

# **Vertex Connect Vertical Splice Closures**

# Vertex Connect Vertical Splice Closure 4 In/Out 96 Fiber



The VertexConnect Vertical Splice Closure is a robust and versatile solution designed for organizing and managing fiber optic cables in outdoor installations, including both aerial and underground setups.

With a capacity to support up to 96 fibers and featuring a hermetic closure system, this splice closure ensures reliable performance in various environmental conditions.

## Product Description

- Cylindrical design suitable for vertical installations in buildings and poles overhead wires
- Supports up to 96 fibers
- Incorporates 4 input / output ports
- Closure airproof system
- Includes all accessories for mounting
- Case plastic black color

## Applications

- Organization and management of fiber optic cables in outdoor installations (aerial and underground)

## Technical Specifications

- **# of Fibers Supported:** 96
- **Input / Output Ports:** 4
- **Minimum Cable Diameter:** 8mm
- **Maximum Cable Diameter:** 16mm
- **Operating Temperature Range:** -40 ~ +65°C
- **Dimensions:** High 415 mm, Diameter 190 mm
- **Weight:** 2.5kg
- **Protection:** IP68

# Vertex Connect Vertical Splice Closure 4 In/Out 48 Fiber



The VertexConnect Vertical Splice Closure is a robust and versatile solution designed for organizing and managing fiber optic cables in outdoor installations, including both aerial and underground setups.

With a capacity to support up to 48 fibers and featuring a hermetic closure system, this splice closure ensures reliable performance in various environmental conditions.

## Product Description

- Cylindrical design suitable for vertical installations in buildings and poles overhead wires
- Supports up to 48 fibers
- Incorporates 4 input / output ports
- Closure airproof system
- Includes all accessories for mounting
- Case plastic black color

## Applications

- Organization and management of fiber optic cables in outdoor installations (aerial and underground)

## Technical Specifications

- **# of Fibers Supported:** 48
- **Input / Output Ports:** 4
- **Minimum Cable Diameter:** 8mm
- **Maximum Cable Diameter:** 16mm
- **Operating Temperature Range:** -25 ~ +70°C
- **Dimensions:** High 288 mm, Diameter 178 mm
- **Weight:** 1,9kg
- **Protection:** IP68

# Vertex Connect Vertical Splice Closure 4 In/Out 12 Fiber



The VertexConnect Vertical Splice Closure is a robust and versatile solution designed for organizing and managing fiber optic cables in outdoor installations, including both aerial and underground setups.

With a capacity to support up to 12 fibers and featuring a hermetic closure system, this splice closure ensures reliable performance in various environmental conditions.

## Product Description

- Cylindrical design suitable for vertical installations in buildings and poles overhead wires
- Supports up to 12 fibers
- Incorporates 4 input / output ports
- Closure airproof system
- Includes all accessories for mounting
- Case plastic black color

## Applications

- Organization and management of fiber optic cables in outdoor installations (aerial and underground)

## Technical Specifications

- **# of Fibers Supported:** 12
- **Input / Output Ports:** 4
- **Minimum Cable Diameter:** 8mm
- **Maximum Cable Diameter:** 16mm
- **Operating Temperature Range:** -40 ~ +65°C
- **Dimensions:** High 288 mm, Diameter 178 mm
- **Weight:** 1,9kg
- **Protection:** IP68

## **Vertex Connect 4 In Horizontal Splice Closures**

# Vertex Connect Horizontal Splice Closure 4 In/Out 96



The VertexConnect Splice Closure is designed for efficient organization and management of fiber optic cables in outdoor installations.

Suitable for both aerial and underground setups, this closure supports up to 96 fibers and includes a hermetic closure system for robust protection against environmental elements.

## Product Description

- Box type design suitable for horizontal installations in buildings and poles overhead wires
- Supports up to 96 fibers Incorporates 4 input ports and 4 outputs ports
- Closure airproof
- Includes all accessories for mounting
- Case plastic black color

## Applications

- Organization and management of fiber optic cables in outdoor installations (aerial and underground)

## Technical Specifications

- **# of Fibers Supported:** 96
- **Input Ports:** 4
- **Output Ports:** 4
- **Maximum Cable Diameter:** 20mm
- **Operating Temperature Range:** -40 ~ +65°C
- **Dimensions:** High 450 mm, Length 220mm, Width 110mm
- **Weight:** 2,8kg
- **Protection:** IP68

# Vertex Connect Horizontal Splice Closure 4 In/Out 48



The VertexConnect Splice Closure is designed for efficient organization and management of fiber optic cables in outdoor installations.

Suitable for both aerial and underground setups, this closure supports up to 96 fibers and includes a hermetic closure system for robust protection against environmental elements.

## Product Description

- Box type design suitable for horizontal installations in buildings and poles overhead wires
- Supports up to 48 fibers Incorporates 4 input ports and 4 outputs ports
- Closure airproof
- Includes all accessories for mounting
- Case plastic black color

## Applications

- Organization and management of fiber optic cables in outdoor installations (aerial and underground)

## Technical Specifications

- **# of Fibers Supported:** 48
- **Input Ports:** 4
- **Output Ports:** 4
- **Maximum Cable Diameter:** 20mm
- **Operating Temperature Range:** -40 ~ +65°C
- **Dimensions:** High 450 mm, Length 220mm, Width 110mm
- **Weight:** 2,7kg
- **Protection:** IP68

# Vertex Connect Horizontal Splice Closure 4 In/Out 12



The VertexConnect Splice Closure is designed for efficient organization and management of fiber optic cables in outdoor installations.

Suitable for both aerial and underground setups, this closure supports up to 96 fibers and includes a hermetic closure system for robust protection against environmental elements.

## Product Description

- Box type design suitable for horizontal installations in buildings and poles overhead wires
- Supports up to 12 fibers Incorporates 4 input ports and 4 outputs ports
- Closure airproof
- Includes all accessories for mounting
- Case plastic black color

## Applications

- Organization and management of fiber optic cables in outdoor installations (aerial and underground)

## Technical Specifications

- **# of Fibers Supported:** 12
- **Input Ports:** 4
- **Output Ports:** 4
- **Maximum Cable Diameter:** 20mm
- **Operating Temperature Range:** -40 ~ +65°C
- **Dimensions:** High 450 mm, Length 220mm, Width 110mm
- **Weight:** 2,6kg
- **Protection:** IP68



## **Vertex Connect 2 In Horizontal Splice Closures**

# Vertex Connect Horizontal Splice Closure 2 In/Out 96



The VertexConnect Splice Closure is designed for efficient organization and management of fiber optic cables in outdoor installations.

Suitable for both aerial and underground setups, this closure supports up to 96 fibers and includes a hermetic closure system for robust protection against environmental elements.

## Product Description

- Box type design suitable for horizontal installations in buildings and poles overhead wires
- Allows you to manage up to 96 fibers
- Incorporates 2 input ports and 2 outputs ports
- Closure airproof system
- Includes all accessories for mounting
- Case plastic black color

## Applications

- Organization and management of fiber optic cables in outdoor installations (aerial and underground)

## Technical Specifications

- **# of Fibers Supported:** 96
- **Input Ports:** 2
- **Output Ports:** 2
- **Maximum Cable Diameter:** 20mm
- **Operating Temperature Range:** -40 ~ +65°C
- **Dimensions:** High 460 mm, Length 182mm, Width 120mm
- **Weight:** 2,1kg
- **Protection:** IP68

# Vertex Connect Horizontal Splice Closure 2 In/Out 48



The VertexConnect Splice Closure is designed for efficient organization and management of fiber optic cables in outdoor installations.

Suitable for both aerial and underground setups, this closure supports up to 48 fibers and includes a hermetic closure system for robust protection against environmental elements.

## Product Description

- Box type design suitable for horizontal installations in buildings and poles overhead wires
- Allows you to manage up to 48 fibers
- Incorporates 2 input ports and 2 outputs ports
- Closure airproof system
- Includes all accessories for mounting
- Case plastic black color

## Applications

- Organization and management of fiber optic cables in outdoor installations (aerial and underground)

## Technical Specifications

- **# of Fibers Supported:** 48
- **Input Ports:** 2
- **Output Ports:** 2
- **Maximum Cable Diameter:** 20mm
- **Operating Temperature Range:** -40 ~ +65°C
- **Dimensions:** High 460 mm, Length 182mm, Width 120mm
- **Weight:** 2,1kg
- **Protection:** IP68

# Vertex Connect Horizontal Splice Closure 2 In/Out 12



The VertexConnect Splice Closure is designed for efficient organization and management of fiber optic cables in outdoor installations.

Suitable for both aerial and underground setups, this closure supports up to 12 fibers and includes a hermetic closure system for robust protection against environmental elements.

## Product Description

- Box type design suitable for horizontal installations in buildings and poles overhead wires
- Allows you to manage up to 12 fibers
- Incorporates 2 input ports and 2 outputs ports
- Closure airproof system
- Includes all accessories for mounting
- Case plastic black color

## Applications

- Organization and management of fiber optic cables in outdoor installations (aerial and underground)

## Technical Specifications

- **# of Fibers Supported:** 12
- **Input Ports:** 2
- **Output Ports:** 2
- **Maximum Cable Diameter:** 20mm
- **Operating Temperature Range:** -40 ~ +65°C
- **Dimensions:** High 460 mm, Length 182mm, Width 120mm
- **Weight:** 2kg
- **Protection:** IP68