

CAN-CONTROL KC certificate

[CAN-CONTROL Certification & Approvals](#) > CAN-CONTROL KC certificate



KC certification, or Korea Certification, is a product certification which ensures the conformity of products to Korean safety standards - called K Standards.



Contents

- [1 Description](#)
- [2 Characteristics](#)
- [3 Attachments](#)

Description

The KC Certification (KC Mark Korea Certification) focuses on prevention and reduction of risks regarding safety, health or impact on the environment.

The KC Mark and the corresponding KC Certificate are similar to the European CE mark and are valid for 730 different products such as automotive parts, machines and many electronic products. This test mark confirms that the product meets the relevant Korean Safety Standard. K Standard requirements are often similar to the respective IEC Standards (Standard of International Electrotechnical Commission). Although the IEC Standard is similar, it is important to confirm that the Korean requirements are also met before importing or selling to South Korea.

The KC certification is a so-called manufacturer-based certification, meaning that there is no differentiation between the manufacturer and the applicant. Once the certification process has been completed, it will be the actual manufacturer and factory that appears on the certificate.

Characteristics

The characteristics and technical specifications of this Certificate are as follows:

| | |
|------------------------|-----------------|
| BRAND | TELTONIKA |
| MODEL | CAN-CONTROL |
| DEVICE CATEGORY | CAN BUS ADAPTER |
| EQUIPMENT CODE | MOB31 |

KC Registration No.: **R - R - ttI - CANCONTROL**

Attachments



FMC130 CAN-CONTROL Certificate