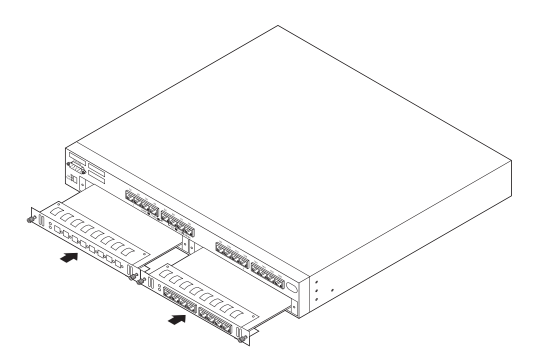
4-Port 100BASE-FX Feature Module Remove/Replace Instructions 31L4618

Attention: Disconnect the power to the switch before removing or replacing a feature module.



Obtain your feature modules and then perform the following steps:

Step 1

Notify your network administrator that you are about to remove or replace a feature module. Disconnect the power cord from where it is attached at the rear of the switch.

Step 2

If this is an initial installation of a feature module, remove the screws from the blank slot cover with a screwdriver. If you are exchanging a feature module, label and remove each cable attached to it. Some cable handling tips to observe are:

- Avoid stretching or bending cables.
- Avoid routing cables near potential sources of electromagntetic interference, such as motorized devices or fluorescent lights.
- Route cables away from aisles and walkways to avoid creating trip hazards. Use floor cable covers to secure cables if such routes cannot be avoided.

Then completely loosen the thumbscrews. By pulling evenly on the thumbscrews, remove the feature module from its slot. If this is an initial feature module installation, remove the screws from the blank cover with a screwdriver.

Step 3

Attention: These modules can be damaged by static electricity discharge.

Each feature module is shipped in an antistatic bag to prevent such damage. An electrostatic discharge (ESD) protection device must be used when handling these feature modules. Take the following precautions:

- Do not remove the feature module from the antistatic bag until you are ready to install it.
- With the feature module still in the antistatic bag, touch the metal frame of the switch.
- Hold the feature module by edges of the metal faceplate or thumbscrews. Avoid touching the circuit card, components, solder joints, or pins.

Holding the feature card as recommended, remove it from the antistatic bag and insert it into its slot as shown. Noting the card-edge grooves at each edge of the slot, place the edges of the card into the grooves and gently and firmly seat the card into its connector. Tighten the thumbscrews to secure the feature module in place.

Step 4

Reapply power to the switch by reconnecting the power cord to the rear of the switch.

Step 5

After the switch is operational, verify the status of the feature module LEDs. The OK LED should be ON solid, the Fault LED should be OFF.

Step 6

Connect the port cables as you are instructed by your network administrator.