





FIBRAMÉRICA

Complete solutions for the intelligent development of fiber optic networks

FIBRAMÉRICA - Minqing Tancome Technology is a leading company in the design, development, manufacture and marketing of optical connectivity solutions for operators, distributors and importer installers worldwide.

With its headquarters located in China, it has offices in Shanghai and Ningbo. In the Americas, it has a strategic unit located in Brazil, where it offers commercial and technical support to customers in the same time zone and language.

Through continuous improvements in production processes, the implementation of new technologies and communication resources, FIBRAMÉRICA guarantees competitive prices, fast production times, purchasing facilities and support to follow up the manufacturing and transportation processes of the products.

All Fibramérica products are manufactured according to international quality norms and standards (ISO9001).

FIBRAMÉRICA's team is composed of specialized professionals with long experience in the telecommunications market, who work closely with customers in their stock material requirements as well as in bidding and homologation projects. FIBRAMERICA focuses on the development of new products according to the needs of each project, from the conception, production of prototypes and technical material, to the final manufacturing of the product.

We currently have products approved by important telecommunication operators in the continent through our local distributors, both in America and Europe.





Fiber optic closures

Dome and horizontal type

FIBRAMÉRICA has a wide range of products for fiber optic splicing and distribution, always in constant growth to meet the new market needs.

In the line of splice boxes we find horizontal and vertical dome type boxes.

In the case of the horizontal models, they are ideal for the use of fiber optic links, both for aerial and subway applications, thanks to their rigid plastic resistant to UV rays, humidity and shocks. They can have a maximum capacity of 288 splices and act as termination, splicing and/or segregation components in primary, secondary or end-point networks.

Like the horizontal boxes, the dome type models are designed to protect the fusions from any physical threat, whether underground, in pits or overhead.

The different models vary according to their capacity, Sealing Structure (heat-shrinkable or mechanical), type of plastic composition, fiber organization, among other variables.





FAB-FOSC-BDH-A4

Sealing Structure: Heat shrinkable Capacity: 96FO Number of ports: 4 ports Trays: 4 trays



FAB-FOSC-BDH-A5

Sealing Structure: Heat shrinkable Capacity: 96FO Number of ports: 5 ports Trays: 4 trays



FAB-FOSC-BDH-B5

Sealing Structure: Heat shrinkable Capacity: 96FO Number of ports: 5 ports Trays: 4 trays



FAB-FOSC-BDH-C5

Sealing Structure: Heat shrinkable Capacity: 288FO Number of ports: 5 ports Trays: 6 trays



FAB-FOSC-BDH-D7

Sealing Structure: Heat shrinkable Capacity: 240FO Number of ports: 7 ports Trays: 10 trays



FAB-FOSC-BDH-H7

Sealing Structure: Heat shrinkable Capacity: 288FO Number of ports: 7 ports Trays: 12 trays



FAB-FOSC-BDH-9007

Sealing Structure: Heat shrinkable Capacity: 288FO Number of ports: 8 ports Trays: 4 trays



FAB-FOSC-BDH-A9

Sealing Structure: Heat shrinkable Capacity: 144FO Number of ports: 9 ports Trays: 4 trays



FAB-FOSC-BDH-C17

Sealing Structure: Heat shrinkable Capacity: 288FO Number of ports: 17 ports Trays: 24 trays



FAB-FOSC-BDH-D5

Sealing Structure: Heat shrinkable Capacity: 144FO Number of ports: 5 ports Trays: 4 trays



FAB-FOSC-BDH-D7

Sealing Structure: Heat shrinkable Capacity: 240FO Number of ports: 7 ports Trays: 10 trays



FAB-FOSC-BDH-D576

Sealing Structure: Heat shrinkable Capacity: 960FO Number of ports: 11 ports Trays: 40 trays



FAB-FOSC-BDH-E5

Sealing Structure: Heat shrinkable Capacity: 144FO Number of ports: 5 ports Trays: 6 trays



FAB-FOSC-BDH-E8

Sealing Structure: Heat shrinkable Capacity: 288FO Number of ports: 7 ports Trays: 8 trays



FAB-FOSC-BDH-H7

Sealing Structure: Heat shrinkable Capacity: 288FO Number of ports: 7 ports Trays: 12 trays



FAB-FOSC-BDH-J4

Sealing Structure: Heat shrinkable Capacity: 48FO Number of ports: 4 ports Trays: 4 trays



FAB-FOSC-BDH-M6

Sealing Structure: Heat shrinkable Capacity: 288FO Number of ports: 6 ports Trays: 12 trays



FAB-FOSC-BDH-M9

Sealing Structure: Heat shrinkable Capacity: 144FO Number of ports: 9 ports Trays: 6 trays



FAB-FOSC-BDH-M9AX

Sealing Structure: Heat shrinkable Capacity: 288FO Number of ports: 7 ports Trays: 4 trays



FAB-FOSC-BDH-N5

Sealing Structure: Heat shrinkable Capacity: 144FO Number of ports: 5 ports Trays: 6 trays



FAB-FOSC-BDH-O5

Sealing Structure: Heat shrinkable Capacity: 144FO Number of ports: 5 ports Trays: 6 trays



FAB-FOSC-BDH-5609 Sealing Structure: Heat shrinkable Capacity: 48FO Number of ports: 5 ports Trays: 12 trays



FAB-FOSC-BDM-B4

Sealing Structure: Mechanical Capacity: 48FO Number of ports: 4 ports Trays: 4 trays



FAB-FOSC-BDM-C5

Sealing Structure: Mechanical Capacity: 144FO Number of ports: 5 ports Trays: 6 trays



FAB-FOSC-BDM-F6

Sealing Structure: Mechanical Capacity: 240FO Number of ports: 6 ports Trays: 4 trays



FAB-FOSC-BDM-G6

Sealing Structure: Mechanical Capacity: 288FO Number of ports: 6 ports Trays: 4 trays



FAB-FOSC-BDM-Z5S12

Sealing Structure: Mechanical Capacity: 552FO Number of ports: 5 ports Trays: 48 trays





FAB-FOSC-BDH-M1AX

Sealing Structure: Heat shrinkable Capacity: 144FO Number of ports: 9 ports Trays: 6 trays



FAB-FOSC-BDH-M6AX

Sealing Structure: Heat shrinkable Capacity: 96FO Number of ports: 5 ports Trays: 4 trays



FAB-FOSC-BDM-M9AX

Sealing Structure: Mechanical Capacity: 288FO Number of ports: 7 ports Trays: 12 trays



FAB-FOSC-BDM-M1AX

Sealing Structure: Mechanical Capacity: 144FO Number of ports: 5 ports Trays: 6 trays



FAB-FOSC-BDH-M2AX

Sealing Structure: Heat shrinkable Capacity: 144FO Number of ports: 9 ports Trays: 6 trays



FAB-FOSC-BDM-M6

Sealing Structure: Mechanical Capacity: 144FO Number of ports: 5 ports Trays: 6 trays



FAB-FOSC-BDM-5822

Sealing Structure: Mechanical Capacity: 360FO Number of ports: 8 ports Trays: 30 trays



FAB-FOSC-BDM-M10AX

Sealing Structure: Mechanical Capacity: 432FO Number of ports: 9 ports Trays: 4 trays



FAB-FOSC-BDM-C7

Sealing Structure: Mechanical Capacity: 144FO No. of ports: 7 ports No. of trays: 6 trays max.



FAB-FOSC-BIM A6

Sealing Structure: Mechanical Capacity: 96FO Number of ports: 6 ports Trays: 4 trays



FAB-FOSC-BIM-B6

Sealing Structure: Mechanical Capacity: 96FO Number of ports: 6 ports Trays: 4 trays





FAB-FOSC-BIM-C8

Sealing Structure: Mechanical Capacity: 96FO Number of ports: 8 ports Trays: 4 trays

FAB-FOSC-BIM-D6

Sealing Structure: Mechanical Capacity: 96FO Number of ports: 6 ports Trays: 4 trays



FAB-FOSC-BIM-E6

Sealing Structure: Mechanical Capacity: 96FO Number of ports: 6 ports Trays: 4 trays



FAB-FOSC-BIM-F4

Sealing Structure: Mechanical Capacity: 48FO Number of ports: 4 ports Trays: 2 trays



FAB-FOSC-BIM-F6

Sealing Structure: Mechanical Capacity: 192FO Number of ports: 8 ports Trays: 8 trays



FAB-FOSC-BIM-B6

Sealing Structure: Mechanical Capacity: 96FO Number of ports: 2 ports Trays: 4 trays



FAB-FOSC-BIM-K288S24-C

Sealing Structure: Mechanical Capacity: 96FO Number of ports: 8 ports Trays: 6 trays



FAB-FOSC-BIM-N6

Sealing Structure: Mechanical Capacity: 288FO Number of ports: 6 ports Trays: 12 trays





FAB-FOSC-BIM-P8 FAB-FOSC-BIM-P8

Sealing Structure: Mechanical Capacity: 48FO Number of ports: 8 ports Trays: 2 trays

FAB-FOSC-BIM-Q4

Sealing Structure: Mechanical Capacity: 288FO Number of ports: 4 ports Trays: 6 trays



FAB-FOSC-BIM-R4

Sealing Structure: Mechanical Capacity: 96FO Number of ports: 4 ports Trays: 4 trays



FAB-FOSC-BDM-S4

Sealing Structure: Mechanical Capacity: 96FO Number of ports: 4 ports Trays: 4 trays



FAB-FOSC-BDM-T4

Sealing Structure: Mechanical Capacity: 96FO Number of ports: 4 ports Trays: 4 trays



FAB-FOSC-BDM-H120-01

Sealing Structure: Mechanical Capacity: 120FO Number of ports: 6 ports Trays: 4 trays



FIBRAMÉRICA | Minqing Tancome Technology Co., Ltd No 42, Baijin East Road, Baijin Industrial Park, Baizhong Town,Minqing County, Fuzhou, Fujian, China Phone: +86 18621754882

America office: Rua Arthur Max Dôose, 183, Sala 2502 Balneário Camboriú - Brasil Phone: (+55) 47 2033 2231 Contact: comercial@fibramerica.com

www.fibramerica.com

