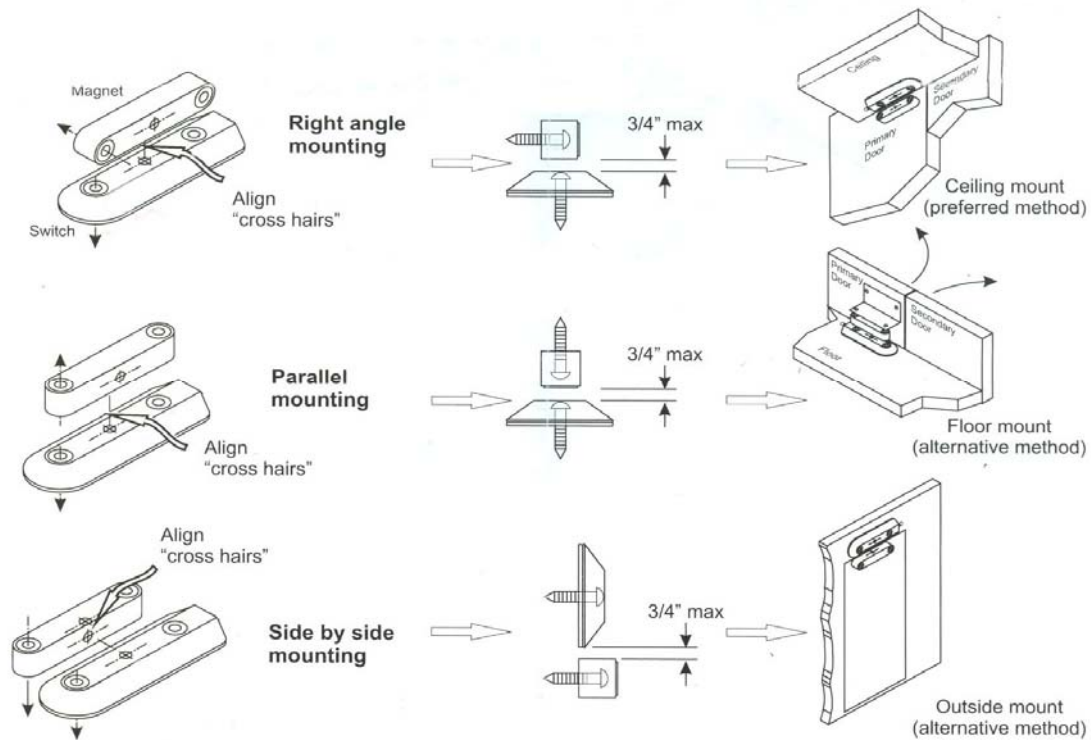


Use guidelines

TRMS-RFS-DS002

This product is used in refrigeration auto after-sales. It transmits signal through wireless. It is very convenient when you install it in the auto; you don't need modification anything. This product includes a magnetic stick and a transmitter. They can be detected the door open/close by the state and the current state of the wireless transmission to the receiver, it will display the state on the panel when the receiver receives the signal. The display can hint user state corresponding to the open/close monitoring.

Please install the transmitter on the top of the door, and install the magnetic stick on the outer frame. In order to ensure its work state the distance between them as nearly as possible. Then fix it by stand screws. Please refer to detail installation drawings



Matched with learn ID:

After install this product, it must match with the learn ID of the new Host. Then they can communicate each other.

In the first study, please change the receiving host into learning mode; please refer TRMS-400 use guidelines

Then change the state of the door from close to open. The transmitter of the door will launch an ID and a opening door signal door. And the LED of the transmitter will flash, TRMS - 400 receiver will save the transmitter after receiving the ID of RFS-DS002. If there are more doors on the car it can learn ID. Most four transmitters Receiver will display sequence number flashing corresponding door. If you don't learn pairing with four doors after 1 minute it will exit learning mode. The receiver will save the ID of the door.

When used in the event,If the doors open/close state has changed

The receiver will transmit the state signal on the display panel after it received a state signal ,In order to monitor the real-time state of the door to open/close

If RFS - DS002 state changes and its lights flashing very dark or not,It means low batteries,Please change it.And please reconnect with host learn code.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution content:

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment