UK gland plate (+H358)
ACS880-11, ACS880-31, ACH580-31, ACQ580-31
Installation guide
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Safety instructions
Obey all safety instructions of the drive. Read the safety instructions before you install, start up, or use the drive. See the hardware manual.

Introduction to the guide

- Applicability
This guide is applicable to ACS880-11, ACS880-31, ACH580-31 and ACQ580-31 drives with option +H358 UK gland plate. The instructions are valid for degree of protection of IP21 and IP55.
This guide is a supplement to the hardware manual.

- Target audience
This supplement is intended for people who plan the installation, install, start up, use and service the drive. Read the supplement before you do work on the drive. You are expected to know the fundamentals of electricity, wiring, electrical components and electrical schematic symbols.
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Contents of the guide
This guide contains installation instructions on how to
• remove the standard bottom plate and power cable shelf from the drive
• install SWA cable glands over the power and control cables
• install SWA cable glands to the UK gland plate
• install the UK gland plate to the drive
• connect the power cables to the drive.

For other instructions, see the drive hardware manual.

Related manuals

Drive hardware manuals and guides | Code (English)
--- | ---
UK gland plate (+H358) installation guide | 3AXD50000045932
ACS880-11 hardware manual | 3AXD50000045933
ACS880-31 hardware manual | 3AXD50000037066
ACH580-31 hardware manual | 3AXD50000045935
ACQ580-31 hardware manual | 3AXD50000048138
ACS880-11 quick installation guide | 3AXD50000048171
ACS880-31 quick installation guide | 3AXD50000048001
ACH580-31 quick installation guide | 3AXD50000049859
ACQ580-31 quick installation guide | 3AXD50000110711

You can find manuals on the Internet. See www.abb.com/drives/documents. For manuals not available in the document library, contact your local ABB representative.

The code below opens an on-line listing of the manuals applicable to the product.
Abbreviations

SWA cable = Steel wire armoured cable

Removing the standard bottom plate and power cable shelf from the drive

1. R3:
R6: Remove the bottom plate and the power cable clamp shelf as shown below. Save the screws. Install the clamp shelf screws back to maintain the degree of protection.
R8. Remove the side plates for easier installation of the power cables. Remove the power cable clamp shelf and the bottom plate. Save the screws. Install the clamp shelf screws back to maintain the degree of protection.
Making holes into the UK gland plate

Tools: Drill with step drill bits

1. Take the UK gland plate from the drive package.

2. Prepare to make holes in the UK gland plate for the SWA glands of the cables to be installed. Lay out the glands onto the gland plate so that the earthing rings have space. Drill the needed holes.
Installing the SWA glands

SWA gland kit parts

Contents of a SWA cable gland kit are shown below. Use appropriate kits for the cables to be connected.

| 1 | Lock nut |
| 2 | Earthing ring |
| 3 | Gland body |
| 4 | Gland nut (locking part) |
| 5 | Shroud |

Required tools

| 1 | Piece of tape |
| 2 | Electricians knife |
| 3 | Pair of side cutters |
| 4 | Tape measure |
| 5 | Two spanners |
| 6 | Junior hacksaw |
Installing the SWA gland over a power cable

See the drawings on the next pages.

1. Cut the shroud to fit the cable. Slide it over the cable. Measure the cable length that is required inside the drive. Mark the measured point with tape.

2. Cut the outer sheath around the cable at the tape halfway through the steel wire armour with junior hacksaw. Peel off the sheath with electricians knife. Pick three to four steel wires at a time and bend them back and forth to break and remove them.

3. Slide the gland nut over the cable. Cut off 25 mm of the sheath with electricians knife. Rotate the cable by hand to bend the steel wires so that the cone end of the gland body will fit under.

4. - Slide the gland body under the steel wires. Make sure that the wires do not go over the cone end of the gland body, or that they are long enough for the electric bonding.
   - Slide the gland nut onto the cone end of the gland body and hand tighten it. Hold the gland body with a spanner and tighten the nut with the other spanner.

5. Put the earthing ring onto the gland body. Carefully, so as not to cut into the conductors, cut the bedding with electricians knife and peel it off.

6. Put the cable through the hole in the gland plate. Slide the lock nut over the cable onto the gland body. Hold the gland body with a spanner and tighten the lock nut with the other spanner.

7. Attach the earthing ring to the gland plate with a screw and nut.

8. Fit the shroud over the gland.
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Installation with option +H358 UK gland plate
Installing the SWA gland over a control cable

Peel off the sheath with electricians knife. Move the steel wires into two bundles. Twist the bundles to braids. Rotate the braids over the cone end of the gland body. Tighten the nut on the braids.
Attaching the UK gland plate to the drive

1. **R3**: Attach the UK gland plate to the base of the drive.

2. **R6**: Attach the UK gland plate to the base of the drive.
R8: Attach the UK gland plate to the back plate of the drive.
Connecting the power cables

Connect the conductors to the terminals. See the drive hardware manual for the connection diagrams.

R3 L1, L2, L3, T1/U, T2/V, T3/W, UDC+, UDC- and earthing terminals: 1.7 N·m
Installation with option H358 UK gland plate

R6

L1, L2, L3, T1/U, T2/V, T3/W, UDC+, UDC-: 5.6 N·m
Earthing terminals: 2.9 N·m
For frame R8, install the side plates if removed.
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 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.

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