TRUE LINK FIBER SPLICE CLOSURE



MODEL # FOSC-96/4

FEATURES

The dome fiber optic splice closures are made of excellent engineering plastics. Wireless Supply supplies different ports types, fittings and different fiber optic core numbers for vertical/dome fiber optic splice closures.

The dome splice closure is suitable for protecting optical fiber splices in straight through and branching applications, and can be used in aerial, duct and direct buried fiber optic cable projects.



Specifications:

- · D X H Ø 7.44 X 12.40
- · Cable Entry Ports 5
- · Cable Diameter Ø 0.39- 0.82
- · Capacity per tray 24
- · Holds up to 96 fibers
- · Easy to re-enter
- · Cable entry/exit ports
- · Pressure testing valve and grounding device
- · Integrated seal, air tight and waterproof
- · RoHS Compliant
- · Can be used in through, branch or mid-span splice locations
- Suitable for aerial, underground duct, or direct burial applications (mounting brackets ordered separately)

www.wirelesssupply.com

© 2019 All rights reserved. Proprietary information. Wireless Supply reserves the right to modify or amend specifications without prior notice