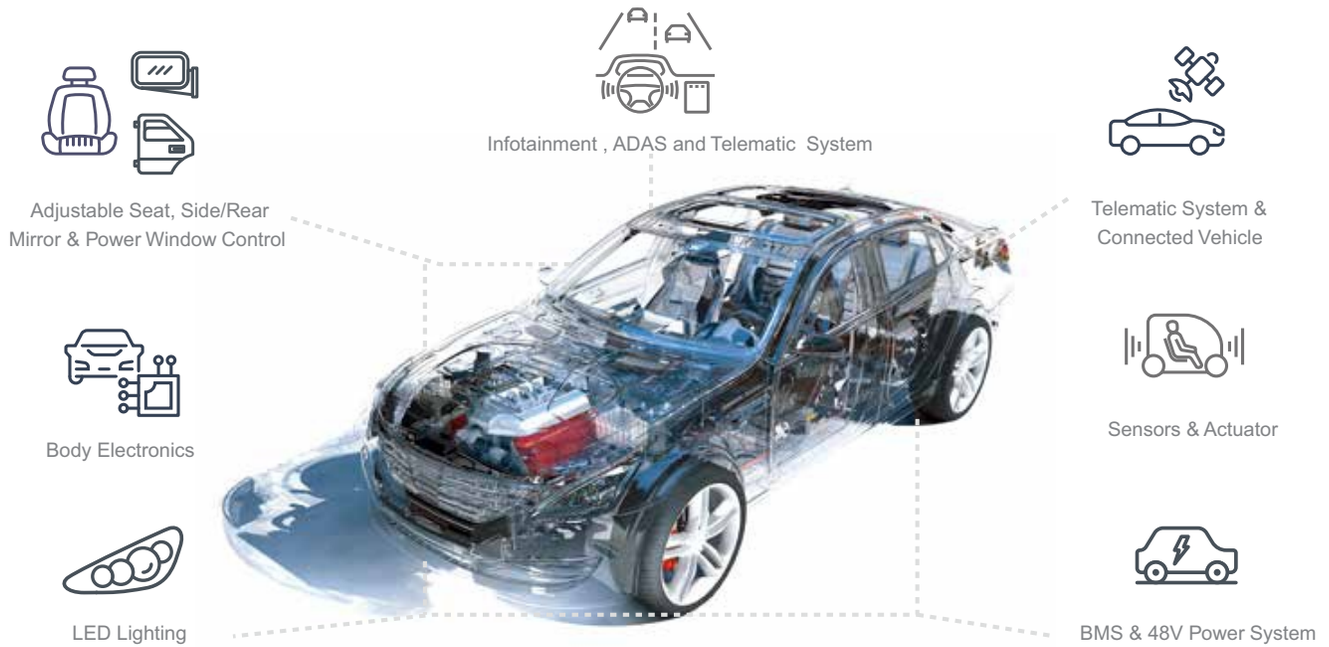


Our factory has been partner of major automotive industry companies and OEMs for more than 10 years. We provide surface-mount, radial leaded and custom shaped chip/disc type PPTC resettable fuses for vehicle electronic equipment overcurrent circuit protections.

Automotive devices that operate under rigid environment need robust and reliable circuit protections, therefore our automotive product lineup are set to satisfy AEC-Q200 standard for electronic components used in the automotive industry.

Automotive PPTC Resettable Fuse Application



DC Motor Protection

Our radial leaded & custom shaped PPTC are ideal for DC motors employed in power operated automotive applications.

Infotainment & ADAS System

As the vehicle system evolved to more intelligent and more complex application, we offers a wide range of PPTC devices for application from In-Car multimedia to Advanced Driver Assistance System.

48V Vehicle System

Our PPTC devices has developed test plan following AEC-Q200 guidelines to test for suitability and reliability for automotive industry's latest voltage system & applications.

Feature

IATF16949 & AEC-Q200 Auto Industry Standard
Applicable Resettable overcurrent circuit protection
RoHS Compliance, Lead-Free and Halogen-Free (HF)
Resistance range binned and sorted available
Custom Range Product Available

Application

DC Motor & Motor Circuit Protection
Car Infotainment System & ADAS System
Vehicle Electrification & Network
EV Battery Module , EVSE