



D UF0051E 0B57 50-30 58 H 227-0001

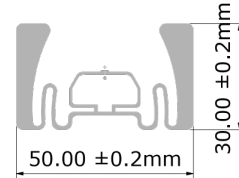
IC Specifications

- IC Protocol: ISO/IEC 18000-63
- ISO Typical Frequency: 840-960 MHz
- Chip: FM13UF0051E
- User Memory: 32bits

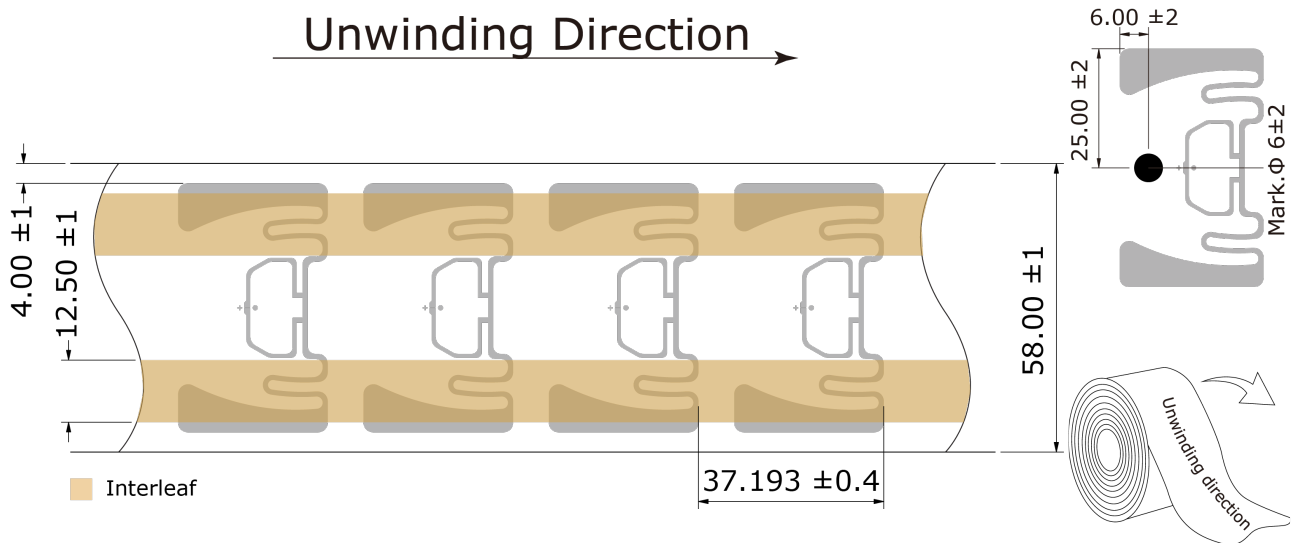
- Chip Part No.: /
- Operating Temperature: -40°C/+85°C
- Storage Temperature: -55°C/+125°C
- EPC Memory: 160bits

Antenna Design

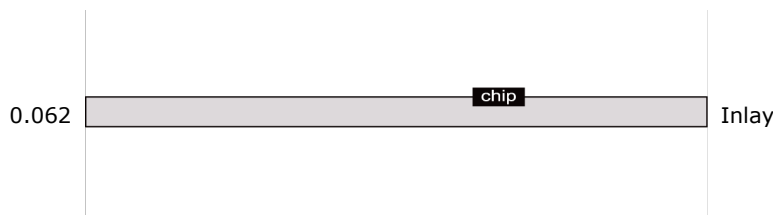
Top: Aluminum/10 μm
Substrate: PET/50 μm



Layout and Dimensions (mm)



Construction (Thickness: mm; Tolerance: +/-10% per layer)



Product Parameter

Parameters	Characteristics
Tail	NA
Defectives	Marked (see layout), ≤ 3%, ≤ 3pcs continuous bad
Yield	≥ 99 %

Others

