

Description of operation

This remote control is a short distance high voltage unit which is one of our company's products. It consists of emitter and receiving box. It mainly used in starting and shutting off the fog machine. It can match with F-400-F fog machine which is produced by our company. It could remote control the fog machine.

The Operation Procedure:

As the red indication light of the receiving box is on, it means the heating of the fog machine has been finished and the fog machine could operate. At this time, we should press down any of the silica gel A.B.C button, the fog machine could spray fog. When pressing D button, the machine stop spraying.

Emitter Main Parameters:

1. Operation voltage: 12VDC
2. Operation frequency: 315MHz
3. Coding type: 2262
4. Emitting distance: >10M

Receiving box main parameter:

1. Operation Voltage: 120Vac/60Hz
2. Operation current: <40mA
3. Maximum:

Note: 1. Only when the red button of the receiving box on, the emitter could operate;
2. The emitter and receiving box could operate only when their operating frequency and addressing coding match with each other.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.