## **Mechanical closure / WTC0.5**

- 2 Cable port
- Re-enterable, fully mechanical watertight system
- Multi-cable sealing system (up to 24 cables per port)
- IP68 and pressurizable
- Capacity: 4 splice trays, 48 splices
- Straight splicing or butt midspan

The WTC Splice closures range is designed for enclosing buried, underground, and overhead cable splices.

#### Main functions

- To protect splices and bare fibers from the environment and unwanted handlers
- To efficiently and easily store, manage and identify FO splices and fibers.



#### **STANDARDS**

Aginode specification

## **Product usage**

#### Sealing system

- Fully mechanical sealing system for reduced installation and reentry time.
  - The top shell, sealed with a gasket, can be easily installed and removed without special tools or torque control.
- Cable sealing devices based on a mechanical compression system: this allows to re-use all components for future upgrades or re-access to the closure. (No tape, glue, heat-shrink tubes, or cable jacket preparation is needed).
  - The mechanical sealing system perfectly fits cables blowing technology.

#### Grounding

Standard grounding assures electrical continuity between all cable ports (an external grounding plug is also available).

Splice management

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Generated 22/12/2024 www.aginode.net

Page 1 / 4

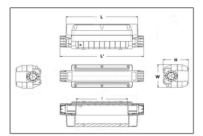
Four plastic splice trays allows to store and identify up to 48 Heat-Shrink splices. Plastic combs for buffer tubes and pigtails retention are integrated in each tray.

## Cabling clamping

WTC0,5 is compatible with the Aginode clamping device range which includes 3 points cable clamps for extremely high cable retention, or simplified 1 point anchoring systems for cables and tubes.

## **Characteristics**

Material	External: Thermoplastic closure shell ; Stainless Steel screws Internal: Polycarbonate splice trays (V0 - 1.5mm); Zamac or Stainless Steel cable clamp; Stainless Steel trays chassis		
Splice capacity	Up to 48 Heat-Shrink splices 4 Splice trays including moulded plastic combs for buffer tubes and pigtails		
Cable ports	See the Sealing product range datasheet for the number and diameter of cable		
Cabling configurations	Straight splicing		
Sealing system	Top shell: mechanical sealing (6 Stainless Steel screws – no torque control) Cable ports: WTC mechanical sealing system (elastomer compression)		
Grounding	Grounding of all metal components inside the closure.     External grounding plug for hearth connection.		
Dimensions	L: 342mm ;L': 398mm ; W: 110mm ; H: 121.5mm ;I: 245.9mm		



Generated 22/12/2024 www.aginode.net

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 2 / 4

# **Mechanical closure / WTC0.5**

**CHARACTERISTICS** 

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Generated 22/12/2024 www.aginode.net Page 3 / 4

## **Product list**

	Aginode ref.	Country ref.	Name	
55	10085489	France	Pole/Wall mounting bracket WTC0.5	
			<b>८</b> = Make to o	rder = In Stock

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.

aginode