

Connecting the power cable

Connection diagram

Two protective earth (ground) conductors. Drive safety standard IEC/ EN/UL 61800-5-1 requires two PE conductors, if the cross-sectional area of the PE conductor is less than 10 mm² Cu or 16 mm² Al. Use a separate grounding cable or a cable with a separate PE conductor for the line side, if the conductivity of the fourth

conductor or shield does not meet the equirements for the PE conductor.

Use a separate grounding cable for the motor side, if the conductivity of the shield is not sufficient, or if there is no symmetrically constructed PE conductor in the cable.

(b)

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M5×25/35

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360-degree grounding of the cable shield is required for the motor cable and brake resistor cable (if used). It is also recommended for the input power cable.

Note:

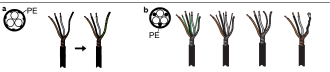
If there is a symmetrically constructed grounding conductor on the motor cable in addition to the conductive shield, connect the grounding conductor to the grounding terminal at the drive and motor ends.

Do not use an asymmetrically constructed motor cable for motors above 30 kW. Earthing at the motor increases bearing current and power consumption, damages the motor bearing and even the motor.

Motor cables

Prepare the ends of the cable as illustrated in the figure. Two different motor cable types are shown in the figures (a.b).

Note: The bare shield will be grounded 360 degrees.



Connection procedure

- (When selecting the ABB terminal box)
- Attach the residual voltage warning sticker in the local 1. language next to the control board
- Remove the shroud on the power cable terminals by 2. releasing the clips with a screwdriver.
- Connect the input power cables and motor cables as 3. illustrated in the figure. **Note:** The bare shield will be grounded 360 degrees. Mark the pigtail made from the shield as a PE conductor with vellow-and-green color.
- Slide the cables through the holes of the bottom plate, the motor cable to the right and the input power cable 4. to the left.
- Connect the motor cable: 5.
 - Ground the shield 360 degrees under the grounding clamps.
 - Connect the twisted shield of the cable to the grounding terminal.
- Connect the phase conductors of the cable to the T1/U, T2/V and T3/W terminals.
- Connect the input power cables with the L1, L2 and L3 6. terminals according to step 5.
- 7. Install the control cables with grounding frame.
- 8. Reinstall the cover plate of the power cable terminals.
- Secure the cables outside the unit mechanically. 9.
- 10 Ground the motor cable shield at the motor end. For minimum radio frequency interference, ground the motor cable shield 360 degrees at the lead-through of the motor terminal box.

Connect the control cables

See the right figure. It is the example of one analog signal and one digital signal cable. Do the connections according to the connection macro in use.

Example of analog signal cable connection 1. Slide the cables through the holes of the

- Ground the outer shield of the cable 360 degrees under the grounding clamp. Keep the cable unstripped as close to the terminals of the control board as possible. For analog signal cables, ground also the pair-cable shields and grounding wire at the SCR1 terminal. Secure the cables mechanically at the
- board and tighten to 0.5...0.6 N·m.
- cable tie mounts.

4)

Connect the conductors to the

Default I/O connections (Hand/Auto macro) хı

Voltage and analog input and output reference SCR Signal cable shield (screen) Al1 Output frequency reference1: 0-10 V AGND Analog input circuit, common +10V 10 V DC reference power AI2 Not configured AGND Analog input circuit, common AO1 Output frequency: 0...20 mA Max. 500 . . AO2 Motor current: 0...20 mA AGND Analog output circuit, common 2)

Terminal size:

- R1...R9: 0.14...1.5 mm²(all terminals) Tightening torque: 0.5...0.6 N·m (0.4 lbf·ft)

Notes:

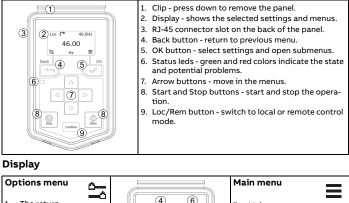
- 1) The signal source is powered externally. See the manufacturer's instructions. To use sensors supplied by the drive auxiliary voltage output, see chapter *Electrical installation*", *section Connection examples of two-wire and three-wire sensors* in the *Hardware manual* of the drive.
- ²⁾ Ground the outer shield of the cable 360 degrees under the grounding clamp on the grounding frame for the control cables
- ³⁾ Connected with jumpers at the factory.
- ⁴⁾ Note: Use shielded twisted-pair cables for digital signals.

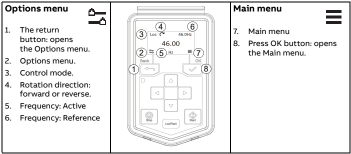
Input signal	Output signal
Constant frequency selection (DI3)(DI4) Output frequency reference1: 0-10 V (Al1) Stop (0) / Start (1) (Dl1) Forward/Reverse selection (DI2) Ramp selection: Ramp1(0)Ram2 (DI5)	 Analog output AO1: Output frequency Analog output AO2: Motor current Relay output 1: Ready run Relay output 2: Running Relay output 3: Fault (-1)

Install optional modules, if any

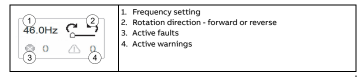
See chapter Electrical installation in ACS530-01 hardware manual (3AXD50000728121 [EN]) Start up and use

To start up the drive, you need to set the motor data, motor control, connection macro and drive parameters. See ACS530 firmware manual (3AXD50000728268 [EN]) for start-up details.





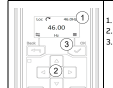
The Options menu



Start and stop the drive

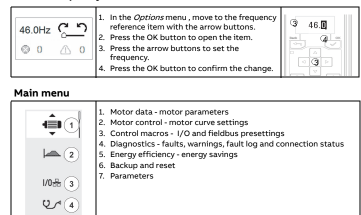
To start the drive, press the Start button on the basic control panel. To stop the drive, press the Stop button on the basic control panel.

Change the rotation direction

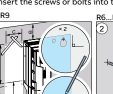


1. In the *Options* menu 2. Move to the rotation direction item with the arrow buttons. 3. Press the OK button to change the rotation direction.

Set the frequency reference











Safty Instructions

ABB GENERAL PURPOSE DRIVES

Frames R6 to R9

ACS530-01 Drive

Quick installation and start-up guide

WARNING! Obey these instructions. If you ignore them, injury or death, or damage to the equipment can occur:

- If you are not a qualified electrician, do not do electrical installation work.
- Do not work on the drive, motor cable or motor when main power is applied. If the drive is already connected to the input power, wait for 5 minutes after disconnecting the input power
- Do not work on the control cables when power is applied to the drive or to the external control circuits.
- Use the lifting eyes of the drive when you lift the drive. Do not tilt the drive. The drive is heavy and its center of gravity is high. An overturning drive can cause physical injury.
- Make sure that debris from borings and grindings does not enter the drive when installing
- Make sure that the floor below the drive and the wall where the drive is installed are nonflammable

Check if capacitors need to be reformed

If the drive has been stored for a year or more, you must reform the capacitors. You can determine the manufacturing time from the serial number, which you find on the type designation label attached to the drive. The serial number is of format MYYWWRXXXX. YY and WW tell the manufacturing year and week as follows:

- 13, 14, 15, ... for 2013, 2014, 2015, ... v٧٠ 01, 02, 03, ... for week 1, week 2, week 3, ... ww:
- For information on reforming the capacitors, see *Converter module capacitor reforming instructions* (3BFE64059629 [English]), available on the Internet.

Select the power cables

Size the power cables according to local regulations to carry the nominal current given on the type designation label of your drive.

Ensure the cooling

The allowed ambient temperature ranges from -15°C to 40°C (+5 to +104 °F). No condensation or frost is allowed. For limitation on the ambient temperature bek e below 0°C and above +40°C(+104 °F), see chapter Technical data of ACS530 HW manuals.

Protect the drive and input power cable

If you use gG fuse, please check the time-current curve to make sure that the operating time of the fuse is below 0.5 seconds. Follow the local regulations.

Install the drive

Warning! The drive module is heavy (45 to 98 kg), Use a suitable lifting device. Do arbox not lift the module manually. Make sure that the wall and the fixing devices can carry the weight.

Installing the drive vertically, frames size R6...R9

Mark the hole locations using the mounting template included in the package. Do not 1. leave the mounting template under the drive. **Note:** Only two screws should be used to fix the lower part of the drive instead of four.

R6…R9: M8

R6...R9

×2

×2

2. Drill the mounting holes

3. Insert the screws or bolts into the holes

- bottom plate
 - 2.
 - Route the cable as shown in the figure
 - appropriate terminals of the control
 - 5.

Tie all control cables to the provided

clamps below the control unit.

3

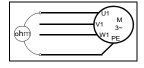


Frame Size (mm)	R6	R7	R8	R9
a	571	623	701	718
b	531	583	658	658
c	213	245	263	345
d	300	300	300	300
e	155	155	155	200
Weight (kg)	45	55	70	98

Check the insulation of the power cables and the motor

Check the insulation of the input cable according to local regulations before connecting it to the drive.

Check the insulation of the motor cable and motor before connecting it to the drive. Measure the insulation resistance between each phase conductor and the Protective Earth conductor using a measuring voltage of 1000 V DC. The insulation resistance of an motor must exceed 100 Mohm (reference value at

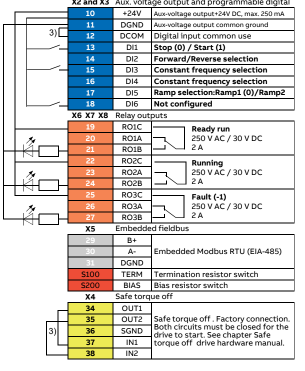


25 °C or 77 °F). For the insulation resistance of other motors, see the manufacturer's instructions. **Note:** Moisture inside the motor casing will reduce the insulation resistance. If moisture is suspected, dry the motor and repeat the measurement.

Check the compatibility with IT (ungrounded) system

WARNING! Do not install the drive with the internal EMC filter and VAR varistor connected on an IT system (an ungrounded power system or a high-resistance grounded [over 30 ohms] power system).

If you connect the drive to an IT (ungrounded), disconnect the EMC filter and varistor before connecting the drive to the supply network. Information about how to deal with it please see chapter *Electrical installation* of ACS530 firmware manual (3AXD50000728268 [EN]).



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Submenus

0/2 = (5

8+8 (6)

The Main menu items have a submenu where you can change settings and set actions. Some submenus also have menus and/or option lists. The content of the submenus depend on the drive type

Motor data		Motor control	
 4	5. Nominal speed	1 Normal 2 3 5.0s 5.04 Max Max 6 Min 7 rpm	 Start mode - Auto, Scan Stop mode - Coast, DC hold, Ramp Acceleration time - Automatic, Flying start Deceleration time Maximum allowed speed Maximum allowed current Minimum allowed speed

Connection mad	ro			Diagnos	se		
I/0 ☐ 1 1 1 1 1 1 1 2 3 Hand 1 2 3 Hand 1 2 3 1 2 3 1 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 4 3 4	2. Har 3. Har 4. 3-w 5. Alte 6. Mo pot ma 7. PID	nd/Auto nd / PID rired ernate mac tor centiometer cro control ma ntrol panel f	r acro	1 1001 3 2009	⊗∃ ⁽²⁾ 1/0≞ (4)	2. 3.	Present Fault - the fault code is displayed Fault History - list o latest fault codes (newest first) Present Warnings - the warning code is shown 4. I/O status - I/O settings
Energy Efficiend	:y			Backup			
(1) Saved ∮ Saved ∅(2) (3) Saved ∮ Saved ∅(2) (3) Saved ∮ Saved ∅(4) (5) ∅/kwH 0.60	kWl 2. Sav 3. Sav MW 4. Sav 100	ved money ved energy /h ved money :	in		₽→2	2.	Backup from the drive to the control panel. Fully restore the back up from the panel to the drive. Partly restore the back up from the panel to the drive. A progress view is shown during the backup.
Parameter							
♦ ■ 1 • ■ ▲ ■ ② 3 • ₩	par 2. Mo	ameters ar dified para	nd par meter	r list - Grou ameter leve 's list - non- default Sett	els default val		complete
Fault and Warni	ng						
Fault Loc C 46.0Hz S 1001 Reset? Warning Loc C 46.0Hz	been c 1. Ide 2. For 3. Pre To view	letected. A ntify and el	fault i imina iforma the <i>Fa</i> ing mo	message ne te the cause ation please ault . essages:	eds your i e.	mm	es if a problem has hediate attention. Firmware manual.
▲ Warning: 2009 ▲ Warning: 2020 ▲ Warning: 2009		ect <i>Diagno</i> oll down th		if there are	multiple w	arn	ings.
Drive and panel	comn	nunicati	on fa	ailure			
9-1-1		is a genera nd to the pa			failure, e.ç	g., tl	he drive does not
₽0		ive and par rt the basic			atible, e.g.,	the	e drive does not
Status light							
Continuous green			The o	drive is runr	ning norma	ally.	
Cusen blinking		1	These				1 I

Green, blinking	\overline{III}	There is an active warning in the drive.
Red, continuous		There is an active fault in the drive.

List of most commonly used parameters

By default, drive shows short parameter list. For the complete list of parameters, refer to the drive firmware manual.

9 Motor data Motor control mode Motor nominal current Motor nominal voltage Motor nominal frequency Motor nominal speed Motor nominal power Motor nominal cos φ Motor nominal torque Motor polepairs calculated	01 06400.0 0.0960.0 0.0500.0 030000 0.00 10000.00 kW or 0.00 13404.83 hp 0.00 1.00 0.0004000000.000 N.m or 0.0002950248.597 lb-ft 01000
Motor nominal current Motor nominal voltage Motor nominal frequency Motor nominal speed Motor nominal power Motor nominal cos φ Motor nominal torque Motor polepairs calculated	0.06400.0 0.0960.0 0.0500.0 030000 0.0010000.00 kW or 0.0013404.83 hp 0.001.00 0.000400000.000 N·m or 0.0002950248.597 lb·ft
Motor nominal voltage Motor nominal frequency Motor nominal speed Motor nominal power Motor nominal cos φ Motor nominal torque Motor polepairs calculated	0.0960.0 0.0500.0 030000 0.0010000.00 kW or 0.0013404.83 hp 0.00100 0.000400000.000 N·m or 0.0002950248.597 lb·ft
Motor nominal frequency Motor nominal speed Motor nominal power Motor nominal cos φ Motor nominal torque Motor polepairs calculated	0.0500.0 030000 0.0010000.00 kW or 0.0013404.83 hp 0.00100 0.000400000.000 N·m or 0.0002950248.597 lb·ft
Motor nominal speed Motor nominal power Motor nominal cos φ Motor nominal torque Motor polepairs calculated	0 30000 0.00 10000.00 kW or 0.00 13404.83 hp 0.00 1.00 0.000400000.000 N.m or 0.0002950248.597 lb-ft
Motor nominal power Motor nominal cos φ Motor nominal torque Motor polepairs calculated	0.00 10000.00 kW or 0.00 13404.83 hp 0.00 1.00 0.0004000000.000 N·m or 0.0002950248.597 lb·ft
Motor nominal cos φ Motor nominal torque Motor polepairs calculated	0.00 1.00 0.0004000000.000 N·m or 0.0002950248.597 lb·ft
Motor nominal cos φ Motor nominal torque Motor polepairs calculated	0.00 1.00 0.0004000000.000 N·m or 0.0002950248.597 lb·ft
Motor polepairs calculated	0.0004000000.000 N·m or 0.0002950248.597 lb·ft
	01000
Motor phace order	
Motor phase order	01
1 Actual values (read-only)	
Motor speed used	-30000.0030000.00
Output frequency	-500.00500.00
Motor current	0.0030000.00
Motor torque	-1600.01600.0
DC voltage	0.002000.00
-	02000
Output power	-32768.0032767.00
Diagnostics (read-only)	
Run-time counter	0 65535 d
Inverter temperature	-40.0 160.0 %
0 Standard DI, RO	
RO1 source	[2] Ready run , [7] Running, [14] Fault, [16] Fault/ Warning
RO2 source	[2] Ready run, [7] Running , [14] Fault, [15] Fault(-1)
RO3 source	[2] Ready run, [7] Running, [14] Fault, [15] Fault(-1)
2 Standard Al	
Al1 unit selection	[2]V, [10]mA
Al1 filter time	0.000…30.000
Al1 min	-22.000 22.000 mA or V, 0mA or 0V
Al1 max	-22.000 22.000 mA or V, 20mA or 10V
Al1 minimum scaled value	-32768.000 32767.000, 0
Al1 maximum scaled value	-32768.000 32767.000, 50
AI2 AI2 unit selection	[2]V, [10]mA
AI2 filter time	0.000····30.000, 0.100 s
Al2 min	-22.000 … 22.000 mA 或 V, 0mA or 0V
Al2 max	-22.000 … 22.000 mA 或 V, 20mA or 10V
AI2 minimum scaled value	-32768.000 32767.000, 50
AI2 maximum scaled value	-32768.000 32767.000, 50
3 Standard AO	
AO1 source	[3]Output frequency, [4]Motor current
AO1 unit selection	[2]V, [10]mA
AO1 Filtering time	0.00030.000
AO1 source min	-32768.000 ···· 32767.000, 0
AO1 source max	-22.000 ··· 22.000 mA or V, 50
AO1 out at AO1 src min	-22.000 22.000 mA or V, 20mA or 10V
AO1 out at AO1 src max	-22.000 22.000 mA or V, 20mA or 10V
9 Operation mode	
Ext1/Ext2 selection	[0]EXT1 , [1]EXT2, [3]Dl1, [4]Dl2, [5]Dl3, [6]Dl4, [7]Dl5, [32]Embeded fieldbus
0 Start/stop/direction	
Ext1 commands	[0]Not selected, [1]In1 Start, [2]In1 Start;In2 Dir, [3]In1 Start fwd;In2 Start rev, [4]In1P Start;In2 Stop,[5]In1P Start;In2 Stop;In3 Dir, [6]In1P Start fwd;In2P Start rev;In3 Stop, [14]Embeded fieldbus
	Actual values (read-only) Motor speed used Output frequency Motor current Motor torque DC voltage Output voltage Output voltage Output power Diagnostics (read-only) Run-time counter Inverter temperature D standard DI, RO RO1 source RO2 source RO2 source RO3 source 2 standard AI All unit selection Al1 filter time Al1 min Al1 max Al1 minimum scaled value Al2 Al2 unit selection Al2 filter time Al2 min Al2 max Al2 minimum scaled value Al2 minimum scaled value Al2 chire time Al2 noi time Al2 min Al2 max Al2 minimum scaled value Al2 filter time Al2 min Al2 noi time Al2 max Al2 minimum scaled value Al2 maximum scaled value Al2

20.01	Ext1 in1 source	[0]Always off, [2]DI1, [3]DI2, [4]DI3, [5]DI4, [6]DI5
20.04	Ext1 in2 source	[0]Always off, [2]DI1, [3]DI2 , [4]DI3, [5]DI4, [6]DI5
20.05	Ext1 in3 source	[0]Always off, [2]DI1, [3]DI2, [4]DI3, [5]DI4, [6]DI5
20.06	Ext2 commands	[0]Not selected, [1]In1 Start, [2]In1 Start;In2 Dir, [3]In1 Start fwd;In2 Start rev, [4]In1P Start;In2 Stop,[5]In1P Start;In2 Stop;In3 Dir, [6]In1P Start fwd;In2P Start rev;In3 Stop, [14]Embeded fieldbus
20.08	Ext2 in1 source	[0]Always off, [2]Dl1 , [3]Dl2, [4]Dl3, [5]Dl4, [6]Dl5, [7]Dl6
20.09	Ext2 in2 source	[0]Always off, [2]Dl1, [3]Dl2, [4]Dl3, [5]Dl4, [6]Dl5
20.10	Ext2 in3 source	[0]Always off, [2]Dl1, [3]Dl2, [4]Dl3, [5]Dl4, [6]Dl5
20.21	Direction	[0]Request, [1]Forward, [2]Reverse
Group 2	21 Start/stop mode	
21.02	Magnetization time	0 10000 ms, 500ms
21.03	Stop mode	[0]Coast , [1]Ramp
28.11	28 Frequency reference chain Ext1 frequency ref1	[1]Al1 scaled, [2]Al2 scaled, [8]EFB ref1, [9]EFB ref2,
28.11	Ext2 frequency ref1	[16]PID [0]Zero, [1]Al1 scaled, [2]Al2 scaled, [8]EFB ref1,
28.22	Constant frequency sel 1	[9]EFB ref2, [16]PID [0]Always off, [2]DI1, [3]DI2, [4]DI3 , [5]DI4, [6]DI5
28.23	Constant frequency sel 2	[0]Always off, [2]Dl1, [3]Dl2, [4]Dl3, [5]Dl4 , [6]Dl5
28.26	Constant freqency1	-500.00 500.00Hz, 5Hz
28.27	Constant freqency2	-500.00 500.00Hz, 10Hz
28.28	Constant freqency3	-500.00 500.00Hz, 15Hz
28.72	Freq acceleration time 1	0.000 1800.000 s, 20s
28.73	Freq deceleration time 1	0.000 1800.000 s, 20s
	30 Limits	
30.13	Minimum frequency	-500.00500.00
30.14	Maximum frequency	-500.00500.00
30.17	Maximum current	0.0030000.00
30.19	Minimum torque 1	-1600.00.0
30.20	Maximum torque 1	0.01600.0
Group 3	31 Fault functions	
31.11	Fault reset selection	[0] Disable , [2] DI1, [3]DI2, [4]DI3, [5]DI4, [6]DI5
31.12	Auto reset selection	0000hFFFFh
Group	40 Process PID set 1	
40.07	Process PID operation mode	[0]OFF, [1]ON, [2]ON when drive running
40.08	Set 1 feedback 1 source	[2]Al2 scaled, [8]Al1 percent, [9]Al2 percent
40.16	Set 1 setpoint 1 source	[0]Not selected, [2]Internal setpoint, [11]Al1 per- cent, [12]Al2 percent
40.24	Set 1 internal setpoint 0	-200000.00 200000.00, 0
40.24 40.31	Set 1 internal setpoint 0 Deviation inversion	-200000.00 200000.00, 0 [0] Not inverted (Ref-Fbk), [1] Inverted (Fbk- Ref)
		[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk-
40.31	Deviation inversion	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk-Ref)
40.31 40.32 40.33	Deviation inversion Gain	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk-Ref) 0.01100.00, 1.0
40.31 40.32 40.33	Deviation inversion Gain Integration time	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk-Ref) 0.01100.00, 1.0
40.31 40.32 40.33 Group 45.11	Deviation inversion Gain Integration time 45 Energy efficiency	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk- Ref) 0.01100.00, 1.0 0.09999.0 s, 60s
40.31 40.32 40.33 Group 45.11	Deviation inversion Gain Integration time 45 Energy efficiency Energy optimizer	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk- Ref) 0.01100.00, 1.0 0.09999.0 s, 60s
40.31 40.32 40.33 Group 45.11 Group	Deviation inversion Gain Integration time 45 Energy efficiency Energy optimizer 88 Embedded fieldbus	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk- Ref) 0.01100.00, 1.0 0.09999.0 s, 60s [0]Disable, [1]Enable
40.31 40.32 40.33 Group 45.11 Group 58.01	Deviation inversion Gain Integration time 45 Energy efficiency Energy optimizer 58 Embedded fieldbus Protocol enable	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk- Ref) 0.01100.00, 1.0 0.09999.0 s, 60s [0]Disable, [1]Enable [0]None, [1]ModbusRTU
40.31 40.32 40.33 Group 45.11 Group 58.01 58.03	Deviation inversion Gain Integration time 45 Energy efficiency Energy optimizer 58 Embedded fieldbus Protocol enable Node address	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk- Ref) 0.01100.00, 1.0 0.09999.0 s, 60s [0]Disable, [1]Enable [0]None, [1]ModbusRTU 0255, 1 [1]4800, [2]9600, [3]19200, [4]38400, [5]57600,
40.31 40.32 40.33 Group 4 45.11 Group 5 58.01 58.03 58.04	Deviation inversion Gain Integration time 45 Energy efficiency Energy optimizer 88 Embedded fieldbus Protocol enable Node address Baud rate	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk- Ref) 0.01100.00, 1.0 0.09999.0 s, 60s [0]Disable, [1]Enable [0]None, [1]ModbusRTU 0255, 1 [1]4800, [2]9600, [3]19200, [4]38400, [5]57600, [6]76800, [7]115200 [0]8NONE 1, [1]8 NONE 2, [2]8 EVEN 1, [3]8 ODD 1 [0]Enabled, [1]Refresh settings
40.31 40.32 40.33 Group 4 45.11 Group 5 58.01 58.03 58.04 58.05 58.06 58.14	Deviation inversion Gain Integration time 45 Energy efficiency Energy optimizer 58 Embedded fieldbus Protocol enable Node address Baud rate Parity Communication control Communication loss action	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk- Ref) 0.01100.00, 1.0 0.09999.0 s, 60s [0]Disable, [1]Enable [0]None, [1]ModbusRTU 0255, 1 [1]4800, [2]9600, [3]19200, [4]38400, [5]57600, [6]76800, [7]115200 [0]8NONE 1, [1]8 NONE 2, [2]8 EVEN 1, [3]8 ODD 1
40.31 40.32 40.33 Group 4 45.11 Group 5 58.01 58.03 58.05 58.06 58.14 Group 7	Deviation inversion Gain Integration time 45 Energy efficiency Energy optimizer 58 Embedded fieldbus Protocol enable Node address Baud rate Parity Communication control Communication loss action 76 PFC configuration	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk-Ref) 0.01100.00, 1.0 0.09999.0 s, 60s [0]Disable, [1]Enable [0]None, [1]ModbusRTU 0255, 1 [1]4800, [2]9600, [3]19200, [4]38400, [5]57600, [6]76800, [7]115200 [0]8NONE 1, [1]8 NONE 2, [2]8 EVEN 1, [3]8 ODD 1 [0]Enabled, [1]Refresh settings [0]No action, [1]Fault, [2]Last speed, [5]Warning
40.31 40.32 40.33 Group 4 55.01 58.03 58.04 58.05 58.06 58.14 Group 7 76.01	Deviation inversion Gain Integration time 45 Energy efficiency Energy optimizer 58 Embedded fieldbus Protocol enable Node address Baud rate Parity Communication control Communication loss action 76 PFC configuration PFC status	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk-Ref) 0.01100.00. 0.01100.00. 0.01100.00. 0.01100.00. 0.01100.00. 0.01100.00. 0.01100.00. 0.01100.00. 0.01100.00. 0.01100.00. 0.01100.00. 0.01100.00. [0]Disable, [1]Enable [0]None, [1]ModbusRTU 0255. [1]14800, [2]9600, [3]19200, [4]38400, [5]57600, [6]76800, [7]115200 [0]8NONE 1, [1]8 NONE 2, [2]8 EVEN 1, [3]8 ODD 1 [0]Enabled, [1]Refresh settings [0]No action, [1]Fault, [2]Last speed, [5]Warning 00000hFFFFh
40.31 40.32 40.33 Group 4 45.11 Group 5 58.01 58.03 58.04 58.05 58.06 58.14 Group 7 76.01 76.02	Deviation inversion Gain Integration time 45 Energy efficiency Energy optimizer 58 Embedded fieldbus Protocol enable Node address Baud rate Parity Communication control Communication loss action 76 PFC configuration PFC status PFC system status	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk-Ref) 0.01100.00, 1.0 0.019999.0 s, 60s [0]Disable, [1]Enable [0]None, [1]ModbusRTU 0255, 1 [1]4800, [2]9600, [3]19200, [4]38400, [5]57600, [6]76800, [7]115200 [0]NONE 1, [1]8 NONE 2, [2]8 EVEN 1, [3]8 ODD 1 [0]Enabled, [1]Refresh settings [0]No action, [1]Fault, [2]Last speed, [5]Warning 0000hFFFFh 03, 100103, 200202, 300302, 400, 500, 600, 700, 800801, 49
40.31 40.32 40.33 Group 4 45.11 Group 5 58.01 58.03 58.04 58.05 58.04 58.05 58.04 58.05 58.04 76.01 76.01	Deviation inversion Gain Integration time 45 Energy efficiency Energy optimizer 58 Embedded fieldbus Protocol enable Node address Baud rate Parity Communication control Communication loss action 76 PFC configuration PFC status PFC system status Pump status 1	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk-Ref) 0.01100.00, 1.0 0.019999.0 s, 60s [0]Disable, [1]Enable [0]Disable, [1]Enable [0]None, [1]ModbusRTU 0255, 1 [1]4800, [2]9600, [3]19200, [4]38400, [5]57600, [6]76800, [7]115200 [0]NONE 1, [1]8 NONE 2, [2]8 EVEN 1, [3]8 ODD 1 [0]Enabled, [1]Refresh settings [0]No action, [1]Fault, [2]Last speed, [5]Warning 0000hFFFFh 03, 100103, 200202, 300302, 400, 500, 600, 700, 800801, 49 0000hFFFFh
40.31 40.32 40.33 Group 4 45.11 Group 5 58.01 58.03 58.04 58.05 58.06 58.14 Group 7 76.01 76.01 76.12	Deviation inversion Gain Integration time 45 Energy efficiency Energy optimizer 58 Embedded fieldbus Protocol enable Node address Baud rate Parity Communication control Communication loss action 76 PFC configuration PFC status PFC system status Pump status 1 Pump status 2	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk-Ref) 0.01100.00, 1.0 0.019999.0 s, 60s [0]Disable, [1]Enable [0]None, [1]ModbusRTU 0255, 1 [1]4800, [2]9600, [3]19200, [4]38400, [5]57600, [6]76800, [7]115200 [0]NONE 1, [1]8 NONE 2, [2]8 EVEN 1, [3]8 ODD 1 [0]Enabled, [1]Refresh settings [0]No action, [1]Fault, [2]Last speed, [5]Warning 0000hFFFFh 03, 100103, 200202, 300302, 400, 500, 600, 700, 800801, 49
40.31 40.32 40.33 Group 4 58.01 58.03 58.04 58.05 58.06 58.14 Group 7 76.01 76.01 76.12 76.12	Deviation inversion Gain Integration time 45 Energy efficiency Energy optimizer 58 Embedded fieldbus Protocol enable Node address Baud rate Parity Communication control Communication loss action 76 PFC configuration PFC status PFC system status Pump status 1 Pump status 2 PFC configuration	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk-Ref) 0.01100.00. 0.01100.00. 0.01100.00. 0.01100.00. 0.01100.00. 0.01100.00. 0.01100.00. 0.01100.00. 0.01100.00. 0.01100.00. 0.01100.00. [0]Disable, [1]Enable [0]None. [1]ModbusRTU 0255. [1]14800, [2]9600, [3]19200, [4]38400, [5]57600, [6]76800, [7]115200 [0]8NONE 1, [1]8 NONE 2, [2]8 EVEN 1, [3]8 ODD 1 [0]Benabled, [1]Refresh settings [0]No action, [1]Fault, [2]Last speed, [5]Warning 0000hFFFFh 03, 100103, 200202, 300302, 400, 500, 600, 700, 800801, 49 0000hFFFFh 0000hFFFFh 0000hFFFFh
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40.31 40.32 40.33 Group 4 58.01 58.03 58.04 58.05 58.06 58.14 Group 7 76.01 76.01 76.12 76.21 76.21 76.30 76.41 Group 7	Deviation inversion Gain Integration time 45 Energy efficiency Energy optimizer 58 Embedded fieldbus Protocol enable Node address Baud rate Parity Communication control Communication loss action 76 PFC configuration PFC status PFC system status PFC system status PUmp status 1 Pump status 2 PFC configuration Start point 1 Stop point 1 77 PFC maintenance and monit PFC runtime change Pump 1 running time	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk-Ref) 0.01100.00, 1.0 0.01100.00, 1.0 0.09999.0 s, 60s [0]Disable, [1]Enable [0]None, [1]ModbusRTU 0255, 1 [1]4800, [2]9600, [3]19200, [4]38400, [5]57600, [6]76800, [7]115200 [0]NONE 1, [1]8 NONE 2, [2]8 EVEN 1, [3]8 ODD 1 [0]Enabled, [1]Refresh settings [0]No action, [1]Fault, [2]Last speed, [5]Warning 0000hFFFFh 0000hFFFFh 0000hFFFFh 0000hFFFFh 0000hS2767.00
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40.31 40.32 40.33 Group 4 45.11 Group 5 8.01 58.03 58.04 58.05 58.04 58.05 58.04 58.05 58.04 58.05 58.04 75.8.05 58.04 76.01 76.01 76.01 76.11 76.21 76.21 76.30 76.41 77.12 77.13 77.14 77.14	Deviation inversion Gain Integration time 45 Energy efficiency Energy optimizer 88 Embedded fieldbus Protocol enable Node address Baud rate Parity Communication control Communication loss action 76 PFC configuration PFC status PFC system status Pump status 1 Pump status 2 PFC configuration Start point 1 77 PFC maintenance and monit PFC runtime change Pump 1 running time Pump 3 running time Pump 3 running time	[0] Not inverted (Ref-Fbk), [1] Inverted (Fbk-Ref) 0.01100.00, 1.0 0.019999.0 s, 60s [0]Disable, [1]Enable [0]None. [1]ModbusRTU 0255, 1 [1]4800, [2]9600, [3]19200, [4]38400, [5]57600, [6]76800, [7]115200 [0]Nonet. 1, [18 NONE 2, [2]8 EVEN 1, [3]8 ODD 1 [0]Enabled, [1]Refresh settings [0]No action, [1]Fault, [2]Last speed, [5]Warning 0000hFFFFh 03, 100103, 200202, 300302, 400, 500, 600, 700, 800801, 49 0000hFFFFh 0.0032767.00 0.0032767.00 0.0042949672.95 0.0042949672.95 0.0042949672.95
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Warnings and faults

Warning	Fault	Aux. code	Description			
A2A1	2281	Current calibration	Warning: Current offset and gain measurement calibration will occur at next start. Fault: Output phase current measurement fault.			
A2B1	2310	Overcurrent	Output current has exceeded internal fault limit. In addition to an actual overcurrent situation, this warning may also be caused by an earth fault or supply phase loss.			
A2B3	2330	Earth leakage	Drive has detected load unbalance typically due to earth fault in motor or motor cable.			
A2B4	2340	Short circuit	Short-circuit in motor cable(s) or motor.			
-	3130	Input phase loss	Intermediate circuit DC voltage is oscillating due to missing input power line phase or blown fuse.			
-	3181	Wiring or earth fault	Incorrect input power and motor cable connection (ie. input power cable is connected to drive motor connection).			
A3A1	3210	DC link overvoltage	Intermediate circuit DC voltage too high (when the drive is stopped).			
A3A2	3220	DC link undervoltage	Intermediate circuit DC voltage too low (when the drive is stopped).			
-	3381	Output phase loss	Motor circuit fault due to missing motor connection (all three phases are not connected).			
-	5090	STO hardware failure	STO hardware diagnostics has detected hardware failure.			
A5A0	5091	Safe torque off	Safe torque off function is active.			
A7CE	6681	EFB comm loss	Communication break in embedded fieldbus (EFB) communication.			
A7C1	7510	FBA A communication	Cyclical communication between drive and fieldbus adapter module A or between PLC and fieldbus adapter module A is lost.			
A7AB	-	Extension I/O configuration failure	Installed C-type module is not the same as configured or the communication between the drive and module has been disturbed.			
AFF6	-	Identification run	Motor ID run will occur at next start.			

Warning	Fault	Aux. code	Description
-	FA81	Safe torque off 1	Safe torque off function is active, ie. STO circuit 1 is broken.
-	FA82	Safe torque off 2	Safe torque off function is active, ie. STO circuit 2 is broken.

Ratings, fuses and power cable dimensions

		Ratings		Fu	ses				
ACS53 0-01	input curren t (A)	output curren t (A)	Motor power (kW)	gG Fuses (IEC 60269)	uR/aR Fuses (DIN 43620)	Typical power cable sizes, Cu		Frame size	
	11	IN	PN	ABB type	Bussman	mm2	AWG		
145A-4	145	145	75	OFAF00H1 60	170M3817	3×95 + 50	3/0	R6	
169A-4	169	169	90	OFAF0H25 0	170M5809	3×120 + 70	250 MCM	R7	
206A-4	206	206	110	OFAF1H315	170M5810	3×150 + 70	300 MCM	R7	
246A-4	246	246	132	OFAF1H355	170M5812	2×(3×70+35)	2×2/0	R8	
293A-4	293	293	160	OFAF2H42 5	170M6812D	2×(3×95+50)	2×3/0	R8	
363A-4	363	363	200	OFAF2H50 0	170M6814D	2×(3×120+70)	2×250 MCM	R9	
430A-4	430	430	250	OFAF3H63 0	170M8554D	2×(3×150+70)	2×300 MCM	R9	

Terminal data for the power cables

	T1/U,	T1/U, T2/V, T3/W, L1, L2, L3, R-, R+/UDC+ PE								
Frame size	Min. wire size (solid/stranded)				Tightenin g torque		Max. wire size (solid/stranded)		Tightening torque	
	mm ²	AWG	mm ² AWG		N∙m	lbf∙ft	mm ²	AWG	N∙m	lbf∙ft
R6	25	4	150	300 MCM	30	22.1	180	350 MCM	9.8	7.2
R7	95	3/0	240	500 MCM	40	29.5	2×180	2×300 MCM	9.8	7.2
R8	2×50	2×1/0	2×150	2×300 MCM	40	29.5	2×180	2×300 MCM	9.8	7.2
R9	2×95	2×3/0	2×240	2×500 MCM	70	51.6				

Markings

The applicable markings are shown on the type label of the product.



Declaration of conformity

ABB

EU Declaration of Conformity

We Manufacturer: ABB Beijing Drive Systems Co., Ltd. Address: No.1, Block D, A-10 Jiuxianqiao Beilu, Chaoyang District, Beijing 100015, P.R. China. Phone: +86 010 58217788 Declare under our sole responsibility that the following products:

Frequency converters

AC\$530-01-xxAx-4 (Frame R1-R9, 3ph 380-480Vac) AC\$530-01-xxAx-4 (Frame B0-B2, 3ph 380-480Vac)

AC\$530-04-xxxA-4 (Frame R10-R11, 3ph 380-480Vac)

are in conformity with the relevant requirements of European Union Directives, which have been notified in this single declaration that consists of individual Declarations of conformity, provided that the equipment is selected, installed and used according to given instructions.

The harmonised standards and other standards, which have been applied, are specified on the individual Declarations of conformity for particular EU directive.

1	EU Directives		
Low Voltage Directive	2014/35/EU	LVD	
EMC Directive	2014/30/EU	EMC	
Machinery Directive	2006/42/EC	MD	
RoHS Directive	2011/65/EU	RoHS	
Delegated Directive (EU)	2015/863	ROHS	
Ecodesian Directive	2009/125/EC	Ecodesign	

Individual EU Declaration of Conformity:

Product	LVD	EMC	MD	RoHS	Ecodesign
ACS530-01-xxAx-4(R1-R9)	3AXD10000528499		3AXD10000528501	3AXD10000539067	3AXD10001394393
ACS530-01-xxAx-4(B0-B2)					
ACS530-04-xxxA-4(R10-R11)					

Beijing, 29 July 2021 Signed for and on behalf of:

Yu Wang Local Division Manager

ABB Beijing Drive Systems Co., Ltd 1/1

्रिति भुनि XuMing Wang Product Engineering and Quality Manager ABB Beijing Drive Systems Co., Ltd

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