Component Safety, Reliability and Quality Certification

An integrated solution for components certification

As markets have matured and standardised, consumers have come to realise the importance of choosing products with components that are certified as safe. Safety certification has also become a basic qualification for companies that want to comply with market access requirements. For instance, each part of an electrical appliance can be hazardous in unpredictable ways. To ensure that the appliance remains safe for consumers throughout its entire life cycle, it is necessary to evaluate the reliability and quality of each component.

TÜV Rheinland is a global leader in component safety testing and certification services. The TÜV Bauart mark indicates that the components of a product have been found compliant with required safety standards during testing and the production process. The mark has understandably become the consistent choice of many component manufacturers and retailers.

www.ind.tuv.com
TÜV Rheinland is your reliable partner

- Our global service network can provide you with one-stop testing and certification services
- Our efficient audits backed by extensive experience can help you to access multiple markets in a short time
- We can provide tailor-made solutions for our customers
- Our local engineers offer you easy and fast communication and technical exchange without language barriers
- The TÜVdotCOM Internet platform makes the difference visible: All products, services, companies, systems, personnel certifications tested by TÜV Rheinland extremely well documented and globally accessible

Our Services

- Testing (Safety, EMI/EMC, Reliability)
- Certification (TÜV Buart, ENEC)
- International certification (CB Scheme, CCC, cTUVus approval, etc.)
- Pre-testing
- TÜVdotCOM
- RoHS / REACH

Product scope

- Switches (apparatus switches, wall switches, industrial switches, etc.)
- Relays (solid state relays, electromagnetic relays, time relays, etc.)
- Motors (industrial motors, tubular motors, fans, etc.)
- Capacitors (motor capacitors, lighting capacitors, safety capacitors, filters, etc.)
- Transformers (power transformers, control transformers, adapters, etc.)
- Fuses (high/low voltage fuses, mini fuses, etc.)
- High/low voltage apparatus (circuit breakers, earth leakage protective devices, surge protective devices, isolating switches, contactors, etc.)
- Automated controllers (time controllers, pressure controllers, temperature controllers, etc.)
- Logical controllers (PLCs, inverters, industrial control units, etc.)
- Electronic components (resistors, IGBTs, PTCs, discharge tubes, etc.)
- Electromechanical components
- Surge protection devices

Contact Us

Head Office
TÜV Rheinland (India) Pvt. Ltd.
82/A West Wing, 3rd Main Road,
Electronic City Phase I,
Bangalore-560 100, India.
Tel #: +91-(0)80 3989 9888 / 3055 4319
Fax #: +91-(0)80 3055 4342
Email: info@ind.tuv.com

Our offices
Ahmedabad   Noida
Chennai     Panchkula
Cochin      Pune
Coimbatore  Rajkot
Gurgaon     Ranipet
Hyderabad   Tirupur
Indore      Trichy
Kolhapur    Vadodara
Kolkata     Visakhapatnam
Mumbai

www.ind.tuv.com