Note! This guide does not provide detailed installation, safety or operation instructions. See the ACH550 User's Manual for complete information.

### 1. Prepare for Installation

Warning! The ACH550 should ONLY be installed by a qualified electrician.

Unpack the Drive

Lift ACH550 by its chassis and not by its cover. Note!

1. Unpack the drive.

2. Check for any damage.

3. Check the contents agains the order / shipping label.

### Check

- Motor compatibility - Motor type, nominal current, frequency, and voltage range must match drive specifications.

- Suitable environment - Drive requires heated, indoor controlled environment that is suitable for the selected enclosure.

- Wiring - Follow local codes for wiring, circuit protection, and EMC requirements.

Refer to User's Manual and confirm that all preparations are complete

## Tools Required

Screwdrivers, wire stripper, tape measure, mounting screws or bolts, drill, and conduit hole punch (R5 and R6, IP 54 / UL Type 12 drives only).

## Collect Motor Data

Collect the following motor data from the motor nameplate for later use in the ACH550 startup:

- Voltage
- Nominal motor current
- Nominal frequency
- Nominal speed
- Nominal power

## Drive Identification



Use the following chart to interpret the type code found on the drive label.

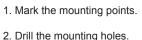


Voltage rating \_\_\_\_\_ 2 = 208...240 VAC 4 = 380...480 VAC Enclosure protection class -

No specification = IP 21 / UL type 1 / NEMA 1 B055 = IP 54 / UL type 12 / NEMA 12

## 2. Prepare the Mounting Location

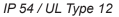
The drive requires a smooth, vertical, solid surface, free from heat and moisture, with free space for air flow - 200 mm (8 in) above and below, and 25 mm (1 in) around the sides of the drive.



### 3. Remove the Front Cover

## IP 21 / UL Type 1

1. Remove the control panel, if attached 2. Loosen the captive screw at the cover's 3. Pull near the top to remove the cover.



1. If hood is present: Remove screws (2) holding hood in place.

2. If hood is present: Slide hood up and off of the cover.

3. Loosen the capitve screws around the edge of the cover.

4. Remove the cover.

## 4. Mount the Drive

IP 21 / UL Type 1

Note! Lift the ACH550 by its metal chassis.

1. Position the ACH550 onto the mounting screws or bolts and securely tighten in all four corners.

Drive<sup>IT</sup> Low Voltage AC Drives

**Quick Start Guide** 

## ACH550-UH Drive



# Overview

The installation of the ACH550 adjustable speed AC drive follows the outline below.

	Task
	PREPARE for installation
	PREPARE mounting location
	+
	REMOVE the front cover
	+
	MOUNT the drive
	+
	INSTALL wiring
	+
	CHECK installation
	+
	RE-INSTALL the cover
	+
	APPLY power
	+
-	START-UP

# Application

This guide provides guick reference for installing ACH550-UH drives.

2. Non-English speaking locations: Add a warning sticker in the appropriate language over the existing warning on the top of the module.

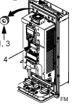


# *IP 54 / UL Type 12*

#### Lift the ACH550 by its metal chassis. Note!

The holes provided for access to the drive mounting slots require rubber plugs.

1. As required for access, remove the rubber plugs. Push plugs out from the back of the drive



2. Position the ACH550 and securely tighten in all four corners.

3. Re-install rubber plugs.

4. Non-English speaking locations: Add a warning sticker in the appropriate language over the existing warning on the top of the module.

## 5. Install the Wiring

Note! Use separate conduit runs for input power, motor and control wiring.

General Wiring - IP 21 / UL Type 1

1. Install thin-wall conduit clamps (not supplied) in the conduit/ gland box.

2. Install conduit/gland box.

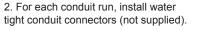
as needed.

General Wiring - IP 54 / UL Type 12

1. Depends on frame size: Frame sizes R1 - R4: Remove and discard the cable seals where conduit will be installed. (The cable seals are coneshaped, rubber seals on the bottom of the drive.

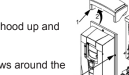


Frame sizes R5 - R6: Use punch to create holes for conduit connections

















# Wiring Power - IP 21 / UL Type 1

1. Connect conduit runs to box.

2. Route input power and motor wiring through separate conduits.

3. Strip wires.

4. Connect power, motor, and ground wires to the drive terminals. For details, see "Power Connections" in the User's Manual.

### Wiring Power - IP 54 / UL Type 12

1. Route the power wiring through the conduit.

2. Route the motor wiring through separate conduit.

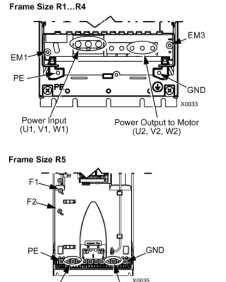
3. Strip the wires.

4. Connect the power, motor, and ground wires to the drive terminals. See "Power Connections" below or, for more detail, see User's Manual

### Power Connections



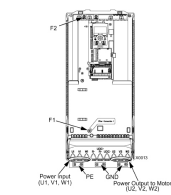
Warning! For floating networks remove screws at EM1 and EM3 on frame sizes R1 - R4. Remove screws at F1 and F2 on frame sizes R5 or R6.



Power Input

(U1, V1, W1)

<sup>3</sup>ower Output to Motor (U2, V2, W2)



Wiring the Controls

1. Route the control cable(s) through separate coduit.

2. Strip the control cable sheathing and twist the copper screen into a pig-tail.

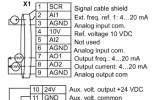
3. Connect the copper screen pig-tail for digital and analog I/O cables at X1-1. (Ground only at drive end)

4. Connect the ground screen pig-tail for RS485 cables at X1-28 or X1-32. (Ground

5. Strip and connect the individual control wires to the drive terminals. The following shows the default configuration. For details, or other configurations, see "Control Connections" in the User's Manual.

6. Install the conduit/gland box cover (1 screw).

### Control Connections



GND Aux. volt. common 
 I2
 DCOM
 Digital input com. for all

 I3
 DI1
 Start/Stop: Active = start
14 DI2 Not used 15 DI3 Constant speed sel. 6 DI4 Start enable: Active = enable 17 DI5 Not used 18 DI6 Not used

RO1C Relay output 1 RO1A Default operation: Ready = 19/21 connected Relay output 2 RO2A Default operation: RO2B Relay output 3 Default operation: Fault(-1) =25/27 connected (Fault => 25/26 connected)

Note 1. Jumper setting:



Note 2. Code: 0=open. 1=connected

ſ	DI3	Output
ĺ	0	Reference through AI1
ĺ	1	CONSTANT SPEED 1 (1202)

## 6. Check Installation

Before applying power, perform the following checks.

~	Check
	Installation environment conforms to the drive's specifications for ambient conditions.
	The drive is mounted securely.
	Space around the drive meets the drive's specifications for cooling.
	The motor and driven equipment are ready for start.
	For floating networks: The internal RFI filter is disconnected.
	The drive is properly grounded.
	The input power voltage matches the drive nominal input voltage range.
	The input power connections at U1, V1, and W1 are connected and tightened as specified.
	The input power branch circuit protection is installed.
	The motor connections at U2, V2, and W2 are connected and tightened as specified.
	The input power, motor and control wiring are routed in separate conduit runs.
	NO power factor compensation capacitors are in the motor cable.
	The control connections are connected and tightened as specified.
	NO tools or foreign objects (such as drill shavings) are inside the drive.
	NO alternate power source for the motor (such as a bypass connection) is connected – no voltage is applied to the output of the drive.

## 7. Re-Install the Cover

IP 21 / UL Type 1

1. Align the cover and slide it on

2. Tighten the captive screw.

3. Re-install the control panel.

# IP 54 / UL Type 12

1. Align the cover and slide it on

2. Tighten the captive screws around the edge of the cover.

3. Slide the hood down over the top of the cover.

4. Install the two screws that attach the hood.

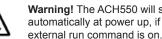
5. Re-install the control panel.

Note! The control panel window must be closed to comply with IP 54 / UL Type 12.

6. Optional: Add a lock (not supplied) to secure the control panel window.

### 8. Apply Power

Always re-install the front cover before turning power on.



Warning! The ACH550 will start up automatically at power up, if the

1. Apply input power.

When power is applied to the ACH550, the green LED comes on.

Note! Before increasing motor speed, check that the motor in running in the desired direction.

## 9. Start-up

In Start-up, enter motor data (collected earlier) and, if needed, edit parameters that define how the drive operates and communicates.

### Assitant Control Panel

The Start-up assistant steps through typical start-up selections, and runs automatically upon the initial power up. At other times, use the steps below to run the Start-up assistant.

- 1. Use the MENU key to acces the menu list.
- 2. Select Assistants.

system.

3. Select Start-up Assistants.

000 4. Follow the screen instuctions to configure the

