# Nanocrystalline and Amorphous

## **Amorphous Alloy Magnetic Sensor**

### Material characteristics and use:

Amorphous narrow strip is called label, which is mainly used as signal sensor of intrusion system and boasts favourable hiding property and high sensitivity. Higher harmonic wave may be generated ina certain AC superposed magnetic field to act as antitheft alarm signal source effectively and safely. Magnetic label has been widely used for anti-theftsystems of the libraries and sensing elements fo other systems, for example anti-theft system of the market.

#### **Product specification:**

(0.04 0.005) (2 0.2) L (mm) strip is made of Co-based non-crystalline (SFC302) and Febased non-crystalline (SFC103), and shall be cut into a certain length as required by anti-theft system, which may be used for book and commod-ity anti-theft systems.

## **Physical performance of product**

|                                      | Alloy Brand |           |
|--------------------------------------|-------------|-----------|
| Performance                          | SFC302      | SFC103    |
| Saturation induction density Bs(T)   | 0.55        | 1.32~1.46 |
| Coercive force Hc(A/M)               | 3.0~7       | 4.0~7.2   |
| Curie temperature Tc(°C)             | 253         | 287       |
| Crystallization Tx(°C)               | 532         | 549       |
| Magnetostriction coefficient S(10-6) | ~0          | 4.6       |
| Density (g/cm³)                      | 7.86        | 7.39      |
| Warning sensitivity S(mv)            | 85~90       | 80~85     |

<sup>\*</sup> L=165mm, measured value of JX-3 type tester