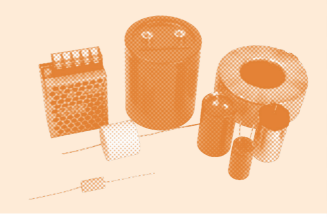


BTB Elektronik Vertriebs GmbH

Kepler Str. 6, 90766 Fürth

info@btb-elektronik.de +49 911 288585

Measure to mitigate identified risks.



Note on the Product Safety Act (ProdSG) in the handling spare parts for electronic devices:

These are replacement parts and/or components that are intended for installation in a complete system or device. These parts fulfill the requirements of the Product Safety Act, but are not functional on their own and are not suitable for independent use.

Important notes:

- Observe the installation instructions and the safety regulations of the system in which these parts are to be installed.
- Ensure that neither children nor pets come into contact with the product to avoid accidents or damage. Small parts can be swallowed.

Please keep these instructions for future reference and include them when passing on the product.

Note on handling components for electronic devices

These parts may only be installed and removed by qualified specialist personnel or electronically trained persons. Unless the operating instructions expressly permit this.

Tube sockets and bases - specialist personnel required!

These parts may only be installed and removed by qualified specialist personnel or electronically trained persons.

Transformers - specialist personnel required!

Specialist personnel required! The installation and removal of mains transformers, chokes, output transformers and switching power supplies may only be carried out by qualified specialist personnel, as high voltages are present which can be life-threatening.

Capacitors of various types

- Caution: Dangerous voltage risk of electric shock!
 Capacitors can store electrical voltage, which poses a considerable risk of electric shock. Before removal or installation, it is essential to check whether the voltage has been completely discharged.
- 2. Attention: Always observe polarity for electrolyte risk of explosion!

The correct polarity must be observed when installing and removing the components. Incorrect installation can lead to a dangerous explosion.

3. Attention: Always observe the insulation - risk of explosion!

When installing and removing this type of capacitor, the insulation must be checked and maintained (some capacitors are insulated against the housing).

Incorrect installation can lead to short circuits, fire and a dangerous explosion.