



TECHNICAL DATA SHEET	REVIEW	DATE	PAGE
DROP WIRE CLAMP JOBASI FTTH 3-6 MM	1	12.12.2023	1 of 3

9123852105

Name

Drop Wire Clamp JOBASI FTTH 3-6 MM

Description

The drop wire clamp @ is composed of a mandrel shaped body and an opened bail that can be locked into the clamp body.

Technical Characteristics

Made from Polyamid 6 with UV protection.

It is highly resistant to climatic aging.

Endowed with high mechanical resistance.

It has high capacity to withstand the vibrations to which it is subjected.



Code	Description	Material	Resistance	Weight	Qty / Box
	Drop wire clamp JOBASI	UV protected	≥180 daN	0.061/2	100 units
9123852105	FTTH 3-6mm	thermoplastic	≥160 ddN	0.06kg	per carton box

Features

Dead-ending of round drop cable on poles and buildings.

Suspension of drop cable at intermediate poles by using 2 drop clamps.

Capacity: Ø 2 to 6mm round cables.

Failing load: ≥180 daN.



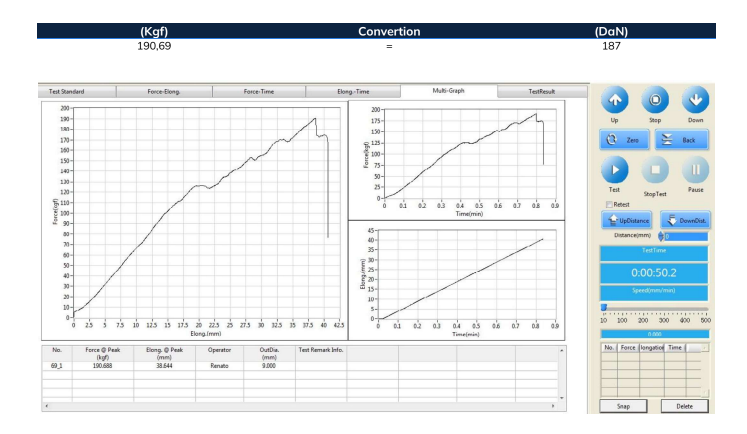
TECHNICAL DATA SHEET	REVIEW	DATE	PAGE
DROP WIRE CLAMP JOBASI FTTH 3-6 MM	1	12.12.2023	2 of 3

9123852105

Benefits

Its unique patented design allows the dead-ending of the cable without any radial pressure on the cable outer sheath and on the fibers. This provides an extra protection of the drop cable.

Tensile Test



12.12.2023

DROP WIRE CLAMP JOBASI FTTH 3-6 MM

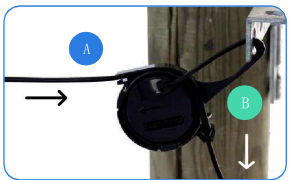


9123852105

Installation



- Take the cable and locate the approximate point to be installed in the clamp.
- Keep the bail of the clamp open.
- Place the tensioned line (span side) around the drum of the clamp using the A aperture located at the top of the clamp, as shown above.



- Adjust the tension in the cable by carrying out the following operations simultaneously.
- Push the cable on side A in the direction indicated above whilst pulling on the cable in the direction indicated on the side where the B aperture of the clamp is located.

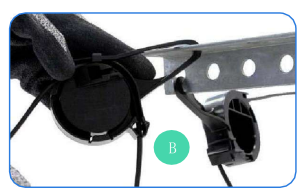


- Complete 2 ½ turns around the drum of the clamp, exiting the cable through the A aperture at the top ofthe clamp.
- Position the clamp on the pole fitting and close & lock the ball of the clamp.

Rua Primeiro Cabo Baltazar Abreu Simões, Lote 19 - 20 4710-586 Braga, Portugal



- Complete 2 ½ turns around the drum of the clamp and exit the cable using the B aperture (shown above) located on the lower part of the clamp.
- Position the clamp on the polefitting or wall / façade.
- Close and lock the bail of the clamp.



Double anchoring:

- Leave enough slack in the cable at the back of the installed clamp.
- Then position the cable as before around the drum of the second clamp, this time starting with the **B** aperture.



Double anchoring complete.

Aprovado: HF

007.2DQ