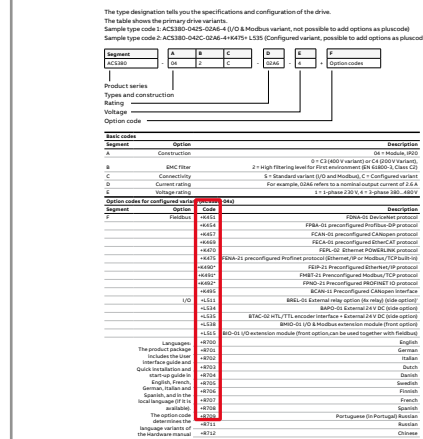
How to build up your ordering code

Start with identifying your supply voltage. This tells you what rating table to use. See page 12.

Select the ordering code for the ACS380 machinery drive by choosing either the standard or the configured variant (page 11). Then choose the desired EMC level on page 11. If the configured variant is selected, choose your fieldbus protocol (page 16) by selecting the correct option code and add the option codes to drive's ordering code.

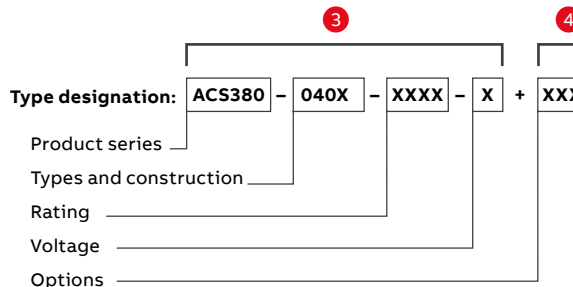
Ordering information ACS380

How to built up your ordering code



3

Choose other options (on page 18) and add the option codes to the drive's order code. Remember to use a "+" mark before each option code.



Choose your motor's power and current rating from the ratings table on page 12.

Ratings, types and voltages																																																																																																																																																																									
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page 10

Input/output, extension and feedback modules for increased connectivity

Standard input/output module of ACS380 machinery drives can be extended by using additional modules located in the drive. These modules are easily installed in the extension slots located in the drive. It is also possible to use an optional speed feedback module that supports TTL and HTL pulse encoders.		
Option code	Description	Type designation
+L040	External relay option (no relay)	MRD-01
+L051	External relay option (with relay)	MRD-02
+L055	I/O extension module	BIOD-01
+L056	Feedback interface module	BIOD-02
+L057	Encoder interface	BIOD-03
+L058	Modbus/TCP encoder interface	BIOD-04
+L059	Modbus/TCP encoder interface + External 24 V DC	BIOD-05

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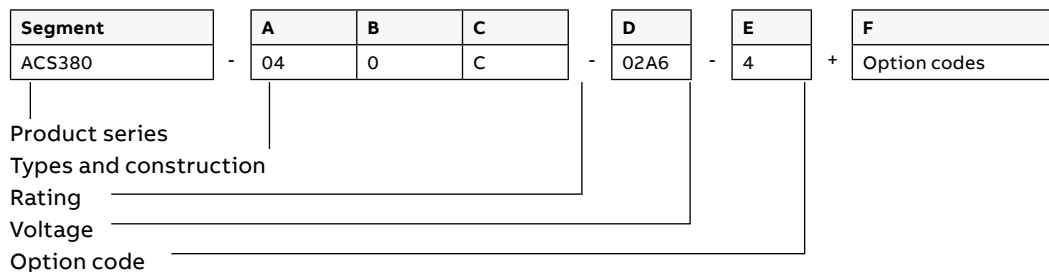
Ordering information

The type designation tells you the specifications and configuration of the drive.

The table shows the primary drive variants.

Sample type code 1: ACS380-040S-02A6-4 (I/O & Modbus variant, not possible to add options as pluscode)

Sample type code 2: ACS380-040C-02A6-4+K475+ L535 (Configured variant, possible to add options as pluscode)



Basic codes			
Segment	Option	Description	
A	Construction	04 = Module, IP20	
		0 = C3 (480 V variant) or C4 (230 V Variant) - Standard for USA	
B	EMC filter	2 = High filtering level for First environment (EN 61800-3, Class C2) - (Contact factory)	
C	Connectivity	S = Standard variant (I/O and Modbus), C = Configured variant	
D	Current rating	For example, 02A6 refers to a nominal output current of 2.6 A	
E	Voltage rating	1 = 1-phase 230 V, 2 = 3-phase 230 V, 4 = 3-phase 480 V	

Option codes for configured variant (ACS380-04x)			
Segment	Option	Code	Description
F	Fieldbus	+K451	FDNA-01 DeviceNet protocol
		+K454	FPBA-01 preconfigured Profibus-DP protocol
		+K457	FCAN-01 preconfigured CANopen protocol
		+K469	FECA-01 preconfigured EtherCAT protocol
		+K470	FEPL-02 Ethernet POWERLINK protocol
		+K475	FENA-21 preconfigured Profinet protocol (Ethernet/IP or Modbus/TCP built-in)
		+K490*	FEIP-21 Preconfigured EtherNet/IP protocol
		+K491*	FMBT-21 Preconfigured Modbus/TCP protocol
		+K492*	FPNO-21 Preconfigured PROFINET IO protocol
		+K495	BCAN-11 Preconfigured CANopen interface
I/O		+L511	BREL-01 External relay option (4x relay) (side option)
		+L534	BAPO-01 External 24 V DC (side option)
		+L535	BTAC-02 HTL/TTL encoder interface + External 24 V DC (side option)
		+L538	BMIO-01 I/O & Modbus extension module (front option)
		+L515	BIO-01 I/O extension module (front option, can be used together with fieldbus)
Languages:		+R700	English
The product package includes the User interface guide and Quick installation and start-up guide in English, French, German, Italian and Spanish. Printed manuals are available as an option in the languages shown. Other languages are available as downloads from ABB.com.		+R707	French
		+R708	Spanish
		+R714	Turkish

*Preconfigured K490, K491, K492 coming during 2020. In the meantime functionality can be done using K475.

Ratings, types and voltages

$U_N = 200$ V (range 200 to 240 V). The power ratings are valid at nominal voltage 230 V (0.25 to 3.0 kW)

Light-overload use (230V)			Heavy-duty use (230V)			Maximum output current (230V)	Type designation	Frame size
IL_d	P_{ld}	P_{ld}	I_{hd}	P_{hd}	P_{hd}	I_{max}		
A	Hp	kW	A	Hp	kW	A		
2.3	0.5	0.37	1.8	0.33	0.25	3.2	ACS380-040x-02A4-1	R0
3.5	0.75	0.55	2.4	0.5	0.37	4.3	ACS380-040x-03A7-1	R0
4.6	1	0.75	3.7	0.75	0.55	6.7	ACS380-040x-04A8-1	R1
6.6	1.5	1.1	4.8	1	0.75	8.6	ACS380-040x-06A9-1	R1
7.4	2	1.5	6.9	1.5	1.1	12.4	ACS380-040x-07A8-1	R1
9.3	3	2.2	7.8	2	1.5	14.0	ACS380-040x-09A8-1	R2
11.6	3	3.0	9.8	3	2.2	17.6	ACS380-040x-12A2-1	R2

$U_N = 200$ V (range 200 to 240 V). The power ratings are valid at nominal voltage 230 V, 1/3 to 15 Hp (0.25 to 3.0 kW)

Light-overload use (230V)			Heavy-duty use (230V)			Maximum output current (230V)	Type designation	Frame size
IL_d	P_{ld}	P_{ld}	I_{hd}	P_{hd}	P_{hd}	I_{max}		
A	Hp	kW	A	Hp	kW	A		
2.3	0.5	0.4	1.8	0.33	0.25	3.2	ACS380-040x-02A4-2	R1
3.5	0.75	0.6	2.4	0.5	0.37	4.3	ACS380-040x-03A7-2	R1
4.6	1	0.8	3.7	0.75	0.55	6.7	ACS380-040x-04A8-2	R1
6.6	1.5	1.1	4.8	1	0.75	8.6	ACS380-040x-06A9-2	R1
7.5	2	1.5	6.9	1.5	1.1	12.4	ACS380-040x-07A8-2	R1
9.3	3	2.2	7.8	2	1.5	14	ACS380-040x-09A8-2	R1
11.6	3	3	9.8	3	2.2	17.6	ACS380-040x-12A2-2	R2
16.7	5	4	12.2	3	3	22	ACS380-040x-17A5-2	R3
24.2	7.5	5.5	17.5	5	3.7	31.5	ACS380-040x-25A0-2	R3
30.8	10	7.5	25	7.5	5.5	45	ACS380-040x-032A-2	R3
46.2	15	11	32	10	7.5	57.6	ACS380-040x-048A-2	R4
52.8	20	15	48	15	11	86.4	ACS380-040x-055A-2	R4

$U_N = 400$ V (range 380 to 480 V). The power ratings are valid at nominal voltage 480 V, 1/2 to 30 Hp (0.37 to 22 kW)

Light-overload use (480V)			Heavy-duty use (480V)			Maximum output current (480V)	Type designation	Frame size
IL_d	P_{ld}	P_{ld}	I_{hd}	P_{hd}	P_{hd}	I_{max}		
A	Hp	kW	A	Hp	kW	A		
1.6	0.75	0.55	1.1	0.50	0.37	2	ACS380-040x-01A8-4	R0
2.1	1	0.75	1.6	0.75	0.55	2.9	ACS380-040x-02A6-4	R1
3	1.5	1.1	2.1	1	0.75	3.8	ACS380-040x-03A3-4	R1
3.5	2	1.5	3	1.5	1.1	5.4	ACS380-040x-04A0-4	R1
4.8	2	2.2	3.4	2	1.5	6.1	ACS380-040x-05A6-4	R1
6	3	3	4	2	2.2	7.2	ACS380-040x-07A2-4	R1
7.6	5	4	4.8	3	3	8.6	ACS380-040x-09A4-4	R1
11	7.5	5.5	7.6	5	4	13.7	ACS380-040x-12A6-4	R2
14	10	7.5	11	7.5	5.5	19.8	ACS380-040x-17A0-4	R3
21	15	11	14	10	7.5	25.2	ACS380-040x-25A0-4	R3
27	20	15	21	15	11	37.8	ACS380-040x-032A-4	R4
34	25	19	27	20	15	48.6	ACS380-040x-038A-4	R4
40	30	22	34	25	18.5	61.2	ACS380-040x-045A-4	R4
42	30	22	40	30	22	72	ACS380-040x-050A-4	R4

I_{MAX} Maximum output current. Available for 2 seconds at start, then as long as allowed by drive temperature.

I_{hd} Continuous current allowing 150% I_{hd} for 1 minute every 10 minutes at 50 °C.

P_{hd} Typical motor power in heavy-duty use.

I_{ld} Continuous current allowing 110% I_{ld} for 1 minute every 10 minutes at 50 °C.

P_{ld} Typical motor power in light-overload use.

The ratings apply at 50 °C ambient temperatures.

For derating at higher altitudes, temperatures or switching frequencies, see the user's HW manual, document code: 3AXD50000029274

Dimensions

ACS380 IP20

Frames	Height (H1)		Height (H2)		Height (H3)		Width (W)		Depth (D1)		Depth (D2)		(M1)		(M2)		Weight	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	lb	kg
R0	8.07	205	8.66	220	6.69	170	2.76	70	6.85	174	7.52	191	1.97	50	7.52	191	3.1	1.4
R1	8.07	205	8.66	220	6.69	170	2.76	70	6.85	174	7.52	191	1.97	50	7.52	191	3.5	1.6
R2	8.07	205	8.66	220	6.69	170	3.74	95	6.85	174	7.52	191	2.95	75	7.52	191	4.2	1.9
R3	8.07	205	8.66	220	6.69	170	6.65	169	6.85	174	7.52	191	5.83	148	7.52	191	6.4	2.9
R4	8.07	205	8.66	220	6.69	170	10.24	260	6.85	174	7.52	191	9.37	238	7.52	191	12.7	5.8

H1 Mounting surface height - back

H2 Height including grounding plate - back

H3 Enclosed height - front

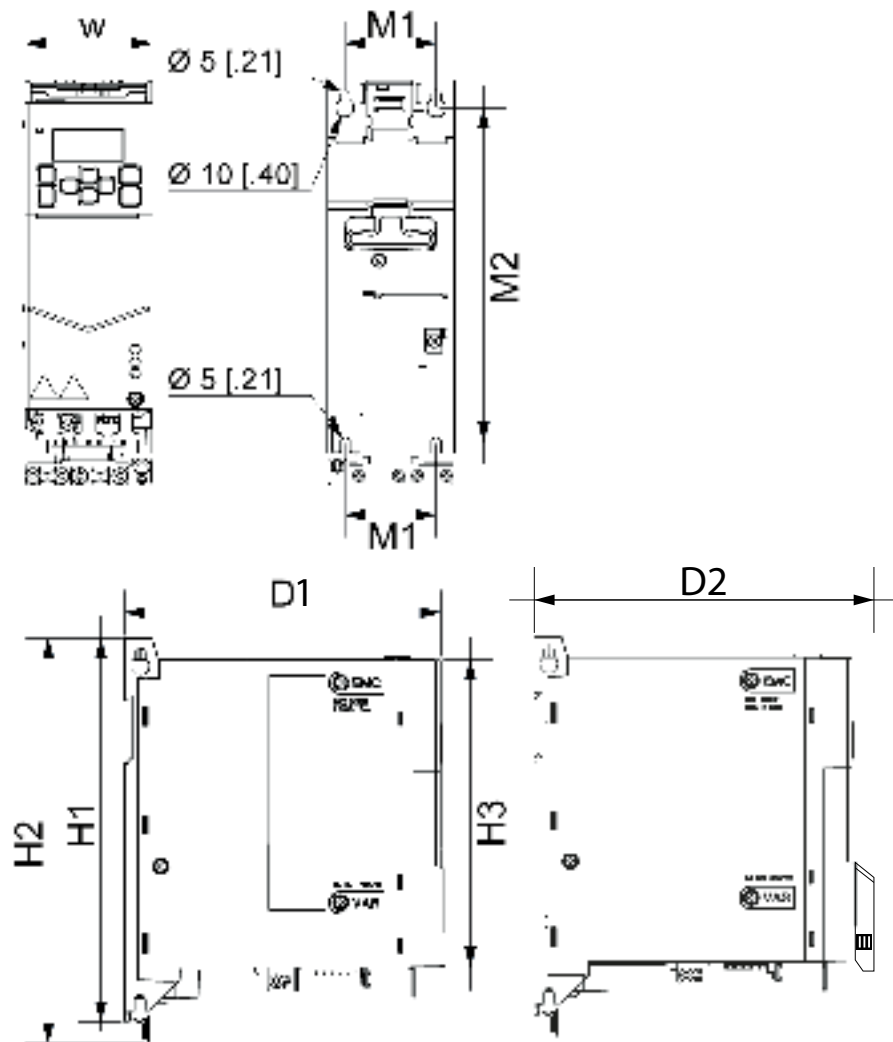
W Width

D1 Depth

D2 Depth 2 (with deeper cover)

M1 Mounting hole distance 1

M2 Mounting hole distance 2



Drive commissioning and adaptable use with your control panel

ACS380 has as standard an icon based control panel with clear display. If there is need for other type of panel or mounting the panel in the door of the enclosure, also that is possible.



Control panel as standard

Almost anyone can set up and commission the machinery drive using available control panels. The ACS380 comes with the integrated icon based control panel as standard. You do not need to know any drive parameters as the control panel helps you to set up the essential settings quickly and get the drive into action. In addition, ACS380 supports the assistant control panel (AP-I, AP-S or AP-W).



Assistant control panel, ACS-AP-I*

The optional Assistant control has a graphical, multilingual display. There is no need to know any drive parameters, as the control panel helps you set up the essential settings quickly and get the drive into action without a hassle. Panel can be used with any products belonging to ABB all-compatible product portfolio.



Bluetooth control panel, ACS-AP-W*

The optional Bluetooth panel enables connection with the Drivetune mobile app. The app is available for free from Google Play and the Apple App store. Together with the Drivetune app and the Bluetooth panel, users can, for example, commission and monitor the drive remotely.



Basic control panel, ACS-BP-S

If there is a need to install basic panel into cabinet door, ACS-BP-S is right choice. The icon based control panel supports users with basic operation, settings and fault tracking when nothing extra is needed.



Control panel mounting platform, DPMP-01

This mounting platform is for flush mountings. The panel mounting platform does not include the control panel.



Control panel mounting platform, DPMP-02

This mounting platform is for surface mounting. The panel mounting platform does not include the control panel.

* Also compatible with other ABB all-compatible drives: ACS480, ACS580, and ACS880 drives.

Control panel options

Type designation	Description
ACS-AP-I	Assistant control panel
ACS-AP-S	Assistant control panel
ACS-AP-W	Assistant control panel with bluetooth interface
ACS-BP-S	Basic control panel
DPMP-01	Control panel mounting platform (flush mounted)
DPMP-02	Control panel mounting platform (surface mounted)

Tools for configuration, monitoring and process tuning

ACS380 has various tools simplifying the commissioning, operation and monitoring of the drive.



Easy configuration for unpowered drives

With CCA-01 tool is it possible to configure drive parameters and even download a new software from PC to the unpowered ACS380. The power supply is taken from a PC USB port.

Type designation	Description
BPLG-01	Panel bus termination plug
BSPL-01	Panel bus adapter (RJ45 Splitter)
BCBL-01	PC cable, USB to RJ45
CCA-01	Cold configurator adapter, packed kit
DCPT-01-KIT	Drive Composer Pro

Connect multiple drives to one control panel

The BSPL-01 panel bus adapter (RJ45 splitter) and the BPLG-01 termination plug allow the daisy chain connection of up to 32 ACS380 drives to one assistant control panel.



PC tools

The Drive composer PC tool offers fast and harmonized setup, commissioning and monitoring. The free version of the tool provides startup and maintenance capabilities and gathers all drive information, such as parameter loggers, faults, and backups into a support diagnostics file. Drive composer pro provides additional features such as custom parameter windows, graphical control diagrams of the drive's configuration, and improved monitoring and diagnostics.

Using the BCBL-01 cable, the PC can be connected directly to the RJ-45 panel port on the top of the ACS380 drive.



When using the Assistant control panel, the Drive composer tool is connected to the drive using the mini USB connection on the panel.

Flexible connectivity to automation networks

Fieldbus communication reduces wiring costs when compared with traditional hard wired input/output connections.

The ACS380 configured variant is compatible with a wide range of fieldbus protocols. Fieldbus modules come as preinstalled and preconfigured thus reducing commissioning time and allowing

drive commissioning from the PLC. The ACS380 standard variant comes with built-in Modbus RTU protocol.

Support tools for integration with automation

Support for the fieldbuses is not always enough alone to get the full functionality and to make the integration easy. Due to this ABB also offers tools for seamless integration to automation systems of various manufacturers.

Universal communication with ABB fieldbus adapters

The machinery drives support the following fieldbus protocols:

Option code	Fieldbus protocol	Adapter
+K451	DeviceNet®	FDNA-01
+K454	PROFIBUS DP, DPV0/DPV1	FPBA-01
+K457	CANopen®	FCAN-01
+K469	EtherCAT®	FECA-01
+K470	Ethernet POWERLINK®	FEPL-01
+K475	Two port EtherNet/IP™, Modbus TCP, PROFINET IO	FENA-21
+K490	Ethernet/IP, dual port	FEIP-21
+K491	Modbus/TCP, dual port	FMBT-21
+K492	PROFINET IO, dual port	FPNO-21
+K495	CANopen Interface	BCAN-01



Default I/O connections of standard variant

Standard interface and extensions for ACS380 machinery drives

The ACS380 machinery drives offer two different standard interfaces: the standard variant (I/O and Modbus) and the configured variant with different interfaces. In addition, the drive has one option slot available that can be used for speed feedback, relay extensions or options which allow an external +24 V supply. For further information please see the ACS380 hardware and firmware manuals.



Terminals	Descriptions
Aux. voltage output and digital connections	
+24 V	Aux. voltage output +24 V DC, max. 250 mA
DGND	Aux. voltage output common
DCOM	Digital input common for all
DI 1	Digital input 1: Stop (0)/Start (1)
DI 2	Digital input 2: Forward (0)/Reverse (1)
DI 3	Digital input 3: Speed selection
DI 4	Digital input 4: Speed selection
DIO 1	Digital input function: Ramp set 1 (0)/Ramp set 2 (1)
DIO 2	Digital output function: Ready to run (0)/Not ready (1)
DIO SRC	Signal cable shield (screen)
DIO COM	Digital input common for all
Reference voltage and analog I/O	
AI 1	Output frequency/Speed reference (0...10 V)
AGND	Analog input circuit common
AI 2	Not configured
AGND	Analog input circuit common
AO	Output frequency (0...20 mA)
AGND	Analog output circuit common
SCR	Signal cable shield (screen)
+10 V	Reference voltage
Safe torque off (STO)	
S+	Safe torque-off function. Connected at factory. Drive starts only when both circuits are closed. Refer to Safe torque off function in the hardware manual.
SGND	
S 1	
S 2	
Relay output	
RC	
RA	No fault [Fault (-1)]
RB	
EIA-485 Modbus RTU	
B+	
A-	
BGND	Embedded Modbus RTU (EIA-485)
Shield	
Termination	

Default I/O connections of configured variant

Terminals	Descriptions
Aux. voltage output and digital connections	
+24 V	Aux. voltage output +24 V DC, max. 200 mA
DGND	Aux. voltage output common
DCOM	Digital input common for all
DI 1	Digital input 1: Stop (0)/Start (1)
DI 2	Digital input 2: Forward (0)/Reverse (1)
Safe torque off (STO)	
S+	Safe torque-off function. Connected at factory. Drive starts only when both circuits are closed. Refer to Safe torque off function in the hardware manual.
SGND	
S 1	
S 2	
Relay output	
RC	Fault (-1)
RA	250 V AC/30 V DC
RB	2 A
Extension module connections	
DSUB9	PROFIBUS
DSUB9	CANopen®
RJ-45 x2	EtherCAT®
RJ-45 x2	PROFINET
	Ethernet/IP™
	ModbusTCP

Configured variant I/O can be expanded using the BIO-01 module

Input/output, extension and feedback modules for increased connectivity

Standard input and output of ACS380 machinery drives can be extended by using optional input/output extension modules. The modules are easily installed in the extension slots located on the side of the drive. It is also possible to use an optional speed feedback module that supports TTL and HTL pulse encoders.



Extension module options

Option code	Description	Type designation
+L534	External 24 V DC	BAPO-01
+L511	External relay option (4xRO)	BREL-01
+L515	I/O extension*	BIO-01

* For use with fieldbus modules only



Feedback interface module options

Option code	Connections	Option
+L535	Encoder interface + External 24 V DC	BTAC-02

EMC – electromagnetic compatibility

The ACS380 machinery drives are equipped with a built-in filter to reduce high frequency emissions. Drives with low EMC filters (C3 for 230 V and 480 V) are standard for the US and denoted by type codes ACS380-040X. Drives with high EMC filters (C2 for all voltages) are denoted by type codes ACS380-042X. Consult ABB for availability. C1 can be achieved with an external EMC filter.

EMC standards

The EMC product standard (EN 61800-3) 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 are applicable to industrial and domestic equipment and systems including components inside the

drive. Drive units complying with the requirements of EN 61800-3 are compliant 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 or require a motor to be connected as a load. The emission limits are comparable to EMC standards according to the table below.

Domestic environments versus public low voltage networks

The first environment includes domestic premises. It also includes establishments directly connected without an intermediate transformer to a low voltage power supply network that supplies buildings used for domestic purposes. The second environment includes all establishments directly connected to public low voltage power supply networks.

Comparison of EMC standards

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

Motor cable length

The drive is designed to operate with optimum performance with the following maximum motor cable lengths. The motor cable lengths may be extended with an output choke as shown in the table.

Frame size	Maximum motor cable length	
	m	ft
Standard drive, without external options		
R0	150	492
R1, R2	150	492
R3, R4	150	492
With external output chokes		
R0	60	195
R1-R3	250	820
R4	200	656

Note: In multimotor systems, the calculated sum of all motor cable lengths must not exceed the maximum motor cable length given in the table.

Cooling and sound level

Cooling

ACS380 drives are fitted with variable-speed cooling air fans. The cooling air must be free from corrosive materials and not exceed the maximum ambient temperature of 50°C (60°C with derating*).

Cooling air flow

1-phase $U_N = 200\ldots240 \text{ V}$ (200, 208, 220, 230, 240 V)

	Heat dissipation*			Air flow			Max. sound level	
	W	BTU/Hr	m^3/h	ft $^3/\text{min}$				
				min	dBA			
ACS380-040x-02A4-1	R0	52	178	-*	-*	<30		
ACS380-040x-03A7-1	R0	66	226	-*	-*	<30		
ACS380-040x-04A8-1	R1	84	287	57	33	63		
ACS380-040x-06A9-1	R1	109	373	57	33	63		
ACS380-040x-07A8-1	R1	120	408	57	33	63		
ACS380-040x-09A8-1	R2	140	477	63	37	59		
ACS380-040x-12A2-1	R2	170	579	63	37	59		

Cooling air flow

3-phase $U_N = 380\ldots480 \text{ V}$ (380, 400, 415, 440, 460, 480 V)

	Heat dissipation*			Air flow			Max. sound level	
	W	BTU/Hr	m^3/h	ft $^3/\text{min}$				
				min	dBA			
ACS380-040x-01A8-4	R0	46	156	-*	-*	<30		
ACS380-040x-02A6-4	R1	60	205	57	33	63		
ACS380-040x-03A3-4	R1	67	229	57	33	63		
ACS380-040x-04A0-4	R1	75	256	57	33	63		
ACS380-040x-05A6-4	R1	93	317	57	33	63		
ACS380-040x-07A2-4	R1	112	383	57	33	63		
ACS380-040x-09A4-4	R1	139	476	57	33	63		
ACS380-040x-12A6-4	R2	183	624	63	37	59		
ACS380-040x-17A0-4	R3	232	793	128	75	66		
ACS380-040x-25A0-4	R3	346	1182	128	75	66		
ACS380-040x-032A-4	R4	460	1570	216	127	69		
ACS380-040x-038A-4	R4	561	1916	216	127	69		
ACS380-040x-045A-4	R4	663	2263	216	127	69		
ACS380-040x-050A-4	R4	663	2263	216	127	69		

*Frame size R0 with free convection cooling

Cooling air flow

3-phase $U_N = 200\ldots240 \text{ V}$ (200, 208, 220, 230, 240 V)

	Heat dissipation*			Air flow			Max. sound level	
	W	BTU/Hr	m^3/h	ft $^3/\text{min}$				
				min	dBA			
ACS380-040x-02A4-2	R1	39	133	57	33	63		
ACS380-040x-03A7-2	R1	46	157	57	33	63		
ACS380-040x-04A8-2	R1	56	189	57	33	63		
ACS380-040x-06A9-2	R1	63	213	57	33	63		
ACS380-040x-07A8-2	R1	71	240	57	33	63		
ACS380-040x-09A8-2	R1	84	302	57	33	63		
ACS380-040x-12A2-2	R2	107	366	63	37	59		
ACS380-040x-17A5-2	R3	138	472	128	75	66		
ACS380-040x-25A0-2	R3	182	620	128	75	66		
ACS380-040x-032A-2	R4	247	845	216	127	69		
ACS380-040x-048A-2	R4	349	1191	216	127	69		
ACS380-040x-055A-2	R4	465	1587	216	127	69		

Fuses and circuit protection

Fuse and circuit breakers

ABB UL file E211945 Volume 15, Section 4 lists the ABB Type E manual motor protectors MS132 & S1-M3-25 & MS165 as an alternate to UL classified fuses as a means of branch circuit protection. This is in accordance with the National Electrical Code (NEC). When the correct ABB Type E manual motor protector is selected from the table and used for branch circuit protection the drive is suitable for use in a circuit capable of delivering not more than 65 kA RMS symmetrical amperes at the drive

maximum rated voltage. See the following combined micro drive table for the appropriate ratings.

Combinations of Type E MMP's and drives installed with UL Type 1 kits are NOT included in the listing. Drive & MMP combinations must be assembled in an enclosure conforming to minimum enclosure volume. Consult ABB document LVD-PNTN22U-EN for alternate UL fuse selections

Type designation	Frame Size	IEC fuses		UL fuses		Manual motor protector		Min. Encl. Vol. (cu in) ⁵	Maximum MMP Size for Group Installation ⁶			
		Type gG (A)	Type gR (A)	UL class T (A)	Input Amps I _N (A)	MMP Type E ^{1,2}						
Selection table												
1-phase AC supply, 200 to 240V												
ACS380-040x-02A4-1	R0	10	32	10	5.0	MS132-6.3 & S1-M3-25 ³	1850	MS162-20				
ACS380-040x-03A7-1	R0	10	32	10	7.8	MS132-10 & S1-M3-25 ³	1850	MS162-20				
ACS380-040x-04A8-1	R1	16	40	20	10.1	MS165-16	1850	MS162-20				
ACS380-040x-06A9-1	R1	20	50	20	14.5	MS165-16	1850	MS162-20				
ACS380-040x-07A8-1	R1	25	63	25	16.4	MS165-20	1850	MS162-20				
ACS380-040x-09A8-1	R2	32	63	25	20.6	MS165-25	1850	MS162-32				
ACS380-040x-12A2-1	R2	35	63	35	25.6	MS165-32	1850	MS162-32				
3-phase AC supply, 200 to 240V												
ACS380-040x-02A4-2	R1	6	25	6	3.6	MS132-6.3 & S1-M3-25 ³	1850	MS165-20				
ACS380-040x-03A7-2	R1	10	32	10	5.6	MS132-10 & S1-M3-25 ³	1850	MS165-20				
ACS380-040x-04A8-2	R1	10	32	10	7.2	MS132-10 & S1-M3-25 ³	1850	MS165-20				
ACS380-040x-06A9-2	R1	16	40	20	10.4	MS165-16	1850	MS165-20				
ACS380-040x-07A8-2	R1	16	40	20	11.7	MS165-16	1850	MS165-20				
ACS380-040x-09A8-2	R1	16	40	20	14.7	MS165-20	1850	MS165-20				
ACS380-040x-12A2-2	R2	25	50	25	18.3	MS165-25	1850	MS165-25				
ACS380-040x-17A5-2	R3	32	63	35	24.6	MS165-32	1850	MS165-42				
ACS380-040x-25A0-2	R3	50	80	40	35.1	MS165-42	1850	MS165-42				
ACS380-040x-032A-2	R3	63	100	60	45.0	MS165-54	4577	MS165-80				
ACS380-040x-048A-2	R4	100	160	100	57.6	MS165-80	4577	MS165-80				
ACS380-040x-055A-2	R4	100	160	100	60.0	MS165-80	4577	MS165-80				
3-phase AC supply, 440 to 480V⁴												
ACS380-040x-01A8-4	R0	4	25	6	2.6	MS132-4.0 & S1-M3-25 ³	1850	MS165-20				
ACS380-040x-02A6-4	R1	6	25	6	3.4	MS132-6.3 & S1-M3-25 ³	1850	MS165-20				
ACS380-040x-03A3-4	R1	6	25	6	4.8	MS132-6.3 & S1-M3-25 ³	1850	MS165-20				
ACS380-040x-04A0-4	R1	10	32	10	5.4	MS132-10 & S1-M3-25 ³	1850	MS165-20				
ACS380-040x-05A6-4	R1	10	32	10	7.7	MS132-10 & S1-M3-25 ³	1850	MS165-20				
ACS380-040x-07A2-4	R1	16	40	20	9.6	MS165-16	1850	MS165-20				
ACS380-040x-09A4-4	R1	16	40	20	12.2	MS165-16	1850	MS165-20				
ACS380-040x-12A6-4	R2	25	50	25	17.6	MS165-20	1850	MS165-25				
ACS380-040x-17A0-4	R3	32	63	35	22.4	MS165-32	1850	MS165-42				
ACS380-040x-25A0-4	R3	50	80	50	33.6	MS165-42	1850	MS165-42				
ACS380-040x-032A-4	R4	63	100	60	37.9	MS165-54	4577	MS165-80				
ACS380-040x-038A-4	R4	80	125	80	44.7	MS165-65	4577	MS165-80				
ACS380-040x-045A-4	R4	100	160	100	49.8	MS165-73	4577	MS165-80				
ACS380-040x-050A-4	R4	100	160	100	50.4	MS165-80	4577	MS165-80				

¹All manual motor protectors listed are Type E self-protected up to 65 kA. See ABB publication 2CDC131060M0202 - Manual Motor Starters Guide for complete technical data on the ABB Type E manual motor protectors. In order for these manual motor protectors to be used for branch circuit protection, they must be UL listed Type E manual motor protectors, otherwise they can be used only as an At Motor Disconnect. "At Motor Disconnect" is a disconnect just ahead of the motor on the load side of the panel.

²Manual motor protectors may require adjusting the trip limit from the factory setting at or above the drive input Amps to avoid nuisance tripping. If the manual motor protector is set to the maximum current trip level and nuisance tripping is occurring, select the next size MMP. (MS132-10 is the highest size in the MS132 frame size to meet Type E at 65kA; next size up is MS165-16.)

³Requires use of the S1-M3-25 line side terminals with the manual motor protector to meet Type E self-protection class.

⁴400 VAC available. Short-circuit protection levels with voltage ratings (e.g. 480Y/277 VAC) can be applied only in solidly grounded networks where the voltage from line-to-ground does not exceed the lower of the two ratings (e.g. 277 VAC), and the voltage from line-to-line does not exceed the higher of the two ratings (e.g. 480 VAC). The lower rating represents the device's interrupting capability per pole.

⁵For all drives, the enclosure must be sized to accommodate the specific thermal considerations of the application as well as provide free space for cooling. For UL compliance the minimum enclosure volume is specified in the UL listing when applied with the ABB Type E MMP shown in the table. ACS380 drives must be mounted in an enclosure when used with MMPs. The UL Type 1 kit does not meet the requirements of an enclosure for this purpose. See ACS380 Hardware Manual 3AXD50000029274 for free space requirements.

⁶Branch circuit short-circuit protection for group installation by circuit breakers: Suitable for motor group installation on a circuit that is capable of delivering no more than 65 kA RMS symmetrical amperes, 480 V max. Use a circuit breaker with an interrupting rating of no less than 65 kA RMS symmetrical amperes, 480 V max.

This is a condensed table for reference only. Refer to the complete tables in the ACS380 Hardware Manual 3AXD50000029274, including sizing for group installations, before sizing and selecting components.

Brake resistor sizing

Brake chopper

The brake chopper is built-in as standard for the ACS380. It not only controls braking, but also supervises system status and detects failures such as brake resistor and resistor cable short-circuits, chopper short-circuit, and calculated resistor over-temperature.

Control of the mechanical brake

Mechanical brake control is integrated into the ACS380 machinery drives. It uses state machine logic to control brake opening, closing, holding, wait and delay to integrate complex brake operation into the application.

Brake resistor

The brake resistors are separately available for the ACS380. Resistors other than the standard option resistors may be used, provided that the specified resistance value is within the specified limits and that the heat dissipation capacity of the resistor is sufficient for the drive application (see hardware manual). No separate fuses in the brake circuit are required if the conditions for e.g., the mains cable is protected with fuses and no mains cable/fuse overrating takes place.

Internal brake chopper

Frame	P_{BRcont} (Hp)	R_{min} (ohm)	R_{max} (ohm)	P_{BRmax} (Hp)
1-phase $U_N = 200...240\text{ V}$ (200, 208, 220, 230, 240 V)				
ACS380-040x-02A4-1	0.33	33	468	0.5
ACS380-040x-03A7-1	0.5	33	316	0.74
ACS380-040x-04A8-1	0.75	33	213	1.1
ACS380-040x-06A9-1	1	33	145	1.5
ACS380-040x-07A8-1	2	33	97	2.2
ACS380-040x-09A8-1	2	33	70	3.0
ACS380-040x-12A2-1	3	20	47	4.4
1-phase $U_N = 200...240\text{ V}$ (200, 208, 220, 230, 240 V)				
ACS380-04xx-02A4-2	0.33	39	474	0.5
ACS380-04xx-03A7-2	0.5	39	319	0.74
ACS380-04xx-04A8-2	0.75	39	217	1.1
ACS380-04xx-06A9-2	1	39	145	1.5
ACS380-04xx-07A8-2	1.5	39	105	2.2
ACS380-04xx-09A8-2	2	20	71	3
ACS380-04xx-12A2-2	2	20	52	4.4
ACS380-04xx-17A5-2	3	16	38	6
ACS380-04xx-25A0-2	5	16	28	8
ACS380-04xx-032A-2	7.5	3	20	11
ACS380-04xx-048A-2	10	3	14	15
ACS380-04xx-055A-2	15	3	10	22
3-phase $U_N = 380...480\text{ V}$ (380, 400, 415, 440, 460, 480 V)				
ACS380-040x-01A8-4	0.5	99	933	.74
ACS380-040x-02A6-4	0.75	99	628	1.1
ACS380-040x-03A3-4	1	99	428	1.5
ACS380-040x-04A0-4	1.5	99	285	2.2
ACS380-040x-05A6-4	2	99	206	3
ACS380-040x-07A2-4	2	53	139	4.4
ACS380-040x-09A4-4	3	53	102	6
ACS380-040x-12A6-4	5	32	76	8
ACS380-040x-17A0-4	7.5	32	54	11
ACS380-040x-25A0-4	10	23	39	15
ACS380-040x-032A-4	15	6	29	22
ACS380-040x-038A-4	20	6	24	30
ACS380-040x-045A-4	25	6	20	37
ACS380-040x-050A-4	30	6	20	44

Braking resistors

Dynamic Braking Using the Built-in Braking Chopper (Transistor)

All ACS380 drives include a built-in brake chopper for use with a braking resistor to perform dynamic braking. No separate option kits need to be selected, no additional panel space is required, no additional installation time is needed to assemble a brake chopper. No separate fuses in the brake circuit are required if the mains cable is protected with fuses and no mains cable/fuse overrating takes place.

Use the following tables to select the correct brake resistor for your application. Either compact CR type resistors (for smaller drives) or standard enclosed resistor packages are available. For more information regarding the selection of other braking resistors and the limits of the built-in brake chopper, see the ACS380 Hardware Manual 3AXD50000029274.

Single phase 200-240V applications, stopping duty only Type CR Resistors (Available for the small HP drives as listed below)

Duty Cycle	3sec on/27sec off				10sec on/50sec off			
	ACS380-040x-	HP	CR Part No.	Ohms	Watts	CR Part No.	Ohms	Watts
02A4-1	0.33	P14494-CR-02	200	100	P14494-CR-02	200	100	
03A7-1	0.5	P14494-CR-04	100	100	P14494-CR-04	100	100	
04A8-1	0.75	P14494-CR-04	100	100	P14494-CR-04	100	100	
06A9-1	1	P14494-CR-04	100	100	P14494-CR-11	100	150	
07A8-1	1.5	P14494-CR-06	50	100	P14494-CR-12	50	150	
09A8-1	2	P14494-CR-06	50	100	P14494-CR-18	50	200	
12A2-1	3	P14494-CR-26	40	300	P14494-CR-34	40	400	

Duty Cycle	30sec on/180sec off				60sec on/180sec off			
	ACS380-040x-	HP	CR Part No.	Ohms	Watts	CR Part No.	Ohms	Watts
02A4-1	0.33	P14494-CR-02	200	100	P14494-CR-02	200	100	
03A7-1	0.5	P14494-CR-04	100	100	P14494-CR-11	100	150	
04A8-1	0.75	P14494-CR-11	100	150	P14494-CR-16	100	200	
06A9-1	1	P14494-CR-11	100	150	P14494-CR-22	100	300	
07A8-1	1.5	P14494-CR-18	50	200	P14494-CR-32	50	400	
09A8-1	2	P14494-CR-24	50	300	P14494-CR-41	45	500	
12A2-1	3	P14494-CR-34	40	400				

Notes: To determine resistor type, dimensions and weights refer to Resistor Technical Data Tables

Braking resistors

Standard Enclosed Resistor Packages

Duty Cycle	3sec on/27sec off				10sec on/50sec off			
	ACS380-040x-	HP	Enclosed Res	Ohms	Watts	Enclosed Res	Ohms	Watts
			Part No.			Part No.		
02A4-1	0.33	P14494-19	75	300	P14494-19	75	300	
03A7-1	0.5	P14494-19	75	300	P14494-19	75	300	
04A8-1	0.75	P14494-24	45	300	P14494-24	45	300	
06A9-1	1	P14494-24	45	300	P14494-24	45	300	
07A8-1	1.5	P14494-31	35	300	P14494-31	35	300	
09A8-1	2	P14494-31	35	300	P14494-31	35	300	
12A2-1	3	P14494-31	35	300	P14494-31	35	300	

Duty Cycle	30sec on/180sec off				60sec on/180sec off			
	ACS380-040x-	HP	Enclosed Res	Ohms	Watts	Enclosed Res	Ohms	Watts
			Part No.			Part No.		
02A4-1	0.33	P14494-19	75	300	P14494-19	75	300	
03A7-1	0.5	P14494-19	75	300	P14494-19	75	300	
04A8-1	0.75	P14494-24	45	300	P14494-24	45	300	
06A9-1	1	P14494-24	45	300	P14494-24	45	300	
07A8-1	1.5	P14494-31	35	300	P14494-32	35	820	
09A8-1	2	P14494-31	35	300	P14494-32	35	820	
12A2-1	3	P14494-32	35	820	P14494-32	35	820	

Notes: To determine resistor type, dimensions and weights refer to Resistor Technical Data Tables

Braking resistors

**Three phase 200-240 V applications, stopping duty only
Type CR resistors (available for the small Hp drives as listed below)**

Duty Cycle	3sec on/27sec off				10sec on/50sec off					
	ACS380-040x-	HP	Enclosed Res	Part No.	Ohms	Watts	Enclosed Res	Part No.	Ohms	Watts
02A4-2	0.33	P14494-CR-02	200	100	P14494-CR-02	200	100			
03A7-2	0.5	P14494-CR-04	100	100	P14494-CR-04	100	100			
04A8-2	0.75	P14494-CR-04	100	100	P14494-CR-04	100	100			
06A9-2	1	P14494-CR-04	100	100	P14494-CR-11	100	150			
07A8-2	1.5	P14494-CR-06	50	100	P14494-CR-12	50	150			
09A8-2	2	P14494-CR-06	50	100	P14494-CR-18	50	200			
12A2-2	3	P14494-CR-12	50	150	P14494-CR-24	50	300			
17A5-2	3	P14494-CR-54	18	300	P14494-CR-54	18	300			
25A0-2	5	P14494-CR-54	18	300	P14494-CR-56	18	500			
032A-2	7.5	P14494-CR-55	18	400						

Duty Cycle	30sec on/180sec off				60sec on/180sec off					
	ACS380-040x-	HP	Enclosed Res	Part No.	Ohms	Watts	Enclosed Res	Part No.	Ohms	Watts
02A4-2	0.33	P14494-CR-02	200	100	P14494-CR-02	200	100			
03A7-2	0.5	P14494-CR-04	100	100	P14494-CR-11	100	150			
04A8-2	0.75	P14494-CR-11	100	150	P14494-CR-16	100	200			
06A9-2	1	P14494-CR-16	100	200	P14494-CR-22	100	300			
07A8-2	1.5	P14494-CR-18	50	200	P14494-CR-32	50	400			
09A8-2	2	P14494-CR-24	50	300	P14494-CR-41	45	500			
12A2-2	3	P14494-CR-33	45	400						
17A5-2	3	P14494-CR-55	18	400						

Notes: To determine resistor type, dimensions and weights refer to Resistor Technical Data Tables

Braking resistors

Standard Enclosed Resistor Packages

Duty Cycle		3sec on/27sec off				10sec on/50sec off			
ACS380-040x-	HP	Enclosed Res		Enclosed Res		Part No.	Ohms	Watts	
		Part No.	Ohms	Part No.	Ohms				
02A4-2	0.33	P14494-19	75	300	P14494-19	75	300		
03A7-2	0.5	P14494-19	75	300	P14494-19	75	300		
04A8-2	0.75	P14494-24	45	300	P14494-24	45	300		
06A9-2	1	P14494-24	45	300	P14494-24	45	300		
07A8-2	1.5	P14494-24	45	300	P14494-24	45	300		
09A8-2	2	P14494-24	45	300	P14494-24	45	300		
12A2-2	3	P14494-24	45	300	P14494-24	45	300		
17A5-2	3	P14494-31	35	300	P14494-31	35	300		
25A0-2	5	P14494-39	21	400	P14494-40	21	750		
032A-2	7.5	ABB-48431-060	11	409	ABB-48431-061	11	704		
048A-2	10	ABB-48431-061	11	704	ABB-48431-062	11	931		
055A-2	15	P14494-56	10	720	P14494-57	10	1250		

Duty Cycle		30sec on/180sec off				60sec on/180sec off			
ACS380-040x-	HP	Enclosed Res		Enclosed Res		Part No.	Ohms	Watts	
		Part No.	Ohms	Part No.	Ohms				
02A4-2	0.33	P14494-19	75	300	P14494-19	75	300		
03A7-2	0.5	P14494-19	75	300	P14494-19	75	300		
04A8-2	0.75	P14494-24	45	300	P14494-24	45	300		
06A9-2	1	P14494-24	45	300	P14494-24	45	300		
07A8-2	1.5	P14494-24	45	300	P14494-25	45	800		
09A8-2	2	P14494-24	45	300	P14494-25	45	800		
12A2-2	3	P14494-25	45	800	P14494-25	45	800		
17A5-2	3	P14494-32	35	820	P14494-32	35	820		
25A0-2	5	P14494-40	21	750	P14494-41	21	1050		
032A-2	7.5	ABB-48431-062	11	931	ABB-48431-064	11	1584		
048A-2	10	ABB-48431-063	11	1213	ABB-48431-066	11	2475		
055A-2	15	P14494-58	10	1800	P14494-59	10	3600		

Notes: To determine resistor type, dimensions and weights refer to Resistor Technical Data Tables

Braking resistors

Single phase 380-480V applications, stopping duty only

Type CR Resistors (Available for the small HP drives as listed below)

Duty Cycle	3sec on/27sec off				10sec on/50sec off			
ACS380-040x-	HP	CR Part No.	Ohms	Watts	CR Part No.	Ohms	Watts	
01A8-4	0.5	P14494-CR-01	500	125	P14494-CR-01	500	125	
02A6-4	0.75	P14494-CR-01	500	125	P14494-CR-01	500	125	
03A3-4	1	P14494-CR-02	200	100	P14494-CR-02	200	100	
04A0-4	1.5	P14494-CR-02	200	100	P14494-CR-09	200	150	
05A6-4	2	P14494-CR-03	150	100	P14494-CR-15	150	200	
07A2-4	2	P14494-CR-04	100	100	P14494-CR-16	100	200	
09A4-4	3	P14494-CR-11	100	150	P14494-CR-22	100	300	
12A6-4	5	P14494-CR-24	50	300	P14494-CR-40	50	500	
17A0-4	7.5	P14494-CR-32	50	400				
25A0-4	10	P14494-CR-38	23	500				

Duty Cycle	30sec on/180sec off				60sec on/180sec off			
ACS380-040x-	HP	CR Part No.	Ohms	Watts	CR Part No.	Ohms	Watts	
01A8-4	0.5	P14494-CR-01	500	125	P14494-CR-01	500	125	
02A6-4	0.75	P14494-CR-01	500	125	P14494-CR-07	500	150	
03A3-4	1	P14494-CR-09	200	150	P14494-CR-14	200	200	
04A0-4	1.5	P14494-CR-14	200	200	P14494-CR-20	200	300	
05A6-4	2	P14494-CR-21	150	300	P14494-CR-29	150	400	
07A2-4	2	P14494-CR-22	100	300	P14494-CR-57	100	500	
09A4-4	3	P14494-CR-30	100	400				

Notes: To determine resistor type, dimensions and weights refer to Resistor Technical Data Tables

Braking resistors

Standard Enclosed Resistor Packages

Duty Cycle		3sec on/27sec off				10sec on/50sec off					
ACS380-040x-	HP	Enclosed Res		Enclosed Res		Part No.	Ohms	Watts	Part No.	Ohms	Watts
		Part No.	Ohms	Part No.	Ohms						
01A8-4	0.5	P14494-11	250	300	P14494-11	250	300				
02A6-4	0.75	P14494-11	250	300	P14494-11	250	300				
03A3-4	1	P14494-11	250	300	P14494-11	250	300				
04A0-4	1.5	P14494-13	200	300	P14494-13	200	300				
05A6-4	2	P14494-15	150	300	P14494-15	150	300				
07A2-4	2	P14494-19	75	300	P14494-19	75	300				
09A4-4	3	P14494-19	75	300	P14494-19	75	300				
12A6-4	5	P14494-24	45	300	P14494-25	45	800				
17A0-4	7.5	P14494-25	45	800	P14494-25	45	800				
25A0-4	10	P14494-32	35	820	P14494-33	35	1200				
032A-4	15	ABB-41154	22	900	ABB-44471	22	1455				
038A-4	20	ABB-41154	22	900	ABB-44472	22	1904				
045A-4	25	ABB-48431-063	11	1213	ABB-48431-066	11	2475				
050A-4	30	ABB-48431-064	11	1584	ABB-48431-066	11	2475				

Duty Cycle		30sec on/180sec off				60sec on/180sec off					
ACS380-040x-	HP	Enclosed Res		Enclosed Res		Part No.	Ohms	Watts	Part No.	Ohms	Watts
		Part No.	Ohms	Part No.	Ohms						
01A8-4	0.5	P14494-11	250	300	P14494-11	250	300				
02A6-4	0.75	P14494-11	250	300	P14494-11	250	300				
03A3-4	1	P14494-11	250	300	P14494-11	250	300				
04A0-4	1.5	P14494-13	200	300	P14494-14	200	600				
05A6-4	2	P14494-15	150	300	P14494-16	150	600				
07A2-4	2	P14494-19	75	300	P14494-20	75	600				
09A4-4	3	P14494-20	75	600	P14494-21	75	1000				
12A6-4	5	P14494-25	45	800	P14494-26	45	1260				
17A0-4	7.5	P14494-26	45	1260	P14494-27	45	1920				
25A0-4	10	P14494-33	35	1200	P14494-35	35	2500				
032A-4	15	ABB-44472	22	1904	ABB-48431-008	22	3168				
038A-4	20	ABB-48431-007	22	2426	ABB-48431-009	22	5632				
045A-4	25	ABB-48431-067	11	3564	ABB-48431-069	11	6875				
050A-4	30	ABB-48431-067	11	3564	ABB-48431-069	11	6875				

Notes: To determine resistor type, dimensions and weights refer to Resistor Technical Data Tables

Braking resistors

Technical data

Part Number	Ohms	Watts	Enclosure	Dimensions WxDxH (in)	Weight (lb)
ABB-41154	22	900	GCE3	12W x 10D x 5H	13
ABB-44471	22	1455	GCE4	12W x 13D x 5H	16
ABB-44472	22	1904	GCE5	12W x 16D x 5H	18
ABB-48431-007	22	2426	GCE6	19W x 10D x 5H	20
ABB-48431-008	22	3168	GCE8	19W x 13D x 5H	25
ABB-48431-009	22	5632	GCE9	26.5W x 10D x 5H	23
ABB-48431-060	11	409	GCE1	12W x 5D x 5H	7
ABB-48431-061	11	704	GCE2	12W x 7D x 5H	10
ABB-48431-062	11	931	GCE3	12W x 10D x 5H	13
ABB-48431-063	11	1213	GCE3	12W x 10D x 5H	13
ABB-48431-064	11	1584	GCE4	12W x 13D x 5H	16
ABB-48431-066	11	2475	GCE6	19W x 10D x 5H	17
ABB-48431-067	11	3564	GCE6	19W x 10D x 5H	19
ABB-48431-069	11	6875	GCE12	26.5W x 13D x 5H	28
P14494-11	250	300	GCE1	12W x 5D x 5H	7
P14494-13	200	300	GCE1	12W x 5D x 5H	7
P14494-14	200	600	GCE2	12W x 7D x 5H	10
P14494-15	150	300	GCE1	12W x 5D x 5H	7
P14494-16	150	600	GCE2	12W x 7D x 5H	10
P14494-19	75	300	GCE1	12W x 5D x 5H	7
P14494-20	75	600	GCE2	12W x 7D x 5H	10
P14494-21	75	1000	GCE3	12W x 10D x 5H	13
P14494-24	45	300	GCE1	12W x 5D x 5H	7
P14494-25	45	800	GCE2	12W x 7D x 5H	10
P14494-26	45	1260	GCE3	12W x 10D x 5H	13
P14494-27	45	1920	GCE5	12W x 16D x 5H	18
P14494-31	35	300	GCE1	12W x 5D x 5H	7
P14494-32	35	820	GCE2	12W x 7D x 5H	10
P14494-33	35	1200	GCE3	12W x 10D x 5H	13
P14494-35	35	2500	GCE8	19W x 13D x 5H	24
P14494-39	21	400	GCE1	12W x 5D x 5H	7
P14494-40	21	750	GCE2	12W x 7D x 5H	10
P14494-41	21	1050	GCE3	12W x 10D x 5H	13
P14494-56	10	720	GCE2	12W x 7D x 5H	10
P14494-57	10	1250	GCE3	12W x 10D x 5H	13
P14494-58	10	1800	GCE5	12W x 16D x 5H	18
P14494-59	10	3600	GCE6	19W x 10D x 5H	19

Braking resistors

Technical data

Part Number	Ohms	Watts	Enclosure	Dimensions WxDxH (in)	Weight (lb)
P14494-CR-01	500	100	CR100	6W x 1.5D x 0.75H	1
P14494-CR-02	200	100	CR100	6W x 1.5D x 0.75H	1
P14494-CR-03	150	100	CR100	6W x 1.5D x 0.75H	1
P14494-CR-04	100	100	CR100	6W x 1.5D x 0.75H	1
P14494-CR-06	50	100	CR100	6W x 1.5D x 0.75H	1
P14494-CR-07	500	150	CR150	9W x 1.5D x 0.75H	1
P14494-CR-09	200	150	CR150	9W x 1.5D x 0.75H	1
P14494-CR-11	100	150	CR150	9W x 1.5D x 0.75H	1
P14494-CR-12	50	150	CR150	9W x 1.5D x 0.75H	1
P14494-CR-14	200	200	CR200	6W x 3D x 1.5H	2
P14494-CR-15	150	200	CR200	6W x 3D x 1.5H	2
P14494-CR-16	100	200	CR200	6W x 3D x 1.5H	2
P14494-CR-18	50	200	CR200	6W x 3D x 1.5H	1
P14494-CR-20	200	300	CR300	9W x 3D x 1.5H	3
P14494-CR-21	150	300	CR300	9W x 3D x 1.5H	3
P14494-CR-22	100	300	CR300	9W x 3D x 1.5H	3
P14494-CR-24	50	300	CR300	9W x 3D x 1.5H	3
P14494-CR-26	40	300	CR300	9W x 3D x 1.5H	3
P14494-CR-29	150	400	CR400	12W x 3D x 1.5H	4
P14494-CR-30	100	400	CR400	12W x 3D x 1.5H	4
P14494-CR-32	50	400	CR400	12W x 3D x 1.5H	4
P14494-CR-33	45	400	CR400	12W x 3D x 1.5H	4
P14494-CR-34	40	400	CR400	12W x 3D x 1.5H	4
P14494-CR-38	23	500	CR500	15W x 3D x 1.5H	5
P14494-CR-40	50	500	CR500	15W x 3D x 1.5H	5
P14494-CR-41	45	500	CR500	15W x 3D x 1.5H	5
P14494-CR-54	18	300	CR300	9W x 3D x 1.5H	3
P14494-CR-55	18	400	CR400	12W x 3D x 1.5H	4
P14494-CR-56	18	500	CR500	15W x 3D x 1.5H	5
P14494-CR-57	100	500	CR500	15W x 3D x 1.5H	5

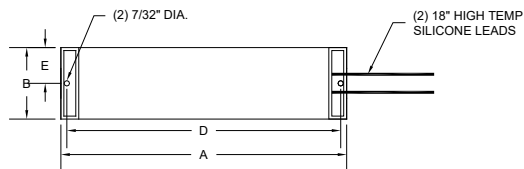
Braking resistors

Technical data

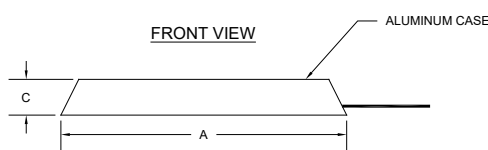
Type CR Case Resistors

Wattage	Dimension (in)				
	A	B	C	D	E
100	6	1-1/2	3/4	5-1/2	3/4
150	9	1-1/2	3/4	8-1/2	3/4
200	6	3	1-1/2	5-1/2	1-1/2
300	9	3	1-1/2	8-1/2	1-1/2
400	12	3	1-1/2	11-1/2	1-1/2
500	15	3	1-1/2	14-1/2	1-1/2

TOP VIEW



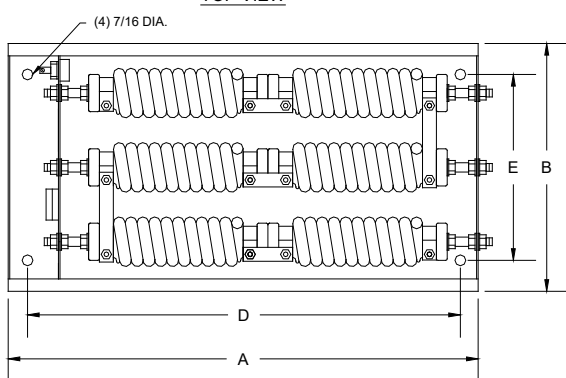
FRONT VIEW



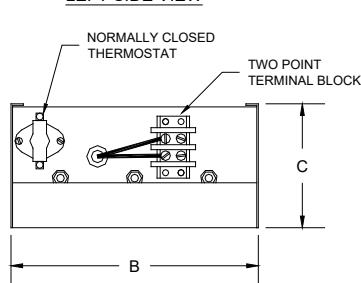
Type GCE Enclosure Dimensions and Coil Options

Part No.	Max. No. WR Cols	Max No. SXR, VR or ER	Dimensions (in)				
			A	B	C	D	E
GCE1	1	(1) Size 2	12	5	5	10-1/2	---
GCE2	2	(2) Size 2	12	7	5	10-1/2	4-1/2
GCE3	3	(3) Size 2	12	10	5	10-1/2	7-1/2
GCE4	4	(4) Size 2	12	13	5	10-1/2	10-1/2
GCE5	5	(5) Size 2	12	16	5	10-1/2	13-1/2
GCE6	6	(3) Size 5	19	10	5	17-1/2	7-1/2
GCE8	8	(4) Size 5	19	13	5	17-1/2	10-1/2
GCE9	9	(3) Size 7	26-1/2	10	5	25	7-1/2
GCE12	12	(4) Size 7	26-1/2	13	5	25	10-1/2

TOP VIEW



LEFT SIDE VIEW



Input reactors

Applications

Line side power conditioning for AC motor controls to prevent unwanted harmonics and nuisance drive trips as well as to prevent excess current during line disturbances that can damage power semi-conductors. There should be a minimum impedance associated with the drive using either AC or DC magnetics. In many applications, this impedance can come from a supply transformer, or if long enough, the supply cable themselves. In most cases, however, the use of an additional input reactor is recommended.

Features

UL Listed Open, UL Listed Type 1 and UL Listed Type 3R construction with connection terminals. 3% and 5% impedance rating at rated current. UL Listed reactors below 80A include lugs. Lugs are not included with reactor above 80A.

Drive input current with and without input reactor

Type code	Frame Size Hp	P_{HD}	Input Rating*		Input with 5% reactor**	
			I_{1HD} (230V)	I_{1HD} (480V)	I_{1HD} (230V)	I_{1HD} (480V)
			A	A	A	A
Single phase drive - 200-240V applications						
ACS380-040x-02A4-1	R0	0.33	3.8	---	3.1	---
ACS380-040x-03A7-1	R0	0.5	5.0	---	4.2	---
ACS380-040x-04A8-1	R1	0.75	7.8	---	6.4	---
ACS380-040x-06A9-1	R1	1	10.1	---	8.3	---
ACS380-040x-07A8-1	R1	1.5	14.5	---	11.9	---
ACS380-040x-09A8-1	R2	2	16.4	---	13.5	---
ACS380-040x-12A2-1	R2	3	20.6	---	17.0	---
Three phase drive - 200-240V applications						
ACS380-040x-02A4-2	R1	0.33	2.7	---	1.8	---
ACS380-040x-03A7-2	R1	0.5	3.6	---	2.4	---
ACS380-040x-04A8-2	R1	0.75	5.6	---	3.7	---
ACS380-040x-06A9-2	R1	1	7.2	---	4.8	---
ACS380-040x-07A8-2	R1	1.5	10.4	---	6.9	---
ACS380-040x-09A8-2	R1	2	11.7	---	7.8	---
ACS380-040x-12A2-2	R2	3	14.7	---	9.8	---
ACS380-040x-17A5-2	R3	3	17.1	---	12.2	---
ACS380-040x-25A0-2	R3	5	24.6	---	18	---
ACS380-040x-032A-2	R3	7.5	34	---	25	---
ACS380-040x-048A-2	R4	10	36	---	32	---
ACS380-040x-055A-2	R4	15	52.3	---	48	---
Three phase drive - 380-480V applications						
ACS380-040x-01A8-4	R0	0.5	---	1.8	---	1.1
ACS380-040x-02A6-4	R1	0.75	---	2.6	---	1.6
ACS380-040x-03A3-4	R1	1	---	3.4	---	2.1
ACS380-040x-04A0-4	R1	1.5	---	4.8	---	3
ACS380-040x-05A6-4	R1	2	---	5.4	---	3.4
ACS380-040x-07A2-4	R1	2	---	6.4	---	4
ACS380-040x-09A4-4	R1	3	---	7.7	---	4.8
ACS380-040x-12A6-4	R2	5	---	12.2	---	7.6
ACS380-040x-17A0-4	R3	7.5	---	17.6	---	11
ACS380-040x-25A0-4	R3	10	---	22.4	---	14
ACS380-040x-032A-4	R4	15	---	29.5	---	21
ACS380-040x-038A-4	R4	20	---	35.5	---	27
ACS380-040x-045A-4	R4	25	---	42.3	---	34
ACS380-040x-050A-4	R4	30	---	48	---	40

* Calculated. Assumes no system impedance.

** Or equivalent system impedance

I_{1HD} Input current at heavy duty output. Continuous rms input current (for dimensioning cables and fuses)

P_{HD} Typical motor power in heavy-duty use (150% overload)

Consult Hardware Manual 3AXD50000029274 for more detailed information

Input reactors - high impedance

Input Reactors for Single Phase 200-240V applications (connect to terminals A and C)

Drive Part #	HP PN	Drive Input Current @ 230V	Drive Input Current @ 230V	Drive Output Current I _{2N}	KDR 5%, UL Listed, Open				KDR 5%, UL Listed Type 1 Enclosure				KDR 5%, UL Listed Type 3R Enclosure			
					Part Number	Watts Loss	Dimensions (HxWxD)	Wt	Part Number	Watts Loss	Dimensions (HxWxD)	Wt	Part Number	Watts Loss	Dimensions (HxWxD)	Wt
ACS380-040x-					KDRMA8L1	30.6	3.63x4.45x1.78	4	KDRMA8L1E01	30.6	12.3x12.5x6.75	12	KDRMA8L1E3R1	30.6	11.5x10x12	17
02A4-1	0.25	3.8	3.1	1.8	KDRMA8L1	30.6	3.63x4.45x1.78	4	KDRMA8L1E01	30.6	12.3x12.5x6.75	12	KDRMA8L1E3R1	30.6	11.5x10x12	17
03A7-1	0.5	5	4.2	2.4	KDRMA8L1	30.6	3.63x4.45x1.78	4	KDRMA8L1E01	30.6	12.3x12.5x6.75	12	KDRMA8L1E3R1	30.6	11.5x10x12	17
04A8-1	0.75	7.8	6.4	3.7	KDRAA3L2	44.5	4.44x4.25x2.64	3	KDRAA3L2E01	44.5	12.3x12.5x6.75	13	KDRAA3L2E3R1	44.5	11.5x10x12	18
06A9-1	1	10.1	8.3	4.8	KDRAA28H2	42	4.44x4.25x2.64	3	KDRAA28H2E01	42	12.3x12.5x6.75	14	KDRAA28H2E3R1	42	11.5x10x12	18
07A8-1	1.5	14.5	11.9	6.9	KDRB25H	53.1	5.00x6.00x4.00	8	KDRB25HE01	53.1	12.25x12.5x6.75	18.5	KDRB25HE3R	53.1	11.5x10x12	23
09A8-1	2	16.4	13.5	7.8	KDRB25H	53.1	5.00x6.00x4.00	8	KDRB25HE01	53.1	12.25x12.5x6.75	18.5	KDRB25HE3R	53.1	11.5x10x12	23
12A2-1	3	20.6	17	9.8	KDRB25H	53.1	5.00x6.00x4.00	8	KDRB25HE01	53.1	12.25x12.5x6.75	18.5	KDRB25HE3R	53.1	11.5x10x12	23

Input Reactors for Three Phase 200-240V applications

Drive Part #	HP PN	Drive Input Current @ 230V	Drive Input current @ 230V	Drive Output Current I _{2N}	KDR 5%, UL Listed, Open				KDR 5%, UL Listed Type 1 Enclosure				KDR 5%, UL Listed Type 3R Enclosure			
					Part Number	Watts Loss	Dimensions (HxWxD)	Wt	Part Number	Watts Loss	Dimensions (HxWxD)	Wt	Part Number	Watts Loss	Dimensions (HxWxD)	Wt
ACS380-040x-					KDRMA4L1	12.1	3.63x4.45x1.78	2	KDRMA4L1E01	12.1	12.3x12.5x6.75	12	KDRMA4L1E3R1	12	11.5x10x12	17
02A4-2	0.33	2.9	1.8	1.8	KDRMA6L1	26.4	3.63x4.45x1.78	4	KDRMA6L1E01	26.4	12.3x12.5x6.75	12	KDRMA6L1E3R1	12	11.5x10x12	17
03A7-2	0.5	3.8	2.4	2.4	KDRMA8L1	30.6	3.63x4.45x1.78	4	KDRMA8L1E01	30.6	12.3x12.5x6.75	12	KDRMA8L1E3R1	12	11.5x10x12	17
04A8-2	0.75	5.9	3.7	3.7	KDRAA3L2	30.6	3.63x4.45x1.78	4	KDRAA3L2E01	30.6	12.3x12.5x6.75	12	KDRAA3L2E3R1	12	11.5x10x12	17
06A9-2	1	7.7	4.8	4.8	KDRAA6L2	39.2	4.44x4.25x2.64	3	KDRAA6L2E01	39.2	12.3x12.5x6.75	13	KDRAA6L2E3R1	13	11.5x10x12	18
07A8-2	1.5	11.0	6.9	6.9	KDRAA3L2	44.5	4.44x4.25x2.64	3	KDRAA3L2E01	44.5	12.3x12.5x6.75	13	KDRAA3L2E3R1	13	11.5x10x12	18
09A8-2	2	12.5	7.8	7.8	KDRAA28H2	42	4.44x4.25x2.64	3	KDRAA28H2E01	42	12.3x12.5x6.75	14	KDRAA28H2E3R1	42	11.5x10x12	18
12A2-2	2	15.7	9.8	9.8	KDRAA28H2	42	4.44x4.25x2.64	3	KDRAA28H2E01	42	12.3x12.5x6.75	14	KDRAA28H2E3R1	42	11.5x10x12	18
17A5-2	3	19.5	12.2	12.2	KDRB25H	53.1	5.00x6.00x4.00	8	KDRB25HE01	53.1	12.25x12.5x6.75	53.1	KDRB25HE3R	53.1	11.5x10x12	23
25A0-2	5	28	17.5	17.5	KDRB26H	66.5	5.00x6.00x4.00	8	KDRB26HE01	66.5	12.25x12.5x6.75	66.5	KDRB26HE3R	66.5	11.5x10x12	23
032A-2	7.5	40	25	25	KDRB26H	66.5	5.00x6.00x4.00	8	KDRB26HE01	66.5	12.25x12.5x6.75	66.5	KDRB26HE3R	66.5	11.5x10x12	23
048A-2	10	51.2	32	32	KDRD22H	107.8	5.75x7.20x4.25	12	KDRD22HE01	107.8	12.25x12.5x6.75	108	KDRD22HE3R	107.8	11.5x10x12	30
055A-2	15	76.8	48	48	KDRC22H	113.1	5.75x7.20x5.00	15	KDRC22HE01	113.1	12.25x12.5x6.75	113	KDRC22HE3R	113.1	11.5x10x12	33

Input Reactors for Three Phase 380-480V applications

Drive Part #	HP PN	Drive Input Current @ 480V	Drive Input current @ 480V	Drive Output Current I _{2N}	KDR 5%, UL Listed, Open				KDR 5%, UL Listed Type 1 Enclosure				KDR 5%, UL Listed Type 3R Enclosure			
					Part Number	Watts Loss	Dimensions (HxWxD)	Wt	Part Number	Watts Loss	Dimensions (HxWxD)	Wt	Part Number	Watts Loss	Dimensions (HxWxD)	Wt
ACS380-040x-					KDRMA3H1	14.3	3.63x4.45x1.78	2	KDRMA3H1E01	14.3	12.3x12.5x6.75	12	KDRMA3H1E3R1	14.3	11.5x10x12	17
01A8-4	0.5	1.8	1.1	1.1	KDRMA4H1	19.3	3.63x4.45x1.78	2	KDRMA4H1E01	19.3	12.3x12.5x6.75	12	KDRMA4H1E3R1	19.3	11.5x10x12	17
03A3-4	1	3.4	2.1	2.1	KDRMA5H1	26.7	3.63x4.45x1.78	2	KDRMA5H1E01	26.7	12.3x12.5x6.75	12	KDRMA5H1E3R1	26.7	11.5x10x12	17
04A0-4	1.5	4.8	3.0	3.0	KDRMA6H1	30	3.63x4.45x1.78	2	KDRMA6H1E01	30	12.3x12.5x6.75	12	KDRMA6H1E3R1	30	11.5x10x12	17
05A6-4	2	5.4	3.4	3.4	KDRAA1H2	45	4.44x4.25x2.64	3	KDRAA1H2E01	45	12.3x12.5x6.75	13	KDRAA1H2E3R1	45	11.5x10x12	18
07A2-4	2	6.4	4.0	4.0	KDRAA2H2	41.8	4.44x4.25x2.64	3	KDRAA2H2E01	41.8	12.3x12.5x6.75	13	KDRAA2H2E3R1	41.8	11.5x10x12	18
09A4-4	3	7.7	4.8	4.8	KDRAA2H2	41.8	4.44x4.25x2.64	3	KDRAA2H2E01	41.8	12.3x12.5x6.75	13	KDRAA2H2E3R1	41.8	11.5x10x12	18
12A6-4	5	12	7.6	7.6	KDRAA3H2	66	4.44x4.25x2.64	4	KDRAA3H2E01	66	12.3x12.5x6.75	14	KDRAA3H2E3R1	66	11.5x10x12	19
17A0-4	7.5	18	11.0	11	KDRAA4H2	70	4.44x4.25x2.64	4	KDRAA4H2E01	70	12.25x12.5x6.75	14	KDRAA4H2E3R1	70	11.5x10x12	19
25A0-4	10	22	14	14	KDRAA5H2	98	4.44x4.25x2.64	4	KDRAA5H2E01	98	12.3x12.5x6.75	14	KDRAA5H2E3R1	98	11.5x10x12	19
032A-4	15	34	21	21	KDRB2H	133	5.00x6.00x4.00	7	KDRB2HE01	133	12.25x12.5x6.75	17.5	KDRB2HE3R	133	11.5x10x12	22
038A-4	20	43	27	27	KDRC3H	108	5.00x6.00x4.00	7	KDRC3HE01	108	12.25x12.5x6.75	17.5	KDRC3HE3R	108	11.5x10x12	22
045A-4	25	54	34	34	KDRC1H	112	5.75x7.20x5.00	15	KDRC1HE01	112	12.25x12.5x6.75	25.5	KDRC1HE3R	112	11.5x10x12	30
050A-4	30	64	40	40	KDRE2H	141	5.75x7.20x5.00	16	KDRE2HE01	141	12.25x12.5x6.75	26.5	KDRE2HE3R	141	11.5x10x12	31

All KDR resistors in sizes that match with ACS380 drives include lugs, no separate lug kits are required

Wt - weight

Input reactors - low impedance

Input Reactors for Single Phase 200-240V applications (connect to terminals A and C)

Part #	Drive HP	Drive HD	Drive Input	Drive Input Current** @ 230V	Drive Output Current @ 230V	Drive Current I _{2N}	KDR 3%, UL Listed, Open				KDR 3%, UL Listed Type 1 Enclosure				KDR 3%, UL Listed Type 3R Enclosure				
							Part Number	Watts Loss	Dimensions (HxWxD)	Wt	Part Number	Watts Loss	Dimensions (HxWxD)	Wt	Part Number	Watts Loss	Dimensions (HxWxD)	Wt	
ACS380-040x-																			
02A4-1	0.25	3.8	3.1	1.8	KDRAA3L2	44.5	4.44x4.25x2.64	3	KDRAA3L2E01	44.5	12.25x12.5x6.75	13.4	KDRAA3L2E3R1	44.5	11.5x10x12	18			
03A7-1	0.5	5	4.2	2.4	KDRAA4L2	62.9	4.44x4.25x2.64	3	KDRAA4L2E01	63	12.25x12.5x6.75	13.4	KDRAA4L2E3R1	62.9	11.5x10x12	19			
04A8-1	0.75	7.8	6.4	3.7	KDRAA4L2	62.9	4.44x4.25x2.64	3	KDRAA4L2E01	63	12.25x12.5x6.75	13.4	KDRAA4L2E3R1	62.9	11.5x10x12	19			
06A9-1	1	10.1	8.3	4.8	KDRMA27L1	27	3.63x4.45x1.78	2	KDRMA27L1E01	27	12.25x12.5x6.75	12	KDRMA27L1E3R1	27	11.5x10x12	17			
07A8-1	1.5	14.5	11.9	6.9	KDRAA28L2	42	4.44x4.25x2.64	3	KDRAA28L2E01	42	12.25x12.5x6.75	14	KDRAA28L2E3R1	42	11.5x10x12	18			
09A8-1	2	16.4	13.5	7.8	KDRB22L	38	5.00x6.00x4.00	8	KDRB22LE01	38	12.25x12.5x6.75	18.5	KDRB22LE3R	38	11.5x10x12	23			
12A2-1	3	20.6	17	9.8	KDRB22L	38	5.00x6.00x4.00	8	KDRB22LE01	38	12.25x12.5x6.75	18.5	KDRB22LE3R	38	11.5x10x12	23			

Input Reactors for Three Phase 200-240V applications

Part #	Drive HP	Drive HD	Drive Input	Drive Input Current** @ 230V	Drive Output Current @ 230V	Drive Current I _{2N}	KDR 3%, UL Listed, Open				KDR 3%, UL Listed Type 1 Enclosure				KDR 3%, UL Listed Type 3R Enclosure				
							Part Number	Watts Loss	Dimensions (HxWxD)	Wt	Part Number	Watts Loss	Dimensions (HxWxD)	Wt	Part Number	Watts Loss	Dimensions (HxWxD)	Wt	
ACS380-040x-																			
02A4-2	0.33	2.9	1.8	1.8	KDRMA8L1	30.6	3.36x4.45x1.78	4	KDRMA8L1E01	30.6	12.25x12.5x6.75	12	KDRMA8L1E3R1	30.6	11.5x10x12	17			
03A7-2	0.5	3.8	2.4	2.4	KDRMA8L1	30.6	3.36x4.45x1.78	4	KDRMA8L1E01	30.6	12.25x12.5x6.75	12	KDRMA8L1E3R1	30.6	11.5x10x12	17			
04A8-2	0.75	5.9	3.7	3.7	KDRAA4L2	62.9	4.44x4.25x2.64	3	KDRAA4L2E01	62.9	12.25x12.5x6.75	14	KDRAA4L2E3R1	62.9	11.5x10x12	18			
06A9-2	1	7.7	4.8	4.8	KDRAA4L2	62.9	4.44x4.25x3.53	4	KDRAA4L2E01	62.9	12.25x12.5x6.75	14	KDRAA4L2E3R1	62.9	11.5x10x12	18			
07A8-2	1.5	11.0	6.9	6.9	KDRAA4L2	62.9	4.44x4.25x3.53	4	KDRAA4L2E01	62.9	12.25x12.5x6.75	14	KDRA27LE3R	18	11.5x10x12	19			
09A8-2	2	12.5	7.8	7.8	KDRMA27L1	27	3.63x4.45x1.78	2	KDRMA27L1E01	27	12.25x12.5x6.75	12	KDRMA27L1E3R1	27	11.5x10x12	17			
12A2-2	2	15.7	9.8	9.8	KDRMA27L1	27	3.63x4.25x1.78	2	KDRMA27L1E01	27	12.25x12.5x6.75	12	KDRMA27L1E3R1	27	11.5x10x12	17			
17A5-2	3	19.5	12.2	12.2	KDRB22L	38	5.00x6.00x4.00	8	KDRB22LE01	38	12.25x12.5x6.75	18.5	KDRB22LE3R	38	11.5x10x12	23			
25A0-2	5	28	17.5	17.5	KDRB22L	38	5.00x6.00x4.00	8	KDRB22LE01	38	12.25x12.5x6.75	18.5	KDRB22LE3R	38	11.5x10x12	23			
032A-2	7.5	40	25	25	KDRB23L	48	5.00x6.00x4.00	8	KDRB23LE01	48	12.25x12.5x6.75	18.5	KDRB23LE3R	48	11.5x10x12	23			
048A-2	10	51.2	32	32	KDRD25L	64	5.75x7.2x4.25	12	KDRD25LE01	64	12.25x12.5x6.75	22.5	KDRD25LE3R	64	11.5x10x12	27			
055A-2	15	76.8	48	48	KDRD24L	85	5.75x7.2x4.25	12	KDRD24LE01	85	12.25x12.5x6.75	22.5	KDRD24LE3R	85	11.5x10x12	27			

Input Reactors for Three Phase 380-480V applications

Part #	Drive HP	Drive HD	Drive Input	Drive Input Current** @ 480V	Drive Output Current @ 480V	Drive Current I _{2N}	KDR 3%, UL Listed, Open				KDR 3%, UL Listed Type 1 Enclosure				KDR 3%, UL Listed Type 3R Enclosure				
							Part Number	Watts Loss	Dimensions (HxWxD)	Wt	Part Number	Watts Loss	Dimensions (HxWxD)	Wt	Part Number	Watts Loss	Dimensions (HxWxD)	Wt	
ACS380-040x-																			
01A8-4	0.5	1.8	1.1	1.1	KDRMA3L1	9.7	3.63x4.45x1.78	2	KDRMA3L1E01	9.7	12.25x12.5x6.75	12	KDRMA3L1E3R1	9.7	11.5x10x12	17			
02A6-4	0.75	2.6	1.6	1.6	KDRMA4L1	12.1	3.63x4.45x1.78	2	KDRMA4L1E01	12.1	12.25x12.5x6.75	12	KDRMA4L1E3R1	12.1	11.5x10x12	17			
03A3-4	1	3.4	2.1	2.1	KDRMA5L1	25.2	3.63x4.45x1.78	2	KDRMA5L1E01	25.2	12.25x12.5x6.75	12	KDRMA5L1E3R1	25.2	11.5x10x12	17			
04A0-4	1.5	4.8	3.0	3.0	KDRMA6L1	26.4	3.63x4.45x1.78	2	KDRMA6L1E01	26.4	12.25x12.5x6.75	12	KDRMA6L1E3R1	26.4	11.5x10x12	17			
05A6-4	2	5.4	3.4	3.4	KDRMA7L1	23.5	3.63x4.45x1.78	2	KDRMA7L1E01	23.5	12.25x12.5x6.75	12	KDRMA7L1E3R1	23.5	11.5x10x12	17			
07A2-4	2	6.4	4.0	4.0	KDRMA8L1	30.6	3.63x4.45x1.78	2	KDRMA8L1E01	30.6	12.25x12.5x6.75	12	KDRMA8L1E3R1	30.6	11.5x10x12	17			
09A4-4	3	7.7	4.8	4.8	KDRMA8L1	30.6	3.63x4.45x1.78	2	KDRMA8L1E01	30.6	12.25x12.5x6.75	12	KDRMA8L1E3R1	30.6	11.5x10x12	17			
12A6-4	5	12	7.6	7.6	KDRAA3L2	48.8	4.44x4.25x2.64	3	KDRAA3L2E01	48.8	12.25x12.5x6.75	14	KDRAA3L2E3R1	48.8	11.5x10x12	18			
17A0-4	7.5	18	11.0	11	KDRAA4L2	62.9	4.44x4.25x2.64	4	KDRAA4L2E01	62.9	12.25x12.5x6.75	14	KDRAA4L2E3R1	62.9	11.5x10x12	18			
25A0-4	10	22	14	14	KDRAA5L2	77	4.44x4.25x2.64	4	KDRAA5L2E01	77	12.25x12.5x6.75	14	KDRAA5L2E3R1	77	11.5x10x12	18			
032A-4	15	34	21	21	KDRB2L	65	5.00x6.00x4.00	8	KDRB2LE01	65	12.25x12.5x6.75	18.5	KDRB2LE3R	65	11.5x10x12	19			
038A-4	20	43	27	27	KDRB2L	65	5.00x6.00x4.00	8	KDRB2LE01	65	12.25x12.5x6.75	18.5	KDRB2LE3R	65	11.5x10x12	19			
045A-4	25	54	34	34	KDRD1L	96	5.75x7.2x4.25	10	KDRD1LE01	96	12.25x12.5x6.75	20.5	KDRD1LE3R	96	11.5x10x12	25			
050A-4	30	64	40	40	KDRD1L	96	5.75x7.2x4.25	10	KDRD1LE01	96	12.25x12.5x6.75	20.5	KDRD1LE3R	96	11.5x10x12	25			

All KDR resistors in sizes that match with ACS380 drives include lugs, no separate lug kits are required

Wt - weight

dv/dt output filters

Applications

V1k Output Filters provide motor protection by limiting voltage spikes to 1,000 volts, or below, for long motor cable applications. Greatly extends the life of the motor and cable for all applications up to 1000 feet. For multi-motor applications note that motor lead length is cumulative and the 1000 foot limit still applies. 30% reduction in common mode current.

Features

UL Listed Open, UL Listed Type 1 and UL Listed Type 3R construction with connection terminals.

Note: The drives internal EMC filter must remain disconnected when using these filters.

When applying these output filters the drive output frequency is limited to 60Hz.

Output Filters for Single Phase 200-240V applications

Drive Part No.	HP ND	Output Current	V1K UL Open			V1K UL Type 1 Enclosure			V1k UL Type 3R Enclosure			
			Part Number	Watts Loss	Dimensions (HxWxD)	Part Number	Watts Loss	Dimensions (HxWxD)	Part Number	Watts Loss	Dimensions (HxWxD)	
02A4-1	0.5	1.8	V1K2A00	75	9x5.50x7.25	8	V1K2A01	75	9x5.50x10	11	V1K2A03	11
03A7-1	0.75	2.4	V1K3A00	75	9x5.50x7.25	8	V1K3A01	75	9x5.50x10	11	V1K3A03	75
04A8-1	1	3.7	V1K4A00	75	9x5.50x7.25	8	V1K4A01	75	9x5.50x10	11	V1K4A03	75
06A9-1	1.5	4.8	V1K6A00	80	9x5.50x7.25	8	V1K6A01	80	9x5.50x10	11	V1K6A03	80
07A8-1	2	6.9	V1K8A00	90	9x5.50x7.25	8	V1K8A01	90	9x5.50x10	11	V1K8A03	90
09A8-1	3	7.8	V1K8A00	90	9x5.50x7.25	8	V1K8A01	90	9x5.50x10	11	V1K8A03	90
12A2-1	3	9.8	V1K12A00	95	9x5.50x7.25	8	V1K12A01	95	9x5.50x10	11	V1K12A03	95

Output Filters for Three Phase 200-240V applications

Drive Part No.	HP ND	Output Current	V1K UL Open			V1K UL Type 1			V1k UL Type 3R			
			Part Number	Watts Loss	Dimensions (HxWxD)	Part Number	Watts Loss	Dimensions (HxWxD)	Part Number	Watts Loss	Dimensions (HxWxD)	
02A4-2	0.33	1.8	V1K2A00	75	9x5.50x7.25	8	V1K2A01	75	9x5.50x10	11	V1K2A03	11
03A7-2	0.5	2.4	V1K3A00	75	9x5.50x7.25	8	V1K3A01	75	9x5.50x10	11	V1K3A03	75
04A8-2	0.75	3.7	V1K4A00	75	9x5.50x7.25	8	V1K4A01	75	9x5.50x10	11	V1K4A03	75
06A9-2	1	4.8	V1K6A00	80	9x5.50x7.25	8	V1K6A01	80	9x5.50x10	11	V1K6A03	80
07A8-2	1.5	6.9	V1K8A00	90	9x5.50x7.25	8	V1K8A01	90	9x5.50x10	11	V1K8A03	90
09A8-2	2	7.8	V1K8A00	90	9x5.50x7.25	8	V1K8A01	90	9x5.50x10	11	V1K8A03	90
12A2-2	2	9.8	V1K12A00	95	9x5.50x7.25	8	V1K12A01	95	9x5.50x10	11	V1K12A03	95
17A5-2	3	12.2	V1K16A00	95	9x5.50x8.25	12	V1K16A01	95	9x5.50x10	15	V1K16A03	15
25A0-2	5	17.5	V1K18A00	110	9x5.50x8.25	12	V1K18A01	110	9x5.50x10	15	V1K18A03	110
032A-2	7.5	25	V1K25A00	110	9x5.50x8.25	12	V1K25A01	110	9x5.50x10	15	V1K25A03	110
048A-2	10	32	V1K35A00	130	12x8x9	17	V1K35A01	130	12x8x11.50	23	V1K35A03	130
055A-2	15	48	V1K55A00	145	12x8x9	23	V1K55A01	145	12x8x11.50	23	V1K55A03	145

Output Filters for Three Phase 380-480V applications

Drive Part No.	HP ND	Output Current	V1K UL Open			V1K UL Type 1			V1k UL Type 3R			
			Part Number	Watts Loss	Dimensions (HxWxD)	Part Number	Watts Loss	Dimensions (HxWxD)	Part Number	Watts Loss	Dimensions (HxWxD)	
01A8-4	0.5	1.1	V1K2A00	75	9x5.50x7.25	8	V1K2A01	75	9x5.50x10	11	V1K2A03	11
02A6-4	0.75	1.6	V1K2A00	75	9x5.50x7.25	8	V1K2A01	75	9x5.50x10	11	V1K2A03	11
03A3-4	1	2.1	V1K3A00	75	9x5.50x7.25	8	V1K3A01	75	9x5.50x10	11	V1K3A03	75
04A0-4	1.5	3	V1K3A00	75	9x5.50x7.25	8	V1K3A01	75	9x5.50x10	11	V1K3A03	75
05A6-4	2	3.4	V1K4A00	75	9x5.50x7.25	8	V1K4A01	75	9x5.50x10	11	V1K4A03	75
07A2-4	2	4	V1K4A00	75	9x5.50x7.25	8	V1K4A01	75	9x5.50x10	11	V1K4A03	75
09A4-4	3	4.8	V1K6A00	80	9x5.50x7.25	8	V1K6A01	80	9x5.50x10	11	V1K6A03	80
12A6-4	5	7.6	V1K8A00	90	9x5.50x7.25	8	V1K8A01	90	9x5.50x10	11	V1K8A03	90
17A0-4	7.5	11	V1K12A00	95	9x5.50x7.25	8	V1K12A01	95	9x5.50x10	11	V1K12A03	95
25A0-4	10	14	V1K16A00	95	9x5.50x8.25	12	V1K16A01	95	9x5.50x10	15	V1K16A03	15
032A-4	15	21	V1K21A00	110	9x5.50x8.25	12	V1K21A01	110	9x5.50x10	15	V1K21A03	110
038A-4	20	27	V1K27A00	110	9x5.50x8.25	14	V1K27A01	110	9x5.50x10	15	V1K27A03	110
045A-4	25	34	V1K35A00	130	12x8x9	17	V1K35A01	130	12x8x11.50	23	V1K35A03	130
050A-4	30	40	V1K45A00	135	12x8x9	17	V1K45A01	135	12x8x11.50	23	V1K45A03	135

Need a motor? This is our offering.

Our machinery drives control virtually any type of AC motor including induction, permanent magnet, servo and synchronous reluctance motors. Our adaptable machinery drives ensure an energy efficient and reliable motor controller with significant cost savings for the user.

Machinery drives and induction motors form a reliable combination

Induction motors are used throughout the industry in several types of industry applications which demand robust and high enclosure motor and drive solutions. The ACS380 machinery drives fit perfectly together with this type of motor, used in a wide range of industrial environments.

Machinery drives and permanent magnet motors for smooth operation

Permanent magnet technology is often used for

improved motor characteristics such as energy efficiency, compactness and control performance. Actual characteristics between different permanent magnet motors can vary considerably. Machinery drives can control ABB's and most other permanent magnet motors in an efficient way.

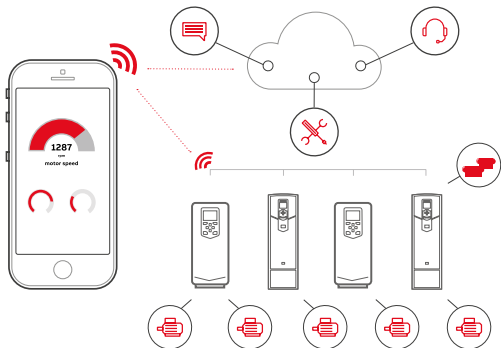
Machinery drives and IE4 synchronous reluctance motors for a package with high efficiency

Combining the machinery drives control technology with our synchronous reluctance (SynRM) motors provides an IE4 motor and drive package that gives you great energy savings benefits. The key is in the rotor design. The synchronous reluctance rotor replaces the traditional induction rotor and requires no permanent magnets. ABB has tested the SynRM motor and drive packages and produced manufacturer's statements providing verified system (drive and motor efficiency).



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

Better connectivity and user experience with Drivetune



Easy and fast access to product information and support

Manage your drives and the process lines and machines they control



Easy access to cloud-based drive and process information from anywhere via an online connection



Start up, commission and tune your drive and application



Simplified user guidance with instant access to drive status and configuration



Performance optimization via drive troubleshooting features and fast support

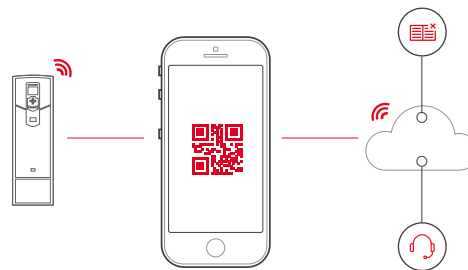
Access information anywhere

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



Drivetune for commissioning and managing drives

Services and support on the go with Drivebase



Search for support documents and contacts

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



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



Access your product and service information in the cloud from anywhere



Access your drive's diagnostics data



Push notifications for critical product and service updates



Drivebase for ensured reliability and reduced downtime on production sites

Services to match your needs

Your service needs depend on your operation, life cycle of your equipment and business priorities.

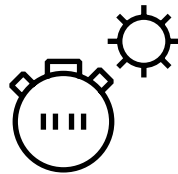
We have identified our customers' four most common needs and defined service options to satisfy them. What is your choice to keep your drives at peak performance?

Is uptime your priority?

Keep your drives running with precisely planned and executed maintenance.

Example services include:

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



Operational efficiency

Is rapid response a key consideration?

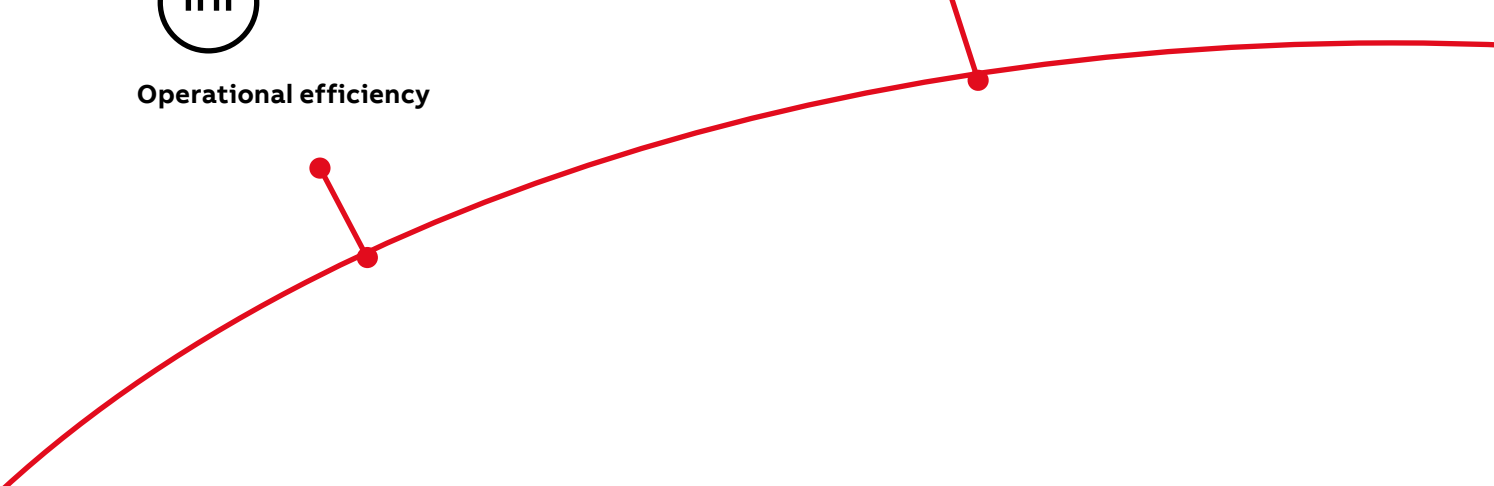
If your drives require immediate action, our global network is at your service.

Example services include:

- Technical Support
- On-site Repair
- ABB Ability Remote Assistance
- Response time agreements
- Training



Rapid response



Drives service

Your choice, your future

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

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

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

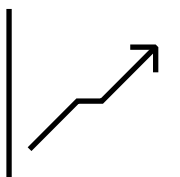
From here, you have our guidance and full support along the course you take, throughout the entire lifetime of your drives.

Need to extend your assets' lifetime?

Maximize your drive's lifetime with our services.

Example services include:

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



Life cycle management

Your choice, your business efficiency

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

We can help you more by knowing where you are!

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

Is performance most critical to your operation?

Get optimal performance out of your machinery and systems.

Example services include:

- ABB Ability Remote Services
- Engineering and Consulting
- Inspection and Diagnostics
- Upgrades, Retrofits and Modernization
- Workshop Repair
- Tailored services



Performance improvement

A lifetime of peak performance

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

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

ABB drives life cycle phases explained:

	Active	Classic	Limited	Obsolete
Product	Full range of life cycle services and support	Limited range of life cycle services and support	Replacement and end-of-life services	
Services	Product is in active sales and manufacturing phase.	Serial production has ceased. Product may be available for plant extensions, as a spare part or for installed base renewal.	Product is no longer available.	Product is no longer available.
	Full range of life cycle services is available.	Full range of life cycle services is available. Product enhancements may be available through upgrade and retrofit solutions.	Limited range of life cycle services is available. Spare parts availability is limited to available stock.	Replacement and end-of-life services are available.

Keeping you informed

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

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

Step 1

Life Cycle Status Announcement

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

Step 2

Life Cycle Status Statement

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

Notes

Notes

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

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

Online manuals
for the ACS380 drives



Video playlist:
ACS380 how-to videos

