

SJT – 151 201  
Elevator Load Weight

# Manual

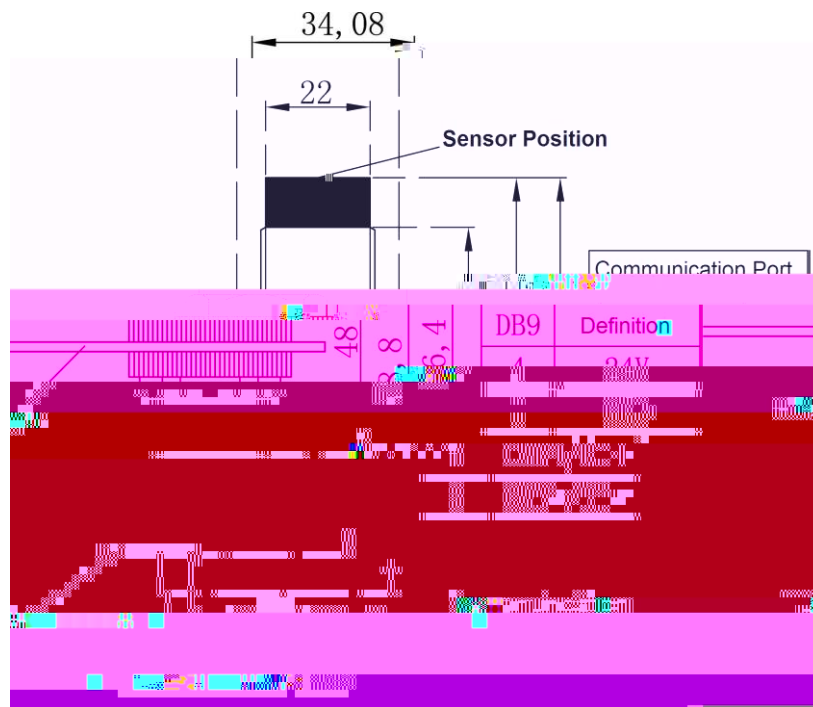
Ver: 1.2

1. Working principle

2. Feature

3. Specification

## 4. Appearance



LED Status	Communication Status	Gap between magnet and load weigh /mm

## 5. Installation

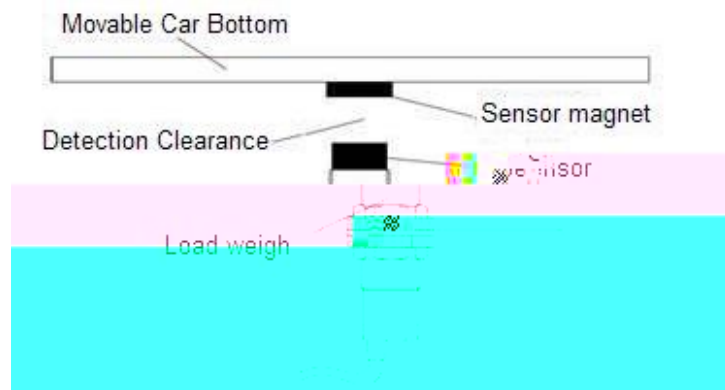
### 5.1 Car Bottom Load Weigh (SJT-151)

make the mark face downward

make sure the mark of magnet corresponds to black round sensor of load weigh, and make their

end face parallel.

10mm (recommended)



## 5.2 Rope End Load Weigh (SJT-201)

make the mark face upward

make sure the mark of magnet corresponds to black round sensor of load weigh, and make their end face parallel.

## 6 Instruction

### 6.1 Activation

### 6.2 Learning

### 6.3 Normal Working status