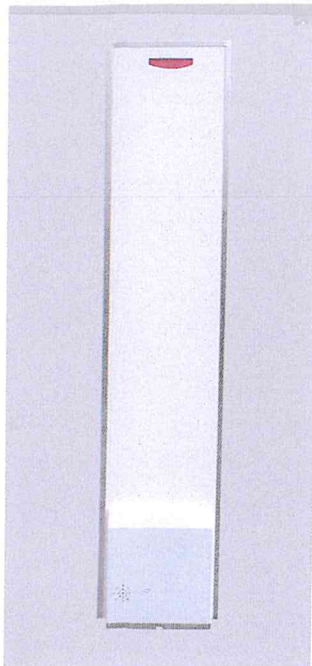


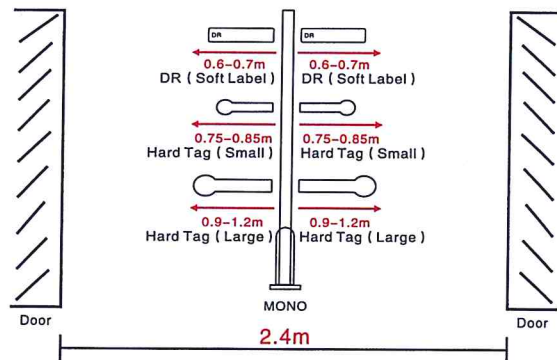


Model: SK-A5810P



SK-A5810p AM system uses the most advanced intelligent acoustic magnetic inspection technology, the system fully digital and adopts the most advanced digital signal processing technology, may to the environment periodically self detection, to achieve the correct alarm technology. The detection system using the high voltage pulse detection label, can withstand strong interference power, it can be applied to any 58KHz acoustic magnetic label, plug and play.

Detect Distance	1.2-2.4m
Center Frequency	58KHz
Detection Area	>=95%
Power	<=15W
Specification	1480*340*25mm
Material	PVC
Net Weight	28kg/pair
Packing Size	1675*365*215mm



Real Picture



Name: DR Label
Detect Distance: 1.2-1.4m
Dimension: 5.21*10.67*1.89mm

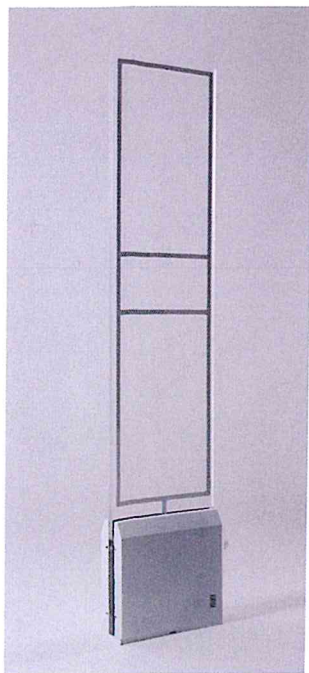


Name: Hard Tag(small)
Detect Distance: 1.5-1.7m
Dimension: 45*19*12mm



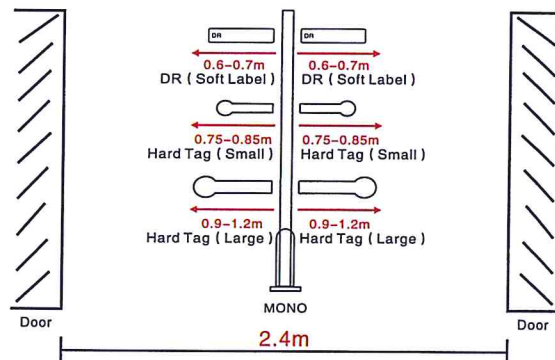
Name: Hard Tag(large)
Detect Distance: 1.8-2.4m
Dimension: 50*19*12mm

Model: SK-A5810



SK-A5810 AM system uses the most advanced intelligent acoustic magnetic inspection technology, the antenna frame configuration import high-grade acrylic carved, streamlined shape, have great originality All blend into one harmonious whole., the system is fully digital and adopts the most advanced digital signal processing technology, may to the environment periodically self detection, to achieve the correct alarm technology. The detection system using the high voltage pulse detection label, can withstand strong interference power, it can be applied to any 58KHZ acoustic magnetic label, plug and play.

Detect Distance	1.2-2.4m
Center Frequency	58KHz
Detection Area	>=95%
Power	<=15W
Specification	1500*300*20mm
Material	Acrylic
Net Weight	38kg/pair
Packing Size	167,5*365*215mm



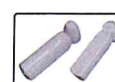
Real Picture



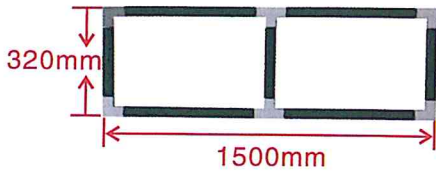
Name: DR Label
Detect Distance: 1.2-1.4m
Dimension: 5.21*10.67*1.89mm



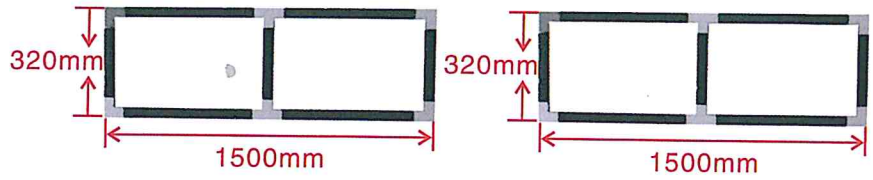
Name: Hard Tag(small)
Detect Distance: 1.5-1.7m
Dimension: 45*19*12mm



Name: Hard Tag(large)
Detect Distance: 1.8-2.4m
Dimension: 50*19*12mm



AM concealment type single spacing



AM concealment type double spacing



SK-AMC1



Technical parameters

◆ Electrical parameters

The main input-----100-240VAC. 50-60Hz
 The main power supply insurance-----5A.250V
 Current value-----2A
 The input power-----Less than 200W

◆ The emitter

The output-----Two outlet
 Working frequency-----58KHz(200Hz)
 Pulse duration-----1.6ms
 (conventional peak current 16.0A)
 Pulse frequency-----37.5Hz(50Hz AC)
 45Hz(60Hz AC)

Scope of protection

1 to loaded antenna with a host
 A host with two antennas
 The detection height direction (from the ground up)
 Small hammer tag 1.4m
 Big hammer tag 1.8m

◆ The receiver

The input----- Four outlet
 Working frequency----- 58KHz

