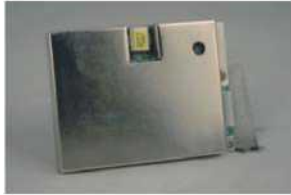


F26

SERIES TRANSMITTER

Intelligent, flexible, safe, reliable



MODEL: F26-A-TX
ITEM CODE: 926-010-101
Dimension:186 x61 x51 mm
Weight: 255g(without batteries)

MODEL: F26-B-TX
ITEM CODE: 926-012-101
Dimension:186x61 x51 mm Weight:
255g(without batteries)

MODEL: F26-C-TX
ITEM CODE: 926-006-101
Dimension:156 x 61 x 51 mm
Weight: 255g(without batteries)



Product features

- *7-11 buttons, stop and spare button
- *Upto 18control contacts
- *With battery voltage warning device, the power supply is cut off during low power
- *Program the button function by computer interface
- *Up/down, east/west, south/north can be programmed to interlock or non-interlock
- *Start key can be programmed to start, toggle switch, normal or other functions
- *The spare buttons can be programmed to start, toggle, interlock or normal, etc

Transmitter Parameters: F26-TX	
Material	Glass-Fiber PA
Enclosure protection class	IP65
Frequency range	VHF: 310-331 MHz; UHF: 425~446MHz
Transmitter power	WIOdBm
Transmitter power supply	2 AA batteries
Safety code	32 bits (4.3 billion)
Temperature range	-40~+85
Control distance	Approx 100m (200 meters is customized)

Standard Configuration

- *One transmitter (with hanging belt)
- *One dust bag
- *One receiver
- *Receiver is with 1.6 meter cable
- *Battery: one pair
- *One receive antenna
- *Operation and maintenance manual

Dual power supply:

Focus on power supply module for thirteen years, the power supply is more stable and energy saving. It is with dual power supply, AC/DC 1865V and 65-440v which can be switched by user.

F26

SERIES RECEIVER

MODEL: F26-RXC
ITEM CODE: 923-100-012
Dimension:168x166x93 mm
Weight: 780g

The frequency range for F26 series remote control system is 315MHz and 433MHz. With narrowband FM method, it has 80 channels. Even in situation where many sets of remote control are used in the same time, working channel can be easily chose without interfering with other signals and hundred-percent safe and reliable. It is the choice for vehicle equipments, winches, cranes, and other remote controls. With advanced design and high quality components, the system is durable and easy to operate.

F26 series remote control system can easily adapt to complicated and harsh industrial environments such as extra-high/low temperature, dusty, strong vibration, greasy, heavy humidity, etc. An emergency stop button is located in the upper left of transmitter which meets the safety and principle of human body engineering. When stop button is pressed, the system stop working immediately and unconditionally. Transmitter is in accordance with EN954-1,3 safety standard. Transmitter is equipped with a shell of more consistent with human body engineering. The new shell material is more durable, lighter and thinner.



Receiver Parameters: F26-RXC

Material	Glass-Fiber PA
Enclosure protection class	IP65
Frequency range	VHF: 310-331 MHz; UHF: 425~446MHz
Receiver sensitivity	-110dBm
Receiver power supply	18-65V AC/DC、 65~440V AC/DC (optional)
Output contactor capacity	8A sealed relay output (with AC 250V/10A relays, 10A fuse)
Control distance	Approx 100m (200 meters is customized)
Safety code	32 bits (4.3 billion)
Temperature range	- 40℃~+85℃

Model Name	Function Description
F26-A1	Eight single-speed buttons
F26-A2	The first two buttons are double speed and others are single speed.
F26-A3	Eight two-speed buttons
F26-B1	Ten single-speed buttons
F26-B2	The first two buttons are double speed and others are single speed
F26-B3	Ten two-speed buttons
F26-C1	The first two buttons are double speed and others are single speed.
F26-C2	The first four buttons are double speed and others are single speed.
F26-C3	Six two-speed buttons

Application:

MD double-speed electric hoist or double-speed, double-hook/single-speed crane and industrial remote control with 18 contacts or less.

