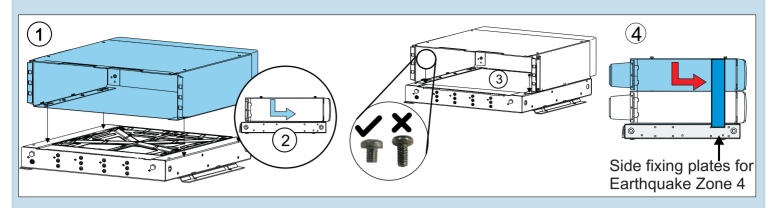
Installing the casings



Note:

- The casings are pre-installed with back covers.
- In Earthquake Zone 4. the maximum number of modules for stack installations is five.
- In Earthquake Zone 4, install side fixing plates on the casings. • M5 X 8 screws should be
- In Earthquake Zone 2, the maximum allowed height for a stack is 22U.
- In pole and wall installations, the maximum modules per plinth is two.
- In pole and wall installations, maintenance straps must be installed in the casings.
- secured with thread locking compound in pole and wall installations
- 1. Align the holes of the first casing bottom with the fixing studs on the plinth
- 2. Push the casing back until it stops.
- 3. Attach the casing to the plinth with M5 X 8 mm screws (6150279). Tighten to 3.5-4.2 Nm (2.58-3.10 ft-lb)
- 4. Install the remaining casings as required by the configuration

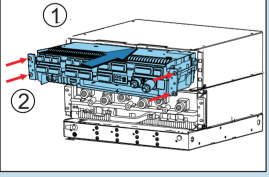
Check list

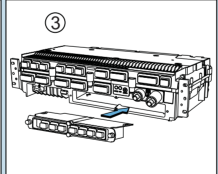
- Back covers are properly installed.
- Fixing screws are tightened.
- Optional: In pole and wall installations, maintenance straps are installed in the front covers.

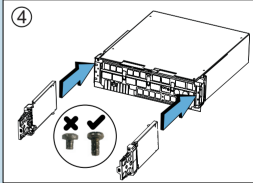


Installing the modules

Module installation principle







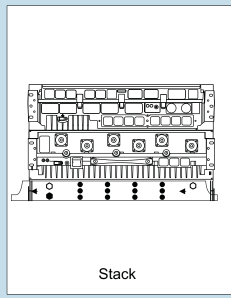
- 1. Slide the RF module and the System Module into the casings.
- 2. Attach the module(s) to the casing with M5 X 25 mm screws. Tighten to 3.5-4.2 Nm (2.58-3.10 ft-lb).
- 3. Install the transmission sub-module to the System Module. Tighten to 2.7-3.3 Nm (1.99-2.43 ft-lb).
- 4. Install the cable entries on both casings with M5 X 10 mm screws (6150240). Torque 3.5 to 4.2 Nm. Note: In pole and wall installations, install the maintenance strap for back covers.

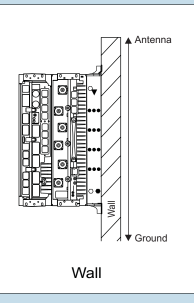
Check list

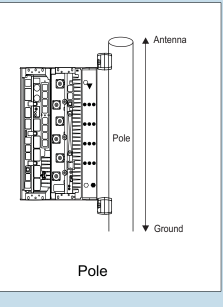
- Module back covers and cable entries are installed.
 - Screws are tightened to the specified torque value.

Note: In pole and wall installations, screws are secured with thread locking compound.

Installation examples



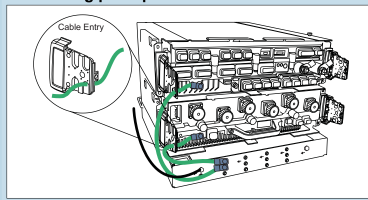






7 Grounding the modules

Grounding principle



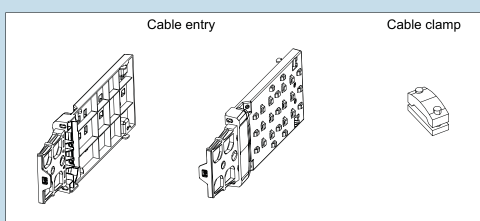
- 1. Connect the grounding cable to the module front panel.
- 2. Route the grounding cable through the cable entry.
- 3. Connect the other end of the cable to the plinth.
- 4. Repeat steps 1-3 with all the modules. Tighten to 3.5-4.2 Nm (2.58-3.10 ft-lb).

Check list

- Modules are grounded.
 - Grounding connections are tightened to the correct torque values.



Cable routing and cable ties



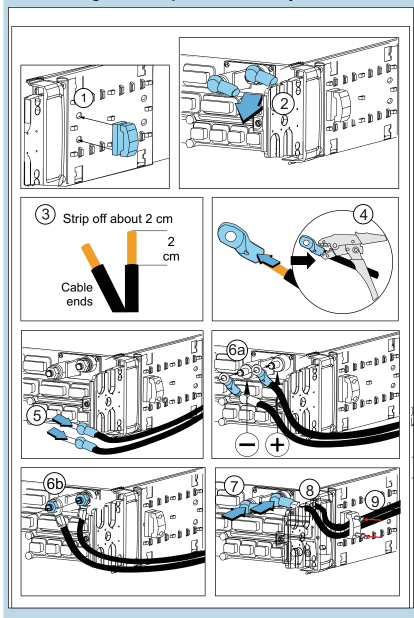
Caution: Incorrect cables and seals may not provide secured environmental protection. Use only tested IP65 class cables with seals provided by Nokia Siemens Networks.

- 1. Route the cables through cable entries.
- 2. Fix to cable tie points with cable ties.

Cabling (continued)

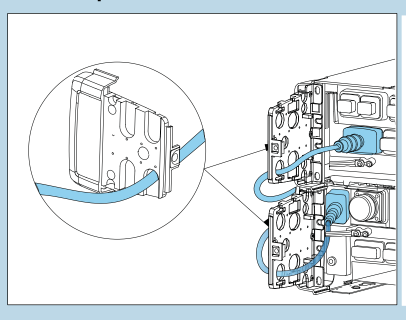
External power cables

Connecting external power feed to system module



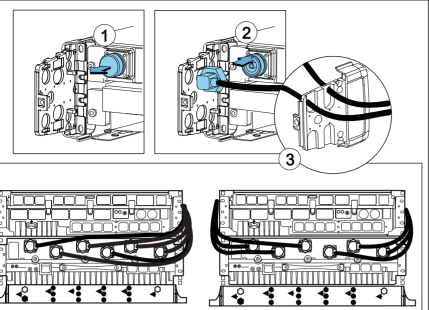
- 1. Install the cable clamp on the side of the casing.
- 2. Remove the black rubber boots, nuts, washers and cable lugs from the terminals.
- 3. Strip about 2 cm (.8 in) of insulation from the (+) and (-) DC cables.
- 4. Insert the stripped end of each cable into a cable lug and crimp.
- 5. Pull each cable through a rubber boot.
- 6a.Connect the (-) crimped wire to the (-) connector pole, insert washer, and tighten the nut. Connect the (+) crimped wire to the (+) connector pole, insert washer, and tighten the nut.
- 6b. Torque the M10 nuts (max 14 Nm).
- 7. Pull the black rubber boots over the lugs.
- 8. Route the cable through the external cable entry.
- Route the power cables through the cable clamp, attach and tighten the cable clamp screws with a T10 TORX screwdriver.

Internal power cables

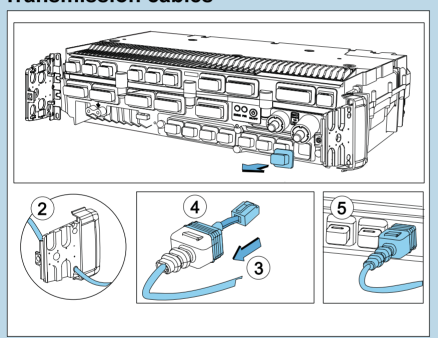


- 1. Remove the connector seal on the module to uncover the connector.
- 2. Connect the cable to the System Module.
- 3. Push the connector seal firmly in place.
- Connect the other end of the internal power cable to the RF Module.
 Push the cable connector seal firmly in place.

Antenna cabling



Transmission cables



- 1. Remove seals from the antenna connectors. Store the connector seals for later use.
- 2. Connect the cable to the antenna connectors.
- 3. Route the antenna cables through the cable entry.
- 4. Tighten the connector with a torque wrench set to 25 Nm.
- 5. Repeat the previous steps for all antenna cables required for your configuration.
- 1. Remove the connector seal(s) from the connector.
- 2. Route the cable through the cable entry.
- 3. Pull back the connector seal covering the cable (Flexbus connector excluded).
- 4. Connect the cable to the appropriate connector.
- 5. Push the cable connector seal firmly in place.
- 6. Repeat the previous steps for all cables.
- 7. Make sure the that all the connector seals are properly installed.

Optical cabling

