



## Description

Mini Fibre Optic Splice Closure for Drop cable IP68. | **MP01**



## Application

External compact optical drop splices (3mm x 2mm): in slabs or pole. Avoiding the total drop exchange.

## Content



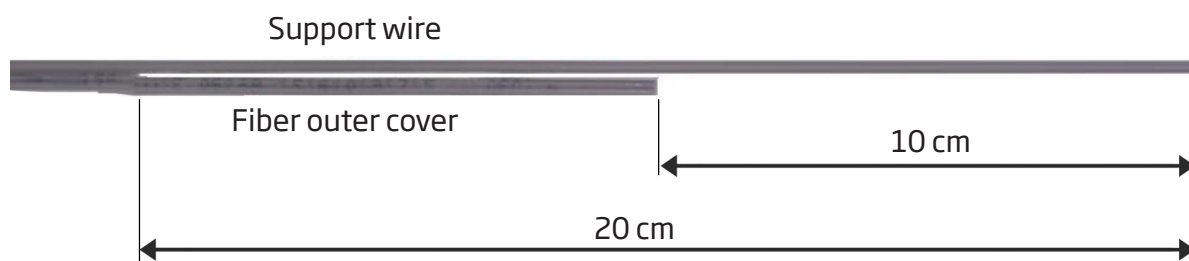
- 1. Threaded bushing: 2 pieces.
- 2. Rubber Seal: 2 pieces.
- 3. Body: 2 pieces.
- 4. Bushing with adapter: 1 piece.





## Assembly

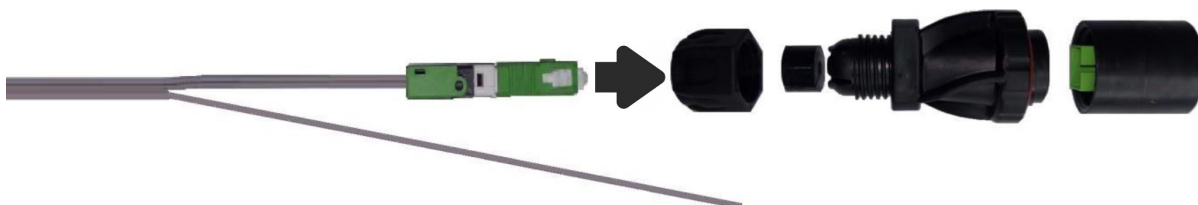
- Separate the support wire from the outer cover of the fiber by 20 cm from the end of the drop.
- Cut the outer fiber cover 10 cm from the end of the drop.



- Mount the field mount connector at the end of the drop.



- Insert the connector through the parts of the drop amendment: starting with the threaded bushing; sealing rubber; body and adapter bushing, respectively.





- Insert connector to adapter and thread bushing with body adapter.



- Insert the sealing rubber to the drop splice body and thread the threaded bushing.



- Repeat procedures for the other end the drop to be spliced.



# DATA SHEET

KeyQuick® mechanical splice

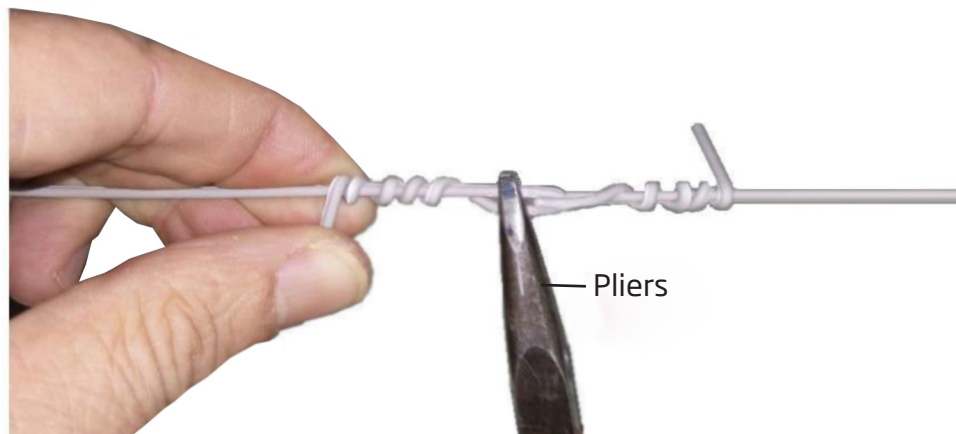
Doc. Ref.: FT-EN-V1-KF-MP01  
Date: 09/02/2024



- Fold the support wire as shown below, using the drop amendment body as a measurement reference.



- With a plier roll the support wire of the 2 ends.



- Finish by placing the plastic clamps.

