

Size 20121A

FEATURES

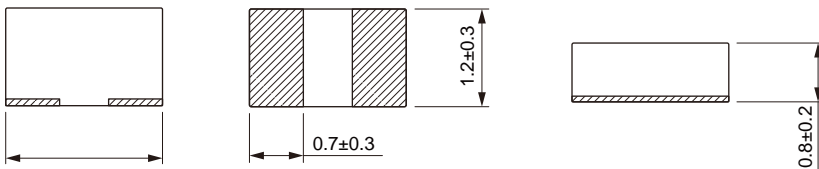
- High current, low DCR, high efficiency.
- Very low acoustic noise and very low leakage flux noise.
- AEC-Q200 qualified
- 100% Lead(Pb)-Free and RoHS compliant.
- Operating temperature: -55 to +155 °C (including self-temperature rise)
- Quantity: 3000PCS

APPLICATION

- ADAS
- Headlamps, tail lamps and interior lighting
- HVAC
- Doors, window lift and seat control
- Audio subsystem
- Digital instrument cluster
- In-Vehicle Infotainment and navigation

Dimensions: [mm]

Land Pattern: [mm]



Electrical Properties:

Part No								
MDTA20121A-R10M								
MDTA20121A-R22M								
MDTA20121A-R24M								
MDTA20121A-R33M								
MDTA20121A-R47M								
MDTA20121A-R68M								
MDTA20121A-1R0M								
MDTA20121A-1R5M								
MDTA20121A-2R2M								



Typical Electrical Characteristics:

