



ABOUT US

INTRODUCTION

Adler is headquartered in Leipzig, Germany and operates key factories in Dongguan and Xi'an, China. Adler has a professional team with extensive knowledge, skillset, and experience to provide the best technical support and customer service. Our know-how come from many years of fuse development and distribution where we become a first point of contact for photovoltaic, electric vehicle, industrial fuses and accessories.

Building on a strong foundation and innovative spirit, we can achieve robust growth. Our diverse and dedicated team of sales, product technicians and field application engineers, supplies top quality products and superior customer support. Adler PV fuses for DC applications are designed for photovoltaic industry. We have a wide range of Cylindrical, NH Blade fuses, fuse holders, combiner boxes, and switches perfect for your photovoltaic designs.

Adler EV Fuses are designed with the future of the EV Markets. On March 19th 2019, the global safety certification company UL celebrated the release of its comprehensive new standard UL 248-20 and awarded the world's first certificate for EV (electric vehicle) fuses to Adler, setting a new safety benchmark for the electric vehicle industry.





QUALITY ACCREDITATIONS AND APPROVALS

Achieved ISO9001 Quality Control System Certificate.

All quality are based on IATF16949 and ISO14001 standards with REACH, RoHS and UL declared.





PRODUCT PORTFOLIOS

Electric Vehicle and Charging Equipment

- Automotive EV Fuses
- EV & EVSE Charging Equipment Fuses
- EV fuse Holders and Accessories









Power Utility Protection

- Energy storage system (ESS) Fuses
- Semiconductor Fuses
- Industrial Power Fuses
- Fuses Bases and Accessories









Photovoltaic Fuses and System Protection

- PV Cylindrical Fuses
- PV NH Fuses
- PV Surge Protection Devices
- PV DC Isolators and Switches
- PV Fuse Holders and accessories



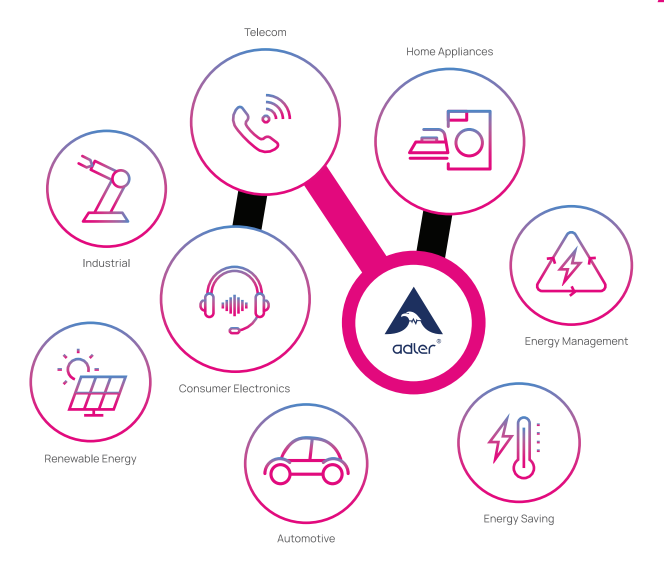








APPLICATION AREA



CUSTOMERS



















