

Product sheet



INFINIUM LEGRAND

High Density enclosure Infinium 2U including M4 drawer face

REF. INFC02U-M4-E | EAN. 0662875034582

> Visit e-catalogue

Product charateristics

- Height 2U
- Preconfigured with an M4 drawer face
- Increased visibility: a white tray in the front and integrated LED lighting in the rear, along with the split top cover, provide maximum visibility when working within the enclosure.
- Better accessibility: the 'push to open' latching mechanism of the enclosure door enables a single touch to open, and a simple push to close.
- Intuitive cable management thanks to the unique pivot arms providing an innovative way to manage fiber slack storage.

The product's benefits

Installation

 A single screwdriver is the only tool required for installing the enclosure in a rack. The open-ended design of the mounting brackets, allows the enclosure to the installed by one person.

Usage

 Greater scalability: the scalable jumper management allows layers of management to be added only when needed, making it easy to keep patch cords neatly organized. The drawer faces are removable and replaceable allowing the enclosure to easily convert between M4 and M8 cassette and adapter footprints. This allows the enclosure scalability to support increasing bandwidth and higher speed requirements that utilize different cables, cassettes, or adapters.

Avantages

- Each enclosure is sold as a complete solution including drawer face, cable attachment, LED lights, label card, top cover, pivot arms and disks, jumper management, and grommets.
- This enclosure features sleek styling that matches the design of Legrand racks, cabinets and other data center products and solutions, and a magnesium color scheme that fits in all data center environments.



Documentation

TECHNICAL DOCUMENTATION

Infinium HD-E Submittal Sheet R1.pdf | PDF (1.02Mo)

DPC_ORT_BR_INFINIUM_HD_E_ENCLOSURE_R15.pdf | PDF (4.85Mo)

CAD & Design specs / BIM

Infinium fiber enclosure M4 2U.rfa | RFA (0.95Mo)

CATALOGUE PAGE & OTHERS

ex223001_1028.pdf | PDF (0.1Mo)