Quotation Bill of Material

Item Qty Product Information

1 1 ACH580-VDR-07A6-4

ACH580 6-Pulse drive package rated UL (NEMA) Type 1. Provided with Main Input Disconnect with VFD fuses and E-Clipse Bypass (Vertical). Rated for 7.6 amps (5 HP) at 480 VAC three phase.

Terms:

- FOB ABB Factory
- Proposal valid for 30 days from quotation date
- ABB Inc. Standard Terms and Conditions of Sale apply
- Proposal based upon acceptance of Clarifications and Exceptions to Specifications and Terms provide later in this quotation

Submittal Schedule

Schedule			Motor Data ¹		ta¹	Drive Data			
Item	Qty	Tag	HP	FLA	Volts	Product ID	НР	Amps	Volts
1	1		5	7.6	460 VAC	ACH580-VDR-07A6-4	5	7.6	480 VAC
Notes: 1. AC motor data is per National Electrical Code Table 430.250 for typical motor applications. It is provided as typical data only. DC motor data is per typical standards. Actual motor data may vary									

This schedule includes the products supplied as part of this submittal.

Clarifications and Exceptions to Specification and Terms

The comments and clarifications that follow are offered in response to the specification items identified below. Please refer to the specification section and paragraph indicated. Any contract executed based on this proposal is done based acceptance of the exceptions noted herein.

Item ID	Title	Clarifications and Exceptions

Submittal Schedule Details for

Item	Tag / Equipment ID	Product ID
1		ACH580-VDR-07A6-4

Item Description
Input Voltage: 480 VAC Three Phase
Rated Output Current: 7.6A
Enclosure: UL (NEMA) Type 1
Nominal Horsepower: 5 HP
Frame Size: R1
Input Disconnecting Means: Disconnect with VFD fuses
Bypass: E-Clipse Bypass (Vertical)
Input Impedance: 5% equivalent impedance
Short Circuit Current Rating: 100 kA with fusing
Communication Protocols: Johnson Controls N2, Modbus RTU, BACnet (MS/TP)
Other Options:

Drive Input Fuse Ratings				
Fuse ClassAmps (600 V)				
Class CC	15			

Wire Size Capacities of Power Terminals					
Input Wiring Output Wiring Ground Wiring					
#14#4 4.6 lbf-ft	#20#6 1.2 lbf-ft	#14#4 3 lbf-ft			

Dimensions and Weights						
Height	Width	Depth	Weight			
in	in	in	Ibs			
(mm)	(mm)	(mm)	(kg)			
40.2	5.4	10.6	30			
(1021)	(137)	(268)	(13.6)			

Heat Dissipation & Airflow Requirements							
Power Losses Airflow							
BTU/Hr	Watts	CFM CM/Hr					
440	129	25	42.5				

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PRODUCT OVERVIEW

ACH580-01/-31

The ACH580 drive sets new standards in both simplicity and reliability, and ensures smooth, energy-efficient operation of your HVAC systems in normal and mission-critical situations.

ACH580-01, wall-mounted base drives

The ACH580-01 wall-mounted drives are available from 1 to 100 HP at 208/240 V, 1 to 350 HP at 480 V, and 2 to 250 HP at 575 V. The ACH580-01 drives are available in UL (NEMA) Type 1 and 12 configurations. In standard installations, the drive is mounted directly onto a wall and uses the provided conduit box. Conduit openings are provided for bottom conduit entry & exit. For mounting in a customer-supplied cabinet, the conduit box may be removed. The drive has a 100 kA SCCR rating when paired with appropriately sized upstream fuses.

ACH580-31, ultra low harmonic wall-mounted base drives

The ACH580-31 wall-mounted drives are available from 5 to 400 HP at 480 V. The ACH580-31 are available in UL (NEMA) Type 1 and 12 configurations. In standard installations, the drive is mounted directly onto a wall and uses the provided conduit box. Conduit openings are provided for bottom conduit entry and exit. For mounting in a customer-supplied cabinet, the conduit plate may be removed.

Features for HVAC

The ACH580 comes standard with an intuitive control panel used to configure, control, and monitor the drive. An optional Bluetooth control panel allows the drive to be configured via the control panel or the DriveTune app.

A robust HVAC firmware package provides drive, motor, and application protection features. Examples of drive protection features include undervoltage, overvoltage, overcurrent, and ground fault protection. The ACH580 also has a variety of motor protection features including overload and stall protections.

Application specific features, such as accepting four separate start interlocks (safeties), along with broken belt detection, are also included. The drive includes BACnet MS/TP, Modbus RTU, and Johnson N2 as standard. Additional protocols, such as BACnet/IP and LonWorks, are available with optional fieldbus adapters.

Technical specifications

ACH580-01/-31	CE, UL, cUL, and EAC
Supply connection	
Input voltage (U ₁) ACH580-xx-xxxA-2 ACH580-xx-xxxA-4 ACH580-xx-xxxA-6 Input voltage tolerance Phase	208/240V 480V 600V +10% / -15% 3-phase (1-phase, 240 V)
Frequency Line Limitations Power Factor (cos φ) at nominal load	48 to 63 Hz Max ±3% of nominal phase to phase input voltage
ACH580-01 ACH580-31	0.98 1.0
Efficiency at rated power ACH580-01 ACH580-31	98.0% 96.5%
Power Loss	Approximately 2% of rated power
Motor connection	
Supported motor control	Scalar and vector
Supported motor types	Asynchronous motor, permanent magnet motor (vector), SynRM (vector)
Voltage	3-phase, from 0 to supply voltage
Frequency	0 to 500 Hz
Short Term Overload Capacity Variable Torque	110% for 1 min/10min
Peak Overload Capacity Variable Torque	1.35 for 2 second (2 sec / 10 min)
Switching Frequency	2, 4, 8 or 12 kHz Automatic fold back in case of overload
Acceleration/Deceleration Time	0 to 1800 s
Short Circuit Current Rating (SCCR)	100 ka with fusing
Inputs and outputs (drive)	
2 analog inputs	Selection of Current/Voltage input mode is user programmable.
Voltage reference	0 (2) to 10 V, R_{in} > 200 k Ω
Current reference	0 (4) to 20 mA, R _{in} = 100 Ω
Potentiometer reference value	10 V ±1% max. 20 mA
2 analog outputs	AO1 is user programmable for current or voltage. AO2 current
Voltage reference	0 to 10 V, R_{load} : > 100 k Ω
Current reference	0 to 20 mA, R_{load} : < 500 Ω
Applicable potentiometer	1 kΩ to 10 kΩ
nternal auxiliary voltage	24 V DC ±10%, max. 250 mA
Accuracy	+/- 1% full scale range at 25°C (77°F)
Output updating time	2 ms
6 digital inputs	12 to 24 V DC, 10 to 24 V AC, Connectivity of PTC sensors supported by a single digital input.

	PNP or NPN connection (5 DIs with NPN connection).			
	Programmable			
Input Updating Time	2 ms			
	Maximum switching voltage			
3 relay outputs	250 V AC/30 V DC.			
	Maximum continuous current 2 A rms. Programmable, Form C			
Adjustable filters on analog inputs and outputs				
All control inputs isolated from ground and power				
Operation				
	0 to -15 °C (32 to 5 °F).			
Air temperature	-15 to +50 °C (5 to 122 °F):			
An temperature	No frost allowed.			
	Output derated above +40 °C (104 °F)			
	0 to 4000 m (13123 ft)			
Installation site altitude	above sea level			
	Output derated above 1000 m (3281 ft)			
	5 to 95%			
Relative humidity	No condensation allowed			
	Maximum relative humidity is 60% in the presence of			
	corrosive gasses			
Atmospheric pressure	70 to 106 kPa (10.2 to 15.4 PSI) 0.7 to 1.05 atmospheres			
Vibration	Risk category IV Certified (IBC 2018)			
Environmental protections				
Chemical Gasses	Class 3C2			
	Class 3S2			
Solid Particles	No conductive dust allowed			
Pollution degree (IEC/EN 61800-5-1)	Pollution degree 2			
Product compliance				
Standards and directives	Low Voltage Directive 2006/95/EC			
	EMC Directive 2004/108/EC			
	60721-3-3: 2002			
	60721-3-1:1997			
	Quality assurance system ISO 9001 and			
	Environmental system ISO 14001			
	CE, UL, cUL, and EAC approvals			
	Galvanic isolation according to PELV			
	RoHS2 (Restriction of Hazardous Substances)			
	EN 61800-5-1: 2007; IEC/EN 61000-3-12;			
	EN61800-3: 2017 + A1: 2012 Category C2			
	(1st environment restricted distribution);			
	Safe torque off (EN 61800-5-2)			
	BACnet Testing Laboratory (BTL)			
	Seismic (IBC, OSHPD) Plenum (ACH580-01 only)			
	ACH580-01 and ACH580-31 class C2			
EMC (according to EN61800-3)	(1st environment restricted distribution)			

Storage (in Protective Shipping Package)	
Air Temperature	-40 to +70 °C (-40 to +158 °F)
Relative Humidity	Less than 95% No condensation allowed Maximum relative humidity is 60% in the presence of corrosive gasses
Chemical Gasses	Class 1C2
Solid Particles	Class 1S2 Contact ABB regarding Class 1S3
Atmospheric pressure	70 to 106 kPa 0.7 to 1.05 atmospheres
Vibration (ISTA) R1R4 R5R9	In accordance with ISTA 1A In accordance with ISTA 3E
Transportation (in Protective Shipping Package)	
Air Temperature	-40° to 70°C (-40° to 158°F)
Relative Humidity	Less than 95% No condensation allowed Maximum relative humidity is 60% in the presence of corrosive gasses
Atmospheric Pressure	60 to 106 kPa (8.7 to 15.4 PSI) 0.6 to 1.05 atmospheres
Free Fall	R1: 76 cm (30 in) R2: 61 cm (24 in) R3: 46 cm (18 in) R4: 31 cm (12 in) R5: 25 cm (10 in)
Chemical Gasses	Class 2C2
Solid Particles	Class 2S2
Shock/ Drop (ISTA) R1R4 R5R9	In accordance with ISTA 1A In accordance with ISTA 3E
Vibration (ISTA) R1R4 R5R9	In accordance with ISTA 1A In accordance with ISTA 3E

Feature overview

Communication

Protocols as standard (EIA-485): BACnet MS/TP, Modbus RTU, Johnson Controls N2 Available as plug-in options: BACnet/IP, Modbus TCP, PROFIBUS-DP, DeviceNet, EtherNet/IP, LonWorks (coming 2019)

Application functions

Start interlock Delayed start Run permissive (damper monitoring) Override operation mode Real-time clock (scheduling) PID controllers for motor and process Motor flying start Motor preheating Energy optimizer and calculators Timer 2 or 3 wire start/stop Ramp to stop 2 independent adjustable accel/decel ramp

Protection functions

Overvoltage controller Undervoltage controller Motor earth-leakage monitoring Motor short-circuit protection Motor overtemperature protection Output and input switch supervision Motor overload protection (UL508C) Phase-loss detection (both motor and supply) Under load supervision (belt loss detection) Overload supervision Stall protection Loss of reference Panel loss Ground fault External events Overcurrent Current limit regulator Transient/Surge protection (MOV and choke)

Panel functions

First start assistant Primary settings for HVAC applications Hand-Off-Auto operation mode HVAC quick set-up Includes Day, Date and Time Operator Panel Parameter Backup (read/write) Full Graphic and Multilingual Display for Operator Control, Parameter Set-Up and Operating Data Display:

- Output Frequency (Hz)
- Speed (RPM)
- Motor Current
- Calculated % Motor Torque
- Calculated Motor Power (kW)
- DC Bus Voltage
- Output Voltage
- Heatsink Temperature
- Elapsed Time Meter (resettable)

- kWh (resettable)
- Input / Output Terminal Monitor
- PID Actual Value (Feedback) & Error Fault Text
- Warning Text
- Three (3) Scalable Process Variable Displays
- User-Definable Engineering Units

Motor control features

Scalar (V/Hz) and vector modes of motor control V/Hz shapes

- Linear Squared
- Energy optimization IR compensation Slip compensation Three (3) Critical Frequency Lockout Bands

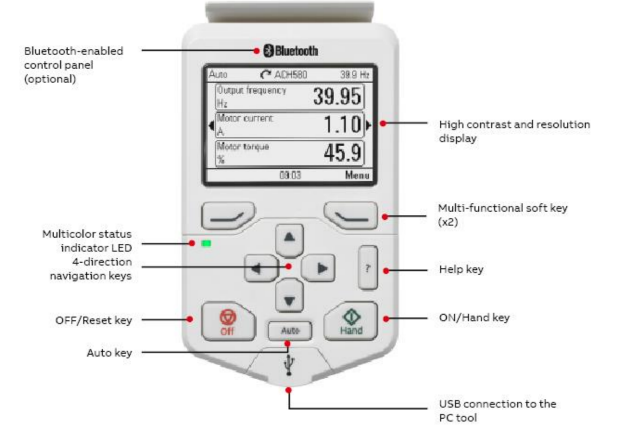
PID control

One (1) Process PID Four (4) Integral Independent Programmable PID Setpoint Controllers (Process and External) External Selection between Two (2) Sets of Process PID Controller Parameters PID Sleep/Wake-Up

Control panel features

The ACH580 Assistant Control Panel features:

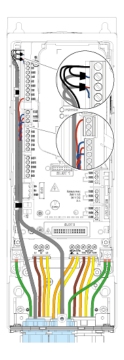
- Intuitive to operate
- Primary Setting menu to ease drive commissioning
- Real-time clock
- Diagnostic and maintenance functions
- Full-graphic display, including chart, graph, and meter options
- 21 editable home views
- USB interface for PC and tool connection as standard
- Parameters are alpha-numeric
- North American version supports 14 languages as standard
- Dedicated "Help" key
- 4 user sets
- Parameter are stored in control panel memory for later transfer to other drives or for backup of a particular system
- Back-up and restore parameters and/or motor data
- Automatic back-up 2 hours after parameter change
- Modified parameter display
- Creates unique short menu
- Shows parameters that differ from the default
- Bluetooth connectivity for use with mobile device (requires +J429 option)

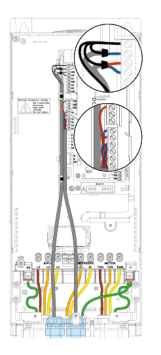


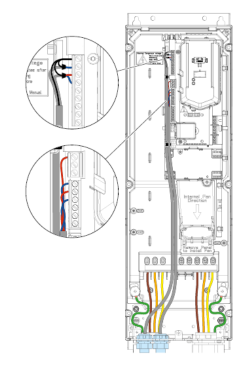
Cable connections

The following illustrations show the ACH580-01 and ACH580-31 cable connection points for the base drive. The illustrations indicate the location of input and output power connections as well as equipment and motor grounding connection points.

ACH580 drives are configured for wiring access from the bottom only. At least three separate metallic conduits are required, one for input power, one for output power to the motor and one for control signals.



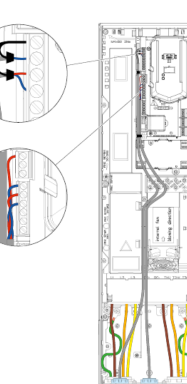


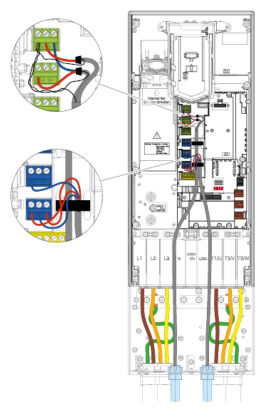


ACH580-01, R1-R2, UL (NEMA) Type 1 and 12

ACH580-01, R3, UL (NEMA) Type 1 and 12

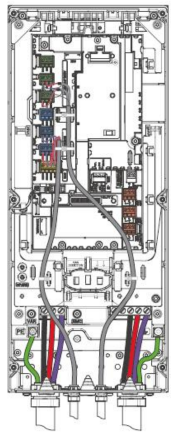
ACH580-01, R4, UL (NEMA) Type 1 and 12





ACH580-01, R5, UL (NEMA) Type 1 and 12

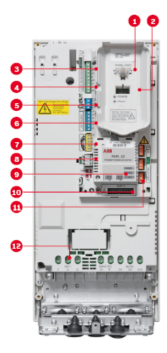
ACH580-01, R6-9, UL (NEMA) Type 1 and 12



ACH580-31, R3, UL (NEMA) Type 1 and 12

Control connections

Default control connections



- 1. Panel port (PC tools, control panel)
- 2. ABB drive customizer port for programming the drive without mains
- 3. Analog inputs (2 × AI)
- 4. Analog outputs (2 × AO)
- 5. 24 V DC output
- 6. Digital inputs (6 × DI)
- Safe torque off (STO)
- 8. Embedded fieldbus
- 9. Communication options (fieldbuses)
- 10. Analog and digital I/O extensions
- 11. Relay outputs (3 × RO)
- 12. Mains connection

		Terminal	Meaning	_	ult macro connection	
		X1		-	d analog inputs and o	
+	<u> </u>	1	SCR	-	al cable shield (scree	
→.	<u>/ </u>	2	AI1		out frequency/speed	
→ / /		3	AGND		og input circuit comn	
010 V DC sp		4	+10 V	Refe	rence voltage 10 V DC	3
reference sig	nai	5	AI2	Actu	al feedback: 0 to 20 r	mA
		6	AGND		og input circuit comn	
		7	A01	Outp	out frequency: 0 to 10	v
		8	AO2	Moto	or current: 0 to 20 mA	4
			AGND	Analog output circuit common		
		X2 & X3	Aux. voltage output and programmable digital inputs			
		10	+24 V	Aux.	voltage output +24 v	DC, max. 250 mA
		11	DGND	Aux.	voltage output comn	non
		12	DCOM	Digit	tal input common for	all
		13	DI1	Stop	(0)/Start (1)	
		14	DI2	Note	configured	
		15	DI3	Cons	stant frequency/spe	ed selection
		16	DI4	Star	t interlock 1 (1 = allo	w start)
		17	D15	Not configured		
		18	D16	Note	configured	
		X6, X7, X8	Relay outputs		-	
	-	19	RO1C		Damper control	Energize damper
Damper act	uator	20	RO1A	Z	250 V AC/30 V DC 2 A	19 connected to 21
	-	- 21	RO1B			
	-	- 22	ROZC			Russian.
Run s	status	23	ROZA	-	Running 250 V AC/30 V DC 2 A	Running 22 connected to 24
		24	RO2B			
	-	25	ROJC			
Fault s	status	- 26	ROJA		Fault (-1) 250 V AC/30 V DC 2 A	Fault condition 25 connected
		27		-7.		to 26
		27 X5	RO3B			
			Embedded field	bus		
		29	B+		added Galdburg men	(=
		30	A-	Emp	edded fieldbus, EFB ((EIA-485)
		31	DGND	-	landa a suite	
		S4	TERM		ination switch	
		S5	BIAS	Bias	resistors switch	
		X4	Safe torque off			
		34	OUT1	Safe	torque off. Factory o	onnection.
	• (†	35	OUT2	Both	circuits must be clos	sed for the drive to
			SGND		t. See chapter The Sai	
		37	IN1		<i>tion</i> in the <i>hardware</i> i frive.	manualot
		38	IN2			
		X10	24 V AC/DC			
		40	24 V AC/DC+ in		11 only: Ext. 24V AC/DC i	
		41	24 V AC/DC- in	contr	ol unit when the main su	upply is disconnected.

Notes:

Connected with jumpers at the factory.

Only frames R6-R11 have terminals 40 and 41 for external 24 V AC/DC input.

ACH580 E-Clipse Bypass

The ACH580 drive sets new standards in both simplicity and reliability, and ensures smooth, energy-efficient operation of your HVAC systems in normal and mission-critical situations.

The ACH580 with ABB E-Clipse bypass is an ACH580 HVAC Drive in an integrated UL (NEMA) Type 1, 12 or 3R enclosure with a bypass motor starter. The ACH580 with ABB E-Clipse bypass provides an input disconnect switch or circuit breaker with door mounted and interlocked operator (padlockable in the OFF position), a bypass starter, electronic motor overload protection, a door mounted control panel with graphical display for local control, provisions for external control connections, and serial communications capability. Configurations with the +F267 option include a drive service switch.

UL (NEMA) Type 1 and 12 E-Clipse units are available from 1 to 100 HP at 208/230V, 1 to 350 HP at 460V, and 2 to 150 HP at 575V. UL (NEMA) Type 1 and 12 units are wall mounted from 1 to 200 HP.

For outdoor applications, UL (NEMA) Type 3R E-Clipse unit are available from 1 to 100 HP at 208/230V, 1 to 350 HP at 460V and 2 to 150 HP at 575V. Construction is sheet steel with a tough powder coat paint finish for corrosion resistance. A thermostatically controlled space heater and forced ventilated air cooling system are standard.

The ACH580 with ABB E-Clipse bypass includes two contactors. One contactor is the bypass contactor, used to connect the motor directly to the incoming power line in the event that the ACH580 is out of service. The other contactor is the ACH580 output contactor that disconnects the ACH580 from the motor when the motor is operating in the Bypass mode. The drive output contactor and the bypass contactor are electrically interlocked to prevent "back feeding".

The ACH580 with ABB E-Clipse bypass is a microprocessor-controlled "intelligent" system which features programmable Class 10, 20, or 30 overload curves, programmable underload (broken belt) and overload trip or indication. Also included as standard features are single-phase protection in bypass mode, programmable manual or automatic transfer to bypass, fireman's override, smoke control, damper control, no contactor chatter on brown-out power conditions and serial communications. Should a drive problem occur, fast acting fuses exclusive to the ACH580 drive path disconnect the drive from the line prior to clearing upstream branch circuit protection, maintaining bypass capability.

Technical specifications

Product compliance (complete list on following page) ACH580-VxR/BxR

UL508A

Supply connection	
Input voltage (U1)	
ACH580-xx-xxxA-2	208/240V
ACH580-xx-xxxA-4	480V
ACH580-xx-xxxA-6	600V
Input voltage tolerance	+10% / -15%
Phase	3-phase
Frequency	48 to 63 Hz
Line Limitations	Max ±3% of nominal phase to phase input voltage
Power Factor (cos φ) at nominal load	
ACH580-VxR	0.98
ACH580-BxR	0.98
Efficiency at rated power	
ACH580-VxR	98.0%
ACH580-BxR	98.0%
Power Loss	Approximately 2% of rated power
Motor connection	
Supported motor control	Scalar and vector
Supported motor types	Asynchronous motor
Voltage	3-phase, from 0 to supply voltage
Frequency	0 to 500 Hz
Short Term Overload Capacity Variable Torque	110% for 1 min/10min
Peak Overload Capacity	1.35 for 2 second
Variable Torque	(2 sec / 10 min)
Cuitabia a Francisco a	2, 4, 8 or 12 kHz
Switching Frequency	Automatic fold back in case of overload
Acceleration/Deceleration Time	0 to 1800 s
Short Circuit Current Rating (SCCR)	
240V 480V 600V	
-VCR 100kA 100kA 10 kA	

-VCR	100kA	100kA	10 kA	
-VDR*	100kA	100kA	100 kA	
-BCR	100kA	100kA	10 kA	
-BDR*	100kA	100kA	100 kA	

* External fuses are required for 100 kA rating as specified in the "Technical Data" section of User Manual <u>3AXD50000289554</u>.

Technical specifications

Inputs and outputs (drive)	
2 analog inputs	Selection of Current/Voltage input mode is user programmable.
Voltage reference	0 (2) to 10 V, R_{in} > 200 k Ω
Current reference	0 (4) to 20 mA, R_{in} = 100 Ω
Potentiometer reference value	10 V ±1% max. 20 mA
2 analog outputs	AO1 is user programmable for current or voltage. AO2 current
Voltage reference	0 to 10 V, R _{load} : > 100 kΩ
Current reference	0 to 20 mA, R_{load} : < 500 Ω
Applicable potentiometer	1 kΩ to 10 kΩ
Internal auxiliary voltage	24 V DC ±10%, max. 250 mA
Accuracy	+/- 1% full scale range at 25°C (77°F)
Output updating time	2 ms
6 digital inputs	12 to 24 V DC, 10 to 24 V AC, Connectivity of PTC sensors supported by a single digital input. PNP or NPN connection (5 DIs with NPN connection). Programmable
Input Updating Time	2 ms
3 relay outputs	Maximum switching voltage 250 V AC/30 V DC. Maximum continuous current 2 A rms. Programmable, Form C
Contact material	Silver Tin Oxide (AgSnO ₂)
PTC, PT100 and PT1000	Any of the analog inputs, or digital input 6, are configurable for PTC with up to 6 sensors.
Adjustable filters on analog inputs and outputs	
All control inputs isolated from ground and power	
Operation	
Air temperature	0 to -15 °C (32 to 5 °F). -15 to +50 °C (5 to 122 °F): No frost allowed. Output derated above +40 °C (104 °F)
Installation site altitude	0 to 1000 m (3281 ft) above sea level Output derated above 1000 m (3281 ft)
Relative humidity	5 to 95% No condensation allowed Maximum relative humidity is 60% in the presence of corrosive gasses
Atmospheric pressure	70 to 106 kPa (10.2 to 15.4 PSI) 0.7 to 1.05 atmospheres
Siesmic	Risk category IV Certified (IBC 2018)

Feature overview

Communication

Protocols as standard (EIA-485): BACnet MS/TP, Modbus RTU. Johnson Controls N2 Available as plug-in options: BACnet/IP, Modbus TCP, PROFIBUS-DP, DeviceNet, EtherNet/IP

Application functions

Start interlock Delayed start Run permissive (damper monitoring) Override operation mode Real-time clock (scheduling) PID controllers for motor and process Motor flying start Motor preheating Energy optimizer and calculators Timer 2 or 3 wire start/stop Ramp to stop 2 independent adjustable accel/decel ramp

Protection functions

Overvoltage controller Undervoltage controller Motor earth-leakage monitoring Motor short-circuit protection Motor overtemperature protection Output and input switch supervision Motor overload protection (UL508C) Phase-loss detection (both motor and supply) Under load supervision (belt loss detection) Overload supervision Stall protection Loss of reference Panel loss Ground fault External events Overcurrent Current limit regulator Transient/Surge protection (MOV and choke)

Panel functions First start assistant Primary settings for HVAC applications Hand-Off-Auto operation mode HVAC quick set-up Includes Day, Date and Time Operator Panel Parameter Backup (read/write) Full Graphic and Multilingual Display for Operator Control, Parameter Set-Up and Operating Data Display: - Output Frequency (Hz)

- Speed (RPM) -
- Motor Current
- Calculated % Motor Torque -
- Calculated Motor Power (kW)

- DC Bus Voltage
- Output Voltage
- Heatsink Temperature
- Elapsed Time Meter (resettable)
- kWh (resettable)
- Input / Output Terminal Monitor
- PID Actual Value (Feedback) & Error Fault Text
- Warning Text -
- Three (3) Scalable Process Variable Displays
- User-Definable Engineering Units

Motor control features

Scalar (V/Hz) and vector modes of motor control V/Hz shapes

Linear Squared Energy optimization IR compensation Slip compensation Three (3) Critical Frequency Lockout Bands

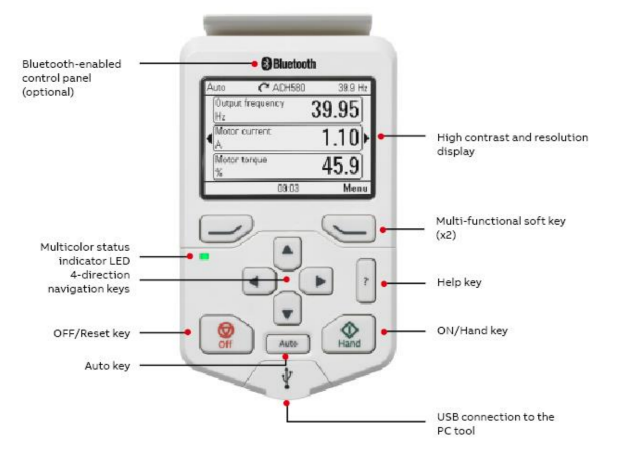
PID control

One (1) Process PID Four (4) Integral Independent Programmable PID Setpoint Controllers (Process and External) External Selection between Two (2) Sets of Process **PID Controller Parameters** PID Sleep/Wake-Up

Control panel features

The ACH580 Assistant Control Panel features:

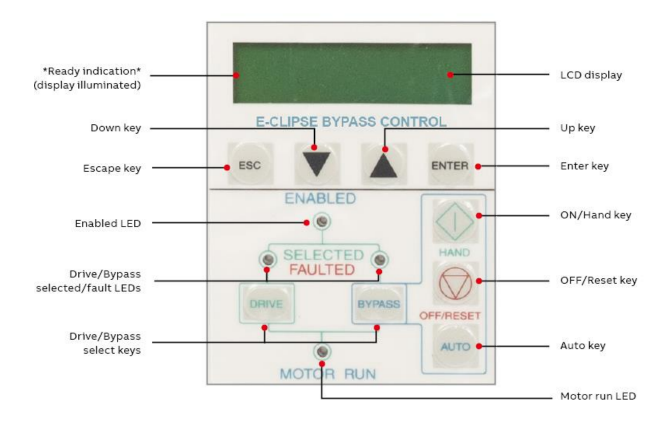
- Intuitive to operate
- Primary Setting menu to ease drive commissioning
- Real-time clock
- Diagnostic and maintenance functions
- Full-graphic display, including chart, graph, and meter options
- 21 editable home views
- USB interface for PC and tool connection as standard
- Parameters are alpha-numeric
- North American version supports 14 languages as standard
- Dedicated "Help" key
- 4 user sets
- Parameter are stored in control panel memory for later transfer to other drives or for backup of a particular system
- Back-up and restore parameters and/or motor data
- Automatic back-up 2 hours after parameter change
- Modified parameter display
- Creates unique short menu
- Shows parameters that differ from the default
- Bluetooth connectivity for use with mobile device (requires +J429 option)



E-Clipse control panel features

The ACH580 E-Clipse Control Panel features:

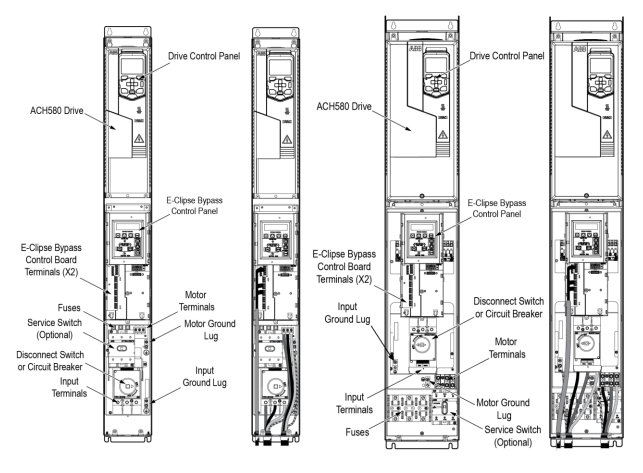
- Dedicated programming and operating controls (keys) are logically grouped on the keypad by their function.
 - H-O-A, Drive/Bypass Selection keys (Control)
 - UP/DOWN arrows, ESC, ENTER keys (Programming)
- LCD display provide:
 - Operating Control Status
 - Bypass Status
 - Fault/Warning annunciation
 - Parameter Lists and Values
 - $\circ\,$ Power On indication
- Individual LEDs arranged to provide a logical control path visual:
 - System Enabled
 - o Separate multi colored Drive and Bypass "SELECTED/FAULTED LEDs in separate paths
 - Motor Run Indicator
 - LEDs that illuminate, change color, and flash to provide visible indication of system status
 - Provides System control from one location



Cable connections

The following illustrations show the ACH580 with ABB E-Clipse bypass cable connection points for the various enclosure styles. The illustrations indicate the location of input and output power connections as well as equipment and motor grounding connection points.

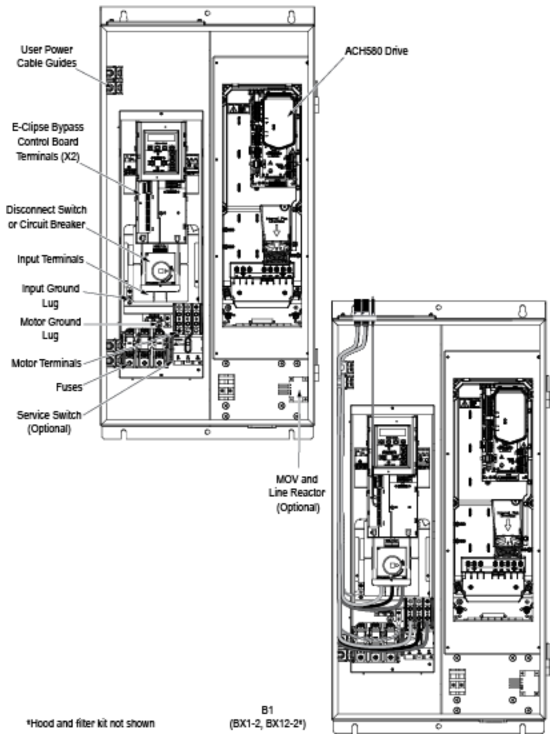
ACH580 drives are configured for wiring access from the bottom only on Vertical ABB E-Clipse bypass units and from the top only on Standard ABB E-Clipse bypass units. At least three separate metallic conduits are required, one for input power, one for output power to the motor and one for control signals.



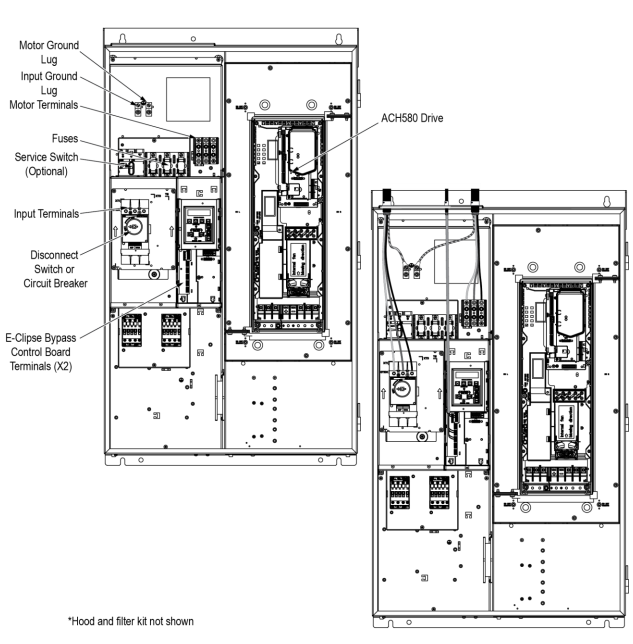
Vx1-1, Vx1-2

Vx1-3, Vx1-4

Cable connections



Bx1-1, Bx12-1, Bx3R-1

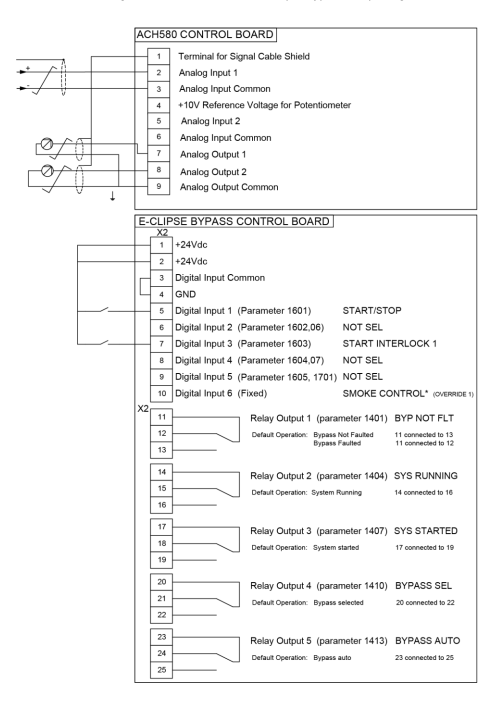


Control connections

Bx1-3*, Bx12-3*

Control connections

The control wiring includes connections to an analog speed command signal and a start/stop relay contact for controlling the motor in the AUTO mode. There may also be connections to external run permissive interlock contacts and a connection from the Motor Run contact to an external status indication circuit. For a detailed description of the control circuit functions and alternate Control Connection diagrams, refer to the ACH580 E-Clipse bypass and packaged drive manual.



Engineering Data Summary

Replacement Fuses

Drive input fuses are recommended to disconnect the drive from power in the event that a component fails in the drive's power circuitry. Recommended drive input fuse specifications are listed in the *Submittal Schedule Details* and in the *Fuse Ratings* Table. Fuse rating information is provided for customer reference.

Item	Catalog Number	Drive Input	Fuse Ratings
Item	Catalog Number	Amps (600V)	Bussmann Type
1	ACH580-VDR-07A6-4	15	Class CC

Terminal Sizes / Cable Connection Requirements

Power and motor cable terminal sizes and connection requirements are shown in the *Submittal Schedule Details* and in the *Terminal Sizes / Cable Connection Requirements* Table. The information provided below is for connections to input power and motor cables. These connections may be made to an input circuit breaker or disconnect switch, a motor terminal block, overload relay, and/or directly to bus bars and ground lugs. The table also lists torque that should be applied when tightening terminals and spacing requirements where multiple mounting holes are provided in the bus bar.

Item	Catalog Number	Input Wiring	Output Wiring	Ground Wiring
1	ACH580-VDR-07A6-4	#14#4 4.6 lbf-ft	#20#6 1.2 lbf-ft	#14#4 3 lbf-ft

Heat Dissipation Requirements

The cooling air entering the drive must be clean and free from corrosive materials. The *Submittal Schedule Details* and the *Heat Dissipation Requirements* table below give the heat dissipated into the hot air exhausted from the drives. If the drives are installed in a confined space, the heat must be removed from the area by ventilation or air conditioning equipment.

Item	Catalog Number	Watts	BTU/Hr
1	ACH580-VDR-07A6-4	129	440

Dimensions and Weights

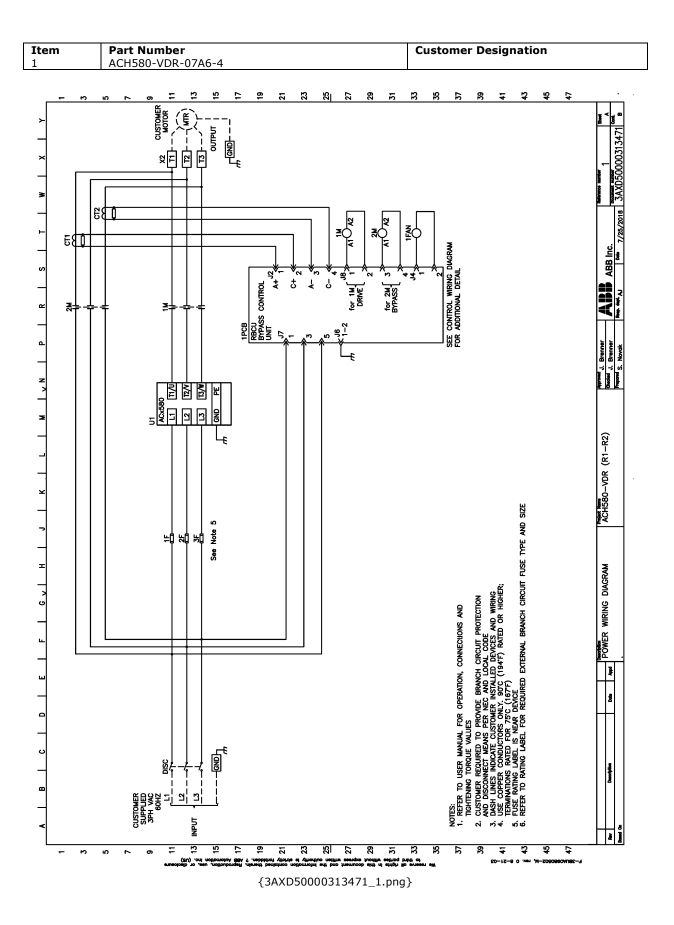
Dimensions and weights of the drives provided are given in the *Submittal Schedule Details* and in the *Dimensions and Weights* Table. The table also lists the applicable dimension drawings that include additional detail. Dimension drawings may be provided in the back of this submittal.

Item	Catalog Number	Height mm (in)	Width mm (in)	Depth mm (in)	Weight kg (lbs)
1	ACH580-VDR-07A6-4	1021 (40.20)	137 (5.40)	268 (10.56)	13.6 (30)

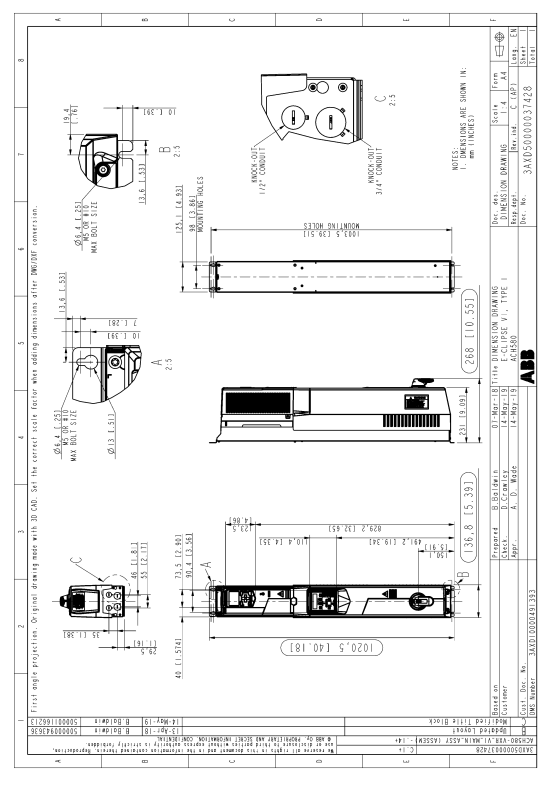
Product Short Circuit Current Rating

Short circuit ratings shown below are as show on the device rating label.

Item	Catalog Number	Short Circuit Current Rating
1	ACH580-VDR-07A6-4	100 kA with fusing



m Part Number ACH580-VDR-07A6-4				Customer Designation																					
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