

To:
Lapp Benelux B.V.
Av. Postbus 74 | NL-5580 AB Waalre
Van Dijklaan 16 | NL-5581 WG Waalre

Mordano, 2019/10/29

WARRANTY CERTIFICATE

The company Enco srl Cavi e Conduttori Elettrici declares under its own responsibility that the sold products are manufactured and tested to the stated National and International standards indicated on the current Datasheet, Invoice or Delivery Note.

The standards, to which the cables refer to, provide the material and constructional information to ensure that the cables perform to a life expectancy of 25 years.

It should be noted however that the life expectancy of a product can be considerably shortened by:

- Incorrect application for the cable
- Incorrect environmental conditions for the cable
- Inappropriate installation method
- Adverse wear and tear during life

Due to the wide range and the several applications of our product range, Enco srl Cavi e Conduttori Elettrici guarantees the cables H1Z2Z2-K bought with

ref. our Document Nr. BCE2 /2019 /3120 - dated 2019/10/29

are covered by a 2 years purchase warranty (from invoices date).

In order that any warranty claim will be validated, Enco srl Cavi e Conduttori Elettrici requires the following information:

- Delivery note or Invoice containing the affected order
- Outline of problem experienced with product and reason for claim
- Photographs of product installation
- Photographs or samples of defective product
- Details of person to contact

This correspondence should be sent into info@encocavi.it and the customer shall also send any samples of the defective cable to Enco srl at his/her own cost for the attention of:

Quality Department ENCO SRL - Via Selice 10/a 40027 Mordano (Bologna) Italy .

This warranty covers only the value of the cable with defect, this warranty not cover:

- Installation and uninstall costs
- Transport costs
- Costs for analysis or testing
- All other costs different from cable

- Vandalism, destruction, damage of any kind due to action of individuals(intentionally or not), or animals of any kind, such as rodents, termites, insects, livestock, birds, etc.
- Force majeure and natural disasters such as storms, floods, lightning, deluge, fire, tornados, hurricanes, snow load damage, landslides or other unforeseeable events.
- Damage caused by the use of aggressive cleaning agents or other chemicals.
- Visual, aesthetical changes caused by weather conditions, or due to usage of the cable within its lifetime, without functional effect on its electric features.
- Improper use, inadequate maintenance, faulty repairs, improper testing or alteration work from the original design.
- Installation defaults such as excess of pulling traction force, torsion, crushing during installation, or non-adherence to the prescribed minimum-conduction bending radius.
- Exceedance of the maximum current and voltage admissible values, tension overload.
- Inadequate electric engineering design and or installation, like for instance wrong conductor cross-section/undersized conductors.
- Damage due to improper installation procedures and faulty cabling.
- Damage caused by solar module/panels/inverters malfunctions.
- Damage caused as a result of removal from the original installation location.

Yours sincerely,

ENCO SRL
Quality Assurance