

ABB Standard Drives ACS510-01 1.1 ~ 160 kW Technical Catalogue





Choice 1: Simply contact your local ABB drives sales office (see page 15) and let them know what you want. Use page 3 as a reference section for more information. Choice 2: Build up your own ordering code using the simple 6-step approach below. Each step is accompanied by a reference to a page that is filled with useful information.

Type code:		ACS510	- 01	-	03A3	- 4	+ BC)55
1_	Product series							
2	Rating and types Voltages Electromagnetic compatibility							
4 — 5	Construction Dimensions Assistant control panel]				
6	Options							
7	Technical data Technical specification Control connections							
8 9	Services							
9	Contact and web infromation							

OR

Contents

ABB standard drives, ACS510



ABB standard drives
Rating, types and voltages5
Electromagnetic compatibility
Constructions
Dimensions6
Assistant control panel
Options8How to select options8Available options8Output chokes8Panel mounting kit9Hole dimension for ACS-CP-cabinet kit9Plug-in options10Brake unit and choppers11
Technical data12Cooling12Fuse connections12Technical specification13Control connections14
Services
www.abb.com/motors&drives

ABB standard drives



ACS510

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B055

4

ABB standard drives

ABB standard drives are simple to buy, install, configure and use, saving considerable time. They are widely available through ABB channel partners, hence the use of the term standard. The drives have common user and process interfaces with fieldbuses, common software tools for sizing, commissioning, maintenance and common spare parts.

03A3

ABB ACS510 drive promises

- Precise delivery
- Quick installation
- Rapid start-up
- Trouble-free use

Applications

ABB standard drives can be used in a wide range of industries. Typical applications include pump, fan and constant torque use, such as conveyors. ABB standard drives are ideal in those situations where there is a need for simplicity to install, commission and use and where customizing or special product engineering is not required.

Highlights

- Perfect match for industrial pumps and fans
- Advanced control panel providing intuitive operation
- Patent pending swinging choke for superior harmonic reduction
- Cycle soft start
- Multiple U/F curves
- Override mode
- Integral RFI filter for 1st and 2nd environment as standard
- CE approved

Feature		Advantage	Benefit
	PFC application	Up to 7 (1+ 6) pumps	More pumps can be switched on and off
Perfect match for	SPFC	Cycle soft start	Each pump can be regulated in turn
industrial fans and	Mutiple U/F curve	Freely defined 5 point U/F curve	More wide and flexible application
pumps	Override mode	Emergency application in ventilator	More safe and reliable application
	PID	2 built-up PID controllers	Flexible tension control by trimming PID
		Two groups of patameter setting for PID1	
Economical	Intuitive features	Noise optimization:	Considerable motor noise reduction
		Increases switching frequency when temperature is reduced	Reduce inverter noise and improve energy efficiency
		Controlled cooling fan: Drive is cooled only when necessary	
	Flux opimization	Disable or Enable by user	Reduce the energy consumption and noise
		Energy efficiency	
	Connectivity	Simple to install:	Reduce installation time
		Side by side installation	Reduce installation space
		Easy connection of cables	Secure cable connections
		Easy connection to external fieldbus systems through multiple	
		I/Os and plug-in options	
Enviromental	EMC	1st and 2nd environment RFI filters as standard	No need for additional external filtering
friendly as standard	Chokes	Swinging chokes - matches the right inductance to the right load, thereby	Reduce Total Harmonic Distortion (THD)
		suppressing and reducing harmonics emissions up to 25%	
	Advanced control	Two soft-keys, function of which changes according to the panel state	Easy commissioning
Other	pane	Built-in help button	Fast set-up
		Changed parameters menu	Quick access to recent parameter changes
			Rapid fault diagnosis
	Fieldbus	Built-in Modbus using RS 485	Reduce cost

What are its main features?

Ratings, types and voltages



ACS510

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B055

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Type code

This is the unique reference number (shown above and in column 4, right) that clearly identifies your drive by power rating and frame size. Once you have selected the type code, the frame size (column 5) can be used to determine the drives dimensions, shown on the next page.

Voltages

ACS510 -01 is available in the following voltage range: 4 = 380 - 480 V

3-phase supply voltage 380-480 V Wall mounted units

Ratings			Type code	Frame size
S _N kVA	P _N kW	I _{2N} A		
2.3	1.1	3.3	ACS510-01-03A3-4	R1
3	1.5	4.1	ACS510-01-04A1-4	R1
4	2.2	5.6	ACS510-01-05A6-4	R1
5	3	7.2	ACS510-01-07A2-4	R1
6	4	9.4	ACS510-01-09A4-4	R1
9	5.5	11.9	ACS510-01-012A-4	R1
11	7.5	17	ACS510-01-017A-4	R2
16	11	25	ACS510-01-025A-4	R2
20	15	31	ACS510-01-031A-4	R3
25	18.5	38	ACS510-01-038A-4	R3
30	22	46	ACS510-01-046A-4	R3
41	30	60	ACS510-01-060A-4	R4
50	37	72	ACS510-01-072A-4	R4
60	45	88	ACS510-01-088A-4	R4
70	55	125	ACS510-01-125A-4	R5
100	75	157	ACS510-01-157A-4	R6
120	90	180	ACS510-01-180A-4	R6
140	110	205	ACS510-01-195A-4	R6
170	132	245	ACS510-01-246A-4	R6
200	160	290	ACS510-01-290A-4	R6

Normal use

For the majority of pump, fan and conveyor applications, select "Normal use" figures. If in doubt contact your local ABB sales office or your drives distributor - see page 15.

 $S_N kVA = Typical motor apparent output power in 400 V at normal use <math>P_N kW = Typical motor power in 400 V at normal use$

Electromagnetic compatibility

EMC according to EN61800-3

1st environment restricted distribution for frame sizes R3, R4 with 75 m motor cables and for frame sizes R1, R2, R5, R6 with 100 m motor cables as standard.

 2^{nd} environment unrestricted distribution for frame sizes R1 to R4 with 300 m motor cables and for frame sizes R5 to R8 with 100 m motor cables as standard.

These cable lengths are for EMC purposes only. Operational cable lengths are available in the output choke selection table on page 11. For longer motor cable lengths, external EMC filters are available on request.

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

Dimensions









- H1 = Height with cable connection box
- H2 = Height without cable connection box
- W = Width D = Depth

Wall mounted units

	Dimensions and weights								
Frame		IP2	21 / UL t	ype 1		IP54 / UL type 12			
size	H1	H2	W	D	Weight	Н	W	D	Weight
	mm	mm	mm	mm	kg	mm	mm	mm	kg
R1	369	330	125	212	6.5	449	213	234	8.2
R2	469	430	125	222	9	549	213	245	11.2
R3	583	490	203	231	16	611	257	253	18.5
R4	689	596	203	262	24	742	257	284	26.5
R5	739	602	265	286	34	776	369	309	38.5
R6	880	700	300	400	69	924	410	423	80
R6 ¹⁾	986	700	302	400	73	1119	410	423	84

¹⁾The demensions and weights apply to ACS510-01-246A-4 and ACS510-01-290A-4.

Construction

 			1						1
ACS510	-	01	-	03A3	-	4	+	B055	

"01" within the type code (shown above) varies depending on the drive mounting arrangement and power rating. Choose the correct one for your needs from the table below:

01	For IP54 units
Wall mounted, frame size R1-R6	If IP 54 is required, simply select "01"
1.1 to 160 kW	and then see page 8 to find the correct
IP21	"Option" code.
Built-in EMC filter	
Coated board	
Standard software	
Built-in Modbus interface	
Cable connection box	
Brake chopper in frame sizes R1-R2	
Assistant control panel	

Assistant control panel



The assistant control panel, which is delivered as standard, features a multilingual alphanumeric display, (EN, DA, DE, ES, FI, FR, IT, NL, PT, SE, US) or alternatively with code J416 (EN, DE, CZ, HU, PT, RU, TR) for easy drive programming. The control panel has various assistants and an inbuilt help function to guide the user. It includes a real time clock, which can be used during fault logging. The control panel can be used for copying parameters for back up or for downloading them to another drive. A large graphical display and soft keys make it extremely easy to navigate.

	Name	
	Start-up	Drive start
	Stop	Drive stop
	Up	Alter parametre/Increase reference
	Down	Alter parametre/Decrease reference
	Local/	Switch between Local (control
?	Remote	panel)and Remote (I/O or other control source).
7	Help	Built-in help button
	Soft key1	Fuction of which changes according
	Soft key2	to the panel state Fuction of which changes according to the panel state

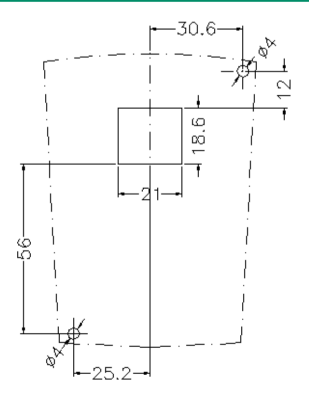


Basic control panel

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.



Control panel frame size



ACS510



Panel mounting kit

Two optional mounting kits for control panel: ACS-CP-EXT OPMP-01

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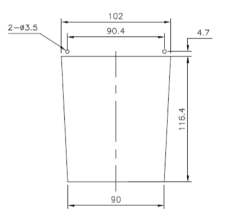
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B055

To attach the control panel to the outside of a larger enclosure, two panel mounting kits are available. A simple and cost-effi cient 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, including 3 m extension cables and installation instructions.



OPMP-01 kit and mounting hole dementions





How to select options

The options shown in the table are available within the ACS510 range. Most of them have an associated 4-figure option code, which is shown in the table. It is this code that replaces B055 in the type code above. External options require a separate order line and material or type code number.

1)	Ordering	with a	separa	te materia	l code number.	

- ²⁾ One slot available for relay or encoder.
- ³⁾ One slot available for fieldbus adapter. Modbus inbuilt as standard.

Available options						
Protection class						
B055	IP54					
Control panel						
0J400	If no control panel is required					
J404	Basic control panel	ACS-CP-C				
- 1)	Panel mounting kit	ACS/H-CP-EXT				
		ACS-CP-cabinet				
I/O options ²⁾						
L511	Relay output extension	OREL-01				
Fieldbus ³⁾						
K451	DeviceNet	RDNA-01				
K452	LonWorks	RLON-01				
K454	Profibus-DP	RPBA-01				
- 1)	CANOpen	RCAN-01				
- 1)	ControlNet	RCNA-01				
- 1)	Ethernet	RETA-01				

Control interfaces

ACS510

01 -

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03A3

B055



Output chokes

Output chokes are used when motor cables above normal length are required. Cable can be roughly 1.5 times standard cable length, see below.

Type code	Frame size	Nominal current I _{2N} A	Output choke type code ¹⁾	Choke thermal current I A	Max. cable length without choke ²⁾ m	Max. cable length with choke ³⁾ m
U _N = 380 - 480 V (380, 400, 4	l 415, 440, 460, 48	0 V)				
ACS510-01-03A3-4	R1	3.3	NOCH-0016-6X	19	100	150
ACS510-01-04A1-4	R1	4.1	NOCH-0016-6X	19	100	150
ACS510-01-05A6-4	R1	5.6	NOCH-0016-6X	19	100	150
ACS510-01-07A2-4	R1	7.2	NOCH-0016-6X	19	100	150
ACS510-01-09A4-4	R1	9.4	NOCH-0016-6X	19	100	150
ACS510-01-012A-4	R1	11.9	NOCH-0016-6X	19	100	150
ACS510-01-017A-4	R2	17	NOCH-0016-6X	19	200	250
ACS510-01-025A-4	R2	25	NOCH-0030-6X	41	200	250
ACS510-01-031A-4	R3	31	NOCH-0030-6X	41	200	250
ACS510-01-038A-4	R3	38	NOCH-0030-6X	41	200	250
ACS510-01-046A-4	R3	46	NOCH-0070-6X	112	200	300
ACS510-01-060A-4	R4	60	NOCH-0070-6X	112	200	300
ACS510-01-072A-4	R4	72	NOCH-0070-6X	112	200	300
ACS510-01-088A-4	R4	88	NOCH-0070-6X	112	200	300
ACS510-01-125A-4	R5	125	NOCH-0120-6X	157	300	300
ACS510-01-157A-4	R6	157	FOCH-0260-70	289	300	300
ACS510-01-180A-4	R6	180	FOCH-0260-70	289	300	300
ACS510-01-195A-4	R6	205	FOCH-0260-70	289	300	300
ACS510-01-246A-4	R6	245	FOCH-0260-70	289	300	300
ACS510-01-290A-4	R6	290	FOCH-0320-50	445	300	300

 $^{\scriptscriptstyle 1)}$ The last digit of the output choke type defines the degree of protection;

X stands for 2 = IP22 or 5 = IP54, 0 = IP00

²⁾ Cable lengths according to 4 kHz switching frequency

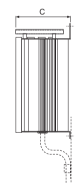
³⁾ Maximum switching frequency to be used with du/dt filter is 4 kHz

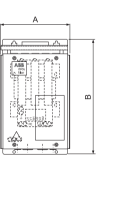
Dimensions

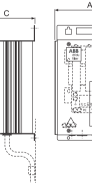
Type code	A mm	B mm	C mm	Weight kg
NOCH-0016-62/65	199	323	154	6
NOCH-0030-62/65	249	348	172	9
NOCH-0070-62/65	279	433	202	15.5
NOCH-0120-62/65	308	765	256	45

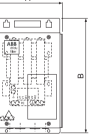
Note

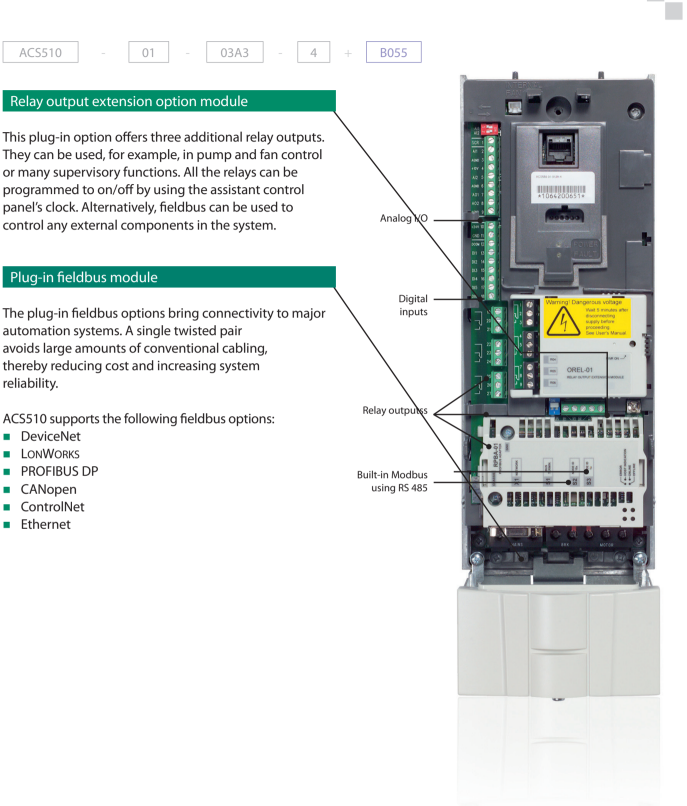
An output choke does not improve the EMC performance of the drive. To fulfil local EMC requirements use sufficient RFI filtering. For more information refer to the ACS510 Technical reference. Please consult local ABB to get FOCH information.









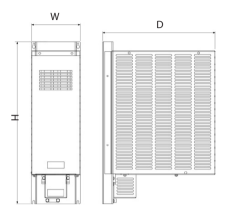


For type codes see page 8



Brake units and choppers

Frame sizes R1 to R2 are delivered with integrated brake choppers as standard. Other units can use the compactsized brake units which include brake chopper and resistor. For more information please refer to the ACS-BRK Brake Units Installation and Start-up Guide.



Dimensions

Width (W)	Height (H)	Depth (D)	Weight	Brake unit
mm	mm	mm	kg	type code
150	500	347	7.5	ACS-BRK-C
270	600	450	20.5	ACS-BRK-D

Brake choppers

Type code	Frame size	Chopper	Rsel [Ohm]	Ppeak [kW]	Prated (cont.) [kW]	Rtype	WxHxD
R1	ACS510-01-03A3-4	Internal	200	3.1	0.36	CBR-V 210 DT 281 200R	130 x 345 x 120
R1	ACS510-01-04A1-4	Internal	200	3.1	0.36	CBR-V 210 DT 281 200R	130 x 345 x 120
R1	ACS510-01-05A6-4	Internal	200	3.1	0.36	CBR-V 210 DT 281 200R	130 x 345 x 120
R1	ACS510-01-07A2-4	Internal	80	7.8	0.79	CBR-V 460 DT 281 80R	130 x 595 x 120
R1	ACS510-01-09A4-4	Internal	80	7.8	0.79	CBR-V 460 DT 281 80R	130 x 595 x 120
R1	ACS510-01-012A-4	Internal	80	7.8	0.79	CBR-V 460 DT 281 80R	130 x 595 x 120
R2	ACS510-01-017A-4	Internal	80	7.8	0.79	CBR-V 460 DT 281 80R	130 x 595 x 120
R2	ACS510-01-025A-4	Internal	80	7.8	0.79	CBR-V 460 DT 281 80R	130 x 595 x 120
R3	ACS510-01-031A-4	BRK-C	32	12	2	Built-In	150 x 500 x347
R3	ACS510-01-038A-4	BRK-D	10.5	42	7	Built-In	270 x 600 x 450
R3	ACS510-01-046A-4	BRK-D	10.5	42	7	Built-In	270 x 600 x 450
R4	ACS510-01-060A-4	BRK-D	10.5	42	7	Built-In	270 x 600 x 450
R4	ACS510-01-072A-4	BRK-D	10.5	42	7	Built-In	270 x 600 x 450
R4	ACS510-01-088A-4	BRK-D	10.5	42	7	Built-In	270 x 600 x 450
R5	ACS510-01-125A-4	NBRA-656C	4	83	9	SAFUR125F500	Consult ABB
R6	ACS510-01-157A-4	NBRA-656C	4	113	9	SAFUR125F500	Consult ABB
R6	ACS510-01-180A-4	NBRA-657C	4	135	9	SAFUR125F500	Consult ABB
R6	ACS510-01-195A-4	NBRA-657C	2.7	165	13.5	SAFUR200F500	Consult ABB
R6	ACS510-01-246A-4	NBRA-658C	2.7	198	13.5	SAFUR200F500	Consult ABB
R6	ACS510-01-290A-4	NBRA-658C	1.7	229	21	2xSAFUR210F575	Consult ABB

Technical data



Cooling

Type code

ACS510-01-03A3-4

ACS510-01-04A1-4

ACS510-01-05A6-4

ACS510-01-07A2-4

ACS510-01-09A4-4

ACS510-01-012A-4

ACS510-01-017A-4

ACS510-01-025A-4

ACS510-01-031A-4

ACS510-01-038A-4

ACS510-01-046A-4

ACS510-01-060A-4

ACS510-01-072A-4

ACS510-01-088A-4

ACS510-01-125A-4

ACS510-01-157A-4

ACS510-01-180A-4

ACS510-01-195A-4

ACS510-01-246A-4

ACS510-01-290A-4

ACS510 is fitted with cooling air fans. The cooling air must be free from corrosive materials and not above the maximum ambient temperature of 40°C (50°C with derating). For more specific environmental limits see page 5.

W

40

52

73

97

127

172

232

337

457

562

667

907

1120

1440

1940

2310

2810

3050

3850

4550

Heat dissipation

BTU/hr

137

178

249

331

434

587

792

1151

1561

1919

2278

3098

3825

4918

6625

7889

9597

10416

13148

15539

Air flow

ft³/min

26

26

26

26

26

26

52

52

79

79

79

165

165

165

205

238

238

238

318

318

m³/h

44

44

44

44

44

44

88

88

134

134

134

280

280

280

350

405

405

405

540

540

Fuse connections

Standard fuses can be used with ABB standard drives. For input fuse connections see tables below.

Recommended input protection fuses for 380 - 480 V units

		IEC	C fuses	U	L fuses
Type code	Frame		Fuse		Fuse
	size		type *)		type
		A		А	
ACS510-01-03A3-4	R1	10	gG	10	UL Class T
ACS510-01-04A1-4	R1	10	gG	10	UL Class T
ACS510-01-05A6-4	R1	10	gG	10	UL Class T
ACS510-01-07A2-4	R1	10	gG	10	UL Class T
ACS510-01-09A4-4	R1	10	gG	15	UL Class T
ACS510-01-012A-4	R1	16	gG	15	UL Class T
ACS510-01-017A-4	R2	16	gG	20	UL Class T
ACS510-01-025A-4	R2	25	gG	30	UL Class T
ACS510-01-031A-4	R3	35	gG	40	UL Class T
ACS510-01-038A-4	R3	50	gG	50	UL Class T
ACS510-01-046A-4	R3	50	gG	60	UL Class T
ACS510-01-060A-4	R4	63	gG	80	UL Class T
ACS510-01-072A-4	R4	80	gG	90	UL Class T
ACS510-01-088A-4	R4	125	gG	125	UL Class T
ACS510-01-125A-4	R5	160	gG	175	UL Class T
ACS510-01-157A-4	R6	200	gG	200	UL Class T
ACS510-01-180A-4	R6	250	gG	250	UL Class T
ACS510-01-195A-4	R6	250	gG	250	UL Class T
ACS510-01-246A-4	R6	250	gG	350	UL Class T
ACS510-01-290A-4	R6	315	gG	315	UL Class T

Cooling air flow 380 - 480 V units

Frame

size

R1

R1

R1

R1

R1

R1

R2

R2

R3

R3

R3

R4

R4

R4

R5

R6

R6

R6

R6

R6

Free space requirements

Enclosure	Space above	Space below	Space on left/right
type	mm	mm	mm
Wall mounted	200	200	0

*) According to IEC-60269 standard.

Technical specification



			1				
ACS510	-	01	-	03A3	-	4	+

B055

Mains connection

Voltage and power range 3-ph. Auto Frequency 48 to Power factor 0.98

3-phase, 380 to 480 V, +10/-15%, 1.1 - 160 kW Auto-identification of input line 48 to 63 Hz

Motor connection

Voltage	3-phase, from 0 to U _{SUPPLY}
Frequency	0 to 500 Hz
	(0 to 50HZ for N688, 0 to 55HZ for N689)
Continuous loading capability (constant torque at a max ambient temperature of 400C)	Rated output current I2
Overload capacity (at a max. ambient temperature of 400C)	At normal use 1.1 x $I_{\scriptscriptstyle 2N}$ for 1 minute every 10 minutes .
Switching frequency	
Standard	Default 4 kHz
Selectable	1 kHz, 4 kHz, 8 kHz, 12 kHz
Acceleration time	0.1 to 1800 s
Deceleration time	0.1 to 1800 s

Programmable contro	ol connections
Two analog inputs	
Voltage signal	0 (2) to 10 V, Rin > 312 kl single-ended
Current signal	0 (4) to 20 mA, Rin = 100¦,single-ended10 V
Potentiometer reference value	\pm 2% max. 10 mA, R < 10 kΩ
Maximum delay	12 to 32 ms
Resolution	0.1%
Accuracy	±1%
Two analog outputs	0 (4) to 20 mA, load < 500 ¹ ,
Accuracy	±3%
Auxiliary voltage	24 V DC ±10%, max 250 mA
Six digital inputs	12 V 24 V DC with internal or external supply,
Input impedance	PNP and NPN
Maximum delay	2.4 kΩ
	5 ms ± 1 ms
Three relay outputs	
Maximum switching voltage	250 V AC/30 V DC
Maximum switching current	6 A/30 V DC; 1500 V A/230 V AC
Maximum continuous current	2 A rms
Serial communication	
RS 485	Modbus protocol

Environmental lir	nits
Ambient temperature	
-15 to 40°C 40 to 50°C	No frost allowed Switch frequency 4 kHz, derating please contact supplier
Altitude	Rated current available at 0 to 1000 m
Output current	reduced by 1% per 100 m over 1000 m to 2000 m
Relative humidity	lower than 95% (without condensation)
Protection class	IP21 or IP54
Enclosure colour	NCS 1502-Y, RAL 9002, PMS 420 C
Contamination levels	IEC 721-3-3
Transportation	No conductive dust allowed Class 1C2 (chemical gases),
Storage	Class 1S2 (solid particles) Class 2C2 (chemical gases),
Operation	Class 2S2 (solid particles))
	Class 3C2 (chemical gases),
	Class 3S2 (solid particles)

Protection limits	
Overvoltage trip limits	
Running V DC	842 (corr. to 595 V input)
Start inhibit V DC	661 (corr. to 380 - 415 V input),
Undervoltage trip	
Running V DC	333 (corr.to 247 V input)
Start inhibit V DC	436 (corr.to 380 - 415 V input),

EMC (according to EN61800-3)

1st environment restricted distribution for frame sizes R3, R4 with 75 m motor cables and for frame sizes R1, R2, R5, R6 with 100 m motor cables.

2nd environment unrestricted distribution with 300 m motor cables for frame sizes R1 to R4 and 100 m motor cables for frame sizes R5 to R6 as standard.

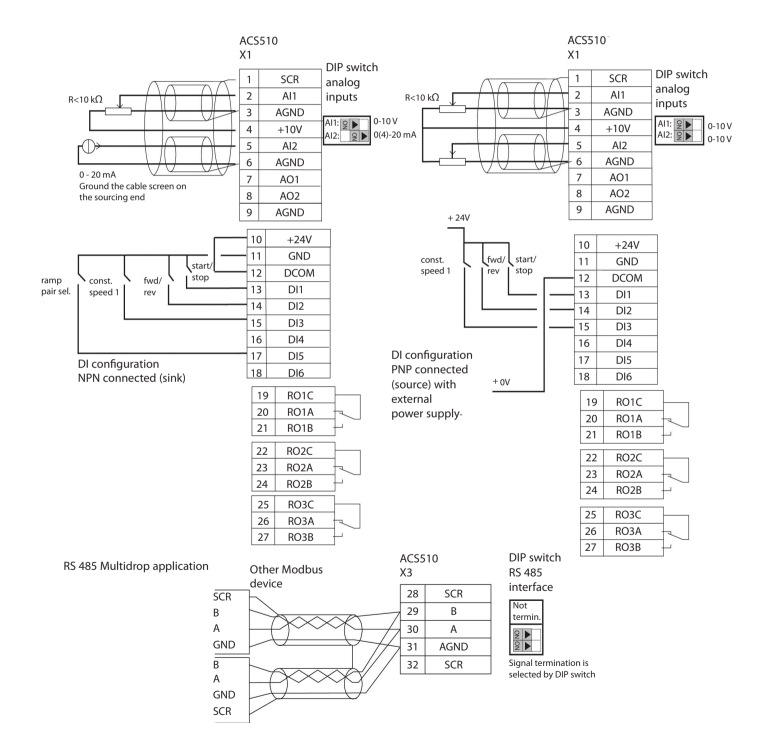
For longer motor cable lengths, external EMC filters are available on request.

Control connections





These connections are shown as examples only. Please refer to the ACS510 User's Manual, chapter Installations, for more detailed information.





SupportLine services

ABB has created a lifecycle management model for ABB drives products and systems to provide customers with maximum profit for purchased assets by maintaining high availability, eliminating unplanned repair costs and extending system lifetime. The lifecycle management model comprises a palette of dedicated services for the entire lifecycle of the ABB drive, ACS510.

The services begin with drive dimensioning, professional commissioning and training, continue with spare part services, proactive scheduled maintenance programs and support services and end with smooth transition to new technology and recycling at the end of the product lifecycle.

Installation and commissioning

ABB's professional start-up service uses certified engineers to install and adjust ABB drives according to the application requirements as well as to instruct the user on how to operate the drive.

Training services

ABB offers dedicated training on ABB drives for your service and operating personnel. Upon successful completion of the training course your personnel will have acquired the skills to use ABB drives correctly and safely, and also to get the best results from their application. The training courses are broken down into modules that allow for customization of the contents depending on the objectives and skill levels of the participants.

For more information on our training services, please contact your local ABB representative or visit the ABB University web pages at http://www.abb.com/ abbuniversity.

ABB BeiJing 24x 365 hotline service

The ABB BeiJing Service Hot Line provides fast, easy, reliable access to our power electronics support engineers. This service is available 24 hours per day, 365 days per year.

Product, spare parts and related Product is no longer manufactured, Repair services and parts are ABB cannot guarantee	te
lifecycle services have been released for sale.but drive modules are available for spare parts and extensions.available as long as materials can be obtained.of product support for reasons or at a reasonService products provide fast drive start-up and they support drive start-up and they support.Full range of lifecycle services tocused on drive reliability and performance is provided.ABB recommends migration to active products.Many ABB products have will be supported for will be supported for for as technology permits.	for technical onable cost.



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