

AM Floor System: M7000D

Specifications

• Environment

Operating temperature : 0~40°C
 Storage temperature : -4~60°C
 Relative humidity : 0~90% non-condensing

• Power Supply

Primary Inputs : 100~120 VAC@60Hz or
 200~240 VAC@50Hz
 Primary Power Fuse : 2A, 250V
 Maximum Current : 0.32A@120V and 0.16A@240v
 Input power : <38W
 The power line must be grounded.

• Receiver

Input : 2
 Operating frequency : 58KHz +/-200Hz

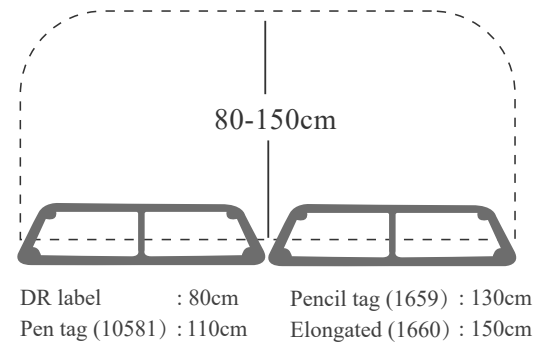
• Alarm

Two individual outputs for each floor antenna

• Configuration

Any combination of long and short floor antenna
 (maximum two floor antennae per controller)

Average detection:



Wireless or Serial cable tuning:

