



FTTH grey Multi-dwelling unit with two compartments loaded with 72 SC/APC adapters + 6 fusion splice trays

GGM PRI72RACK7



Considered to be the demarcation point between the private building network and the provider network. The building entry point (BEP) manages the fibre optic subscriber connections in residential buildings. Satisfying the ARCEP (French Regulatory Authority for Electronic Communications) requirements both in terms of dimension and functionality, the Gigamedia building entry point provides a solution that is flexible, functional and long-lasting when deploying FTTH (Fibre To The Home) systems, thanks in particular to separate lockable compartments dedicated to building cabling or to subscriber patching.

Product features

- Double opening : Separation of cabling/pATching spaces
- Fixing : Wall mount
- Included : 2 sets of keys, coiling rings, cable management combs, blanking plATes
- RAL : 7035
- Stackable : Open pATh between enclosures for easier management
- Colour : Grey
- Adapter : SC/APC simplex

Article features

- Color : Grey

ETIM 10 features

- Suitable for number of fibres : 72
- Type of coupler : Connector transition
- Material : Metal
- Separated compartments : Yes
- Lockable : Yes
- Degree of protection (IP) : IP54