







R008

R008 is designed to significantly reduce the risk of theft-attempts to pass through an EAS system unnoticed. R008 has an excellent performance which is equal to DR label.

Product Description

Product No.: R008

Frequency (KHz): 58KHz

▲ Label Length: 45±0.2mm

▲ Label Width: 10.8±0.2mm

▲ Label Thickness (excluding liner): 1.7±0.2mm

Housing: PS/PE

Resonators: 2 proprietary magnetic resonators

▲ Lamination: PET

Bias: Proprietary semi-hard magnetic material

Adhesive: Double-coated adhesiveRelease Liner: Silicon-coated paper

Package Specification

Labels per Sheet	108 pcs
Number of Labels per Box	5,000 pcs per case
Box Weight	2.72kg
External Volume per Box	0.0061m³
Case Weight	23.00kg
External Volume per Case	0.0586m³

Storage conditions: Keep dry. Do not bend more than 2 degree. Recommended storage temperature: 15-32 ℃ (60-90°F).

Humidity condition: 30%-80%. Maximum temperature should not exceed 45 C (113° F). Unaffected in 80% humidity at 45 C (113°F) up to 80 hours.

AM label should be stored away from electromotors and transformers to prevent magnetic loss.

Maximum shelf life of AM labels when stored in recommended conditions is 2 years