CANECOHT

Software for automated design and verification of **medium and high voltage** electrical installations



CANECOHT

Automated design of medium & high voltage electrical installations

Caneco HT enables the design and verification of private medium and high voltage electrical installations in compliance with applicable standards.



Calculations and sizing of electrical equipment

- Caneco HT performs calculations of admissible currents
- Caneco HT enables the calculation of Peak short-circuit currents (effective value and peak value) and minimum short-circuit currents (between phases and earth fault), homopolar and capacitive currents
- Caneco HT calculates voltage drops anywhere in the installation, depending on the impact of loads on the electrical grid
- It also enables you to size and verify cable cross-sections

Convenient for simple and complex network architectures

- With Caneco HT, you can determine the operating configurations of the installation, whether they are displayed in a hierarchical or a loop network.
- Calculations take into account the worst-case conditions, in order to ensure compliance of the network with applicable standards.

Automatic production of documents

• Caneco HT produces calculation files and documents with all the equipment specifications to comply with the main standards: calculation notes, network single-line diagrams, protection settings lists, selectivity curves, etc.

Design Offices







ADDITIONAL SOFTWARE: CANECO TCC

CANECOTCC



Selectivity analysis

- Caneco TCC produces protection plans which take into account the architecture of the installation as well as the requirements regarding service continuity
- It also performs a selectivity analysis of an installation by superimposing the time-current curves (TCC) of its equipment



Advantages

+ Quality and compliance

Caneco HT performs electrical sizing in compliance with national and international applicable standards: IEC 60909, CEI 60502-2, NFC 13-200, VDE 276 and IEC 61363 (for the design of marine and offshore electrical networks).

+ Time saving

Caneco HT automatically produces network single-line diagrams and calculation notes, thus reducing multiple data entry and risk of errors

+ Tailored to global markets

Caneco HT allows the design of international projects thanks to its multi-standard and multi-language options.

Panel Builders

Control Authorities

Maintenance Operators





- Adapted training on the software
- Technical support provided by specialists
- **Personalized support** for the installation and deployment of our solutions in your company









1, boulevard Charles de Gaulle 92707 Colombes Cedex - France

+33 1 47 52 97 27

- ᅌ infos@alpi.fr
- 📃 www.alpi.fr