ACSM1

Quick Installation and Start-up Guide ACSM1-204 Regen Supply Module

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List of related manuals in English

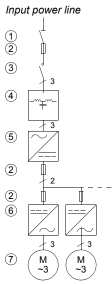
Manual downloads: www.abb.com/drives > Document Library

About this guide

This guide contains very basic information about the mechanical and electrical installation, and start-up of the ACSM1-204 regen supply module.

System overview

The ACSM1 regen supply feeds power to ACSM1-04 drive modules. The regen supply can also feed braking power back to the supply network. The regen supply consists of a regen filter module (WFU-xx) and regen supply module (ACSM1-204). The regen filter module is always needed in the system to operate the regen supply module.



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No.	Description
1	Main disconnector
2	Fuses
3	Main contactor
4	WFU-xx regen filter module.
5	ACSM1-204 regen supply module
6	ACSM1-04 drive module(s)
7	AC motor

Applicability

This manual applies to the ACSM1-204 regen supply module (frame sizes A to D).

For instructions on installing the regen filter module, see *WFU-xx Regen Filter Module Installation Guide* and *ACSM1-204 Regen Supply Modules Hardware Manual.*

Compatibility

ACSM1-204 modules are compatible with ACSM1-04 drives (frames A-D).

Related documents

For a list of related documents in English, see the inside of the front cover.

Safety instructions



WARNING! All electrical installation and maintenance work on the regen supply module should be carried out by qualified electricians only.



WARNING! Never work on the regen supply module or regen filter module when input power is applied to the drive system. Always ensure by measuring that no voltage is present.



WARNING! Do not use the regen supply module without a regen filter module.

Planning the installation

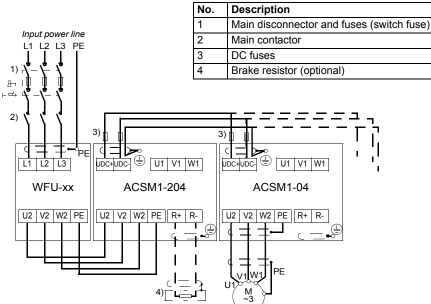
- The ACSM1-204 is an IP20 (UL open type) regen supply module to be used in a heated, indoor controlled environment. The regen supply module must be installed in clean air according to enclosure classification. Cooling air must be clean, free from corrosive materials and electrically conductive dust. See the Hardware Manual for detailed specifications.
- The maximum ambient air temperature is 40 °C (104 °F) at rated current. The current is derated for 41 to 55 °C (104 to 131 °F). See the Hardware Manual for more information on derating.
- The regen supply module is suitable for use in a circuit capable of delivering not more than 100,000 rms symmetrical amperes, 480 V maximum.
- The cables located within the motor circuit must be rated for at least 75 °C (167 °F) in UL-compliant installations.
- The input cable must be protected with fuses or circuit breakers. The DC cable must be protected with DC fuses. Suitable IEC and UL fuses are listed in the Technical data section of *ACSM1-204 Regen Supply Modules Hardware Manual*. For suitable circuit breakers, contact your local ABB representative.
- For installation in the United States, branch circuit protection must be provided in accordance with the National Electrical Code (NEC) and any applicable local codes. To fulfill this requirement, use the UL classified fuses.
- For installation in Canada, branch circuit protection must be provided in accordance with Canadian Electrical Code and any applicable provincial codes. To fulfill this requirement, use the UL classified fuses.

Mechanical installation

Fasten the regen supply module to the mounting base using screws through the four mounting holes. Frame A and B can be mounted onto a DIN rail, but it is recommended to fasten the modules to the mounting base also by two screws through the lower mounting holes.

Fasten the regen filter module as instructed in *WFU-xx Regen Filter Module Installation Guide*.

Installing the power cables



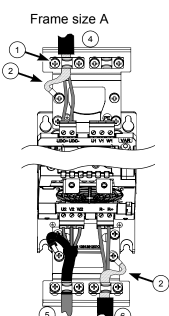
Connection diagram

Connection procedure

Cabling examples are presented on page 7. Tightening torques are presented on page 8 and at appropriate points in the text. For power cable connections in an installation example, see *Appendix* on page 13.

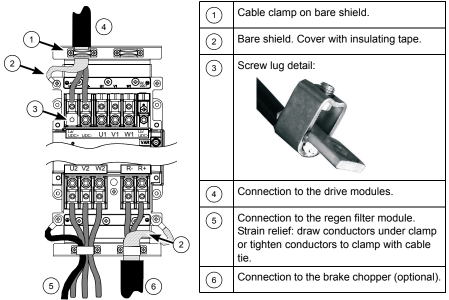
- Attach the terminal blocks included to the regen supply module.
- Frame sizes C and D only: Remove the two plastic connector covers at the top and bottom of the regen supply module. Each cover is held by two screws.
- On IT (ungrounded) systems and corner-grounded TN systems, remove the screw labeled VAR located close to the supply terminals. Also, remove the screws

Cabling examples



Frame size B (4)1 • Ð a Ð 000.00 2 Ð • Ð 5 6

Frame sizes C and D



Recommended wire sizes

Filter unit mains supply cable

Regen supply module frame size	Wire size	Wire size (AWG)
A	1.5 4 mm ²	15 12
В	2.5 6 mm ²	13 10
С	10 70 mm ²	7 2/0
D	25 70 mm ²	3 2/0

DC cable

Regen supply module frame size	Wire size	Wire size (AWG)
A	1.5 4 mm ²	15 12
В	4 6 mm ²	12 10
С	10 70 mm ²	7 2/0
D	35 70 mm ²	2 2/0

Tightening torques

Regen supply module frame size	Power terminals (supply and braking resistor cables) N·m (Ibf·in)	Screw lug (Allen screw) N·m (lbf·ft)
A	0.5 0.6 (4.4 5.3)	N/A
В	1.2 1.5 (10.6 13.3)	N/A
C or D	3 (25)	15 (11)

Regen supply module frame size	PE/Ground terminals N·m (lbf·in)	Power cable clamps N·m (lbf·in)	Power connector covers N·m (lbf·in)
А	1.5 (13)	1.5 (13)	N/A
В	1.5 (13)	1.5 (13)	N/A
C or D	3 (25)	1.5 (13)	3 (25)

Installing the control cables

Wiring the main contactor connection

Equip the installation with a main contactor that opens if the regen supply module trips on a fault.

Default I/O connection diagram

X1						
Notes:	External power input	+24VI	1			
*Total maximum current: 200	24 V DC, 1.6 A GND					
mA		ľ				
Wire sizes and tightening	Relay output	NO	1			
torques:	250 V AC / 30 V DC	COM	2			
<u>X2</u> : 0.5 … 2.5 mm ² (24…12	2 A	NC	3			
AWG). Torque: 0.5 N·m (5 lbf·in)	X3		Ŭ	1		
<u>X3, X4, X5, X6</u> :	+24 V DC*	+24VD	1		_	
0.5 1.5 mm ² (2814 AWG).	Digital I/O ground	DGND	2			
Torque: 0.3 N·m (3 lbf·in)	Digital input 1: Stop/start (EXT2)	DI1	3			
	Digital input 2: EXT1/EXT2	DI2	4			
1) WFU-xx cooling fan control	+24 V DC*	+24VD	5		_	
2) WFU-xx temperature	Digital I/O ground	DGND	6			
supervision	Digital input 3: Fault reset	DI3	7			
	Digital input 4: Force stop	DI3 DI4	8			
	+24 V DC*	+24VD	o 9		-	
		DGND	9 10			
	Digital I/O ground	-				
	Digital input 5: Not connected	DI5	11			
	Digital input 6: Not connected	DI6	12		l	
Order of terminal	+24 V DC*	+24VD	13		WFU ¹	
headers and jumpers	Digital I/O ground	DGND	14		_X3.14	
	Digital I/O 1: Fan control signal (output)	DIO1	15	0	X3.15	
🕂 🔁 📜 X1 (2-pole)	Digital I/O 2: Running (output)	DIO2	16	$-\otimes$		
	+24 V DC*	+24VD	17			
X2 (3-pole)	Digital I/O ground	DGND	18		1	
	Digital I/O 3: Fault (output)	DIO3	19	$-\otimes$]	
	X4			24 V DC)	
	Reference voltage (+)	+VREF	1			
	Reference voltage (–)	-VREF	2			
8 0 0	Ground	AGND	3			
	Analogue input 1: Not connected	AI1+	4			
		Al1-	5			
□ X3 (4 × 4-pole, 1 × 3-pole)	Analogue input 2: Not connected	Al2+	6			
		Al2-	7			
000	Al1 current/voltage selection		J1			
	Al2 current/voltage selection		J2		WFU ²	
	Thermistor input	TH	8		_X4.8	
	Ground	AGND	9		_X4.9	
	Analogue output 1 (current)	AO1 (I)	10		1	
	Analogue output 2 (voltage)	AO2 (Ú)	11		\ \	
X4 (1 × 7-pole, 1 × 2-pole, 1 × 3-pole)	Ground	AGND	12	μ)	
1 × 2-pole,	X5					
1 × 3-pole)	Drive-to-drive link termination		J3			
	Drive-to-drive link.	В	1			
⊞⊞ J1		A	2			
∃ ₿)/ J2		BGND	3			
	X6		-	ł		
	Not in use. Both circuits must be closed	OUT1	1			
	with jumpers for the regen supply	OUT2	2		,	
X5 (3-pole)	module to start.	IN1	3).	- \	
		IN2	4			
X6 (4-pole,	Control panel connection		7 X7			
orange)	Memory unit connection		X20			
			720			

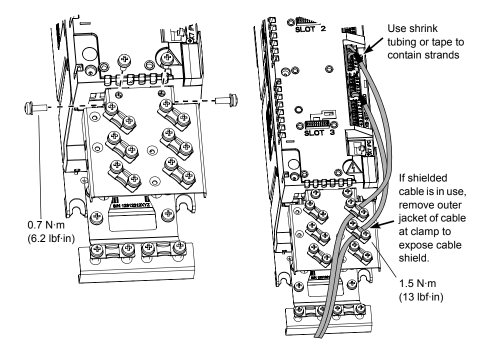
Default connections

Make the following connections on the control unit before attempting to start up the regen supply module:

- X3:14, 15 Fan control signal. The fan control cable must be connected. Note: A 24 V DC supply must be connected to the WFU-xx filter.
- X4:8, 9 Thermistor input. The filter temperature monitoring cable must be connected.
- X6:1, 3 and X6:2, 4 Not in use. Both circuits must be closed with jumpers (included in delivery).

Connection procedure

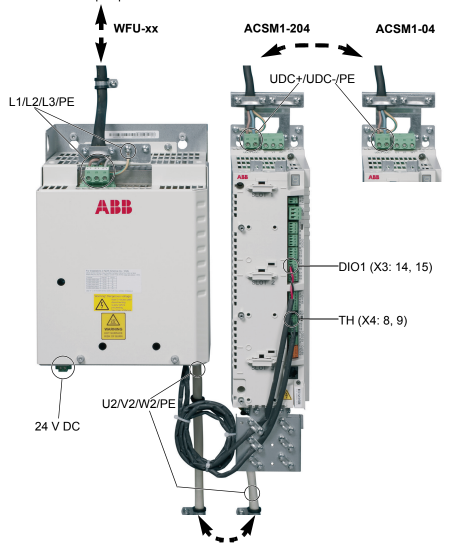
The clamp plate can be fastened at the top or the bottom of the JCU Control Unit.



Start-up

	Safety					
The start-up may only be carried out by a qualified electrician. The safety instructions must be followed during the start-up procedure. See the safety instructions on the first pages of the appropriate hardware manual.						
	Check the installation.					
	I/O connections					
	Check that the I/O connections have been made as shown in \boldsymbol{l}	Default I/O connection diagram.				
	Power up					
By default, the regen supply module starts modulating when the power is switched on unless prevented by I/O.						
	Switch the power on. When the regen supply module is modulating, the lower segments in the 7-segment display are lit in a clockwise- rotating sequence.	7-segment display:				
Network identification						
	The regen supply module fetches the network data automatically in the first start-up after the power-up. The automatic network identification takes 510 ms. In a unit with an externally powered JCU, the automatic network identification also takes place in the first start-up after the PU has been switched off.					
Fieldbus control						
See the	See the Firmware Manual.					

Appendix



Installation example: power and control connections

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