

Electrical wiring for EVC10-12 products

← [Back to choose other product](#)



Contents

- [1 Introduction](#)
- [2 Overview of wiring possibilities for EVC10-12 products](#)
 - [2.1 A - T/N single phase](#)
 - [2.2 B - T/N three phase](#)
 - [2.3 C - IT/TT three phase](#)
 - [2.4 D - IT/TT Bi-phase](#)
 - [2.5 E - T/N Bi-phase](#)

Introduction

- Proper electrical wiring is crucial for the safe and efficient operation of any device that relies on electricity.
- On this page, we will provide you with essential information to ensure that you wire your electrical devices correctly, avoiding potential hazards like electrical shock, fires, and damage to your devices.
- **Choose from these possible wiring systems according to your local electricity grid.**
- Full installation manual of Global product can be found here: [Installation manual](#).

Remember, electrical work should only be attempted by individuals with the appropriate knowledge and training. If you are unsure about any aspect of wiring your devices, it's always best to consult with a qualified electrician or seek advice from Teltonika Energy technical team.

Notice: Before connecting cable into the input terminal, make sure that ferules (included into the package) are firmly fixed on the ends of the wires.

Overview of wiring possibilities for EVC10-12 products



A - T/N single phase



B - T/N three phase



C - IT/TT three phase



D - IT/TT Bi-phase



E - T/N Bi-phase

