FIBER OPTIC ENCLOSURES

FIBER OPTIC CLOSURES

DOME TYPE CLOSURES



Features

- Extremely Compact and High Capacity Design to Serve Diverse Customer Requirements
 Delivers the most flexible, space efficient solution to support any installation environment and all network design options.
- Ideal for Aerial and Underground Applications – Versatile mounting brackets support strand, pole, pedestal, wall and hand hole environments.
- Easy to Order Streamlined configurations simply ordering process
- Incorporates TTAF Quality and innovation – TTAF is a high quality, industry-leading brand you can rely on to future-proof your network, with a complete portfolio of FTTx products and services to ensure seamless deployment and maintenance over the life of the network.



BENEFITS

- TTAF's Splice Closure Solutions are the industry's first infrastructure solutions designed from the ground up to meet the unique requirements of FTTx networks. Designed for operational efficiency and scalability. TTAF solutions simplify FTTx network installation, maintenance and management from the central office/headend to the outside plant.
- » TTAF's Splice Closure Sealed Fiber Distribution Closure is a compact and flexible closure that provides for connections between fiber optic cables and passive optical splitters in the Outside Plant. The closure can be mounted to support aerial, buried and underground applications. It offers a robust, user-friendly and cost-effective solution for connecting feeder and distribution cables via optical splitters in FTTP networks and is distinctive for such applications as rural and brownfield deployments. The unique design of the Sealed Fiber Distribution Closure supports the needs of discrete and varied deployment options and provides for rapid network installation and service turn-up.

Rigorous Testing and Qualitiy StandardsMeets Telcordia GR-771, GR-1209, GR-1221 and GR-326

Meets Telcordia GR-771, GR-1209, GR-1221 and GR-326 requirements

Superior Performance

Unsurpassed reliability makes it ideal for aerial, buried and underground applications

Environmental Protection

Thermoplastic dome provides UV stabilization, flame retardancy, and chemical and impact resistance

Field Proven Hermetically Sealed Closure Provides air/water tight seal

Supports Diverse Splitter Module Configurations 1x32, 2x32, 1x16, dual 1x16, 1x8 dual 1x8, dual 1x4

Craft Friendly Splitter Module Design

Easy to insert and remove without affecting adjacent splitters

Diverse Cable Types

Accommodates loose tube, ribbon, dielectric and armored cable options

Compatible Mounting Kits

(Included at standard package)
Allow for easy strand, pole, pedestal and hand-hole

Allow for easy strand, pole, pedestal and hand-holi installations

Flexible Configuration Options

Allows for splicing interior to closure or stubbed with OSP cable