# Beyondtech PureOptics ™ Dome Splice Closure

Order Code: BTSPC06B

Dome closure is a type of fiber optic splice closure that is designed to protect and organize fiber optic splices. It is made of a durable plastic material and has a dome-shaped top. The closure is typically used in aerial, underground, and duct applications. The closure provides a secure environment for the splices and protects them from moisture, dust, and other contaminants. It also allows for easy access to the

## **FEATURES AND BENEFITS**

- Durable dome: Protects fiber optic splices from weather, impact, and UV rays.
- Secure sealing: Keeps out moisture, dust, and other contaminants with a watertight design.
- Easy access: Hinged or removable dome allows for quick inspection and maintenance.
- Versatile sizes: Accommodate various splicing needs with a range of closure sizes.





#### **SPECIFICATIONS**

## Applications:

Telecommunication networks, On a utility pole, In an underground conduit, On an interior wall, In a splice box

**Sealing Mechanism:** Heat Shrink Type

In Ports Capacity:

1 Oval Port

Out Ports Capacity: 3 Round Ports

**Maximum Cores Capacity:** 

96

**Protection Grade:** 

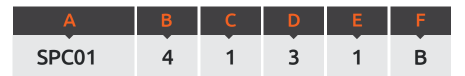
IP 67

## Accessories:

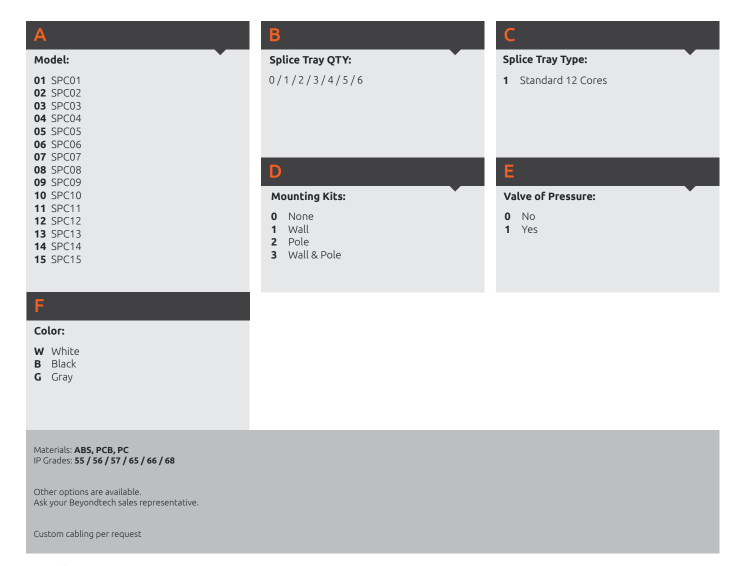
Heat shrinkable sleeves, electrical tape, seal tape, hexagonal wrench, L wrench and desiccant.







Example: BTSPC014131B = Beyondtech | SPC01 | 4 | Standard 12 Cores | Wall & Pole Kits | Valve of Pressure | Black





For more information on Beyondtech Premium Warranty, visit beyondtech.us/warranty



#### DISCLAIMER

This datasheet is from authorship and exclusive property of Beyondtech. His reproduction is banned in the integral or partially without mentioning his authorship, as well as the alteration of his content or context.

#### IMPORTANT NOTICE

All statements, technical information, and recommendations related to Beyondtech products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in Beyondtech current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of Beyondtech.