# **ABB General Machinery Drives**

ACS350, 0.5 to 30 Hp

**Technical Catalog** 





# Contents



**Choice 1:** Simply contact your local ABB drives sales office and let them know what you want. Use page 4 as a reference **OR** section for more information.

**Choice 2:** Build up your own ordering code using the simple 7-step approach below. Then, contact your local ABB Drives sales office.



Technical Data Control connections



### ABB General Machinery Drive, ACS350

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### **ABB General Machinery Drives**



### ACS350 - 01U - 02A4 - 2 + J400

### What is the ACS350 Customer Value?

- Dramatically reduces programming time and costs with FlashDrop
- Optimal installation layout with unified height and depth for all frames and DIN rail mounting up to 30 Hp
- Reduced cost with built-in brake chopper and EMC filter
- Reduced wiring time and costs for easy access I/O and plug-in Fieldbus modules
- Increased standard or custom programming capacity, flexibility and capabilities for simple to complex motor control with:
  - Built-in intelligent triggering
  - Supervising parameters
  - Speed compensation
  - User specified macros
  - PLC-like functions
  - Reference trim

The ABB ACS350 general machinery drive is designed specifically for the OEM machine-building sector. In this sector, the manufacturing time per unit is critical. The ACS350 is designed to be the fastest drive in terms of installation, setting parameters and commissioning. The ACS350 has been designed to be as user-friendly as possible, yet provide high application flexibility. The ACS350 offers diverse functionality to cater to the most demanding needs.

### Where can it be used?

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

### **Highlights**

- FlashDrop
- Sensorless Vector Motor Control
- Sequence programming
- Impressive software and compact hardware
- Optimized interfaces for users and machines
- Unified height and depth
- Convenient installation
- Coated boards as standard
- Built-in brake chopper as standard
- RoHS (verify label)

### What are the ACS350's Main Features and Benefits supporting Customer Value?

Features	Benefits	Notes
FlashDrop	Faster and easier drive set up and commissioning.	New fast, safe and trouble free method to download parameters available without electricity - Patented.
Sequence programming	Logic programming included as standard with PLC-like functions.	Application specific 8-state programming with comprehensive triggering conditions.
Software	State of the art technology and performance with exceptional flexibility.	Sensorless vector and closed loop vector control
User interfaces	Cost efficient approach offering different control panels according to functionality need.	Blank cover Basic panel with numerical display Advanced control panel with clear alphanumerical dynamic menus, real time clock and 14 languages.
Cabinet compatibility	Optimum installation layout and efficient cabinet space usage.	Screw, DIN-rail, sideways and side-by-side mounting. Unified height and depth.
Fieldbuses	High speed communication with compact and robust fieldbus design.	Enclosed plug-in type of fieldbus adapter.
Built-in EMC filter	No extra space, parts, time or cost required.	2 <sup>nd</sup> environment filter complying with IEC 61800-3 as standard.
Coated boards	Longer lifetime in hostile environments. Reduced service.	Protections against moisture and hostile particles as standard.
Built-in Brake Chopper	Reduced costs, saved space and simple wiring.	100% braking capability
Drive Protection	Latest solutions to protect the drive and offer trouble- free use and the highest quality	Motor output and I/O protected against miswiring. Protection against unstable supply networks. Coated boards included as standard.

# **Technical Specification**



ACS350 -	01U - 02A4 - 2	+	J400
		1	
Input connection	on		Prog
Voltage and power range	1-phase, 200 to 240 V ±10% 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)		Two analo Voltage si Unipolar Bipolar Current si Unipolar
Frequency	48 to 63 Hz		Bipolar
Power factor	0.98		Potention value (X1/
Output connec	tion		Resolution Accuracy
Voltage	3-phase, from 0 to U <sub>SUPPLY</sub>		One analo
Frequency	0 to 500 Hz		Auxiliary v
Continuous loading capability (constant torque at a max. ambient temperature of 40°C)	Rated output current $I_{_{2N}}$		Five digita
Overload capacity (at a max. ambient temperature of 40°C)	$1.5 \times I_{2N}$ for 1 minute every 10 minutes $1.8 \times I_{2N}$ for 2 seconds every 10 minutes		Input impe One relay
Switching frequency Default Selectable	4 kHz 4 to 12 kHz with 4 kHz steps (16 kHz, v 2.41+)		Type Maximum Maximum Maximum
Acceleration time	0.1 to 1800 s		One digita
Deceleration time	0.1 to 1800 s		Type Maximum
Braking	Brake chopper- standard (100% braking capability)		Maximum
Speed Control Static Accuracy Dynamic Accuracy	20% of motor nominal slip <1% with 100% torque stop		Frequenc Resolutio Accuracy
Torque Control Torque step rise time	< 10ms with nominal torque		Seria
Non-linearity	± 5% with nominal torque		Fieldbuse Refresh ra
Environmental	limits		PROFIBU
Ambient temperature	-10 to 40°C (14 to 104°F), no frost allowed 50°C (122°F) with 10% derating		
Altitude			

	50 C (122 T) with 10 /0 derating
Altitude Output current	Rated current available at 0 to 1000 m (0 to 3281 ft) reduced by 1% per 100 m (328 ft) over 1000 to 2000 m (3281 to 6562 ft)
Relative humidity	Lower than 95% (without condensation)
Protection class	IP 20 / optional NEMA 1
Enclosure color	NCS 1502-Y, RAL 9002, PMS 420 C
Contamination levels	IEC 60721-3-(1,2,3) No conductive dust allowed
Transportation	Class 1C2 (chemical gases) Class 1S2 (solid particles)
Storage	Class 2C2 (chemical gases) Class 2S2 (solid particles)
Operation	Class 3C2 (chemical gases) Class 3S2 (solid particles)

# Programmable control connections o analog inputs

Two analog inputs Voltage signal Unipolar Bipolar Current signal Unipolar Bipolar Potentiometer reference value (X1A:4) Resolution	0 (2) to 10 V, $R_{in} > 312 k\Omega$ -10 to 10 V, $R_{in} > 312 k\Omega$ 0 (4) to 20 mA, $R_{in} = 100 \Omega$ -20 to 20 mA, $R_{in} = 100 \Omega$ 10 V ±1% max. 10 mA, R < 10 kΩ 0.1%
Accuracy One analog output	± 1% 0 (4) to 20 mA, load < 500 Ω
Auxiliary voltage	24 V DC ±10%, max. 200 mA
Five digital inputs	12 to 24 V DC with internal or external supply, PNP and NPN, pulse train 0 to 16 kHz 2.4 kΩ
One relay output Type Maximum switching voltage Maximum switching current Maximum continuous current	NO + NC 250 V AC/30 V DC 0.5 A/30 V DC; 5 A/230 V AC 2 A rms
One digital output Type Maximum switching voltage Maximum switching current Frequency Resolution Accuracy	Transistor output 30 V DC 100 mA/30 V DC, short circuit protected 10Hz to 16 kHz 1 Hz 0.2%
Serial communica	tion
Fieldbuses Refresh rate	Plug-in type < 10 ms (between drive and fieldbus module)
PROFIBUS DP ®	9-pin D-connector Baud rate up to 12 Mbit/s PROFIBUS DP and PROFIBUS DPV1 Network side based on "PROFIdrive" profile.
DeviceNet ™	5-pin screw type connector Baud rate up to 500 kbit/s Network side based on ODVA "AC/DC drive" profile.
CANopen	9-pin D-connector Baud rate up to 1 Mbit/s Network side based on CiA DS402 profile.

4-pin screw type connector Baud rate up to 115 kbit/s

### **Product compliance**

Modbus RTU ®

Ε

Low Voltage Directive 73/23/EEC with supplements Machinery Directive 98/37/EC EMC Directive 89/336/EEC with supplements Quality assurance system ISO 9001 Environmental system ISO 14001 UL, cUL, CE, C-Tick and GOST-R approvals RoHs (Verify RoHS label) IEC/EN 61800-5-1 (2003) IEC/EN 60204-1 (1999) IEC/EN 61800-3 (2004)

### **Ratings, Types, Voltages and Construction**

02A4





01U

+ J400

2

### EMC according to EN61800-3

2<sup>nd</sup> environment, unrestricted distribution (C3),
Filter inbuilt as standard, maximum cable length 30 m
1st environment, restricted distribution (C2), Filter as an option,
cable lengths depend on the frame size and switching frequency.

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

### Type code

This is a unique reference number that clearly identifies the drive by power rating, voltage, and construction. Once you have selected the type code, the frame size can be used to determine the drive dimensions, shown on the next page.

### Voltages

The ACS350 is available in two voltage ranges:

 $\begin{array}{l} {\bf 2} = 200 - 240 \; {\rm V} \\ {\bf 4} = 380 - 480 \; {\rm V} \end{array}$ 

### Construction

"01U" or the "03U" within the type code indicates the number of input phases for the power and EMC filtering.

**01** = 1-phase (200 - 240V only)

**03** = 3-phase (200 - 240V and 380 - 480V)

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

			Ratings	
Type code	Frame	P <sub>N</sub>	P <sub>N</sub>	I <sub>2N</sub>
	size	kW	hp	А
1-phase supply voltage 200 ·	240 V units			
ACS350-01U-02A4-2	R0	0.37	0.5	2.4
ACS350-01U-04A7-2	R1	0.75	1.0	4.7
ACS350-01U-06A7-2	R1	1.1	1.5	6.7
ACS350-01U-07A5-2	R2	1.5	2.0	7.5
ACS350-01U-09A8-2	R2	2.2	3.0	9.8
3-phase supply voltage 200 ·	240 V units			
ACS350-03U-02A4-2	R0	0.37	0.5	2.4
ACS350-03U-03A5-2	R0	0.55	0.75	3.5
ACS350-03U-04A7-2	R1	0.75	1.0	4.7
ASC350-03U-06A7-2	R1	1.1	1.5	6.7
ACS350-03U-07A5-2	R1	1.5	2.0	7.5
ACS350-03U-09A8-2	R2	2.2	3.0	9.8
ACS350-03U-17A6-2	R2	4.0	5.0	17.6
ACS350-03U-24A4-2	R3	5.5	7.5	24.4
ACS350-03U-31A0-2	R4	7.5	10.0	31.0
ACS350-03U-46A2-2	R4	11.0	15.0	46.2
3-phase supply voltage 380 ·	480 V units			
ACS350-03U-01A2-4	R0	0.37	0.5	1.2
ACS350-03U-01A9-4	R0	0.55	0.75	1.9
ACS350-03U-02A4-4	R1	0.75	1.0	2.4
ACS350-03U-03A3-4	R1	1.1	1.5	3.3
ACS350-03U-04A1-4	R1	1.5	2.0	4.1
ACS350-03U-05A6-4	R1	2.2	3.0	5.6
ACS350-03U-08A8-4	R1	4.0	5.0	8.8
ACS350-03U-12A5-4	R3	5.5	7.5	12.5
ACS350-03U-15A6-4	R3	7.5	10.0	15.6
ACS350-03U-23A1-4	R3	11.0	15.0	23.1
ACS350-03U-31A0-4	R4	15.0	20.0	31.0
ACS350-03U-38A0-4	R4	18.5	25.0	38.0
ACS350-03U-44A0-4	R4	22.0	30.0	44.0

02A4



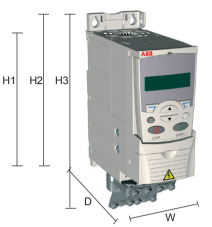


- 01U

+ J400

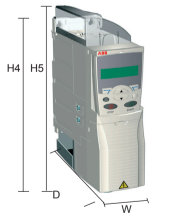
2

### Cabinet-mounted drives (IP 20 UL open)



Frame		Noise level					
Size	H1						
	(in)	(in)	(in)	(in)	(in)	(lb)	dBA
R0	6.65	7.95	9.41	2.76	6.34	2.6	<30
R1	6.65	7.95	9.41	2.76	6.34	2.6	5062
R2	6.65	7.95	9.41	4.13	6.50	3.3	5062
R3	6.65	7.95	9.29	6.65	6.65	5.5	5062
R4	7.13	7.95	9.61	10.24	6.65	9.7	<62

### Wall-mounted drives (NEMA 1)



Frame		Noise level				
Size	H4	H5	W	D	Weight	
	(in)	(in)	(in)	(in)	(lb)	dBA
R0	10.12	11.02	2.76	6.65	3.5	<30
R1	10.12	11.02	2.76	6.65	3.5	5062
R2	10.12	11.10	4.13	6.65	4.2	5062
R3	10.24	11.77	6.65	6.97	6.8	5062
R4	10.63	12.60	10.24	6.97	11.0	<62

### Options

### How to select options

The options shown in the table are available with the ACS350. The factory configured option is a unique Plus Code, which is shown in the first column. This Plus Code is added to the end of the basic drive option code using a "+" code. Ordering the Field Kit Code provides a field installable kit shipped separately from the drive shipping package.

For example, an ACS350-03U-01A2-4+J400 would be a base drive with an Advanced Control Panel included in the drives shipping package. Option descriptions are provided in the subsequent pages.

Selection	table	
Plus Code	Description	Field Kit Code
-	NEMA 1 (R0, R1, R2) NEMA 1 (R3) NEMA 1 (R4)	MUL1-R1 MUL1-R3 MUL1-R4
Control Panel +J400 +J404 - -	Advanced Control Panel Basic Control Panel Panel Mounting Kit Panel Mounting Kit (IP66)	ACS-CP-A ACS-CP-C ACS/H-CP-EXT ACS/H-CP-EXT-IP66
Potentiometer +J402	Potentiometer	MPOT-01
Fieldbus +K451 +K454 +K457 +K458	DeviceNet ™ PROFIBUS ® DP CANopen Modbus ® RTU	FDNA-01-KIT FPBA-01-KIT FCAN-01-KIT FMBA-01-KIT
External Options - - -	FlashDrop tool Drive Window Light 2 Modbus ® RTU PCB	MFDT-01 Drive Window Light 2.x FRSA-00
-	Cabinet Panel Mounting Pulse Encoder Interface	OPMP-01 MTAC-01

NOTES:

- H1 = Height without fastenings and clamping plate.
- H2 = Height with fastenings but without clamping
  - plate.
- H3 = Height with fastenings and clamping plate.
- H4 = Height with fastenings and NEMA 1 connection box. H5 = Height with fastenings, NEMA 1 connection box and hood.
- W = Width
- D = Depth

## Options

### ACS350 - 01U - 02A4 - 2 + J400

### **User interfaces**

#### Panel cover

The purpose of the panel cover is to protect the drive's connection surfaces. 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.

#### Advanced control panel

For easy drive programming, a detachable, multi-lingual alphanumeric advanced control panel is available. The control panel provides 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.

#### Potentiometer

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

#### Panel mounting kits

The panel mounting kits enable mounting of control panels on cabinet doors. They include a 3m extension cable, gasket, and all mounting hardware.

**OPMP-01**: Permits mounting of panel to external surface of NEMA 1 or NEMA 12 enclosures. The panel remains removable.

**ACS/H-CP-EXT**: permits permanent mounting of panel to external surface of NEMA 1 or NEMA 12 enclosures.

**ACS/H-CP-EXT-IP66**: permits permanent mounting of panel to external surface of NEMA 4x enclosures.

#### FlashDrop (MFDT-01)

FlashDrop is a powerful palm sized tool for fast and easy parameter selecting and setting. This tool can be used to download parameters to a drive in less than three seconds. Using this tool, it is also possible to hide selected parameters to protect the machine. Only the parameters needed in the application are shown. FlashDrop does not require the drive to be powered. The drives shipping container

is also designed to allow use of the FlashDrop tool without removing the drive. The MFDT-01 includes the DrivePM (Drive Parameter Manager) software tool to create, edit and copy parameter sets.



FlashDrop (MFDT-01)











Potentiometer

Advanced control panel

# **Options**





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

The ACS350 supports the following fieldbus protocols:

Built-in Modbus ® RTU

### **Protection and installation**

The NEMA 1 kit includes a conduit box and hood for protection against dirt and dust. Three kits are available to cover all frame sizes of the ACS350. MUL1-R1 covers frame sizes R0 through R2, MUL1-R3 covers frame size R3, and MUL1-R4 covers frame size R4.

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

The clamping plates are used for protection against electrical disturbances when compliance to EMC is mandated. The clamping plates are included in the drive package as standard.



# Options

External

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

### FlashDrop (MFDT-01)

FlashDrop is a powerful palm sized tool for fast and easy parameter selecting and setting. It provides the ability 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 this can be accomplished 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 software tool to create, edit and copy parameter sets for FlashDrop. For each parameter/group the user has the ability to hide it, preventing the user from seeing the parameter or parameter group.

### **DrivePM** requirements

- Windows 2000/XP
- Serial port from a PC

### FlashDrop tool includes

- FlashDrop
- DrivePM software on a CD-Rom
- User's manual on CD-Rom
- Cable OPCA-02 for connection between the PC and FlashDrop
- Battery charger



### **Brake resistors**

The brake resistor is selected using the table below. For more information about the selection of brake resistors, see the *ACS350 Price List (ACS350-PNPL01U-EN)*.

ACS350 is delivered with an integrated brake chopper as standard. Therefore, no additional space or installation time is needed.

### Selection table

	Frame	P <sub>BRmax</sub>		Frame P <sub>BRmax</sub> R <sub>min</sub>	D	R <sub>max</sub>	
Type code	size	P <sub>N</sub>	P <sub>N</sub>	ohm	ohm		
		kW	hp				
1-phase supply voltage 200 - 240 V units							
ACS350-01U-02A4-2	R0	0.37	0.5	70	390		
ACS350-01U-04A7-2	R1	0.75	1.0	40	200		
ACS350-01U-06A7-2	R1	1.1	1.5	40	130		
ACS350-01U-07A5-2	R2	1.5	2.0	30	100		
ACS350-01U-09A8-2	R2	2.2	3.0	30	70		
3-phase supply voltage	200 - 240	V units					
ACS350-03U-02A4-2	R0	0.37	0.5	70	390		
ACS350-03U-03A5-2	R0	0.55	0.75	70	260		
ACS350-03U-04A7-2	R1	0.75	1.0	40	200		
ASC350-03U-06A7-2	R1	1.1	1.5	40	130		
ACS350-03U-07A5-2	R1	1.5	2.0	30	100		
ACS350-03U-09A8-2	R2	2.2	3.0	30	70		
ACS350-03U-17A6-2	R2	4.0	5.0	30	40		
ACS350-03U-24A4-2	R3	5.5	7.5	18	25		
ACS350-03U-31A0-2	R4	7.5	10.0	7	19		
ACS350-03U-46A2-2	R4	11.0	15.0	7	13		
3-phase supply voltage	380 - 480	V units					
ACS350-03U-01A2-4	R0	0.37	0.5	200	1180		
ACS350-03U-01A9-4	R0	0.55	0.75	175	800		
ACS350-03U-02A4-4	R1	0.75	1.0	165	590		
ACS350-03U-03A3-4	R1	1.1	1.5	150	400		
ACS350-03U-04A1-4	R1	1.5	2.0	130	300		
ACS350-03U-05A6-4	R1	2.2	3.0	100	200		
ACS350-03U-08A8-4	R1	4.0	5.0	70	110		
ACS350-03U-12A5-4	R3	5.5	7.5	40	80		
ACS350-03U-15A6-4	R3	7.5	10.0	40	60		
ACS350-03U-23A1-4	R3	11.0	15.0	30	40		
ACS350-03U-31A0-4	R4	15.0	20.0	16	29		
ACS350-03U-38A0-4	R4	18.5	25.0	13	23		
ACS350-03U-44A0-4	R4	22.0	30.0	13	19		

### Options Software tools

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

### **DriveWindow Light 2.x**

DriveWindow Light 2.x is an easy-to-use start-up and maintenance tool for ACS350 drives. It can be used in an offline mode, enabling parameter setting at the office 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 a drive and a saved file. With the parameter subset, you can create individual parameter sets. Controlling the drive is also available using DriveWindow Light. With DriveWindow Light, you can monitor up to four signals simultaneously both in graphical or numerical format. Any signal can be set to stop being monitored at a pre-defined level.

### Sequence Programming Tool

For ACS350 drives, DriveWindow Light 2.x offers sequence programming. This tool is useful for setting the drive sequence programming parameters. The tool draws the program graphically on the PC screen showing used states, active state, transition conditions, possible transition delay as well as references and ramps.

Sequence programming enables application specific programming. This new and easy way to preset sequences reduces the need for an external programmable logic control (PLC).

### Start-up Wizards

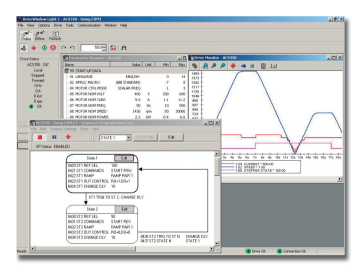
Start-up wizards make the setting of parameters easy. Simply launch the wizard, select an appropriate assistant (e.g. for setting analog outputs) and all parameters related to this function are shown together with help pictures.

### Highlights

- Sequence programming tool for ACS350
- Editing, saving and downloading parameters
- Graphical and numerical signal monitoring
- Drive control
- Start-up wizards

### **DriveWindow Light requirements**

- Windows NT/2000/XP
- Serial port from a PC



### **Technical data**



### Cooling

The ACS350 is configured with cooling fans as standard. The cooling air must be free from corrosive materials and must not be above the maximum ambient temperature of 40°C (50°C with derating). For more specific limits see the Technical specification - Environmental limits in this catalog.

### Cooling air flow

Tura anda	Frame		sipation	Air	flow
Type code	size	main W	circuit BTU/Hr	m <sup>3</sup> /h	ft <sup>3</sup> /min
1-phase supply voltage	200 240		BIU/Hr	m /n	π/min
ACS350-01U-02A4-2	R0	48	163	- *	- *
ACS350-01U-02A4-2	R1	72	247	- 24	- 14
ACS350-010-04A7-2	R1	97	333	24	14
ACS350-01U-06A7-2	R2	101	343	24	14
ACS350-01U-09A8-2	R2	124	422	21	12
3-phase supply voltage			422	21	12
ACS350-03U-02A4-2	R0	42	142	- *	_*
		.=		- *	-
ACS350-03U-03A5-2	R0	54	183		
ACS350-03U-04A7-2	R1	64	220	24	14
ASC350-03U-06A7-2	R1	86	295	24	14
ACS350-03U-07A5-2	R1	88	302	21	12
ACS350-03U-09A8-2	R2	111	377	21	12
ACS350-03U-17A6-2	R2	180	613	52	31
ACS350-03U-24A4-2	R3	285	975	71	42
ACS350-03U-31A0-2	R4	328	1119	96	57
ACS350-03U-46A2-2	R4	488	1666	96	57
3-phase supply voltage					
ACS350-03U-01A2-4	R0	35	121	-*	-*
ACS350-03U-01A9-4	R0	40	138		-*
ACS350-03U-02A4-4	R1	50	170	13	8
ACS350-03U-03A3-4	R1	60	204	13	8
ACS350-03U-04A1-4	R1	69	235	13	8
ACS350-03U-05A6-4	R1	90	306	19	11
ACS350-03U-08A8-4	R1	127	433	24	14
ACS350-03U-12A5-4	R3	161	551	52	31
ACS350-03U-15A6-4	R3	204	697	52	31
ACS350-03U-23A1-4	R3	301	1029	71	42
ACS350-03U-31A0-4	R4	408	1393	96	57
ACS350-03U-38A0-4	R4	498	1700	96	57
ACS350-03U-44A0-4	R4	588	2007	96	57

### **Fuses**

Standard fuses can be used with the ACS350. Recommended fuse ratings are shown in the table below.

#### Selection table

	Frame	IEC Fuses		UL Fuses				
Type code	size		Fuse		Fuse			
		А	type <sup>*)</sup>	А	type*)			
1-phase supply voltage 200 - 240 V units								
ACS350-01U-02A4-2	R0	10	gG	10	UL class T			
ACS350-01U-04A7-2	R1	16	gG	20	UL class T			
ACS350-01U-06A7-2	R1	20	gG	25	UL class T			
ACS350-01U-07A5-2	R2	25	gG	30	UL class T			
ACS350-01U-09A8-2	R2	35	gG	35	UL class T			
3-phase supply voltage 200 - 240 V units								
ACS350-03U-02A4-2	R0	10	gG	10	UL class T			
ACS350-03U-03A5-2	R0	10	gG	10	UL class T			
ACS350-03U-04A7-2	R1	10	gG	15	UL class T			
ASC350-03U-06A7-2	R1	16	gG	15	UL class T			
ACS350-03U-07A5-2	R1	16	gG	15	UL class T			
ACS350-03U-09A8-2	R2	16	gG	20	UL class T			
ACS350-03U-17A6-2	R2	25	gG	35	UL class T			
ACS350-03U-24A4-2	R3	63	gG	60	UL class T			
ACS350-03U-31A0-2	R4	80	gG	80	UL class T			
ACS350-03U-46A2-2	R4	100	gG	100	UL class T			
3-phase supply voltage 380 - 480 V units								
ACS350-03U-01A2-4	R0	10	gG	10	UL class T			
ACS350-03U-01A9-4	R0	10	gG	10	UL class T			
ACS350-03U-02A4-4	R1	10	gG	10	UL class T			
ACS350-03U-03A3-4	R1	10	gG	10	UL class T			
ACS350-03U-04A1-4	R1	16	gG	15	UL class T			
ACS350-03U-05A6-4	R1	16	gG	15	UL class T			
ACS350-03U-08A8-4	R1	20	gG	25	UL class T			
ACS350-03U-12A5-4	R3	25	gG	30	UL class T			
ACS350-03U-15A6-4	R3	35	gG	35	UL class T			
ACS350-03U-23A1-4	R3	50	gG	50	UL class T			
ACS350-03U-31A0-4	R4	80	gG	80	UL class T			
ACS350-03U-38A0-4	R4	100	gG	100	UL class T			
ACS350-03U-44A0-4	R4	100	gG	100	UL class T			

\*) Frame Size R0 with free convection cooling

\*) According to IEC-60269 standard.

### Free space requirements

Enclosure	Space above	Space below	Space on left/right
type	mm/in	mm/in	mm/in
All frame sizes	75/3.83	75/3.83	0/0

### **Control connections**

4

+10 V GND - 10 V

+10 V

Al1: 😫 🕨

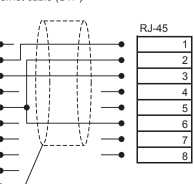
0 - 10 V



Default I/O connections ACS350 X1 1 SCR X14 DIP switch 2 AI1 1 SCR Signal cable shield (screen) R<10 kΩ analog inputs 3 GND 2 Al1: 🛛 🕨 🚺 0 - 10 V Output Frequency reference: 0...10V<sup>1</sup> AI1 4 +10 2 0 (4) - 20 mA AI2: 5 Al2 3 GND Analog input circuit common 6 GND 4 +10\ Reference voltage: +10 VDC, max. 10 mA 7 AO I 8 GND 5 Ai2 Not in use by default. 0...10V I ı 6 GND Analog input circuit common I Max. 500 ohm 7 9 +24 V AO Output Frequency value: 0...20V 10 GND 8 GND ramp pair sel const. fwd/ start/ stop Analog input circuit common <u>\</u>4) 11 DCOM speed re\ 9 +24\/ Auxiliary voltage output: +24 VDC, max. 200 mA 12 DI1 DI2 13 10 GND Analog input circuit common 14 DI3 11 CON Digital input common 15 DI4 16 DI5 12 DI1 Stop(0) / Start (1) DI configuration NPN connected (sink) 13 DI2 Forward(0) / Reverse (1) 17 ROCOM 14 DI3 Constant speed selection 20 18 RONC 19 RONO 15 DI4 Constant speed selection 20 20 DOSRC 16 DI5 Acceleration and deceleration selection <sup>39</sup> max. 30 V DC 21 DOOUT X1B 22 DOGND 17 ROCOM 18 RONC 19 RONO Relay ouput No Fault [Fault (-1)] ACS350 X1 8 Digital output, max. 100 mA 1 SCR 20 DOSR æ 21 No Fault [Fault (-1)] DIP switch 2 Al1 R<10 kO DOGN analog inputs 3 GND AI1: ♀▶ AI2: ♀▶ 0 - 10 V 4 +10 Al1 is used as a speed reference if vector mode is selected. 3) 0 = ramp times according to parameters 2202 and 2203 0 - 10 V 5 Al2 6 GND 2) See parameter group 12 Constant Speeds: 1 = ramp times according to parameters 2205 and 2206 7 AO DI3 DI4 8 GND **Operation (parameter)** 4) 360 degree grounding under a clamp 0 0 Set speed through AI1 + <u>24 V</u> Tightening torque = 0.5 Nm / 4.4 1 0 Speed 1 (1202) +24 V lbf. in 9 0 1 Speed 2 (1203) 10 GND const. fwd/ start/ speed 1 stop Speed 3 (1204) rev 1 1 DCOM 11 12 DI1 13 DI2 14 DI3 PC to Panel Port Connection 15 DI4 Cable 16 DI5 Type: shielded CAT5e ethernet cable (STP) 0 V ROCOM 17 DI configuration PNP connected (source) 18 RONC PC RS-232 RJ-45 RONO 19 with external power supply DCD 20 DOSRC RXD 2 max. 30 V DC 21 DOOUT TXD 3 22 DOGND 4 DTR Analog input can also be used 5 GND with bipolar voltages: 6 DSR SCR 1 RTS 7 2 AI 8 CTS 3 GND

These connections are shown as examples only. Please refer to the AC\$350 User's Manual (3AFE68462401) for more detailed information.

> RI 9 Shield housing



Notes



Notes





### ABB Inc.

Low Voltage Drives 16250 W. Glendale Drive New Berlin, WI 53151 Telephone (800) 752-0696 (262) 785-0397 Fax http://www.abb.us/drives Internet

ABB Inc. Drives & LVC Canada 3299 J.B. Deschamps Blvd. Lachine, Quebec H8T 3E4 Telephone (800) 215-3006 (514) 420-3137 Fax Internet http://www.abb.com/motors&drives http://www.abb-drives.com