Angled MAX® Patch Panel Instructions

1. Using the #12-24 screws provided, mount the patch panel to the desired position on a 19" relay rack or equivalent.

2. Route cables to their appropriate location and cut them to length for termination. Provide sufficient amount of slack when routing to the patch panel.

3. Terminate flat MAX modules and install into patch panel according to the instructions that accompanied the MAX modules.

4. Install color-coded icons (as shown above) or hinged doors provided with modules into area above MAX modules to secure modules into panel. See MAX module instructions for additional details.

Optional Manager

The WM-BK is a rear manager that is available as an option for the angled MAX panels.

Install the WM-BK using a 7/16-inch nut driver or equivalent and the 12-24 nuts that are supplied with the rear manager. Thread the nuts on the back of the patch panel mounting screws.

Description

The angled MAX patch panel is designed to support high-density applications without the need for horizontal cable management.

Note: 48-port panel shown throughout.

Required Tools

- Philips screwdriver.
- 7/16-inch nut driver or equivalent for optional rear manager.

Termination

Route cables to their appropriate location and cut them to length for termination. Provide sufficient amount of slack when routing to the patch panel.

Termination

Terminate flat MAX modules and install into patch panel according to the instructions that accompanied the MAX modules.

Note: Only flat MAX modules can be used on the angled MAX patch panels.
To assist safe installations, comply with the following:

A. Use caution when installing or modifying telecommunications circuits.
B. Never touch uninsulated wire terminals unless the circuit has been disconnected.
C. Never install this device in a wet location.
D. Never install wiring during a lightning storm.

Lors de l’installation, respectez les consignes de sécurité suivantes:

A. Utiliser avec prudence lors de l’installation ou de la modification circuits de télécommunications.
B. Ne jamais toucher les bornes de fil métallique non isolés sauf si le circuit a été débranché.
C. Ne jamais installer cet appareil dans un endroit humide.
D. Ne jamais installer pendant un orage.