

## **Product Compliance & Material Requirements**

LINDY supports the objectives of RoHS, REACH, POP, CP65 and TSCA, and is fully behind the ban of banned substances and materials like PFAS & MCCP, thus protecting the environment and people. We constantly strive to remain a pioneer in our market sector and to ban hazardous substances from our products.

Our products, do not contain any REACH SVHC substances, compliant with the requirements of RoHS, REACH Art. 67 / Annex XVII, EU POP Regulation, compliant with CP65 and TSCA to the best of our knowledge and verification.

For assuring compliance, we use test reports from accredited test laboratories for the products, components, and accessories. According to the information provided by our suppliers of materials, components, and accessories, as well as from our own verification tests, no PFASs or MCCP were intentionally used in the manufacture of our products. However, for practical reasons, a complete analytical product conformity test for each individual production batch is impossible. The product conformity information we provide is based on laboratory test reports for the products, materials, and components, as well as our confidence in our suppliers and their declarations of conformity, including that they do not modify materials.

For more information, please visit our website at https://lindy.com/en/compliance-information.

However, this information does not constitute a legally binding declaration of product conformity, but is information given to the best of our knowledge and verification.

Lindy-Elektronik GmbH (Manufacturer EU) Lindy Electronics Limited (Manufacturer UK) Lindy International Limited Mannheim, Juli 24 Stockton-on-Tees, July 24 Mannheim & Stockton-on-Tees, July 24

LINDY-Elektronik GmbH | Markircher Str. 20 – 24 | D-68229 Mannheim | T+49 621 47005-0 | F+49 621 47005-990 | info@lindy.de | lindy.com Geschäftsführer Jürgen Lindenberg & Peter Lindenberg

Amtsgericht Mannheim HRB 786 | UST-ID-Nummer 143877063 | Steuer-Nummer 37002/36708

