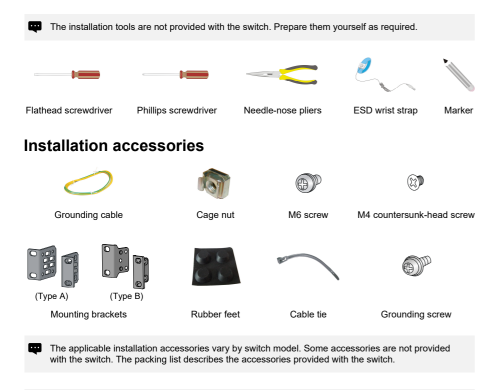


HIKVISION DS-3E2500-H & DS-3E3700-H Switch Series Installation Quick Start-APW100

BOM: 3101A13S

Tool list

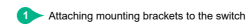


Wear an ESD wrist strap, and make sure the wrist strap makes good skin contact and is reliably grounded.

Mounting the switch in a rack

▲ The applicable mounting brackets vary by switch model. Some switch models provide two installation positions on the two sides for mounting brackets: one at the port side and one at the power module side. Select an installation position for the mounting brackets as required.

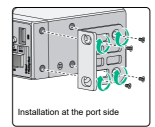
Four screws are required to attach a Type A mounting bracket. Two screws are required to attach a Type B mounting bracket.

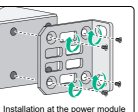


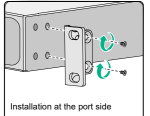
Type A mounting bracket











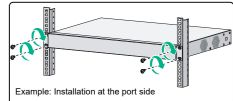
2 Attach cage nuts to the rack posts

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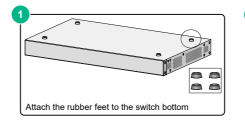
side

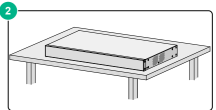


Mount the switch in the rack

Mounting the switch on a workbench

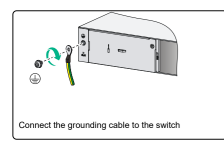
1U

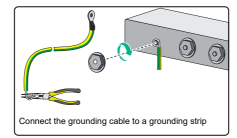




Grounding the switch

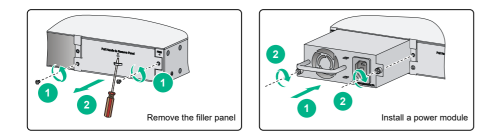
Correctly connecting the switch grounding cable is crucial to lightning protection and EMI protection. Use the grounding cable provided with the chassis to ground the switch.





Installing and removing a power module

This section is applicable only to switch models that use removable power modules.



Connecting the power cord

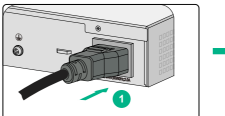
A Before connecting the power cord, connect the grounding cable and make sure the switch is reliably grounded.

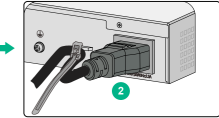
To avoid bodily injury, connect the power cord first to the switch and then to the power supply system.



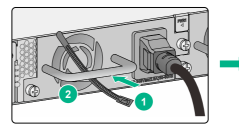
Connecting the power cord for an AC power module.

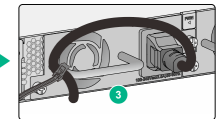
Method 1

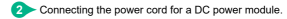


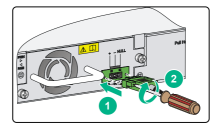


Method 2









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