

Item no.: 351694 PPEX00003260 - 12 V, 40 A Automotive Relay





Product Description

Automotive relays are the common type of electromechanical relay that are used in all types of vehicles, like cars, trucks, vans and trailers. They enable a small current flow circuit to control and operate a higher current circuit in vehicular applications and can be used with various solutions and provide useful use cases:

- Immobilizer scenario
 Anti-Theft Solution and Stolen Vehicle Recovery
- Secure vehicle disabling
 Automated Drivers Time Tracking And Identification

- Contact rating: 30 A/40 A 14 V DC
 Coil voltage: 12 V DC
 Coil power: 1.8 W
 Release voltage: ?10%
 Pickup voltage: ?70%
 Insulation resistance: 100 ?
 Contact resistance: 100 ?
 Between open contact: 500 V AC
 Between coil & contact: 750 V AC
 Between coil & contact: 750 V AC
 Dimension: 25.0 x 27.4 x 28.4 mm
 Weight: 40 g
 Supported by: FMB120, FMB122, FMB125, FMU125, FMC125, FMU126, FMB130, FMU130, FMC130, FMM130, FMB140, FMB202, FMB204, FMB208, FMB208, FMB640, FMC640, FMM640, FMB900, FMB910, FMB920
 For use with Teltonika TFT100





