
MF58 NTC

Description

Product Features:

- Excellent stability and high reliability for consistent performance
- Wide resistance range with high measurement accuracy
- Suitable for harsh environments, including high-temperature and high-humidity conditions
- Compact, lightweight design with a robust and durable structure
- Designed for easy automated installation in production environments
- High sensitivity with fast thermal response for accurate temperature detection

Product applications:

? Temperature control and detection of household appliances (such as air conditioners, microwaves, induction cookers, toasters, electric fans, electric heaters, etc.)

?Temperature detection or compensation of office automation equipment (such as copiers, printers, etc.)

?Mobile phone batteries and battery packs.

?Temperature compensation for instrument coils, integrated circuits, quartz crystal oscillators, and thermocouples.