

LOW VOLTAGE AC DRIVES

## **ABB** machinery drives

ACS355, 0.37 to 22 kW/0.5 to 30 hp



All your machine building needs in one drive. ACS355 drives.

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### **Introduction to ACS355**

### **ABB** machinery drives

The ABB machinery drives are designed to be fast drives to install, parameter-set and commission. Thus saving hours of engineering work. They are highly compact and cost-effective. Equipped with cutting-edge intelligence and safety capability the drives are designed specifically to meet the production and performance needs of system integrators, original equipment manufacturers (OEMs) and panel builders, as well as the requirements of end users in a broad range of applications.

In the ABB machinery drives portfolio, ACS355 represents the micro drive range; meeting requirements like compact size, being optimized for a lower power range, cost-effectiveness, and ease of use. By choosing an ABB machinery drive, machine builders not only get all the clever things inside the drive, but also everything outside it: the entire global ABB. This means a full range of products and services designed to support their business.

### **Applications**

ABB machinery drives are designed to meet the requirements of an extensive range of machinery applications. The drives are ideal for food and beverage, material handling, lifting, textile, printing, rubber and plastics, and woodworking applications.

### **Highlights**

- Exceptionally compact drives and uniform design
- Quick commissioning with application macros and panel assistants
- Safe torque off function (SIL3) as standard
- Sensorless vector control for induction motors and permanent magnet motors up to 599 Hz
- Built-in braking chopper
- IP66 product variant for harsh environments and solar pump drive variant available



# Little big drives without limiting your business

ACS355 drives are designed to maximize your machine's availability with drives that are easy to install and setup.

The drive is highly modular and supports a variety of fieldbus protocols thus providing flexible connectivity. In addition to a broad range of built-in options such as different I/O and communications, a wide selection of external accessories is also available. Wherever your machine is located, the local ABB will be there to support you and your clients.

### Flexible performance

Reduce the need for external PLC components with built-in sequence programming providing simple drive control logic. Improve production flow and increase cost savings with built-in features, such as speed compensated stop enabling precision stopping, and patented smooth start for permanent magnet motors.

### Quick and easy commissioning

Predefined I/O configurations for application macros and built-in assistants speed up commissioning of the drive, allowing you to concentrate on your business.

### Compact and uniform design

Compact size, the broadest power range in its class from 0.37 to 22 kW and side-by-side mounting ensure optimized cabinet installation in a wide range of machinery applications, resulting in space and cost savings.



### **Supported motor types**

Same drive can be used for sensorless induction and permanent magnet motor control without a feedback device.

### Application-specific product variants

Ensure long life time of equipment and reliable energy supply with a drive for solar pumps including embedded pump-specific features protecting the pump. The high speed variant for spindle applications provides speed controller tuning without use of encoder.

### Protection against harsh environments

Increase time and cost savings with NSF certified product variant for IP66/67/69K, UL Type 4X protection classes with no need to design special enclosures for applications that require a high ingress protection against dirt, dust and moisture.

### Communication with major automation networks

Optional fieldbus adapters enable connectivity with major industrial automation networks.



### Safety

Integrated safe torque off (STO) function up to SIL 3 is a cost-effective and certified solution for safe machine maintenance by fulfilling IEC 61508, EN 62061 and EN ISO 13849-1 standards. The safety function can also be used to implement Emergency Stop without contactors.

### Remote monitoring

With a built-in web server and stand alone datalogger, available remote monitoring options enables worldwide and secure access to drives.



### **Typical applications**









#### Mixer

In mixing applications the drive provides a high starting torque. The silent operation mode adjusts the switching frequency of the drive to a higher level after the high-torque start, resulting in lower audible noise. The FlashDrop tool provides a quick and safe way to configure multiple drives for identical mixer applications.

#### Conveyor

Production lines often have multiple stages, including conveyors, which need to be efficiently linked with each other to provide high production output. A drive provides smooth start and stop of the conveyor, thereby reducing mechanical stress and lowering maintenance costs.

### Packaging machine

Packaging machines often require a drive to provide a high degree of repeatability and accuracy during the packing operation. As such, the ACS355 is well suited for packaging duties and also provides good dynamic and static speed control accuracy. Sequence programming enables the drive to perform sequences of tasks, reducing the need for a PLC. Software features include timer, counter, brake control and jogging – all of which can be used in a packaging machine.

### **Bottling line**

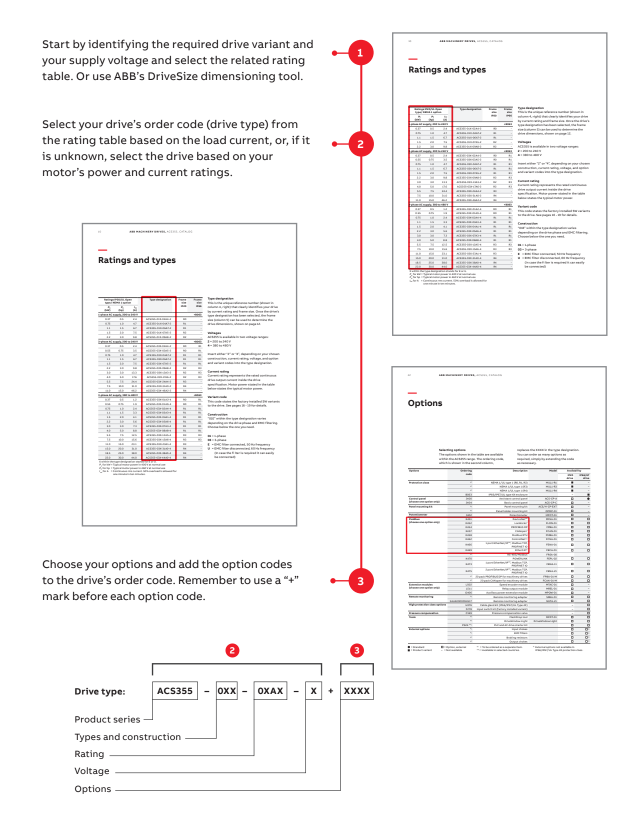
When filling the bottles with liquid, bottling lines require a drive which offers high accuracy. The ACS355 is perfect for this purpose, with its good dynamic and static speed control. When dealing with liquids, the ACS355 with a high protection class (IP66) would also be a good choice.

### Winders

The ACS355 offers high static speed accuracy. When dealing with thin strings like in string winders, it is essential to control the winder speed accurately in order to prevent the strings from snapping. Surface winders, on the other hand, require high static speed accuracy to keep control of the material thickness or tension.

### How to select a drive

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



### Ratings and types

Ratings IP20/UL Open type/ NEMA 1 option			Type designation	Frame size	Frame size
P <sub>N</sub> (kW)	P <sub>N</sub> (hp)	I <sub>2N</sub> (A)		IP20	IP66
1-phase AC s	upply, 200	to 240 V			+B063
0.37	0.5	2.4	ACS355-01X-02A4-2	RO	-
0.75	1.0	4.7	ACS355-01X-04A7-2	R1	-
1.1	1.5	6.7	ACS355-01X-06A7-2	R1	-
1.5	2.0	7.5	ACS355-01X-07A5-2	R2	-
2.2	3.0	9.8	ACS355-01X-09A8-2	R2	-
3-phase AC s	upply, 200	to 240 V			+B063
0.37	0.5	2.4	ACS355-03X-02A4-2	RO	R1
0.55	0.75	3.5	ACS355-03X-03A5-2	RO	R1
0.75	1.0	4.7	ACS355-03X-04A7-2	R1	R1
1.1	1.5	6.7	ACS355-03X-06A7-2	R1	R1
1.5	2.0	7.5	ACS355-03X-07A5-2	R1	R1
2.2	3.0	9.8	ACS355-03X-09A8-2	R2	R3
3.0	3.0	13.3	ACS355-03X-13A3-2	R2	R3
4.0	5.0	17.6	ACS355-03X-17A6-2	R2	R3
5.5	7.5	24.4	ACS355-03X-24A4-2	R3	-
7.5	10.0	31.0	ACS355-03X-31A0-2	R4	-
11.0	15.0	46.2	ACS355-03X-46A2-2	R4	-
3-phase AC s	upply, 380	to 480 V			+B063
0.37	0.5	1.2	ACS355-03X-01A2-4	RO	R1
0.55	0.75	1.9	ACS355-03X-01A9-4	RO	R1
0.75	1.0	2.4	ACS355-03X-02A4-4	R1	R1
1.1	1.5	3.3	ACS355-03X-03A3-4	R1	R1
1.5	2.0	4.1	ACS355-03X-04A1-4	R1	R1
2.2	3.0	5.6	ACS355-03X-05A6-4	R1	R1
3.0	3.0	7.3	ACS355-03X-07A3-4	R1	R1
4.0	5.0	8.8	ACS355-03X-08A8-4	R1	R1
5.5	7.5	12.5	ACS355-03X-12A5-4	R3	R3
7.5	10.0	15.6	ACS355-03X-15A6-4	R3	R3
11.0	15.0	23.1	ACS355-03X-23A1-4	R3	-
15.0	20.0	31.0	ACS355-03X-31A0-4	R4	-
18.5	25.0	38.0	ACS355-03X-38A0-4	R4	-
22.0	30.0	44.0	ACS355-03X-44A0-4	R4	-

 $\boldsymbol{X}$  within the type designation stands for  $\boldsymbol{E}$  or  $\boldsymbol{U}.$ 

 $P_{\rm N}$  for kW = Typical motor power in 400 V at normal use

 $P_{N}^{N}$  for hp = Typical motor power in 460 V at normal use

In for A = Continuous rms current. 50% overload is allowed for one minute in ten minutes.

### Type designation

This is the unique reference number (shown in column 4, right) that clearly identifies your drive by current rating and frame size. Once the drive's type designation has been selected, the frame size (column 5) can be used to determine the drive dimensions, shown on page 12.

### **Voltages**

ACS355 is available in two voltage ranges:

2 = 200 to 240 V

4 = 380 to 480 V

Insert either "2" or "4", depending on your chosen construction, current rating, voltage, and option and variant codes into the type designation.

#### **Current rating**

Current rating represents the rated continuous drive output current inside the drive specification. Motor power stated in the table below states the typical motor power.

### Variant code

This code states the factory installed SW variants to the drive. See pages 16 - 19 for details.

### Construction

"01E" within the type designation varies depending on the drive phase and EMC filtering. Choose below the one you need.

**01** = 1-phase

**03** = 3-phase

**E** = EMC filter connected, 50 Hz frequency

 U = EMC filter disconnected, 60 Hz frequency (In case the filter is required it can easily be connected)

### **Technical data**

Voltage and	1-phase, 200 to 240 V ± 10%
power range	0.37 to 2.2 kW (0.5 to 3 hp)
	3-phase, 200 to 240 V ± 10% 0.37 to 11 kW (0.5 to 15 hp)
	3-phase, 380 to 480 V ± 10%
	0.37 to 22 kW (0.5 to 30 hp)
Frequency	48 to 63 Hz
Common DC connection	
Voltage and	230 V drives, 325 V ±15%
power range	400/480 V drives, 540 ± 15% (commor
	DC manual)
	$P_{\text{max}} = P_{\text{n}}$ of the drive
Motor connection	
Voltage	3-phase, from 0 to $U_{\text{SUPPLY}}$
Frequency	0 to 599 Hz
Continuous loading	Rated output current $I_{2N}$
capability	
(constant torque at a max. ambient temperature of 40 °C)	
Overload capacity	1.5 x I <sub>2N</sub> for 1 minute every 10 minutes
(at a max. ambient temperature	
of 40 °C)	
Switching frequency	Default 4 kHz
Selectable	4 to 16 kHz with 4 kHz steps
Acceleration time	0.1 to 1800 s
Deceleration time	0.1 to 1800 s
Braking	Built-in brake chopper as standard
Speed control	Dane in brane enopper ab standard
Static accuracy	20% of motor nominal slip
Dynamic accuracy	< 1% s with 100% torque step
Torque control	
Torque step rise time	< 10 ms with nominal torque
Non-linearity	± 5% with nominal torque
Environmental limits	
Ambient temperature	-10 to 40 °C (14 to 104 °F), no frost
	allowed
	50 °C (122 °F) with 10% derating
Altitude	Rated current available at 0 to 1000 m In altitudes from 1000 to 2000 m
	(3300 to 13,200 ft) above sea level, the
	derating is 1% for every 100 m (330 ft)
	If the installation site is higher than
	2000 m (6600 ft) above sea level,
	please contact your local ABB distributor or office for further
	information.
Relative humidity	Lower than 95% (without
	condensation)
Degree of protection	IP20/optional NEMA 1/UL type 1
	enclosure
	IP66/IP67/UL Type 4X as an option up to
	7.5 kW, IP69K available for IP66/IP67
	variant with compatible cable glands
Enclosure colour	NCS 1502-Y, RAL 9002, PMS 420 C
Contamination levels	IEC721-3-3
_	No conductive dust allowed
Transportation	Class 1C2 (chemical gases)
Storage	Class 1S2 (solid particles) Class 2C2 (chemical gases)
	Class 2S2 (solid particles)
Operation	Class 3C2 (chemical gases)
	Class 3S2 (solid particles)

Product compliance	
Low Voltage Directive 2006/95/	
Machinery Directive 2006/42/E	С
EMC Directive 2004/108/EC	201
Quality assurance system ISO 96	
Environmental system ISO 1400 UL, cUL, CE, C-Tick and GOST R	
RoHS compliant	αρριοναίο
Programmable control connect	ions
Two analog inputs	
Voltage signal	
Unipolar	0 (2) to 10 V, $R_{\rm in}$ > 312 k $\Omega$
Bipolar Current signal	-10 to 10 V, $R_{\rm in}$ > 312 kΩ
Current signal Unipolar	0 (4) to 20 mA, $R_{\rm in}$ = 100 $\Omega$
Bipolar	-20 to 20 mA, $R_{in}$ = 100 Ω
Potentiometer reference value	$10 \text{ V} \pm 1\% \text{ max}$ . $10 \text{ mA}$ , $R < 10 \text{ k}Ω$
Resolution	0.1%
Accuracy	± 2%
One analog output	0 (4) to 20 mA, load < 500 Ω
Auxiliary voltage	24 V DC ± 10%, max. 200 mA
Five digital inputs	12 to 24 V, PNP and NPN, programmable
Input impedance	DI5 0 to 16 kHz pulse train 2.4 kΩ
One relay output	· -
Туре	NO + NC
Maximum switching voltage	250 V AC/30 V DC
Maximum switching current	0.5 A/30 V DC; 5 A/230 V AC
Maximum continuous current	2 A rms
One digital output Type	Transistor output
Maximum switching voltage	Transistor output 30 V DC
Maximum switching current	100 mA/30 V DC, short circuit protected
Frequency	10 Hz to 16 kHz
Resolution	1 Hz
Accuracy	0.2%
Serial and Ethernet communica	
Fieldbuses Refresh rate	Plug-in type
Nemesimale	< 10 ms (between drive and fieldbus module)
 DeviceNet™	5-pin screw type connector,
	up to 500 kbit/s baud rate
PROFIBUS DP	9-pin D-connector, up to 12 Mbit/s
	baud rate
POWERLINK	2 pcs RJ-45 connector, 100 Mbit/s
ControlNotTM	baud rate
ControlNet™	2 pcs 8P8C modular jacks
CANopen°	9-pin D-connector, up to 1 Mbit/s
Modbus RTU	4-pin screw type connector, up to 115 kbit/s baud rate
EtherNet/IP™, Modbus	1 RJ45 connector (FENA-01 and -11) or
TCP, PROFINET IO	2 RJ45 connectors (FENA-21).
, <del></del>	10/100Mbit/s baud rate
LonWorks®	3-pin screw type connector,
	up to 78 kbit/s baud rate
EtherCAT <sup>®</sup>	2 pcs RJ-45 connectors,
	100 Mbit/s baud rate
Chokes	
AC input chokes	External option. For reducing THD in
	partial loads and to comply with
	EN/IEC 61000-3-12.
AC output chokes	External option. To achieve 2x longer

## **Dimensions and weights**

Cabinet-	Cabinet-mounted drives (IP20/UL Open)										
Frame		IP20/UL Open									
size	H1 (mm)	H2 (mm)	H3 (mm)	W (mm)	D1 (mm)	D2 (mm)	Weight (kg)				
R0	169	202	239	70	161	187	1.2				
R1	169	202	239	70	161	187	1.2				
R2	169	202	239	105	165	191	1.5				
R3	169	202	236	169	169	195	2.5				
R4	181	202	244	260	169	195	4.4				

H1 = Height without fastenings and clamping plate

H2 = Height with fastenings but without clamping plate

H3 = Height with fastenings and clamping plate

W = Width

D1 = Standard depth

D2 = Depth with MREL, MPOW or MTAC option

Wall-mou	Wall-mounted drives (NEMA 1/UL Type 1)									
Frame			NEMA 1/UI	L Type 1						
size	H4 (mm)	H5 (mm)	W (mm)	D1 (mm)	D2 (mm)	Weight (kg)				
RO	257	280	70	169	187	1.6				
R1	257	280	70	169	187	1.6				
R2	257	282	105	169	191	1.9				
R3	260	299	169	177	195	3.1				
R4	270	320	260	177	195	5.0				

H4 = Height with fastenings and NEMA 1 connection box

 ${
m H5}$  = Height with fastenings, NEMA 1 connection box and hood

W = Width

D1 = Standard depth

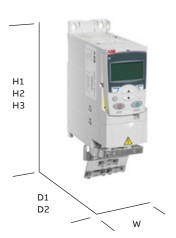
D2 = Depth with MREL, MPOW or MTAC option

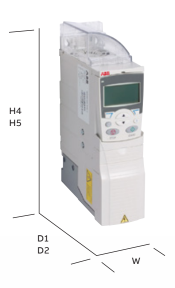
Wall-mounted drives (IP66/IP67/UL Type 4X)								
Frame size	me size IP66/IP67/UL Type 4X							
	H4	W	D1	Weight				
	(mm)	(mm)	(mm)	(kg)				
R1	305	195	281	7.7				
R3	436	246	277	13				

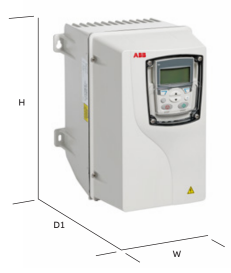
H = Height

W = Width

D1 = Standard depth









### **Cooling and fuses**

#### Cooling

ACS355 is fitted with cooling fans as standard. The cooling air must be free from corrosive substances and must not be above the maximum ambient temperature of 40 °C (50 °C with derating). Heat dissipation from IP66/IP67/UL Type 4X drive equals to the IP20 UL Open values. For more specific limits see the Technical specification – Environmental limits in this catalog.

#### Cooling air flow Type designation Frame Heat dissipation Air flow (W) BTU/hr1) m<sup>3</sup>/h ft<sup>3</sup>/min 1-phase AC supply, 200 to 240 V 2) 2) ACS355-01X-02A4-2 48 163 ACS355-01X-04A7-2 14 R1 72 247 24 ACS355-01X-06A7-2 97 14 R1 333 24 ACS355-01X-07A5-2 R2 101 343 12 ACS355-01X-09A8-2 R2 124 422 21 12 3-phase AC supply, 200 to 240 V \_2) ACS355-03X-02A4-2 R0 42 142 ACS355-03X-03A5-2 R0 54 183 ACS355-03X-04A7-2 R1 64 220 14 ACS355-03X-06A7-2 R1 86 295 24 14 ACS355-03X-07A5-2 R1 88 302 21 12 ACS355-03X-09A8-2 R2 111 377 12 ACS355-03X-13A3-2 R2 140 ACS355-03X-17A6-2 52 R2 180 613 31 ACS355-03X-24A4-2 R3 285 975 71 42 ACS355-03X-31A0-2 R4 328 1119 96 57 ACS355-03X-46A2-2 488 1666 96 57 3-phase AC supply, 380 to 480 V \_2) \_2) ACS355-03X-01A2-4 35 121 R0 \_2) \_2) ACS355-03X-01A9-4 R0 40 138 ACS355-03X-02A4-4 50 170 13 8 ACS355-03X-03A3-4 60 204 13 8 R1 ACS355-03X-04A1-4 R1 69 235 13 8 ACS355-03X-05A6-4 R1 90 306 19 11 ACS355-03X-07A3-4 107 364 ACS355-03X-08A8-4 127 433 14 R1 24 ACS355-03X-12A5-4 551 R3 161 52 31 ACS355-03X-15A6-4 R3 204 697 31 ACS355-03X-23A1-4 301 1029 42 ACS355-03X-31A0-4 R4 408 1393 96 57 ACS355-03X-38A0-4 1700 96 57 R4 498 ACS355-03X-44A0-4 R4 588 2007 96 57

- $\boldsymbol{X}$  within the type designation stands for  $\boldsymbol{E}$  or  $\boldsymbol{U}.$
- <sup>1)</sup> BTU/hr = British Thermal Unit per hour. BTU/hr is approximately 0.293 Watts.
- 2) Frame size RO with free convection cooling.

Free space requirements								
Enclosure type	Space above (mm)	Space below (mm)	Space on left/right (mm)					
All frame sizes	75	75	0					
IP66/67 enclosure	75	75	20					

#### **Fuses**

Standard fuses can be used with ABB machinery drives. For input fuse connections see table below. Also Manual Motor Protectors can be used to protect the installation. See user's manual for details.

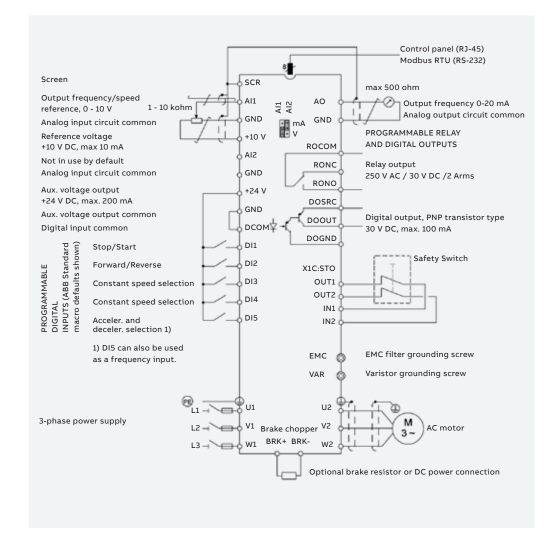
Selection table  Type designation	Frame	IEC fu	ises	UL fuses		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	size	Fuse			Fuse	
		(A)	type*)	(A)	type*	
1-phase AC supply, 20	0 to 240 \	v				
ACS355-01X-02A4-2	RO	10	gG	10	UL class T	
ACS355-01X-04A7-2	R1	16	gG	20	UL class 1	
ACS355-01X-06A7-2	R1	16/20 <sup>1)</sup>	gG	25	UL class 1	
ACS355-01X-07A5-2	R2	20/25 1)	gG	30	UL class 1	
ACS355-01X-09A8-2	R2	25/35 <sup>1)</sup>	gG	35	UL class 1	
3-phase AC supply, 20	0 to 240	v				
ACS355-03X-02A4-2	RO	10	gG	10	UL class	
ACS355-03X-03A5-2	RO	10	gG	10	UL class	
ACS355-03X-04A7-2	R1	10	gG	15	UL class	
ACS355-03X-06A7-2	R1	16	gG	15	UL class	
ACS355-03X-07A5-2	R1	16	gG	15	UL class	
AC\$355-03X-09A8-2	R2	16	gG	20	UL class	
ACS355-03X-13A3-2	R2	25	gG	30	UL class	
AC\$355-03X-17A6-2	R2	25	gG	35	UL class	
ACS355-03X-24A4-2	R3	63	gG	60	UL class	
ACS355-03X-31A0-2	R4	80	gG	80	UL class	
ACS355-03X-46A2-2	R4	100	gG	100	UL class	
3-phase AC supply, 38	30 to 480	V				
ACS355-03X-01A2-4	RO	10	gG	10	UL class	
ACS355-03X-01A9-4	RO	10	gG	10	UL class	
ACS355-03X-02A4-4	R1	10	gG	10	UL class	
ACS355-03X-03A3-4	R1	10	gG	10	UL class	
ACS355-03X-04A1-4	R1	16	gG	15	UL class	
ACS355-03X-05A6-4	R1	16	gG	15	UL class	
ACS355-03X-07A3-4	R1	16	gG	20	UL class	
ACS355-03X-08A8-4	R1	20	gG	25	UL class	
ACS355-03X-12A5-4	R3	25	gG	30	UL class	
ACS355-03X-15A6-4	R3	35	gG	35	UL class	
ACS355-03X-23A1-4	R3	50	gG	50	UL class	
ACS355-03X-31A0-4	R4	80	gG	80	UL class	
ACS355-03X-38A0-4	R4	100	gG	100	UL class	
ACS355-03X-44A0-4	R4	100	gG	100	UL class	

 $\boldsymbol{X}$  within the type designation stands for  $\boldsymbol{E}$  or  $\boldsymbol{U}.$ 

<sup>\*)</sup> According to IEC-60269 standard.

 $<sup>^{\</sup>scriptscriptstyle 1)}$  If 50% overload capacity is needed, use the bigger fuse alternative.

### **Control connections**



### **Application macros**

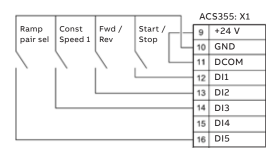
Application macros are preprogrammed parameter sets. While starting up the drive, the user typically selects one of the macros that is best suited for the application. The diagram below gives an overview of ACS355 control connections and shows the default I/O connections for the ABB standard macro.

ABB machinery drives have eight application macros:

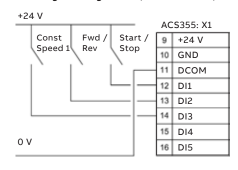
- ABB standard macro
- Torque control macro
- 3-wire macro
- Alternate macro
- AC500 Modbus macro
- Motor potentiometer macro
- Hand/auto macro
- · PID control macro

In addition to the standard macros the user can create threeuser macros. The user macro allows the user to save the parameter settings for later use.

### Sinking DI configuration (NPN connected)



### Sourcing DI configuration (PNP connected) with external power supply



### **Control program example**

The ACS355 drives have many solutions for common challenges. The following example explains how the COUNTER STOP function operates within a conveyor unloading routine. The function stops the conveyor after a predefined number of boxes have passed the sensor.

The operator starts the conveyor by activating the drive using switch, S. The switch is connected to digital input 1 (DI1). The drive accelerates to a constant speed of 30 Hz with a 1 second ramp time.

Meanwhile a sensor, or proximity switch, P, is connected to digital input 5 (DI5). This sensor generates one pulse, every time a box on the conveyor passes by. When the required number of boxes – in this case 20 – have passed the sensor, the drive stops with a 1 second ramp time.

### Parameter settings

### Startup data

The correct motor parameters are set within parameter group 99. However, if the current and voltage settings of the motor and drive match, this is not necessary. The ACS355 also features vector control, which can be used by setting the relevant parameters and undertaking an ID run.

### Start/Stop/Direction logic

Parameter 1001 EXT1 COMMANDS is set to COUNTER STOP [24]. Under certain conditions the counter output will modify the start/stop signal for stopping.

### Constant speed selection

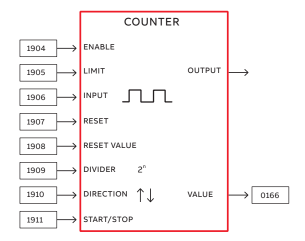
Parameter 1201 CONST SPEED SEL is set to DI1 [1]. Parameter 1202 CONST SPEED 1 acts as a speed reference source when digital input 1 is active.

Parameter 1202 CONST SPEED 1 is set to 30 Hz.

### Start/Stop functions

Parameter 2101 START FUNCTION is set to AUTO [1], which is also the default value. If high torque is required for the conveyor to start, settings DC MAGN [2] can be used.

Parameter 2102 STOP FUNCTION is set to RAMP [2]. Thus the drive ramps down to 0 at a stop command.

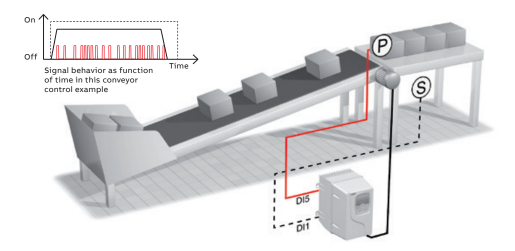


### Counter parametrization

Parameter 1904 COUNTER ENABLE is set to DI1 [1]. Counter is enabled now by digital input 1. When digital input 1 is low, the counter is not counting.

Parameter 1905 COUNTER LIMIT is set to 20. In this example the loading station can only hold 20 boxes.

Parameter 1906 COUNTER INPUT is set to PLS IN (DI5) [1] which is also the default value. Pulse counter P is wired to digital input (DI5). This digital input can also handle high frequency pulses up to 10 kHz. If the counter signal edges are swinging, this parameter can be set to FILTERED DI5 [4].



Parameter 1907 COUNTER RESET is set to DI1 (INV) [-1]. When digital input 1 is low, the counter is reset to a value determined by parameter 1908 COUNTER RES VAL.

Parameter 1908 COUNTER RES VAL is set to zero, which is also the default value. The counter, in this example, runs from 0 to 20.

Parameter 1909 COUNT DIVIDER is set to zero, which is also the default value. This value is used to divide high frequency pulse numbers to lower values. For example a 1024 pulse incremental encoder would give 1024 pulses in one revolution. When using count divider 10 (2 to the power of 10) the counter would count up by 1 after 1024 pulses.

Parameter 1910 COUNT DIRECTION is set to UP [0], which is also the default value.

Parameter 1911 CNTR S/S COMMAND is set to DI1 [1]. Digital input 1 acts as the drive start command. Due to the setting of parameter 1001 EXT1 COMMANDS, the drive stops when the counter limit has been reached or digital input 1 goes low.

The counter's actual value can now be seen from signal 0166.

### Acceleration and deceleration settings

Parameter 2201 ACC/DEC 1/2 SEL is set to NOT SEL [0]. Only one ramp is used in this application, thereby ramp changing is disabled.

Parameter 2202 ACCELER TIME 1 is set to 1s.

Parameter 2203 DECELER TIME 2 is set to 1s.

### ACS355 control program functions

ACS355 control program provides the following functions:

- Counter start and stop
- Timer start and stop

- Speed compensated stop
- 3 independent supervision functions
- Automatic restart function
- 2 sets of ramping times
- S-curve for ramping
- 7 constant speeds
- 3 critical speed ranges
- · Maintenance triggers
- · Timed functions
- Configurable fault/protection functions
- 2 process PID functions
- PID sleep function
- PID trim function
- · Mechanical brake control
- 8 state sequence programming
- 2 sets of user parameter sets
- Safe torque off
- Parameter lock

### The ACS355 features the following motor control functions:

- Current, torque, speed and frequency limits
- Under- and overvoltage controllers
- Starting to the rotating machine
- Linear, squared and user defined U/f curves for scalar control
- IR compensation for scalar control
- · Flux optimization for energy saving
- Flux braking for improved ramping down
- Drive temperature controlled switching frequency control
- Motor noise smoothing
- Sensorless vector control for induction motors
- Sensorless vector control for permanent magnet motors
- Smooth starting function for permanent magnet motors
- PID speed controller in vector controlled mode
- · Acceleration compensation
- Speed controller auto tune
- Stand-alone and rotating motor identification runs
- Optional speed feed back for closed loop vector control

### **Control program variants**

### High speed application +N826

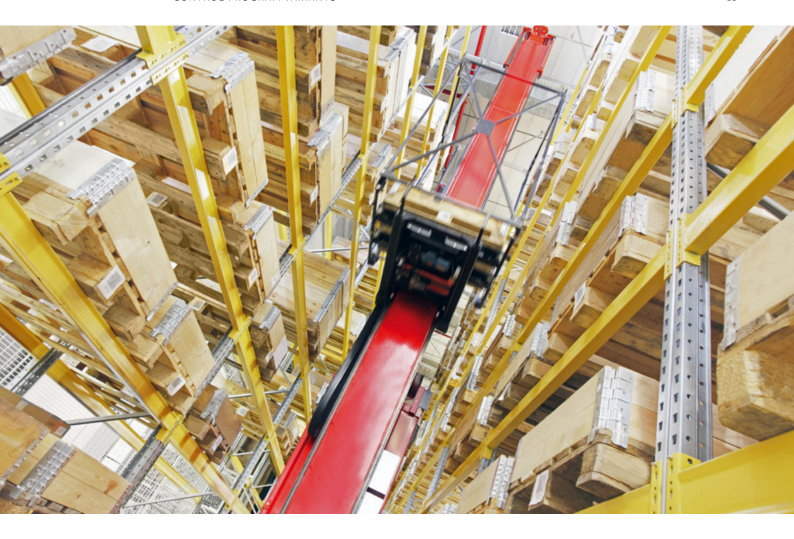
ACS355 high speed variant offers possibility to run the motor up to 1400 Hz in scalar mode or up to 32000 rpm in vector control mode. Both asynchronous motors and permanent magnet synchronous motors can be run without encoder. This firmware variant features speed controller tuning for different tools used in the spindle, as well as up to six user sets which can be used to

store for example acceleration and deceleration times. These make the drive suitable for spindle applications such as polishing, grinding and carving applications in glass, metal, plastic and wood working industries.

Following table shows the recommended drive selection parameters when using the drive with high speed motors.

Motor rated frequency range		Minimum switching	Recommended switching	Switching frequency	Minimum derating		Recomn dera		Max ambient
(Hz)		frequency	frequency	control (2607)	200 V drive	400 V drive	200 V drive	400 V drive	temperature
0	300 to 600	4 kHz	8 kHz	0 = ON (LOAD)	No derating	No derating	90%	75%	40
300	800 to 1000	8 kHz	12 kHz	1 = ON	90%	75%	80%	50%	30
800	1400	12 kHz	12 kHz	1 = ON	80%	50%	80%	50%	30





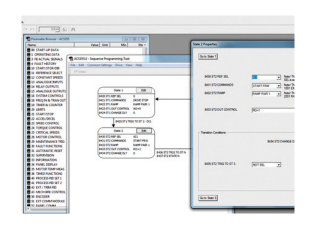
### Enhanced sequence programming +N830

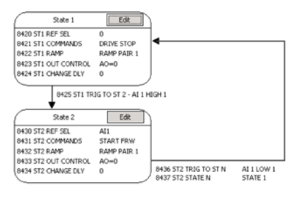
ACS355 enhanced sequence programming variant extends sequence programming up to 16 states with additional features. The program enables simple point-to-point positioning with 4 different targets when driving towards counter targets.

Transitions between the states can be controlled with IO and also from the fieldbus. It is possible to limit the torque and speed inside the state in addition to the existing control out of the state such as controlling the relay or analog output signal. Using relay extension module enables control of all 4 relays.

The firmware variant suits best to applications requiring repeatability or fixed driving sequences. Such applications are barriers in traffic control, automatic warehouse conveyors, assembly line conveyors and lifting equipment.

Enhanced sequence programming is at its best when programmed and commissioned with DriveWindowLight software offering graphical interface to each sequence state and its controls.





### **Product variants**

### High protection class drive +B063

A range of ABB machinery drives with IP66 protection is designed for applications exposed to dust, moisture and cleaning chemicals such as screws, mixers, pumps, fans and conveyors. Typical industries that benefit from the drive include food and beverage, textile, ceramics, pulp and paper, water and wastewater, printing and rubber and plastics.

The heat sink's cooling fins are completely open from top to bottom, which allows easy washing to ensure

no dirt adheres to the surfaces. Assistant control panel housed within a plastic window is designed to resist moist and dusty atmospheres. Furthermore, the cooling fan is located inside the drive, thereby eliminating the need for an external cooling fan and the subsequent maintenance of external moving parts.

The drive's hygienic design and use of materials meeting current hygiene standards, means that the drive traps no bacteria and can withstand frequent washing. The drive is certified by NSF.

Voltage and	3-phase, 200 to 240 V ± 10%
power range	0.37 to 4 kW (0.5 to 5 hp)
	3-phase, 380 to 480 V ± 10%
	0.37 to 7.5 kW (0.5 to 10 hp)
Common DC	Cannot be used with high degree
	protection class
Environmental limits, hig	h protection class drive
Ambient temperature	-10 to 40 °C (14 to 104 °F), no frost allowe
Degree of protection	IP66/IP67/UL Type 4X, indoor use only
	IP69K with compatible cable glands
Product compliance, hi	gh protection class drive
Low Voltage Directive 200	06/95/EC
Machinery Directive 2006	/42/EC
EMC Directive 2004/108/	EC
Quality assurance system	ISO 9001
Environmental system ISO	O 14001
UL, cUL, CE, C-Tick and G	OST R approvals
RoHS compliant	
NSF Certified	
DIN40050-9 (IP69K)	

	atings 57/UL Typ	- 4V	Type designation	Frame size
P <sub>N</sub>	P <sub>N</sub>	I <sub>2N</sub>		Size
(kW)	(hp)	(A)		
3-phase AC	supply, 20	00 to 240 V	V	
0.37	0.5	2.4	ACS355-03X-02A4-2 + B063	R1
0.55	0.75	3.5	ACS355-03X-03A5-2 + B063	R1
0.75	1.0	4.7	ACS355-03X-04A7-2 + B063	R1
1.1	1.5	6.7	ACS355-03X-06A7-2 + B063	R1
1.5	2.0	7.5	ACS355-03X-07A5-2 + B063	R1
2.2	3.0	9.8	ACS355-03X-09A8-2 + B063	R3
3.0	4.0	13.3	ACS355-03X-13A3-2 + B063	R3
4.0	5.0	17.6	ACS355-03X-17A6-2 + B063	R3
3-phase AC	supply, 38	30 to 480 V	V	
0.37	0.5	1.2	ACS355-03X-01A2-4 + B063	R1
0.55	0.75	1.9	ACS355-03X-01A9-4 + B063	R1
0.75	1.0	2.4	ACS355-03X-02A4-4 + B063	R1
1.1	1.5	3.3	ACS355-03X-03A3-4 + B063	R1
1.5	2.0	4.1	ACS355-03X-04A1-4 + B063	R1
2.2	3.0	5.6	ACS355-03X-05A6-4 + B063	R1
3.0	4.0	7.3	ACS355-03X-07A3-4 + B063	R1
4.0	5.0	8.8	ACS355-03X-08A8-4 + B063	R1
5.5	7.5	12.5	ACS355-03X-12A5-4 + B063	R3
7.5	10.0	15.6	ACS355-03X-15A6-4 + B063	R3

X within the type designation stands for E or U.

 $P_{N}$  for kW = Typical motor power in 400 V at normal use

 $P_{\rm N}$  for hp = Typical motor power in 460 V at normal use

I for A = Continuous rms current. 50% overload is allowed for one minute in ten minutes. PRODUCT VARIANTS





### Solar pump drive +N827

Solar pump system consists of a pump, photo voltaic (PV) panel system fitted to provide enough voltage and power to the pump, and solar pump drive converting the PV energy of DC voltage and DC current suitable for AC motor. Pump is very often submersible pump where motor is integrated to the pump itself.

ABB solar pump drive is environmentally friendly, with a long lifetime and low maintenance costs.

It is independent from the grid and produces no pollution or noise. Typical applications are irrigation, community water supply, fish farming and agriculture.

This variant offers maximum power point tracking algorithm to maximize the solar panel output as well as water pumping specific functions such as dry running detection and flow calculation.

Ratings			Type designation	Frame	Typical	MPPT voltage	range	DC voltage range	
P <sub>N</sub> (kW)	<i>P</i> <sub>N</sub> (hp)	/ <sub>2N</sub> (A)		size IP20	losses W*)	Min	Max	Min **)	Max ***)
-phase AC sup	ply, 125 to 4	00 V DC or 20	0 to 240 V						
0.37	0.5	4.7	ACS355-01E-04A7-2	R1	48	243	400	150	420
0.75	1.0	6.7	ACS355-01E-06A7-2	R1	68	243	400	150	420
1.1	1.5	7.5	ACS355-01E-07A5-2	R2	71	243	400	150	420
1.5	2.0	9.8	ACS355-01E-09A8-2	R2	90	243	400	150	420
B-phase AC sup	ply, 125 to 4	00 V DC or 20	00 to 240 V						
0.37	0.5	3.5	ACS355-03E-03A5-2	RO	33	243	400	150	420
0.55	0.75	4.7	ACS355-03E-04A7-2	R1	41	243	400	150	420
0.75	1.0	6.7	ACS355-03E-06A7-2	R1	59	243	400	150	420
1.0	1.5	7.5	ACS355-03E-07A5-2	R1	61	243	400	150	420
1.5	2.0	9.8	ACS355-03E-09A8-2	R2	79	243	400	150	420
2.2	3.0	13.3	ACS355-03E-13A3-2	R2	50	243	400	150	420
3.0	4.0	17.6	ACS355-03E-17A6-2	R2	135	243	400	150	420
4.0	5.0	24.4	ACS355-03E-24A4-2	R3	219	243	400	150	420
5.5	7.5	31.0	ACS355-03E-31A0-2	R4	252	243	400	150	420
7.5	10.0	46.2	AC\$355-03X-46A2-2	R4	380	243	400	150	420
B-phase AC sup	ply, 250 to 8	00 V DC or 38	30 to 480 V						
0.37	0.5	1.9	ACS355-03E-01A9-4	RO	22	460	800	250	840
0.55	0.75	2.4	ACS355-03E-02A4-4	R1	28	460	800	250	840
0.75	1.0	3.3	ACS355-03E-03A3-4	R1	36	460	800	250	840
1.1	1.5	4.1	ACS355-03E-04A1-4	R1	43	460	800	250	840
1.5	2.0	5.6	ACS355-03E-05A6-4	R1	60	460	800	250	840
2.2	3.0	7.3	ACS355-03E-07A3-4	R1	75	460	800	250	840
3.0	4.0	8.8	AC\$355-03E-08A8-4	R1	91	460	800	250	840
4.0	5.0	12.5	ACS355-03E-12A5-4	R3	119	460	800	250	840
5.5	7.5	15.6	ACS355-03E-15A6-4	R3	153	460	800	250	840
7.5	10.0	23.1	ACS355-03E-23A1-4	R3	232	460	800	250	840
11.0	15.0	31.0	ACS355-03E-31A0-4	R4	316	460	800	250	840
15.0	20.0	38.0	ACS355-03E-38A0-4	R4	388	460	800	250	840
18.5	25.0	44.0	ACS355-03E-44A0-4	R4	460	460	800	250	840

<sup>\*)</sup> This is typical maximum losses of drive with basic control panel running at rated power at rated speed at rated conditions.

<sup>\*\*)</sup> Operation is started with minimum voltage, but 100% AC current cannot be acheived before voltage is equal or higher than minimum MPPT voltage.

<sup>\*\*\*)</sup> Panel open circuit voltage should be dimensioned so that it will never in any conditions exceed this level.

### **Selecting options**

The options shown in the table are available within the ACS355 range. The ordering code, which is shown in the second column,

replaces the XXXX in the type designation. You can order as many options as required, simply by extending the code as necessary.

Options	Ordering	Description	Model	Availab	ility
	code			IP20 drive	IP66/67 drive
Protection class	*)	NEMA 1/UL type 1 (R0, R1, R2)	MUL1-R1		_
	*)	NEMA 1/UL type 1 (R3)	MUL1-R3		_
	*)	NEMA 1/UL type 1 (R4)	MUL1-R4		-
	B063	IP66/IP67/UL type 4X enclosure		-	
Control panel	J400	Assistant control panel	ACS-CP-A		•
(choose one option only)	J404	Basic control panel	ACS-CP-C		_
Panel mounting kit	*)	Panel mounting kit	ACS/H-CP-EXT		_
	*)	Panel holder mounting kit	OPMP-01		_
Potentiometer	J402	Potentiometer	MPOT-01		_
Fieldbus	K451	DeviceNet™	FDNA-01		
(choose one option only)	K452	LonWorks*	FLON-01		
	K454	PROFIBUS DP	FPBA-01		
	K457	CANopen <sup>®</sup>	FCAN-01		
	K458	Modbus RTU	FMBA-01		
	K462	ControlNet™	FCNA-01		
	K466	1 port EtherNet/IP™, Modbus TCP, PROFINET IO	FENA-01		
	K469	EtherCAT <sup>®</sup>	FECA-01		
	*)	RS-485/Modbus	FRSA-00		
	K470	POWERLINK	FEPL-02		
	K473	1 port EtherNet/IP™, Modbus TCP, PROFINET IO	FENA-11		
	K475	2 port EtherNet/IP™, Modbus TCP, PROFINET IO	FENA-21		
	*)	20 pack PROFIBUS DP for machinery drives	FPBA-01-M		
	*)	20 pack CANopen for machinery drives	FCAN-01-M		
Extension modules	L502	Speed encoder module	MTAC-01		-
(choose one option only)	L511	Relay output module	MREL-01		_
	G406	Auxiliary power extension module	MPOW-01		_
Remote monitoring	*)	Remote monitoring adapter	SREA-01		
	3AUA0000094517	Remote monitoring adapter	NETA-21		
High protection class options	H376	Cable gland kit (IP66/IP67/UL Type 4X)		-	
	F278	Input switch kit (factory installed variant)		-	
Pressure compensation	C169	Pressure compensation valve		-	
Tools	*)	FlashDrop tool	MFDT-01		
	*)	DriveWindow Light	DriveWindow Light		
	P924 **)	PLC and AC drive starter kit			
External options	*)	Input chokes			1)
	*)	EMC filters			1)
	*)	Braking resistors			1)
	*)	Output chokes			1)

<sup>=</sup> Standard= Product variant

<sup>□ =</sup> Option, external- = Not available

 $<sup>^{\</sup>star)}~$  = To be ordered as a separate item.

<sup>\*\*) =</sup> Available in selected countries.

<sup>&</sup>lt;sup>1)</sup> External options not available in IP66/IP67/UL Type 4X protection class.

### Interface

#### — 01 Panel cover

(included as standard)

—

02 Basic control panel

03 Assistant control panel

04 Potentiometer

05 Panel holder mounting kit OPMP-01

### User interfaces

### Panel cover

The purpose of the panel cover is to protect the drive's connection surfaces. The ACS355 drive is delivered with a panel cover as standard. In addition there are two alternative control panels available as options.

### Basic control panel

The basic control panel features a single line numeric display. The panel can be used to control the drive, set the parameter values or copy them from one drive to another.

#### Assistant control panel

The assistant control panel features a multilingual alphanumeric display for easy drive programming. The control panel has various assistants and a built-in help function to guide the user. It includes a real time clock, which can be used during fault logging and in controlling the drive, such as start/stop. The control panel can be used for copying parameters for back up or for downloading to another drive. A large graphical display and soft keys make it extremely easy to navigate. The drive with IP66/IP67 enclosure has the assistant control panel as standard.

### **Potentiometer**

Potentiometer MPOT-01 with two switches: start/stop and forward/reverse. Polarity is selected with DIP switches. No external power source is needed for the potentiometer.

### Panel mounting kits

To attach the control panel to the outside of a larger enclosure, two panel mounting kits are available. A simple and cost-efficient installation is possible with the ACS/H-CP-EXT kit, while the OPMP-01 kit provides a more user-friendly solution, including a panel platform that enables the panel to be removed in the same way as a drive-mounted panel. The panel mounting kits include all hardware required eg, 3 m extension cables and installation instructions.



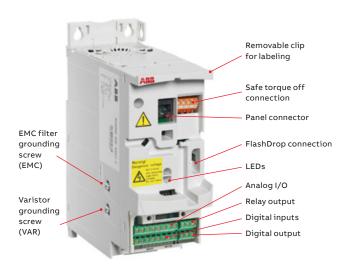








### Interface







01 Fieldbus module

02 NEMA 1/UL type 1 kit

03 Extension module MTAC-01



### Machine interfaces

The plug-in fieldbus modules bring connectivity to major automation systems. A single twisted pair cable avoids large amounts of conventional cabling, thereby reducing costs and increasing system reliabilty.

ACS355 supports the following fieldbus options:

- · CANopen®
- Modbus RTU
- ControlNet™
- Modbus TCP
- DeviceNet™
- PROFIBUS DP
- EtherCAT®
- PROFINET IOPOWERLINK
- EtherNet/IP™
- LonWorks®

### Extension modules

### MREL-01

ACS355 has one relay output as standard. The optional MREL-01 module offers three additional relay outputs, which can be configured for different functions with parameters.

### MTAC-01

The optional MTAC-01 module offers pulse encoder interface for speed measurement.

### MPOW-01

The optional auxiliary power module MPOW-01 enables the drive control circuitry to be operated under all conditions.

### Protection and installation

### NEMA 1/UL Type 1 kit

The NEMA 1/UL Type 1 kit includes a connection box for finger protection, conduit tube installation, and a hood for protection against dirt and dust.

### **Terminal cover**

The terminal cover is for protection of the I/O connections.

### **Clamping plates**

The clamping plates are used for protection against electrical disturbances. The clamping plates with clamps are included in the drive package as standard.

### Software tools

A separate order line and type code is required for any of these software tool options.

#### **Automation Builder**

Automation Builder is an integrated programming, maintenance and simulation environment for PLCs, safety products, robots, motion products, drives and control panels. It combines the proven ABB tools RobotStudio, Drive Manager, Mint WorkBench, Panel Builder and succeeds Control Builder Plus, and enables use in IEC 61131-3, PLCopen, C/ C++, RAPID and MINT programming languages.

Automation Builder minimizes your efforts for managing project code and data with common data storage, single project archive, time saving library blocks for device integration, and a common software installer. The software includes easy to use libraries for applications in wind, water, solar, drives, motion, robotics and safety.

Making a joint backup with Automation Builder helps you to secure and restore your applications. Download Automation Builder from www.abb.com/automationbuilder for 30 days test license.

### **Drive Manager**

Drive Manager offers machine builders and system integrators a device tool to configure and monitor ABB's low voltage AC drives and AC500 PLCs. The software is included in the Automation Builder engineering environment. Engineering drives and PLCs in one environment simplifies work, and saves commissioning time and cost.



### Software tools

## Drive Manager for SIMATIC (DM4S-01)

Drive Manager for SIMATIC is a plug-in device tool that can be easily installed into the SIMATIC STEP 7 engineering environment and TIA Portal. It utilizes the TCI interface of the SIMATIC PLC to communicate with the drives connected to PROFIBUS or PROFINET network. The setup enables engineering ABB's low voltage AC drives from the SIMATIC environment without the need for a separate ABB specific PC tool.

### **Function block library**

ABB offers a function block library to enable easy integration of ABB low voltage drives in the SIMATIC S7 environment. The function block library is available from the ABB website (document number: 3AUA0000099358). The ZIP package includes manuals, examples and GSD files that can be imported to the SIMATIC S7 environment.

### Ready-made features to your advantage

Drive Manager for SIMATIC offers several useful features that simplify the setup of ABB low voltage drives used in combination with SIMATIC S7 PLCs including:

- Network connection over PROFIBUS and PROFINET (single point of access) both locally and remotely
- Online and offline configuration of drives
- · Monitoring of drive actual values
- Export to/import from the drive dedicated
   PC tools
- Saving drive parameter settings within the SIMATIC PLC project
- Remote connection to drives via PLC for diagnostics, parameterization, oscilloscope

### Remote use

DriveManager for AC500 and SIMATIC S7 PLCs also enables remote use of drives, PLCs and HMI panels. "Plug-and-play" ready 2G/3G/4G mobile solution with dynamic IP address management and VPN tunneling makes commissioning easier without any PC softwares.

Remote connection to all functionalities of PLCs and HMIs includes:

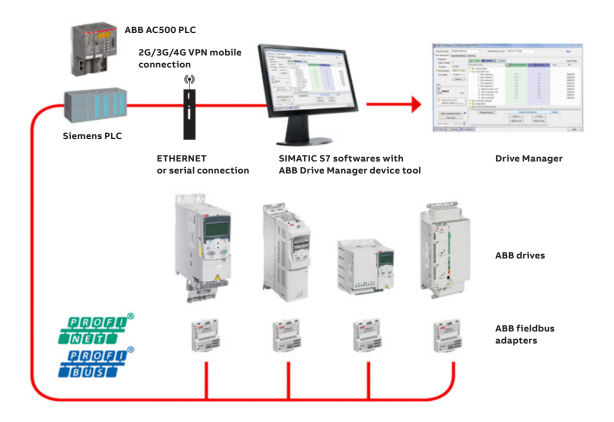
- Remote connection to drives via PLC for diagnostics, parameterization, oscilloscope
- Data reading/writing
- · Online and offline programming
- · Extensive fault diagnostics
- · Controlled update of firmware
- · Download/upload of logged data on SD card
- · Web Server
- FTF

### DriveWindow Light

DriveWindow Light is an easy-to-use commissioning and maintenance tool for ACS355 drives. It can be used in an offline mode, which enables parameter setting at the office even before going to the actual site. The parameter browser enables viewing, editing and saving of parameters. The parameter comparison feature makes it possible to compare parameter values between the drive and saved parameter files. With the parameter subset you can create your own parameter sets. Controlling of the drive is naturally one of the features in DriveWindow Light. With this software tool, you can monitor up to four signals simultaneously. This can be done in both graphical and numerical format. Any signal can be set to stop the monitoring from a predefined level.

### Sequence programming tool

DriveWindow Light allows the user to visually build and manipulate sequence programming parameters that are loaded into the ACS355. The programming is done in a graphical editor which displays each sequence step and its transitions as an individual block. Sequence programming enables application specific programming with up to 8 configurable sequences. This new and easy way to preset sequences reduces the need for an external programmable logic control (PLC). In simple applications an external PLC can be left out.



### Startup wizards

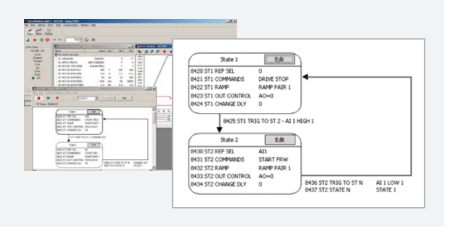
Startup wizards make the setting of parameters easy. Simply launch the wizard, select an appropriate assistant eg, for setting analog outputs, and all parameters related to this function are shown together with help pictures.

### **Highlights**

- Graphical sequence programming tool for ACS355
- Editing, saving and downloading parameters
- · Graphical and numerical signal monitoring
- Drive control
- · Startup wizards

### **DriveWindow Light requirements**

- Windows NT/2000/XP/Vista/7
- Free serial port from a PC
- Free control panel connector



## Sequence programming example: radio button

In this example, analog input Al1 will start the motor at a fixed speed. This function is useful when the drive is operated using only a potentiometer. The motor speed is proportional to the analog input when analog input level is higher than the fixed level. In this case separate start and stop commands are not needed.

The analog input level is monitored using the ACS355's supervision function. Supervision function status is set as a transition rule between the two states of the sequence program.

In state 1 the drive is in stand-by, monitoring the Al1 level. In state 2 the drive starts in the forward direction and its reference is from Al1. In state 2, the supervision function monitors the Al1 level. If the value falls below the set limit, the sequence program makes a transition to state 1 and the drive is stopped.

There are two ramp pairs from which different ramping times can be selected within each state. It is also possible within the sequence program to control the analog output, digital output and relay output independently.

Supervision function, Al1 scaling to speed reference, and ramp times, can be set independent of the sequence program.

### External

A separate order line and type designation is required for any of these external options.

Туре	$R_{\min}$	$P_{BR}$	max		Sele	ction t	able b	y resist	or typ	е
designation ACS355-					c	BR-V /	СВТ-Н	12		Braking time <sup>1</sup>
	(ohm)	(kW)	(hp)	160	210	260	460	660	560	(s
1-phase AC su	pply, 200	to 240	v							
01X-02A4-2	70	0.37	0.5	•						90
01X-04A7-2	40	0.75	1	•						45
01X-06A7-2	40	1.1	1.5	•						28
01X-07A5-2	30	1.5	2	•						19
01X-09A8-2	30	2.2	3	•						14
3-phase AC su	pply, 200	to 240	v							
03X-02A4-2	70	0.37	0.5	•						90
03X-03A5-2	70	0.55	0.75	•						60
03X-04A7-2	40	0.75	1	•						42
03X-06A7-2	40	1.1	1.5	•						29
03X-07A5-2	30	1.5	2	•						19
03X-09A8-2	30	2.2	3	•						14
03X-13A3-2	30	3	4			•				16
03X-17A6-2	30	4	5			•				12
03X-24A4-2	18	5.5	7.5							45
03X-31A0-2	7	7.5	10						•	35
03X-46A2-2	7	11	15						•	23
3-phase AC su	pply, 380	to 480	v							
03X-01A2-4	200	0.37	0.5		•					90
03X-01A9-4	175	0.55	0.75		•					90
03X-02A4-4	165	0.75	1		•					60
03X-03A3-4	150	1.1	1.5		•					37
03X-04A1-4	130	1.5	2		•					27
03X-05A6-4	100	2.2	3		•					17
03X-07A3-4	70	3	4				•			29
03X-08A8-4	70	4	5				•			20
03X-12A5-4	40	5.5	7.5				•			15
03X-15A6-4	40	7.5	10				•			10
03X-23A1-4	30	11	15					•		10
03X-31A0-4	16	15	20						•	16
03X-38A0-4	13	18.5	25						•	13
03X-44A0-4	13	22	30						•	10

X within the type designation stands for E or U. <sup>1)</sup> Braking time = Maximum allowed braking time in seconds at  $P_{\text{BRmax}}$  every 120 seconds, at 40 °C ambient temperature. <sup>2)</sup> Availability varies depending on region.

Ratings by resistor type	CBR-V 160	CBR-V 210	CBR-V 260	CBR-V 460	CBR-V 660	CBT-H 560
Nominal power (W)	280	360	450	790	1130	2200
Resistance (ohm])	70	200	40	80	33	18

### FlashDrop tool

FlashDrop is a powerful palm sized tool for fast and easy parameter selecting and setting. It gives the possibility to hide selected parameters to protect the machine. Only the parameters needed in the application are shown. The tool can copy parameters between two drives or between a PC and a drive. All the above can be done without a power connection to the drive - in fact, it is not even necessary to unpack the drive.



### **DrivePM**

DrivePM (drive parameter manager) is a tool to create, edit and copy parameter sets for the FlashDrop tool. For each parameter/group the user has a possibility to hide it, which means that the drive user does not see the parameter/ groupat all.

### **DrivePM requirements**

- Windows 2000/XP/Vista/7
- Free serial port from a PC

### FlashDrop package includes

- FlashDrop tool
- DrivePM software on a CD-ROM
- · User's manual in English and in pdf-format on the CD-ROM
- · Cable OPCA-02 for connection between the PC and FlashDrop tool
- · Battery charger

### **Brake resistors**

ACS355 is delivered with an integrated brake chopper as standard. Therefore no additional space or installation time is needed. The brake resistor is selected using the table below. For more information about the selection of brake resistors, see the ACS355 user's manual.

OPTIONS, EXTERNAL 29

Type designation ACS355-	Frame size	Input choke	choke	I <sub>IN</sub> with choke	I <sub>TH</sub>	L
			(A)	(A)	(A)	(mH)
1-phase AC sup	ply, 200	to 240 V				
01X-02A4-2	RO	CHK-A1	6.1	4.5	5	8.0
01X-04A7-2	R1	CHK-B1	11.4	8.1	10	2.8
01X-06A7-2	R1	CHK-C1	16.1	11	16	1.2
01X-07A5-2	R2	CHK-C1	16.8	12	16	1.2
01X-09A8-2	R2	CHK-D1	21	15	25	1.0
3-phase AC sup	ply, 200	to 240 V				
03X-02A4-2	RO	CHK-01	4.3	2.2	4.2	6.4
03X-03A5-2	RO	CHK-02	6.1	3.6	7.6	4.6
03X-04A7-2	R1	CHK-03	7.6	4.8	13	2.7
03X-06A7-2	R1	CHK-03	11.8	7.2	13	2.7
03X-07A5-2	R1	CHK-04	12	8.2	22	1.5
03X-09A8-2	R2	CHK-04	14.3	11	22	1.5
03X-13A3-2	R2	CHK-04	21.7	14	22	1.5
03X-17A6-2	R2	CHK-04	24.8	18	22	1.5
03X-24A4-2	R3	CHK-06	41	27	47	0.7
03X-31A0-2	R4	CHK-06	50	34	47	0.7
03X-46A2-2	R4	CHK-06	69	47	47	0.7
3-phase AC sup	ply, 380	to 480 V				
03X-01A2-4	RO	CHK-01	2.2	1.1	4.2	6.4
03X-01A9-4	RO	CHK-01	3.6	1.8	4.2	6.4
03X-02A4-4	R1	CHK-01	4.1	2.3	4.2	6.4
03X-03A3-4	R1	CHK-01	6	3.1	4.2	6.4
03X-04A1-4	R1	CHK-02	6.9	3.5	7.6	4.6
03X-05A6-4	R1	CHK-02	9.6	4.8	7.6	4.6
03X-07A3-4	R1	CHK-02	11.6	6.1	7.6	4.6
03X-08A8-4	R1	CHK-03	13.6	7.7	13	2.7
03X-12A5-4	R3	CHK-03	18.8	11.4	13	2.7
03X-15A6-4	R3	CHK-04	22.1	11.8	22	1.5
03X-23A1-4	R3	CHK-04	30.9	17.5	22	1.5
03X-31A0-4	R4	CHK-05	52	24.5	33	1.1
03X-38A0-4	R4	CHK-06	61	31.7	47	0.7
03X-44A0-4	R4	CHK-06	67	37.8	47	0.7

Type designation ACS355-	Frame size	Output choke	Cable length
			(m)
1-phase AC supp	ly, 200 to 240 V		
01X-02A4-2	RO	ACS-CHK-B3	60
01X-04A7-2	R1	ACS-CHK-B3	100
01X-06A7-2	R1	ACS-CHK-C3	100
01X-07A5-2	R2	ACS-CHK-C3	100
01X-09A8-2	R2	ACS-CHK-C3	100
3-phase AC supp	oly, 200 to 240 V		
03X-02A4-2	RO	ACS-CHK-B3	60
03X-03A5-2	RO	ACS-CHK-B3	60
03X-04A7-2	R1	ACS-CHK-B3	100
03X-06A7-2	R1	ACS-CHK-C3	100
03X-07A5-2	R1	ACS-CHK-C3	100
03X-09A8-2	R2	ACS-CHK-C3	100
03X-13A3-2	R2	NOCH-0016-6x	100
03X-17A6-2	R2	NOCH-0016-6x	100
03X-24A4-2	R3	NOCH-0030-6x	100
03X-31A0-2	R4	NOCH-0030-6x	100
03X-46A2-2	R4	NOCH-0070-6x	100
3-phase AC supp	oly, 380 to 480 V		
03X-01A2-4	RO	ACS-CHK-B3	60
03X-01A9-4	RO	ACS-CHK-B3	60
03X-02A4-4	R1	ACS-CHK-B3	100
03X-03A3-4	R1	ACS-CHK-B3	100
03X-04A1-4	R1	ACS-CHK-C3	100
03X-05A6-4	R1	ACS-CHK-C3	100
03X-07A3-4	R1	NOCH-0016-6x	100
03X-08A8-4	R1	NOCH-0016-6x	100
03X-12A5-4	R3	NOCH-0016-6x	100
03X-15A6-4	R3	NOCH-0016-6x	100
03X-23A1-4	R3	NOCH-0030-6x	100
03X-31A0-4	R4	NOCH-0030-6x	100
03X-38A0-4	R4	NOCH-0030-6x	100
03X-44A0-4	R4	NOCH-0070-6x	100

### Input chokes

Input choke smooths the wave shape of mains current and reduces total harmonic distortion (THD). Together with the input choke, the ACS355 is designed to fulfill the requirements of the harmonics standard EN/IEC 61000-3-12. In addition, the input choke provides improved protection against mains voltage transients.

### **Output chokes**

Output choke decreases du/dt on the drive output and filters current spikes caused by voltage spikes. Output filter also increases the maximum motor cable length.

 $I_{\rm 1N}$  = Nominal input current. When used in 480 V network  $I_{\rm 1N}$  is 20% lower with rated power.

 $I_{\text{TH}}$  = Nominal choke thermal current L = Choke inductance

### External

A separate order line and type designation is required for any of these external options.

### **EMC filters**

The ACS355's internal EMC filter is designed to meet category C3 requirements of EN/IEC 61800-3 standard. External EMC filters are used to enhance the drives electromagnetic performance in conjunction with its internal filtering. Maximum motor cable length depends on required electromagnetic performance, according to the table below.

#### Type Frame Filter Cable length 1) Cable length 1) designation without external with external size type ACS355-**EMC filter EMC filter** C1 C2 С3 С3 C4 (m) (m) (m) (m) (m) 1-phase AC supply, 200 to 240 V 01X-02A4-2 RO RFI-11 10 30 30 30 01X-04A7-2 R1 RFI-12 10 30 50 30 50 01X-06A7-2 R1 RFI-12 10 30 50 30 50 01X-07A5-2 R2 RFI-13 10 30 50 30 50 01X-09A8-2 R2 RFI-13 10 30 50 30 50 3-phase AC supply, 200 to 240 V 03X-02A4-2 RFI-32<sup>2)</sup> 10 30 30 30 03X-03A5-2 RFI-32<sup>2)</sup> 30 30 30 03X-04A7-2 RFI-32<sup>2)</sup> 50 30 50 30 03X-06A7-2 RFI-32<sup>2)</sup> 30 50 03X-07A5-2 RFI-32<sup>2)</sup> 30 03X-09A8-2 RFI-32<sup>2)</sup> 30 03X-13A3-2 30 03X-17A6-2 R2 RFI-33 10 30 50 30 50 03X-24A4-2 R3 RFI-34 10 30 50 30 50 03X-31A0-2 RFI-34 50 50 10 30 30 03X-46A2-2 RFI-34 10 50 R4 30 30 50 3-phase AC supply, 380 to 480 V RFI-32<sup>2)</sup> 30 03X-01A2-4 30 30 30 RFI-32<sup>2)</sup> 03X-01A9-4 RO 30 30 30 30 RFI-32<sup>2)</sup> 03X-02A4-4 R1 50 50 50 30 50 RFI-32<sup>2)</sup> 03X-03A3-4 50 50 R1 50 50 30 RFI-32<sup>2)</sup> 03X-04A1-4 50 50 R1 50 50 30 RFI-32<sup>2)</sup> 03X-05A6-4 50 50 R1 50 50 RFI-32<sup>2)</sup> 03X-07A3-4 50 50 R1 50 50 RFI-32<sup>2)</sup> 03X-08A8-4 R1 50 50 50 03X-12A5-4 R3 RFI-33 40 40 50 03X-15A6-4 R3 RFI-33 40 40 40 30 50 03X-23A1-4 R3 RFI-33 40 40 40 30 50 03X-31A0-4 R4 RFI-34 30 30 50 03X-38A0-4 R4 RFI-34 30 30 50 03X-44A0-4 RFI-34

### Low leakage current filters

Low leakage current filters are ideal for installations where residual current devices (RCD) are required and leakage current needs to be below 30 mA.

Type designation ACS355-	Frame size	Filter type	Cable length <sup>1)</sup> with LRFI filter
			C2 (m)
Low leakage curr	ent filters, 3	3-phase AC supply, 4	00 V
03X-01A2-4	RO	LRFI-31	10
03X-01A9-4	RO	LRFI-31	10
03X-02A4-4	R1	LRFI-31	10
03X-03A3-4	R1	LRFI-31	10
03X-04A1-4	R1	LRFI-31	10
03X-05A6-4	R1	LRFI-31	10
03X-07A3-4	R1	LRFI-32	10
03X-08A8-4	R1	LRFI-32	10

<sup>&</sup>lt;sup>1)</sup> Internal EMC filter must be disconnected by removing the EMC screw from the drive. RFI-11, RFI-12 and RFI-13 are also low leakage current filters

EMC standards in general						
EN 61800-3 (2004), product standard	EN 55011, product family standard for industrial, scientific and medical (ISM) equipment	EN 61800-3/A11 (2000), product standard				
Category C1	Group 1 Class B	1 <sup>st</sup> environment, unrestricted distribution				
Category C2	Group 1 Class A	1 <sup>st</sup> environment, restricted distribution				
Category C3	Group 2 Class A	2 <sup>nd</sup> environment, unrestricted distribution				
Category C4	Not applicable	2 <sup>nd</sup> environment, restricted distribution				

<sup>&</sup>lt;sup>1)</sup> Internal EMC filter must be connected with the EMC screw in the drive. When the filter is not connected the C4 maximum cable lengths are allowed to be used.

<sup>2)</sup> RFI-30 also available as footprint filter for frame size R0 and R1 with similar characteristics.

### **Compact PLC and AC drive starter kit**

ABB's programmable logic controller (PLC) and AC drive starter kit offer an out-of-box motor control in minutes.

The compact, yet powerful kit, targets small-scale machines and systems requiring PLC control and up to seven drives.

### Easy ordering and fast startup

Providing PLC, AC drive and accessories as a package simplifies ordering and provides quick deliveries. The ordering code for the starter kit is ACS355-01E-02A4-2+P924. Please note that the starter kit is available in selected countries.

The starter kit for evaluation and customization (application programming) includes:

- PLC AC500-eCo PM554-T (8 DI / 8 DO-Transistor)
- ACS355-01E-02A4-2 (single phase 230 V AC, with power of 0.37 kW) drive with ACS-CP-A assistant control panel and FMBA-01 Modbus fieldbus adapter

- MC502 SD card containing the AC500 function block library for drives with complete functional objects for easy and secure programming
- Several accessories such as MC503 SD card adapter, TA562-RS serial interface, TA571-SIM 6 switches simulator, TK503 communication cable between the PLC and the drive for programming
- Full version of PS501 Control Builder programming environment with all functionalities. Excludes sheet license to receive free software updates.
- A step-by-step guide for setting up the intuitive set

Ready-made reorder packages for ACS355 enables expansion of starter kit to a multiple drives system. AC500 product family offers several controllers for system scaling.

### Benefits of the kit

- Control of a motor in minutes
- Easy ordering of PLC, AC drive and accessories as a kit from ABB's central stock
- Entry-level kit for learning the Control Builder programming environment based on IEC 61161-3 programming standard
- Pre-engineered communication libraries for all ABB LV AC drives
- Ready-made HMI visualization
- Cost-efficient system expansion, since the same application program can be used for the entire AC500 PLC platform



### **ABB** automation products

### AC500

ABB's powerful flagship PLC provides a wide range of performance levels and scalability within a single simple concept, where most competitors require multiple product ranges to deliver similar functionality.



### AC500-S

A PLC-based modular automation solution that makes it easier than ever to mix and match standard and safety I/O modules to expertly meet your safety requirements in all functional safety applications. An "extreme conditions" version is also available.



### **Programmability**

Automation Builder integrates the engineering and maintenance of PLCs, drives, motion, HMI and robotics. It complies with the IEC 61131-3 standard, offering all five IEC programming languages for PLC and drive configuration. Automation Builder supports a number of languages and comes with new libraries, FTP functions, SMTP, SNTP, smart diagnostics and debugging capabilities.



### **AC motors**

ABB's low voltage AC motors are designed to save energy, reduce operating costs and enable demanding motor applications to perform reliably and without unscheduled downtime. General performance motors seamlessly combine convenience and easy handling with ABB's engineering expertise. Process performance motors provide the most comprehensive, versatile set of motors for process industries and heavy-duty applications.



### AC500-eCo

Meets the cost-effectiveness demands of the small PLC market, while offering total inter-operability with the core AC500 range. Web server, FTP server and Modbus TCP for all Ethernet versions. A Pulse Train output module is available for multi-axis positioning.



### AC500-XC

"Extreme conditions" modules with extended operating temperature, immunity to vibration and hazardous gases, for use at high altitudes, in humid conditions, etc. It replaces expensive cabinets with its built-in protection.



### **Control panels**

Our control panels offer a wide range of touchscreen graphical displays, from 3.5" up to 15". They are provided with user-friendly configuration software that enables customized HMI solutions. Rich sets of graphical symbols and the relevant drivers for ABB automation products are provided. Control panels for visualization of AC500 web server applications are available.



### All-compatible drives portfolio

The all-compatible drives share the same architecture: software platform, tools, user interface and options. Yet, there is an optimal drive from the smallest water pump to the biggest cement kiln, and everything in the between. When you have learned to use one drive, it is easy use any of the other drives in the portfolio.



### **Jokab Safety products**

ABB Jokab Safety offers an extensive range of innovative products and solutions for machine safety systems. It is represented in standardization organizations for machine safety and works daily with the practical application of safety requirements in combination with production requirements.



### 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.

Option code	Description
+P904	Extension of warranty to 24 months from commissioning or 30 months from delivery
+P909	Extension of warranty to 36 months from commissioning or 42 months from delivery

## 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



## A lifetime of peak performance

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

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

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

### Keeping you informed

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

Your benefit is clear information about your drives' status and precise 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

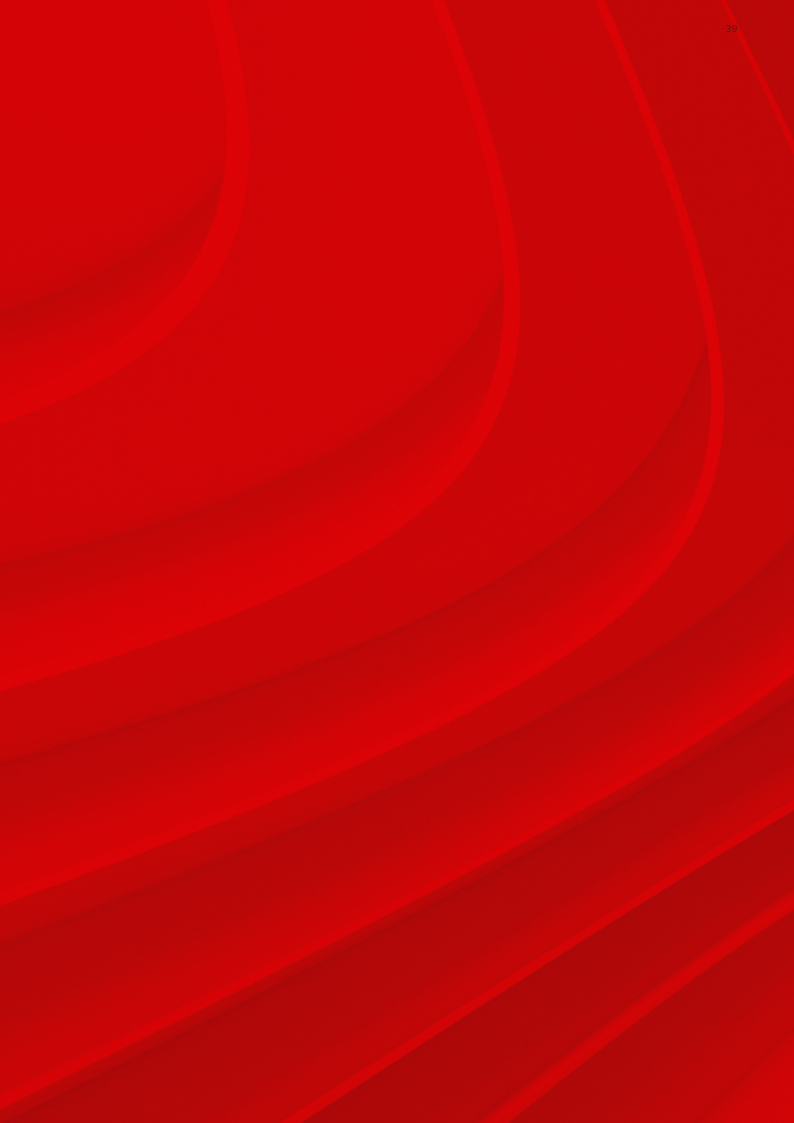
Provides information about the drive's current life cycle status, availability of product and services, life cycle plan and recommended actions.



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R88D1SN08HECT R88ACR1A003CFRA 3G3MX2-AB002-E KLC35BE R88A-CA1A010B ST10-IP-EE ST10-Q-RN 103H7121-0410P

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3AUA0000058190 68581974 68581796 MCD 201-007-T4-CV1 3AXD50000031889 ATS22D17Q 3AXD50000716630 3AUA0000058169

ATV610U55N4 ATV310H075N4E 3AXD50000047768 3AUA00000058167