CLOSURE SYSTEMS



FireFly Series "D" Fiber Optic Closure System

A complete watertight "dome" closure system for organizing and protecting up to 24 fiber optic splices.

The FireFly Series "D" Fiber Closure is an exceptionally compact closure that can accommodate up to 24 single fusion fiber splices. The base has 2 express ports to accept cables up to 0.6 inches (15mm) in diameter while around the circumference of the base, are 5 drop cable ports that will accept cables of up to 0.5 inches (13mm) in diameter. All cable openings utilize compression grommets to seal around the cables.

Features

- The most compact 24 fiber closure available.
- Cover is easily removed to access fibers for maintenance without disturbing cable entry seals.
- May be used for express cable applications as well as conventional fiber splicing.
- Closure may be flash tested.
- Closure is molded from corrosion and UV resistant plastic.
- Re-enterable and reusable.
- Unique entry port grommets are easy to use and provide excellent cable sheath retention.
- No special tools required for installation or re-entry.

Applications

• Watertight, Underground, Aerial, Vault and Wall Mountable.

Sizes

- Will hold 2 splice trays (12 splices/tray) or 24 fiber optic splices.
- Maximum of 2 main cable entries per endplate with provisions for up to 5 secondary cable entry/exit holes.

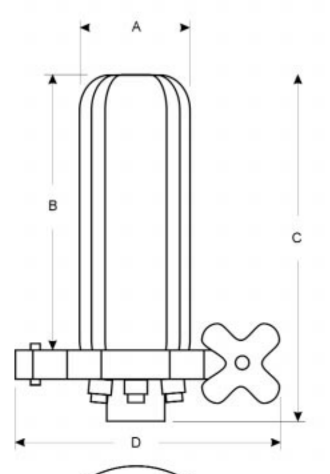


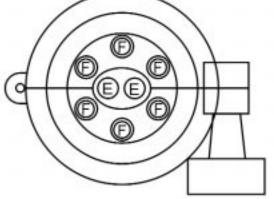
Western Pacific Telecommunications

20706 South Main Street, Carson, California 90745 U.S.A. Tel: 310-538-6845 • Fax: 310-538-8510 www.wptele.com • e-mail: info@wptele.com

Closure Systems • Connector Systems • Terminal Systems • Customer Premise Systems Encapsulating & Plugging Compounds • Pole/Line/Bonding Hardware • Tools/Supplies ©2001, Western Pacific Telecommunications • Manufactured in the U.S.A. • FFD-4-2001

FireFly Series "D" Fiber Optic Closure





Fiber Splice Capacity 12 or 24 Splices

Dimensional Data

А	В	С	D
101.6mm	304.8mm	381.0mm	177.8mm

Endplate Configuration Six Cable Entry/Exit Holes

E	F
13mm	13mm
15mm	13mm

Ninety-six fiber cable may enter and exit the closure while up to 24 fiber drops may be spliced to exit the closure through one of 5 sealed cable exit holes.

