F24-8D REMOTE CONTROL







Standard Configuration

- One transmitter (with hanging belt)
- One dust bag
- One receiver
- Receiver is with 1.1m cable
- Battery: one pair
- One receiver antenna
- Operation and maintenance manual









Product Features

- 8 double speed buttons + E-stop + rotary safety switch + spare button
- Up to 15 control contacts
- With battery voltage warning device, the power supply is cut off during low power
- Rotary safety switch is to prevent from unauthorized user
- Program the button function by computer interface
- All function buttons can be programmed to normal, toggle, interlock and switch
- The spare button can be programmed to start, toggle or normal, etc





The transmitter with a rotary safety switch is more secure and prevent use by unauthorized persons.



The transmitter with Safer rotation emergency stop, in line with most national safety standards

Special Note: This model product have 2 versions, 'regular' and 'high performance' for more details, please contact the sales manager.



MODEL: F24-8D-TX Dimension: 238 x 62 x 53mm Weight: 265g(without batteries)



TRANSMITTER

Transmitter Parameters: F24-8D-TX	
Material	Glass-Fiber PA
Enclosure protection class	IP65
Frequency range	VHF: 310~331MHz; UHF: 425~446MHz
Transmitter power	≤10dBm
Transmitter power supply	2 AA batteries
Safety code	32 bits (4.3 billion)
Temperature range	-40℃~+85℃
Control distance	Approx 100m



MODEL: F24-8D-RXC Dimension: 336 x 162 x 134mm Weight: 1685g(with cable)



Receiver Parameters: F24-8D-RXC	
Material	Glass-Fiber PA
Enclosure protection class	IP65
Frequency range	VHF: 310~331MHz; UHF: 425~446MHz
Receiver sensitivity	-110dBm
Receiver power supply	DC12V, AC36V, AC220V, AC380V (It can be customized other voltages)
Output contactor capacity	8A sealed relay output (with AC 250V/10A relays, 10A fuse)
Cable length	1.1m (It can be customized)
Safety code	32 bits (4.3 billion)
Temperature range	-40℃~+85℃

19 20