24F Terminal Access Box



Features & Benefits

- Light and compact; easy to install and maintain
- Room for 24 mechanical or fusion splices
- Holds 1 or 2 pre-terminated or splice-ready PLC splitters
- Provides 24 SC adapter ports plus one SC adapter slot at the top center (for splitters with a pre-terminated input)
- Cover can be locked to the base with a small padlock
- 2011/65/EU RoHS compliant and halogen free
- Material: 94V-1 white ABS plastic
- Dimensions: 9.5H x 7.0W x 2.5D inches (240H x 176W x 64D mm)

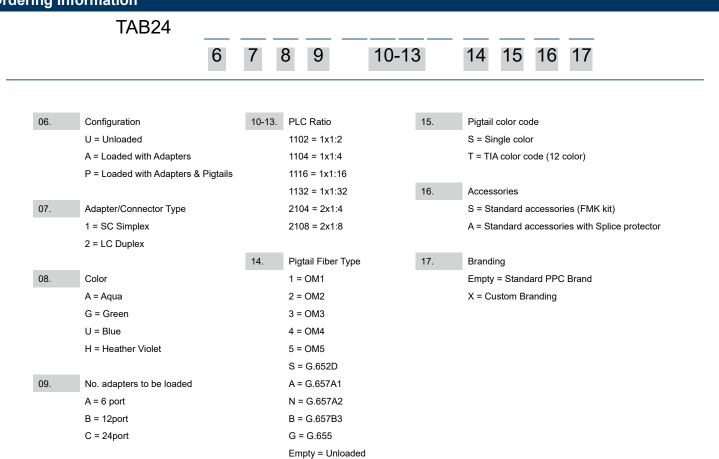


Overview

The 24F Terminal Access Box is a multi-purpose fiber terminal that can be splice-ready with pigtails or with one or two splitters, serving up to 24 SC ports. It is suitable for FTTx applications in multi-dwelling buildings (indoor applications only). This terminal is small, light-weight and perfect for fiber routing. It's wall mountable, and easy to install and maintain.

The terminal access box provides 8, 16 or 24 ports in a simple, single-layer design – quick and easy access to all splicing and interconnects under one cover. The box allows for straight-through cabling to multiple floors, while distributing fibers onto each floor. The fibers assigned to the floor will be accessible, while the other fibers continue without interruption through the box to their destination.

Ordering Information





These products may be protected by one or more patents. For further information, please visit: www.ppc-online.com/patents 6176 E. Molloy Rd. East Syracuse, NY 13057 bbs.cs@belden.com 1-800-800-6652 • +1 315-431-7200

