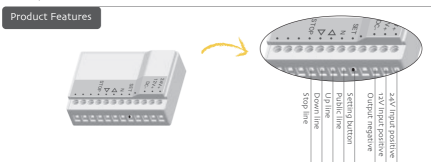


DD1149H Emitter Instruction

Version: A/o2



Technical specification

Voltage: DC 12V / 24V	Radio frequency: 433.925MHz	Working temperature: -10°C~50°C
Quiescent current: <2uA	Working current: <25mA	Radio range: 150 meters outdoor, 35 meters indoor

Warning

- 1, Emitter couldn't expose to moisture or be striked heavily, or else the emitter life will be affected;
- 2, Under uni-directional mode, if you press any button more than 20S, while under bi-directional mode, you press any button 5S, the emitter will stop sending radio signals.

Uni-directional / Bi-directional Mode Switch

Note: The factory default mode is Bi-directional mode, repeat the same operation to switch the mode circulary.



Combination Button Lock / Unlock Operation

Note: 1, The factory default is unlock status, repeat same operation to switch status circulally. 2, When the combination buttons are locked, if you press the combination buttons, the emitter won't send any signal and LED won't flash. 3, Only the transmitting code will be affected if the combination buttons are locked.



External Switch Mode

Note: The operation can be under any mode. If under rocker switch mode or dual pushbutton switch mode, only pairing emitter works.

1, Electronic switch mode





Switch to pulse switch mode

2, Mechanical switch mode





Switch to rocker switch mode

3, Dual pushbutton switch mode





Switch to biased switch mode

External Switch Schematic Program

1, Electronic switch mode





Up Stop Com

Motor stop



Down line

Com line connects

Com line connects Stop line

2, Mechanical switch mode







Motor stop



Com line connects Up line

Com line disconnect to Up and Down line

Com line connects Down line

3, Dual pushbutton switch mode





Com line connects Up line



Com line disconnects Up line



Com line connects Down line



Com line disconnects Down line