ABB DRIVES FOR WATER

ACQ580-xP 3R Irrigation Drive Package
Supplement Installation Manual for
ACQ580-xP 3R Irrigation Drive Package

ACQ580-0P…+C192+F289 3R Irrigation drive package (230V, 25-100 HP; 480V, 40-200 HP)
and
ACQ580-3P…+C192+F289 3R Irrigation drive package (480V, 40-150 HP)
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Safety instructions

These are the safety instructions which you must obey when you install and operate the drive and do maintenance on the drive. If you ignore the safety instructions, injury, death or damage can occur.

- Use of warnings and notes in this manual

Warnings tell you about conditions which can cause injury or death, or damage to the equipment. They also tell you how to prevent the danger. Notes draw attention to a particular condition or fact or give information on a subject.

The manual uses these warning symbols:

- **Electricity warning** tells about hazards from electricity which can cause injury or death, or damage to the equipment.
- **General warning** tells about conditions, other than those caused by electricity, which can cause injury or death, or damage to the equipment.
- **Electrostatic sensitive devices warning** tells you about the risk of electrostatic discharge which can cause damage to the equipment.

- General safety in installation, start-up and maintenance

These instructions are for all personnel that install the drive and do maintenance work on it.

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

- Use safety shoes with a metal toe cap to avoid foot injury. Wear protective gloves and long sleeves. Some parts have sharp edges.
- Handle the drive carefully.
- Beware of hot surfaces. Some parts, such as heatsinks of power semiconductors, remain hot for a while after disconnection of the electrical supply.
- Keep the unit in its packaging until you install it. After unpacking, protect the drive module from dust, debris and moisture.
- Also protect the installed drive against dust and burrs. Electrically conductive debris inside the drive may cause damage or malfunction.
- Vacuum clean the area below the drive before the start-up to prevent the drive cooling fan from drawing the dust inside the drive.
- Do not cover the air inlet and outlet when the drive runs.
- Make sure that there is sufficient cooling.
- See the ACQ580-01 Hardware Manual (3AXD50000044862) or ACQ580-31 Hardware Manual (3AXD50000045935) for more information.
- Before you connect voltage to the drive, make sure that the doors are closed. Keep the doors closed during the operation.
- Before you adjust the drive operation limits, make sure that the motor and all driven equipment can operate throughout the set operation limits.
- Before you activate the automatic fault reset or automatic restart functions of the drive control program, make sure that no dangerous situations can occur. These functions reset
the drive automatically and continue operation after a fault or supply break. If these functions are activated, the installation must be clearly marked as defined in IEC/EN 61800-5-1, subclause 6.5.3, for example, “THIS MACHINE STARTS AUTOMATICALLY”.

• The maximum number of drive power-ups is five in ten minutes. Too frequent power-ups can damage the charging circuit of the DC capacitors.

• If you have connected safety circuits to the drive (for example, emergency stop and Safe torque off), validate them at the start up. For the validation of the Safe torque off, see ACQ580 pump control program firmware manual (3AXD50000035867). For the validation of other safety circuits, see the instructions provided with them.

Note:

• If you select an external source for start command and it is on, and the start command is level-triggered, the drive will start immediately after fault reset. See parameters 20.02 Ext1 start trigger type and 20.07 Ext2 start trigger type in ACQ580 pump control program firmware manual (3AXD50000035867).

• Depending on the wiring and parametrization of the drive, the stop key on the control panel may not stop the drive.

• Do not attempt to repair a malfunctioning drive; contact your local ABB representative in regard to malfunctioning drive.

### Electrical safety in installation, start-up and maintenance

#### Electrical safety precautions

These warnings are for all personnel who do work on the drive, motor cable or motor.

**WARNING!** Obey these instructions. If you ignore them, injury or death, or damage to the equipment can occur. If you are not a qualified electrical professional, do not do electrical installation or maintenance work. Go through these steps before you begin any installation or maintenance work.

1. Clearly identify the work location and equipment.

2. Disconnect all possible voltage sources. Make sure that re-connection is not possible. Lock out and tag out.

   • Open the main disconnect at the power supply of the drive.
   • Open the disconnector of the supply transformer.
   • Disconnect any external power sources from the control circuits.
   • After you disconnect the drive, always wait for 5 minutes to let the intermediate circuit capacitors discharge before you continue.

3. Protect any other energized parts in the work location against contact.

4. Take special precautions when close to bare conductors.

5. Measure that the installation is de-energized. If the measurement requires removal or disassembly of shrouding or other cabinet structures, obey the local laws and regulations applicable to live working (including – but not limited to – electric shock and arc protection).

   • Use a multimeter with an impedance of at least 1Mohm. Before and after measuring the installation, verify the operation of the voltage tester on a known voltage source.
   • Make sure that the voltage between the drive input power terminals (L1, L2, L3) and the grounding terminal (PE) is 0 V.
   • Make sure that the voltage between the drive output terminals (T1/U, T2/V, T3/W) and the grounding (PE) busbar is 0 V.
• Make sure that the voltage between the drive DC terminals (UDC+ and UDC-) and the grounding terminal (PE) is close to 0 V.
6. Install temporary grounding as required by the local regulations.
7. Ask for a permit to work from the person in control of the electrical installation work.

If the drive does not operate according to these steps, refer to the ACQ580-01 Hardware Manual (3AXD50000044862) or ACQ580-31 Hardware Manual (3AXD50000045935).

## Additional instructions and notes

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### WARNING!
Obey these instructions. If you ignore them, injury or death, or damage to the equipment can occur. If you are not a qualified electrical professional, do not do installation or maintenance work.

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- A drive with the internal EMC filter connected can be installed to a symmetrically grounded TN-S system. If you install the drive to another system, check if you must disconnect the EMC filter. Refer to the ACQ580-01 Hardware Manual (3AXD50000044862) or ACQ580-31 Hardware Manual (3AXD50000045935).

### WARNING!
Do not install a drive with the EMC filter connected to a system that the filter is not suitable for. This can cause danger, or damage the drive.

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**Note:** When the internal EMC filter is disconnected, the EMC compatibility of the drive is considerably reduced.

- A drive with the ground-to-phase varistor connected can be installed to a symmetrically grounded TN-S system. If you install the drive to another system, check if you must disconnect the varistor. Refer to the ACQ580-01 Hardware Manual (3AXD50000044862) or ACQ580-31 Hardware Manual (3AXD50000045935).

### WARNING!
Do not install a drive with the ground-to-phase varistor connected to a system that the varistor is not suitable for. If you do, the varistor circuit can be damaged.

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- Use all ELV (extra low voltage) circuits connected to the drive only within a zone of equipotential bonding, that is, within a zone where all simultaneously accessible conductive parts are electrically connected to prevent hazardous voltages appearing between them. You can accomplish this by a proper factory grounding, that is, make sure that all simultaneously accessible conductive parts are grounded to the ground / protective earth (PE) bus of the building.

- Do not do insulation or voltage withstand tests on the drive or drive modules.

- Keep the cabinet doors closed when the drive is powered. With the doors open, a risk of a potentially fatal electric shock, arc flash or high-energy arc blast exists.

- Make sure that the electrical power network, motor/generator, and environmental conditions agree with the drive data.

- If you have a cardiac pacemaker or other electronic medical device, keep away from the area near motor, drive, and the drive power cabling when the drive is in operation. There are electromagnetic fields present which can interfere with the function of such devices. This can cause a health hazard.

**Note:**

- The motor cable terminals of the drive are at a dangerous voltage when the input power is on, regardless of whether the motor is running or not.

- The DC terminals (UDC+, UDC-) are at a dangerous voltage.
• External wiring can supply dangerous voltages to the terminals of relay outputs (RO1, RO2 and RO3).
• The Safe torque off function does not remove the voltage from the main and auxiliary circuits. The function is not effective against deliberate sabotage or misuse.

### Printed circuit boards

**WARNING!** Use a grounding wrist band when you handle printed circuit boards. Do not touch the boards unnecessarily. The boards contain components sensitive to electrostatic discharge.

### Grounding

These instructions are for all personnel who are responsible for the electrical installation, including the grounding of the drive.

**WARNING!** Obey these instructions. If you ignore them, injury or death, or equipment malfunction can occur, and electromagnetic interference can increase. If you are not a qualified electrical professional, do not do grounding work.

• Always ground the drive, the motor and adjoining equipment to the ground / protective earth (PE) bus of the power supply. This is necessary for the personnel safety. Proper grounding also reduces electromagnetic emission and interference.
• In a multiple-drive installation, connect each drive separately to the ground / protective earth (PE) bus of the power supply.
• Make sure that the conductivity of the ground / protective earth (PE) conductors is sufficient. See the electrical planning instructions of the drive. Obey the local regulations.
• Connect the power cable shields to the ground / protective earth (PE) terminals of the drive.
• Make a 360° grounding of the power and control cable shields at the cable entries to suppress electromagnetic disturbances.

**Note:**

• You can use power cable shields as grounding conductors only when their conductivity is sufficient.
• As the normal touch current of the drive is higher than 3.5mA AC or 10mA DC, you must use a fixed protective earth (PE) connection. The minimum size of the protective earth conductor must comply with the local safety regulations for high protective earth conductor current equipment. See standard IEC/EN 61800-5-1 (UL 61800-5-1) and the electrical planning instructions of the drive.

### Additional Instructions for permanent magnet motor drives

**Safety in installation, start-up and maintenance**

These are additional warnings concerning permanent magnet motor drives. The other safety instructions in this chapter are also valid.

**WARNING!** Obey these instructions. If you ignore them, injury or death and damage to the equipment can occur.
• Do not work on a drive when a rotating permanent magnet motor is connected to it. A rotating permanent magnet motor energizes the drive including its input power terminals.

Before installation, start-up and maintenance work on the drive:
• Stop the motor.
• Disconnect the motor from the drive with a safety switch or by other means.
• If you cannot disconnect the motor, make sure that the motor cannot rotate during work. Make sure that no other system can rotate the motor directly or through any mechanical connection.
• Measure that the installation is de-energized.
  - Use a multimeter with an impedance of at least 1Mohm.
  - Make sure that the voltage between the drive output terminals (T1/U, T2/V, T3/W) and the grounding (PE) busbar is close to 0V
  - Make sure that the voltage between the drive input power terminals (L1, L2, L3) and the grounding (PE) busbar is close to 0V.
  - Make sure that the voltage between the drive DC terminals (UDC+, UDC-) and the grounding (PE) terminal is close to 0V.
• Install temporary grounding as required by the local regulations.

Start-up and operation:
• Make sure that the motor cannot be run into overspeed, e.g. driven by the load. Motor overspeed causes overvoltage that can damage or destroy the capacitors in the intermediate circuit of the drive.

■ General safety in operation

These instructions are for all personnel that operate the drive.

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

• Do not power up the drive more than five times in ten minutes. Too frequent power-ups can damage the charging circuit of the DC capacitors. If you need to start or stop the drive, use the control panel Hand, Off and Auto keys or commands through the I/O terminals of the drive.
• Give a stop command to the drive before you reset a fault. If you have an external source for the start command and the start is on, the drive will start immediately after the fault reset, unless you configure the drive for pulse start. See the firmware manual.
• Before you activate automatic fault reset functions of the drive control program, make sure that no dangerous situations can occur. These functions reset the drive automatically and continue operation after a fault.

■ Cybersecurity disclaimer

This product is designed to be connected to and to communicate information and data via a network interface. It is Customer's sole responsibility to provide and continuously ensure a secure connection between the product and Customer network or any other network (as the case may be). Customer shall establish and maintain any appropriate measures (such as but not limited to the installation of firewalls, application of authentication measures, encryption of data, installation of anti-virus programs, etc) to protect the product, the network, its system and the interface against any kind of security breaches, unauthorized access, interference, intrusion, leakage and/or theft of data or information. ABB and its affiliates are not liable for damages and/or losses related to such security breaches, any unauthorized access, interference, intrusion, leakage and/or theft of data or information.
## Contents

This manual is the Installation Manual for ACQ580 irrigation drive packages. Complete technical details are available in the ACQ580-01 Hardware Manual (3AXD50000044862) or ACQ580-31 Hardware Manual (3AXD50000045935). Complete programming information is available in the ACQ580 pump control program firmware manual (3AXD50000035867).

### Drive identification

To determine the type of your drive, refer to its construction code. Use the following to interpret the type code found on the identification label on the inside surface of the enclosure door.

**ACQ580-0P...+C192+F289, 3R irrigation drive package**

<table>
<thead>
<tr>
<th>Product series</th>
<th>Construction</th>
<th>Size</th>
<th>Voltage</th>
<th>Standard Options</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>A C Q 5 8 0</td>
<td>- 0 P</td>
<td>-</td>
<td>-</td>
<td>+ C 1 9 2</td>
<td>+ F 2 8 9</td>
</tr>
</tbody>
</table>

#### ACQ580

- **Voltage**
  - 230 V: 075A, 088A, 143A, 169A, 273A
  - 460 V: 052A, 096A, 124A, 156A, 240A

- **Frame Size**

- **Size**
  - (Output current rating, see table below for details) Requires 4-digit Amp rating in type code

- **Option Codes**
  - + C 1 9 2: Standard (Plus Code)
    - Irrigation package: UL Type 3R enclosure with flange mounted ACQ Irrigation drive with Irrigation specific software; Service Entrance rated for three phase four wire power system, input voltage surge suppressor and condensation heater
  - + F 2 8 9: Standard (Plus Code)
    - MCCB Circuit Breaker Input Disconnect without fuses (65 kA SCCR)

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All option codes must be in alphanumeric order.
ACQ580-3P…+C192+F289, ULH 3R irrigation drive package

<table>
<thead>
<tr>
<th>Product series</th>
<th>Construction</th>
<th>Size</th>
<th>Voltage</th>
<th>Standard Options</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACQ580-3P</td>
<td>Base Drive Construction</td>
<td>-4</td>
<td>Standard (Plus Code)</td>
<td>MCCB Circuit Breaker Input Disconnect without fuses (65 kA SCCR)</td>
<td></td>
</tr>
<tr>
<td>- 3 P</td>
<td>Ultra-low harmonic drive package with input disconnect means</td>
<td>052A 096A 065A 124A 077A 156A 180A</td>
<td>460 V</td>
<td>Standard (Plus Code)</td>
<td></td>
</tr>
<tr>
<td>- 4</td>
<td>4 = 460 VAC</td>
<td>460 V</td>
<td>Voltage Rating</td>
<td>Irrigation package: UL Type 3R enclosure with flange mounted ACQ Irrigation drive with Irrigation specific software; Service Entrance rated for three phase four wire power system, input voltage surge suppressor and condensation heater</td>
<td></td>
</tr>
<tr>
<td>+ C192</td>
<td>Irrigation package: UL Type 3R enclosure with flange mounted ACQ Irrigation drive with Irrigation specific software; Service Entrance rated for three phase four wire power system, input voltage surge suppressor and condensation heater</td>
<td>052A 096A 065A 124A 077A 156A 180A</td>
<td>Standard (Plus Code)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>+ F289</td>
<td>MCCB Circuit Breaker Input Disconnect without fuses (65 kA SCCR)</td>
<td>052A 096A 065A 124A 077A 156A 180A</td>
<td>460 V</td>
<td>Standard (Plus Code)</td>
<td></td>
</tr>
</tbody>
</table>

ACQ580-xP…+C192+F289 options

ACQ580-xP Pilot Device Options

<table>
<thead>
<tr>
<th></th>
<th>G302</th>
<th>Hand-off-auto (HOA) switch</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>G303</td>
<td>Speed Potentiometer</td>
</tr>
</tbody>
</table>

ACQ580-xP Control Power Transformer Options

<table>
<thead>
<tr>
<th></th>
<th>G304</th>
<th>Control transformer with 115 Vac, 1 phase secondary extra 100 VA to a fuse</th>
</tr>
</thead>
</table>

All option codes must be in alphanumeric order
Installation

This information is unique to ACQ580 Irrigation Drive Packages (ACQ580-xP...+C192+F289). This includes an ACQ580 AC adjustable frequency drive with ABB irrigation specific software packaged in a UL type 3R enclosure with a molded case circuit breaker input disconnect, Service Entrance rating for three phase four wire power system, input voltage surge suppressor and condensation heater. Refer to the Electrical Installation - North America in the ACQ580 Hardware Manuals for all other information. **Failure to observe the warnings and instructions may cause malfunction or personal hazard.**

⚠️ **WARNING!** Before you begin read *Safety instructions on Page 2.*

⚠️ **WARNING!** When the ACQ580 irrigation drive package is connected to the line power, the Motor Terminals T1, T2, and T3 are live even if the motor is not running. Do not make any connections when the ACQ580 irrigation drive package is connected to the line. Disconnect and lock out power to the drive before servicing the drive. Failure to disconnect power may cause serious injury or death.

Table 1. Enclosure Designation

<table>
<thead>
<tr>
<th>Frame</th>
<th>Light Duty HP</th>
<th>Enclosure Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>6-Pulse; 208/240 Volt Ratings</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R4</td>
<td>20</td>
<td>M3R-32W</td>
</tr>
<tr>
<td>R5</td>
<td>30-40</td>
<td>M3R-40W</td>
</tr>
<tr>
<td>R6</td>
<td>50</td>
<td>M3R-40W</td>
</tr>
<tr>
<td>R7</td>
<td>60-75</td>
<td>M3R-40W</td>
</tr>
<tr>
<td>R8</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td><strong>6-Pulse; 480 Volt Ratings</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R4</td>
<td>40-60</td>
<td>M3R-32W</td>
</tr>
<tr>
<td>R5</td>
<td>75</td>
<td>M3R-40W</td>
</tr>
<tr>
<td>R6</td>
<td>100</td>
<td>M3R-40W</td>
</tr>
<tr>
<td>R7</td>
<td>125-150</td>
<td></td>
</tr>
<tr>
<td>R8</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td><strong>ULH; 480 Volt Ratings</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R6</td>
<td>40-60</td>
<td>M3R-40W</td>
</tr>
<tr>
<td>R8</td>
<td>75-150</td>
<td></td>
</tr>
</tbody>
</table>

**Mounting the drive**

The ACQ580 irrigation drive packages are designed to be mounted on a solid vertical surface or using UNISTRUT. An optional floor/ground mounting kit is available for purchase for both cabinet sizes. See section *Optional floor kit mounting on Page 21* for additional floor kit mounting information.

Use a hoist to move the cabinet into position.

Note: if the cabinet location does not provide access to the cabinet sides, be sure the side panels are mounted before positioning the cabinet.

Install and tighten the mounting bolts.
### Installing the wiring

**WARNING**

- Metal shavings or debris in the enclosure can damage electrical equipment and create a hazardous condition. Where parts, such as conduit plates require cutting or drilling, first remove the part. If that is not practical, cover nearby electrical components to protect them from all shavings or debris.
- Do not connect or disconnect input or output power wiring, or control wires, when power is applied.
- Never connect line voltage to drive output Terminals T1, T2, and T3.
- Do not make any voltage tolerance tests (Hi Pot or Megger) on any part of the unit. Disconnect motor wires before taking any measurements in the motor or motor wires.
- Make sure that power factor correction capacitors are not connected between the drive and the motor.

### Connection diagrams

ACQ580-xP…+C192+F289 UL Type 3R units are configured for wiring access from the bottom only. The following figures show the layout. For drive control wiring see the Connecting the control cables section of the Electrical installation – North America chapter in the ACQ580-01 Hardware Manual (3AXD50000044862) or ACQ580-31 Hardware Manual (3AXD50000045935). Maintain appropriate separation of control and power wires.
Figure 1. Example shown is ACQ580-0P-096A-4+C192+F289 (R5 frame) with optional hand-off-auto switch (+G302) and speed potentiometer (+G303).

Figure 2. Example shown is ACQ580-3P-180A-4+C192+F289 (R8 frame) with optional hand-off-auto switch (+G302) and speed potentiometer (+G303).
### Power connection terminals

The following table shows the maximum wire size and required tightening torque for incoming power, grounding and motor terminals.

<table>
<thead>
<tr>
<th>Type Code</th>
<th>Output Ratings</th>
<th>Base Drive Frame</th>
<th>Enclosure Designation</th>
<th>Terminal Wire Range &amp; Tightening Torque</th>
<th>Input/Circuit Breaker Terminals</th>
<th>Motor Terminals</th>
<th>Ground Lugs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Amps HP</td>
<td></td>
<td></td>
<td>Range Nm</td>
<td>Range Nm</td>
<td>Range Nm</td>
<td>Maximum Nm</td>
</tr>
</tbody>
</table>

**6-Pulse; 208/240 Volt Ratings**

- **ACQ580-0P-052A-2+C192+F289**: 52 40 R4 M3R-32W 14 AWG to 1/0 AWG 2.5 Nm 10 AWG to 2/0 AWG 5.5 Nm 2 AWG 1.5 Nm
- **ACQ580-0P-065A-2+C192+F289**: 65 50 R4 M3R-32W 14 AWG to 1/0 AWG 2.5 Nm 10 AWG to 2/0 AWG 5.5 Nm 2 AWG 1.5 Nm
- **ACQ580-0P-077A-2+C192+F289**: 77 60 R4 M3R-32W 14 AWG to 1/0 AWG 2.5 Nm 10 AWG to 2/0 AWG 5.5 Nm 2 AWG 1.5 Nm
- **ACQ580-0P-096A-2+C192+F289**: 96 75 R5 M3R-32W 4 AWG to 300 MCM 25 Nm 4 AWG to 300 MCM 30 Nm 2 AWG 2.2 Nm
- **ACQ580-0P-124A-2+C192+F289**: 124 100 R6 M3R-40W 4 AWG to 300 MCM 25 Nm 4 AWG to 300 MCM 30 Nm 350 MCM 9.8 Nm
- **ACQ580-0P-156A-2+C192+F289**: 156 125 R7 M3R-40W 4 AWG to 300 MCM 25 Nm 4 AWG to 300 MCM 30 Nm 350 MCM 9.8 Nm
- **ACQ580-0P-211A-2+C192+F289**: 211 75 R7 M3R-40W 0 AWG to 500 MCM 31 Nm 0 AWG to 500 MCM 45 Nm 350 MCM 9.8 Nm
- **ACQ580-0P-273A-2+C192+F289**: 248 100 R8 M3R-40W 0 AWG to 500 MCM 31 Nm 2 x 1/0 AWG to 2 x 300 MCM 40 Nm 2 x 350 MCM 9.8 Nm

**6-Pulse; 480 Volt Ratings**

- **ACQ580-0P-052A-4+C192+F289**: 52 40 R4 M3R-32W 14 AWG to 1/0 AWG 2.5 Nm 10 AWG to 2/0 AWG 5.5 Nm 2 AWG 1.5 Nm
- **ACQ580-0P-065A-4+C192+F289**: 65 50 R4 M3R-32W 14 AWG to 1/0 AWG 2.5 Nm 10 AWG to 2/0 AWG 5.5 Nm 2 AWG 1.5 Nm
- **ACQ580-0P-077A-4+C192+F289**: 77 60 R4 M3R-32W 14 AWG to 1/0 AWG 2.5 Nm 10 AWG to 2/0 AWG 5.5 Nm 2 AWG 1.5 Nm
- **ACQ580-0P-096A-4+C192+F289**: 96 75 R5 M3R-32W 4 AWG to 300 MCM 25 Nm 4 AWG to 300 MCM 30 Nm 2 AWG 2.2 Nm
- **ACQ580-0P-124A-4+C192+F289**: 124 100 R6 M3R-40W 4 AWG to 300 MCM 25 Nm 4 AWG to 300 MCM 30 Nm 350 MCM 9.8 Nm
- **ACQ580-0P-156A-4+C192+F289**: 156 125 R7 M3R-40W 4 AWG to 300 MCM 25 Nm 4 AWG to 300 MCM 30 Nm 350 MCM 9.8 Nm
- **ACQ580-0P-180A-4+C192+F289**: 180 150 R7 M3R-40W 4 AWG to 300 MCM 25 Nm 4 AWG to 300 MCM 30 Nm 350 MCM 9.8 Nm
- **ACQ580-0P-240A-4+C192+F289**: 240 200 R8 M3R-40W 0 AWG to 500 MCM 31 Nm 2 x 1/0 AWG to 2 x 300 MCM 40 Nm 2 x 350 MCM 9.8 Nm

**ULH; 480 Volt Ratings**

- **ACQ580-3P-052A-4+C192+F289**: 52 40 R6 M3R-40W 14 AWG to 1/0 AWG 2.5 Nm 10 AWG to 2/0 AWG 5.5 Nm 2 AWG 2.9 Nm
- **ACQ580-3P-065A-4+C192+F289**: 65 50 R6 M3R-40W 14 AWG to 1/0 AWG 2.5 Nm 10 AWG to 2/0 AWG 5.5 Nm 2 AWG 2.9 Nm
- **ACQ580-3P-077A-4+C192+F289**: 77 60 R6 M3R-40W 14 AWG to 1/0 AWG 2.5 Nm 10 AWG to 2/0 AWG 5.5 Nm 2 AWG 2.9 Nm
- **ACQ580-3P-096A-4+C192+F289**: 96 75 R8 M3R-40W 4 AWG to 300 MCM 25 Nm 4 AWG to 300 MCM 30 Nm 350 MCM 9.8 Nm
- **ACQ580-3P-124A-4+C192+F289**: 124 100 R8 M3R-40W 4 AWG to 300 MCM 25 Nm 4 AWG to 300 MCM 30 Nm 350 MCM 9.8 Nm
- **ACQ580-3P-156A-4+C192+F289**: 156 125 R8 M3R-40W 4 AWG to 300 MCM 25 Nm 4 AWG to 300 MCM 30 Nm 350 MCM 9.8 Nm
- **ACQ580-3P-180A-4+C192+F289**: 180 150 R8 M3R-40W 4 AWG to 300 MCM 25 Nm 4 AWG to 300 MCM 30 Nm 350 MCM 9.8 Nm
- **ACQ580-3P-240A-4+C192+F289**: 240 200 R8 M3R-40W 0 AWG to 500 MCM 31 Nm 2 x 1/0 AWG to 2 x 300 MCM 40 Nm 2 x 350 MCM 9.8 Nm

### Branch circuit protection

Input power is connected to the ACQ580 irrigation drive package through a door interlocked circuit breaker. When connected to a 240V or 480V power source, the ACQ580 with circuit breaker is suitable for use on a circuit capable of delivering not more than 65,000 RMS symmetrical amperes. Additional fuse protection is not required by UL when using circuit breakers as supplied.

### Operation

The ACQ580 irrigation drive package uses irrigation specific software that is based on the ACQ580 pump control firmware. The information below details items that are unique to the ACQ580 irrigation drive package. See the ACQ580 pump control program firmware manual (3AXD50000035867) for additional information on ACQ580 software and parameters.
Irrigation specific home screens

Three home screen options that have been configured specifically for irrigation. The primary home screen includes the exclusive total flow, acre foot calculation.

How to start up the drive using First start assistant with the irrigation specific software

Note: Automatic selection of supply voltage is not supported in the ACQ580 ULH irrigation drives (ACQ580-3P). You must select the supply voltage manually using parameter 95.01 Supply Voltage. Follow the instructions below.

<table>
<thead>
<tr>
<th>Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not start-up the drive unless you are a qualified electrician.</td>
</tr>
<tr>
<td>Read and obey the instructions in chapter Safety instructions at the beginning of the Hardware manual of the drive. Ignoring the instructions can cause physical injury or death, or damage to the equipment.</td>
</tr>
<tr>
<td>Check the installation. See chapter Installation checklist in the Hardware manual of the drive.</td>
</tr>
<tr>
<td>Make sure there is no active start on (DI1 in factory settings, that is, default configuration). The drive will start up automatically at power-up if the external run command is on and drive is in the external control mode.</td>
</tr>
<tr>
<td>Check that the starting of the motor does not cause any danger.</td>
</tr>
<tr>
<td>De-couple the driven machine if:</td>
</tr>
<tr>
<td>• there is a risk of damage in case of an incorrect direction of rotation, or</td>
</tr>
<tr>
<td>• a Normal ID run is required during the drive start-up, when the load torque is higher than 20% or the machinery is not able to withstand the nominal torque transient during the ID run.</td>
</tr>
</tbody>
</table>

Hints on using the assistant control panel

The two commands at the bottom of the display (Options and Menu in the figure on the right), show the functions of the two softkeys and located below the display.

The commands assigned to the softkeys vary depending on the context.

Use keys , , , and to move the cursor and/or change values depending on the active view.

Key shows a context-sensitive help page.

For more information, see ACx-AP-x assistant control panels user’s manual (3AXD50000035867)
1 – First start assistant guided settings:  
Language, date and time, and motor nominal values

1. Have the motor or pump name plate data at hand.
2. Power up the drive.
3. The First start assistant guides you through the first start-up.
   The assistant begins automatically. Wait until the control panel enters the view shown on the right.
   Select the language you want to use by highlighting it (if not already highlighted) and pressing (OK).

   - **Language**
     - English
     - Deutsch
     - Suomi
     - Français
     - Italiano
     - Nederlands
     - Svenska

4. Set the date and time as well as date and time display formats.
   - Go to the edit view of a selected row by pressing .
   - Scroll the view with and .
   - Go to the next view by pressing (Next).

5. To change a value in an edit view:
   - Use and to move the cursor left and right.
   - Use and to change the value.
   - Press (Save) to accept the new setting, or press (Cancel) to go back to the previous view without making changes.

6. To give the drive a name that will be shown at the top, press . If you do not want to change the default name (IRR), continue by pressing (Next).
   Hint: Name the drive, for example, Pump 1.

7. ACQ580 ULH Irrigation drives: Select the supply voltage with parameter 95.01 Supply voltage:
   - In the First start assistant menu, select Exit and press (Next).
   - In the Home view, press (Menu) to enter the Main menu.
   - In the Main menu, go to Parameters > Complete list > 95 HW configuration by selecting the correct row and pressing (Select) repeatedly.
   - Select parameter 95.01 Supply voltage and press (Edit).
   - Select supply voltage 380…415 or 440…480 using keys and . Press (Save).
   - Go back to the Main menu by pressing (Back) repeatedly.
   - In the Main menu, select First start assistant and press (Select) to enter the First start assistant menu.
   Continue with the following steps for commissioning the ACQ580.
Refer to the motor or pump nameplate for the following nominal value settings of the motor.
Enter the values exactly as shown on the motor or pump nameplate.

Example of a nameplate of an induction (asynchronous) motor:

![Motor Nameplate]

Check that the motor data is correct. Values are predefined on the basis of the drive size but you should verify that they correspond to the motor.

Go to the edit view of a selected row by pressing .

- Scroll the view with and .

Press (Next) to continue.

Adjust the limits according to your needs.

- Go to the edit view of a selected row by pressing .

- Scroll the view with and .

Go to the next view by pressing (Next).

If you want to set up irrigation process settings, select Yes and press (Next).

If you do not want to set up irrigation process settings, select Exit to hand mode and press (Next).

Select pump type; Submersible/Turbine or Boost Pump and press (Next).
If the pump type of Submersible/Turbine was selected, adjust the quick ramp settings for seconds and Hz by pressing.

- Scroll the view with and .

Press (Next) to continue.

If the pump type of Booster Pump was selected, adjust the ramp acceleration and deceleration times.

Press (Next) to continue.

If you want to set up control settings, select Yes and press (Next).

If you do not want to set up control settings, select Exit and set up flow and press (Next).

If you want to control via a pressure transmitter, select Pressure transmitter and press (Next).

If you do not want to control via a pressure transmitter, select Exit and set up flow and press (Next).

Adjust the scaling of feedback to your needs.

- Go to the edit view of a selected item by pressing .

Press (Next) to continue.

If you want to use a constant value for your pressure transmitter, select Use a constant value and press (Next).

If you do not want to use a constant value, select Exit and set up flow and press (Next).
Adjust the setpoint to your needs.
- Go to the edit view of a selected item by pressing (Edit) or by pressing (Done).

Press (Next) to continue.

If you want to set up flow calculations, select Yes and press (Next).

If you do not want to set up flow calculations, select Exit to hand mode and press (Next).

Adjust flow calculations to your needs.
- Go to the edit view of a selected item by pressing (Edit) or by pressing (Done).
- Scroll the view with and .

Press (Done) to complete first start assistant set up.

The Home view 1 monitoring the values of the selected signals is shown on the panel.

There are three preconfigured Home view displays. Home view 1 is default Home view.
You can browse them with keys and .

2 – Additional settings in the Primary settings menu

Make any additional adjustments, for example, pump protections, starting from the Main menu – press (Menu) to enter the Main menu.

Select Primary settings and press (Select) (or ).

In the Primary settings menu, select Pump protections and press (Select) (or ).

To get more information on the Primary settings menu items, press (Help) to open the help page.
Irrigation primary settings

The ACQ580 irrigation drive software contains a Primary Settings menu that allows you to adjust and define additional settings in the drive.

The Primary Settings and sub-settings in the ACQ580 irrigation drive are:

- Start, stop reference
  - Basic operation setup
  - Basic control setup
  - Auto control selection
  - Secondary auto control location
  - Interlocks/permissives
  - Stop mode
  - Constant frequencies
  - Start mode
  - Start delay

- Pump features
  - Flow protection
  - Pressure protection
  - Dry pump protection
  - Flow calculation
  - Soft pipe fill

- Motor
  - Nominal values
  - Start mode
  - Phase order
  - Switching frequency
  - Thermal protection estimated
  - Thermal protection measured
  - Stall protection
• Ramps
  - Quick ramps
  - Acceleration time
  - Deceleration time
  - Stop mode
  - Ramp time target frequency

• Limits
  - Minimum frequency
  - Maximum frequency
  - Maximum current

• PID Control
  - PID assistant
  - Activate PID control
  - Start/stop from
  - Unit
  - PID status
  - Feedback
  - Setpoint
  - Tuning
  - Increase output: Feedback
  - Output
  - Sleep function

• Fieldbus
  - Embedded fieldbus
  - Fieldbus adapter

• Fault functions
  - Auto-reset faults
  - Additional fault reset
  - Enable AI2 low detection

• Advanced functions
  - External events
  - Supervision
  - Timed functions
  - Confirmation for HAND/OFF

• Clock, region, display
  - Select drive
  - Language
  - Date & time
  - Units
  - Drive name
  - Contact info in fault view
  - Edit texts
  - Display settings
  - Show in lists
  - Edit Home view
  - Show inhibit pop-up

• Assistants
  - Irrigation Smart Assist
  - Basic operation setup
  - Basic control setup
  - Nominal values
  - ID run
  - PID assistants
  - Security
  - Control mode

Note: The Primary Settings menu enables you to program the majority of the drive functionality or features; more advanced configuration can be done via the parameters. For more information on the different parameters, see the Parameters chapter of the ACQ580 pump control program firmware manual (3AXD50000035867).

**Irrigation total flow accumulated feature**

The ACQ580 irrigation drive includes a total flow accumulated feature and the exclusive total flow, acre foot calculation. These features were developed specifically to meet the irrigation market's needs.

The parameters associated with these features are:

- P47.01 - Total flow - acre ft.
  - Total accumulated flow in unit acre ft
  - 1 acre ft. = 325,851.427 gallons
  - Parameter type is Real 32
  - Max value = 2,147,483.000

- P47.11 - Total flow days
  - Total number of days flow is accumulated before value is reset
  - Set value to zero (0) and set P47.12 to zero (0) to disable total flow reset function

- P47.12 - Total flow elapsed
  - Number of days elapsed in “total flow days” time period
Default I/O connection diagrams

I/O connection diagram

**Note:** Dashed line portions indicate optional hand-off-auto switch (G302) and speed potentiometer (G303)
The ACQ580 irrigation drive package is factory programmed in the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Parameter name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.25</td>
<td>AI2 unit selection</td>
<td>mA</td>
</tr>
<tr>
<td>19.11</td>
<td>Ext1/Ext2 selection</td>
<td>DI3</td>
</tr>
<tr>
<td>20.01</td>
<td>Ext1 commands</td>
<td>In1 Start, In2 Dir</td>
</tr>
<tr>
<td>20.04</td>
<td>Ext1 in2 source</td>
<td>DI2</td>
</tr>
<tr>
<td>20.06</td>
<td>Ext2 commands</td>
<td>In1 Start, In2 Dir</td>
</tr>
<tr>
<td>20.08</td>
<td>Ext2 in 1 source</td>
<td>DI6</td>
</tr>
<tr>
<td>20.09</td>
<td>Ext2 in 2 source</td>
<td>DI5</td>
</tr>
<tr>
<td>20.21</td>
<td>Direction</td>
<td>Request</td>
</tr>
<tr>
<td>20.41</td>
<td>Start interlock 1</td>
<td>DI4</td>
</tr>
<tr>
<td>21.03</td>
<td>Stop mode</td>
<td>Coast</td>
</tr>
<tr>
<td>28.11</td>
<td>Ext1 frequency ref1</td>
<td>AI1 scaled default (if +G303 speed pot. is included) OR Control panel; ref saved (if no +G303 speed pot. is included)</td>
</tr>
<tr>
<td>28.15</td>
<td>Ext2 frequency ref1</td>
<td>AI2 scaled</td>
</tr>
<tr>
<td>28.22</td>
<td>Constant frequency sel1</td>
<td>Always off</td>
</tr>
</tbody>
</table>

Optional floor kit mounting
Optional floor/ground mounting kits are available for purchase. Assembly instructions for the floor kits are shipped with each kit and should be used for installation. Abbreviated versions of the instructions can also be found as a reference below.

⚠️ **WARNING!** Before you begin read *Safety instructions on Page 2.*

⚠️ **WARNING!** When the ACQ580 irrigation drive package is connected to the line power, the Motor Terminals T1, T2, and T3 are live even if the motor is not running. Do not make any connections when the ACQ580 irrigation drive package is connected to the line. Disconnect and lock out power to the drive before servicing the drive. Failure to disconnect power may cause serious injury or death.
## Floor kit identification

Table 3. ACQ580-xP+C192 floor kits

<table>
<thead>
<tr>
<th>Frame</th>
<th>Light Duty HP</th>
<th>Enclosure Designation</th>
<th>Floor Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>20</td>
<td>M3R-32W</td>
<td>Floor-Kit-3R-Irrigation-12Hx18D (3AUA0000163767)</td>
</tr>
<tr>
<td>5</td>
<td>30-40</td>
<td>M3R-40W</td>
<td>Floor-Kit-3R-Irrigation-12Hx24D (3AUA0000235652)</td>
</tr>
<tr>
<td>6</td>
<td>50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>60-75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>100</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 6-Pulse; 208/240 Volt Ratings

<table>
<thead>
<tr>
<th>Frame</th>
<th>Light Duty HP</th>
<th>Enclosure Designation</th>
<th>Floor Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>40-60</td>
<td>M3R-32W</td>
<td>Floor-Kit-3R-Irrigation-12Hx18D (3AUA0000163767)</td>
</tr>
<tr>
<td>5</td>
<td>75</td>
<td>M3R-40W</td>
<td>Floor-Kit-3R-Irrigation-12Hx24D (3AUA0000235652)</td>
</tr>
<tr>
<td>6</td>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>125-150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>200</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 6-Pulse; 480 Volt Ratings

<table>
<thead>
<tr>
<th>Frame</th>
<th>Light Duty HP</th>
<th>Enclosure Designation</th>
<th>Floor Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>40-60</td>
<td>M3R-32W</td>
<td>Floor-Kit-3R-Irrigation-12Hx18D (3AUA0000163767)</td>
</tr>
<tr>
<td>5</td>
<td>75</td>
<td>M3R-40W</td>
<td>Floor-Kit-3R-Irrigation-12Hx24D (3AUA0000235652)</td>
</tr>
<tr>
<td>6</td>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>125-150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>200</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### ULH; 480 Volt Ratings

<table>
<thead>
<tr>
<th>Frame</th>
<th>Light Duty HP</th>
<th>Enclosure Designation</th>
<th>Floor Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>40-60</td>
<td>M3R-40W</td>
<td>Floor-Kit-3R-Irrigation-12Hx24D (3AUA0000235652)</td>
</tr>
<tr>
<td>8</td>
<td>75-150</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Enclosure M3R-32W; Floor-Kit-3R-Irrigation-12Hx18D**

**Step 1:** Prepare ground mounting surface for enclosure.

**Step 2:** Using a lifting device, carefully lay the enclosure on its back.

Drill ten (10) hoes with 7/16” drill bit.
**Step 3:** Remove vent plate on the right and left sides of the enclosure to access the inside of the unit for hardware assembly. The plates may be remounted using two screws for safe keeping.

**Step 4:** Assemble feet with mounting hardware.

**Step 5:** Using the lifting eyes, lift the enclosure and place onto mounting studs, then assemble hardware.
Enclosure M3R-40W; Floor-Kit-3R-Irrigation-12Hx24D

Step 1: Prepare ground mounting surface for enclosure.

Step 2: Using a lifting device, carefully lay the enclosure on its back. Drill ten (10) holes with 7/16” drill bit.

Step 3: Remove vent plate on the right and left sides of the enclosure to access the inside of the unit for hardware assembly. The plates may be remounted using two screws for safe keeping.
Step 4: Assemble feet with mounting hardware.

Step 5: Using the lifting eyes, lift the enclosure and place onto mounting studs, then assemble hardware.
Dimensions & weights

M3R-32W

M3R-40W
### Table 4. Dimensions & Weights

<table>
<thead>
<tr>
<th>Dim ref</th>
<th>Frame size</th>
<th>Hight (H1)</th>
<th>Height (H2)</th>
<th>Width (W1)</th>
<th>Width (W2)</th>
<th>Depth (D)</th>
<th>Weight (6-pulse)</th>
<th>Weight (ULH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M3R-32W</td>
<td>R4</td>
<td>52.30</td>
<td>49.00</td>
<td>32.50</td>
<td>26.00</td>
<td>23.00</td>
<td>252</td>
<td>--</td>
</tr>
<tr>
<td>M3R-32W</td>
<td>R5</td>
<td>52.30</td>
<td>49.00</td>
<td>32.50</td>
<td>26.00</td>
<td>23.00</td>
<td>266</td>
<td>--</td>
</tr>
<tr>
<td>M3R-40W</td>
<td>R6</td>
<td>60.30</td>
<td>57.00</td>
<td>40.50</td>
<td>34.00</td>
<td>28.90</td>
<td>487</td>
<td>528</td>
</tr>
<tr>
<td>M3R-40W</td>
<td>R7</td>
<td>60.30</td>
<td>57.00</td>
<td>40.50</td>
<td>34.00</td>
<td>28.90</td>
<td>513</td>
<td>--</td>
</tr>
<tr>
<td>M3R-40W</td>
<td>R8</td>
<td>60.30</td>
<td>57.00</td>
<td>40.50</td>
<td>34.00</td>
<td>28.90</td>
<td>546</td>
<td>640</td>
</tr>
</tbody>
</table>

Notes:
- M3R-32W is used for 6-pulse drives with R4 and R5 base drive frame sizes
- M3R-40W is used for 6-pulse drives with R6-R8 and R5 base drive frame sizes and all ULH drives
- H1 - Height
- H2 - Mounting Height
- W1 - Width
- W2 - Mounting Width

### Table 5. Free space requirements

<table>
<thead>
<tr>
<th>Above</th>
<th>Below</th>
<th>Right Side</th>
<th>Left Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>in</td>
<td>in</td>
<td>in</td>
</tr>
<tr>
<td>All Sizes</td>
<td>12</td>
<td>12</td>
<td>8</td>
</tr>
</tbody>
</table>

NOTE: 16 inches of free space is required between heat generating panels/devices

### Ambient conditions

The following table lists the ACQ580 irrigation drive package environmental requirements.

**Ambient environment requirements**

<table>
<thead>
<tr>
<th>Installation site</th>
<th>Storage and transportation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Altitude</strong></td>
<td></td>
</tr>
<tr>
<td>• 0…100m (0…330ft)</td>
<td></td>
</tr>
<tr>
<td>• 1000…400m (330…12,120ft) with derating of 1% every 100m (330ft)</td>
<td></td>
</tr>
</tbody>
</table>

| **Ambient temperature**                  |                             |
| • -20…+40°C (5…104°F) with heater        | • -40…+70°C (-40…158°F)     |
| • -20…+50°C (5…122°F) with heater and derate |

| **Relative humidity**                    |                             |
| • 5…95%, no condensation allowed        |                             |
Applicable standards
Panel compliance with the following standards is identified by the standards “marks” on the panel.

<table>
<thead>
<tr>
<th>Mark</th>
<th>Applicable standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>UL 508A</td>
<td>UL Standard for Safety, Industrial Control Panels</td>
</tr>
<tr>
<td>C22.2 No. 14</td>
<td>CSA Standards for Industrial Control Equipment</td>
</tr>
</tbody>
</table>

Compliance is valid with the following provision:
- The installation rules of this manual are followed

Maintenance intervals
If installed in an appropriate environment, the ACQ580 irrigation drive package requires very little maintenance.

- **Drive module maintenance**
  For detailed drive module maintenance schedules and information see the Maintenance and hardware diagnostics section of in the ACQ580-01 Hardware Manual (3AXD50000044862) or ACQ580-31 Hardware Manual (3AXD50000045935). In general, periodic maintenance is recommended for the following drive module components:
  - Heatsinks
  - Drive module fans
  - Capacitors
  - Assistant control panel

- **Enclosure fan maintenance**
  There are two internal stirring fans mounted inside the ACQ580 irrigation drive package, one in the front (clean) section of the enclosure and one in the back (dirty) section of the enclosure. The fans should be replaced after every 60,000 hours of run time.

- **Input voltage surge suppressor maintenance**
  ABB recommends replacing the input voltage surge suppressor (TVSS) installed in the ACQ580 irrigation drive package every three (3) years.
Further information

Product and service inquiries
Address any inquiries about the product to your local ABB representative, quoting the type designation and serial number of the unit in question. A listing of ABB sales, support and service contacts can be found by navigating to www.abb.com/searchchannels.

Product training
For information on ABB product training, navigate to new.abb.com/service/training.

Providing feedback on ABB Drives manuals
Your comments on our manuals are welcome. Navigate to new.abb.com/drives/manuals-feedback-form.

Document library on the Internet
You can find manuals and other product documents in PDF format on the Internet at www.abb.com/drives/documents.