TRMS-RFS-FS006 Use guidelines

This product is used in refrigeration auto after-sales, It consists of a fuel testing dials and corresponding fuel level transmitter, It can detect the fuel through wireless transmission to the receiver, Its value will receive fuel in panels show corresponding fuel, Users can to monitoring engine fuel level of time, Ensure the engine fuel run when needed

When installation remove the wire fuel header and fixed screw, Then put the plug in the belt fuel instructions headers, Then put the plug in the belt fuel instructions headers,

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 insert the three pin plug fuel headers to fuel detection transmitter, In 30 seconds to send a fuel ID to TRMS - 400 learn, And the LED of the transmitter will flash, TRMS - 400 receiver will save the transmitter after receiving the ID of RFS-FS006, If fuel in receiving scope change above 5%, fuel hair and testing machine will launch signal, TRMS - 400 received is output corresponding fuel to display panel, In order to monitor the real-time state of the fule level.

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 devices 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