

Quality Installations.

All network installations should have an incorporated cabinet in which to consult the network devices, protecting the switch and all of its connections from external aggressions, such as dirt, dust or accidental tripping with the cables, that may affect the network's correct functioning. These cabinets are especially designed for OvisLink devices and compatible with all the standards. These cabinets should be highly compact and robust, as well as ideal for small and medium networks. Consult for cabinets of a larger capacity and all kinds of complements such as:

Lifting panels, cable guide panels, connection panels

A-112

Cabinet for 12 units (19")

- One body cabinet with a capacity for 12 units.
- Frontal slits for ventilation.
- Dismountable covers for the cable outlets through the upper or lower part.
- Folding gate for comfort.
- Installation: Wall or desktop
- External Dimensions (width x Length x Bottom): 625 x 600 x 400 mm.
- Kit format



A-16

Cabinet for 6 units (19")

- One body cabinet with a capacity for 6 units.
- Frontal and back slits for ventilation.
- Microperforated covers for outlet of cables through the upper and lower part.
- Folding gate for comfort
- Installation: Wall or desktop.
- External Dimensions (width x Length x Bottom): 250 x 600 x 400mm.
- Kit format



A-14B

Mini Rack for 2 units (9")

- With a capacity for 2 units.
- Frontal slits for ventilation.
- Microperforated covers for outlet of cables through the upper and lower part.
- Folding gate for comfort
- Patch Panel for 20 connectors.
- Installation: Wall or desktop.
- External Dimensions (width x Length x Bottom): 270 x 300 x 230 mm.

