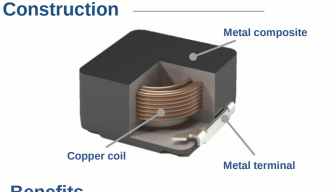


Overview

METCOM power inductors are ideal for automotive designs using DC to DC switching power supplies as well as EMI filter. Our metal composite core has high saturation characteristics ideal for applications requiring stable inductance across temperature and current. The durability has been further improved and allows for vibration resistance of up to 50 G.



- **Benefits**
- Metal composite powder •
- Shielded construction, SMD configuration
- 50 G vibration resistance
- Inductance range from 0.47 47.0 µH •
- Operating temperature up to +155°C
- Low acoustic noise
- Low magnetic flux leakage
- AEC-Q200 qualified



.

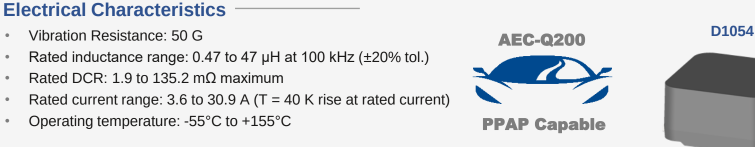
LED headlights

Meter cluster panels

Head-up displays (HUD)

Automotive Grade SMD Power Inductors

METCOM MPGV Series



Selection Guide 35 30 25 Rated Current (A) 20 15 10 10x10 mm | (Height) 5 • **D1054** | 5.4 mm 0 0.1 10 100 Inductance (uH) 10.8±0.30 5.4 maximum (2.2)**Applications** Electric water pumps (EWP) Engine control units (ECU)

- - Electric oil pumps (EOP)
 - Electric power steering (EPS)

