

# **SHUNT FOR BMS**

## FASE6918 SERIES



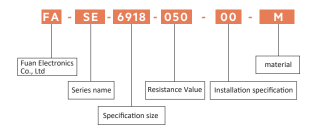
#### **APPLICATIONS**

- Frequency Converters
- Power Modules
- Uninterrupted Power Supply
- Current Sensor for Power Hybrid Applications
- Welding Equipment
- Electronic Battery Management
- High Current Applications For the Automotive Market
- Automatic Control Power Supply

## **FEATURES**

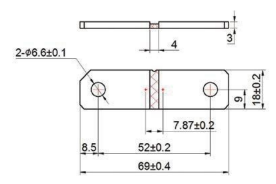


- Element Material Temperature Coefficient ≤ 50ppm/°C
- Comply With RoHS Standards
- Special Specifications Can Be Customized
- Electron Beam Welding, Stable Performance
- Sustain High Temperature
- Resistance Values Down to  $18\mu\Omega$
- Compatible with Vishay products
- AEC-Q200 Test



#### **ELECTRICAL INFORMATION**

## Dimension in mm



50μΩ±5% Cleaning 150PPM/  $^{\circ}\text{C}$ 

Derating Curve
Resistance Change VS Temperature

