



Installation divisible 14 mm tube end connector

ACE-II-EZA(t)-14-v01-e

date : 08-01-2019

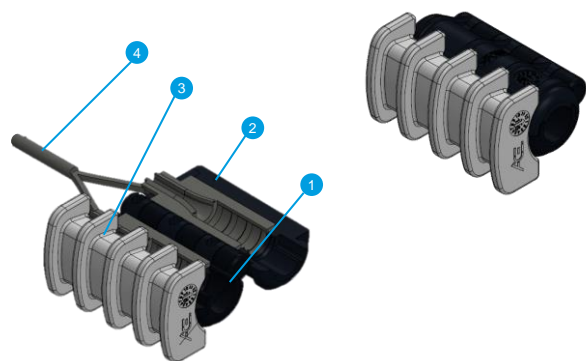
Concerns

This document describes the installation of the EZA(t) divisible tube end connector.

Product overview

This document provides information on installation of an EZA-t connector. The connector exists of 4 parts:

- | | | |
|---|----------------|-----|
| 1 | Housing female | -1x |
| 2 | Housing male | -1x |
| 3 | Wedge | -1x |
| 4 | Seal | -1x |



The colour of the sealing indicates the cable diameter tolerances that can be used.

For 14mm EZA(t) two versions exists:

- 1- Art no. 510501 to seal cable diameter range 6.5 – 9.0 mm. The color of the seal is grey,
- 2- Art no. 510502 to seal cable diameter range 5.0 – 6.5 mm. The color of the seal is black.

In both configurations the gas tightness is guaranteed until 0,5 Bar under the condition that the installation has been performed according this document.

End connector application

Please note that the EZA(t)-14 does not include the end connector functionality.

Gas-block connector application

Make sure that the tube is cut straight (90°) with a sharp knife (picture) before the cable is blown in, or use a tube cutter to make a clean cut when the cable is already inside.





Open the connector and push the tube in the shell is provided with a tube clamp.

Move the tube close against the sealing. Push the cable firmly inside the groove of the seal.

Close the connector.
Place the wedge by hand and push it as far as possible over the slide rails of the connector.

Close the connector by pushing the wedge to its final position with a wrench.

