# Radio Remote Controls Airmark Series





### **Table of Contents**

| mark Overview                 |
|-------------------------------|
| atures and Benefits           |
| mplete System                 |
| are Parts                     |
| nsmitter                      |
| Seiver                        |
| cessories                     |
| ecifications                  |
| nductix-Wampfler Radio Series |
| ntact Information             |

### **Airmark Overview**

#### Overview

The Airmark radio was developed specifically for the overhead crane market. With over 60 years of radio design experience from acquiring Jay Electronique, we created Airmark as a simple, affordable, all-in-one radio solution to quote, sell, install, and service with minimal thought and effort. In our research and development of Airmark, we discovered the unnecessary complexity of ordering and installing radio/receiver solutions and the inflated cost of an a la carte approach. We knew the overhead crane industry deserved better. cTUVus listed to UL 61010-1 and CSA C22.2.

#### Efficient

- Control of the 3 motions of the crane with the 6 two step pushbuttons
- Narrow body transmitter for comfortable one-handed operation
- Built-in horn & warning lamp
- Quick and easy to install and maintain
  - » Prewired receiver (22 wires, 1.5m long cable)
  - » Transmitter / Receiver pairing without needing to access the receiver
  - » Automatic radio channel management

#### Reliable

- Full 2 Year Warranty on both Transmitters and Receiver
- Radio signal indication and scanning function
- Regulated or adjustable radio power for the best trade-off between range and battery consumption
- Rubber bumper for shock absorption if dropped
- Complete set of spare parts available

#### Flexible

- Standard 3 motion crane, auxiliary hoist, tandem trolley, and tandem crane
- Radio channel can also be selected manually, or one of three different automatic channel options
- A wide range of optional accessories







### **Features and Benefits**

#### **Features and Benefits**

#### Pairing of transmitters

- · Each system comes with 2 transmitters already paired
- Tandem trolley and crane applications are easily achieved by pairing a transmitter with two receivers
- Transmitter/Receiver can be paired without needing to access the receiver, thus avoiding climbing of the crane
- · Pairing a new transmitter automatically replaces the first paired transmitter

#### Built-in horn to signal the start of crane motion

- Each receiver has 99 possible horn sounds that can either be manually chosen or set to automatically match the radio channel in use
- Sound of the horn can be set to either high or low
- · A user will know by the sound which crane they are operating

#### Built-in warning lamp to signal

- Receiver is ON
- · Receiver is Free or Assigned (for Tandem configurations)
- Receiver is Selected (during pairing)
- Pairing is in progress

#### Select the best radio channel

- · Four options to make sure the best radio channel is selected
  - » Automatically selected at every startup
  - » Automatically changed in operation if another channel is more efficient
  - » Manually selected from 92 available channels
  - » Channel scan function is available to help select the best channel

#### Trade-off between radio range and battery life

- Self-adjusting radio power to limit battery consumption
- Manually reduce power to limit radio range

#### Tandem mode can be configured with different setting possibilities for:

- The selection of overhead crane A and B
  - » Tandem crane can be setup with a single tandem transmitter and dedicated transmitter for crane A and B limiting tandem control to single transmitter
  - » Tandem can be set up with dual tandem transmitters where each transmitter can control both systems
- The automatic or voluntary release of stopped overhead crane
- The automatic shutdown of the second overhead crane if the radio link with the first is lost

#### Protected startup by keystroke combination

- Pin code startup. Create a pin code to prevent unauthorized operators from driving the crane
- · Pin code option to protect radio setting while allowing for operation without code

#### Sleep mode adjustable (1 to 99 min/sec.), or deactivated

### **Complete System**

#### The Complete Airmark System

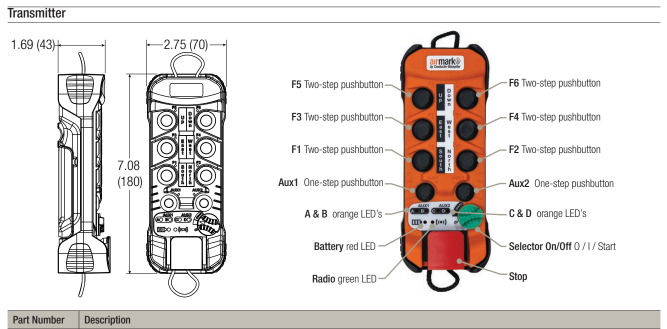
Right out of the box, Airmark by Conductix-Wampfler is a complete system and ready to go. Each Airmark system includes the following:

- One Airmark Receiver with built in horn and light
- Two Airmark 8 Button Transmitters
- Two sets of (2) AA Batteries
- Two sets of Button Decals
- Two Transmitter Neck lanyards
- Instructional Manual



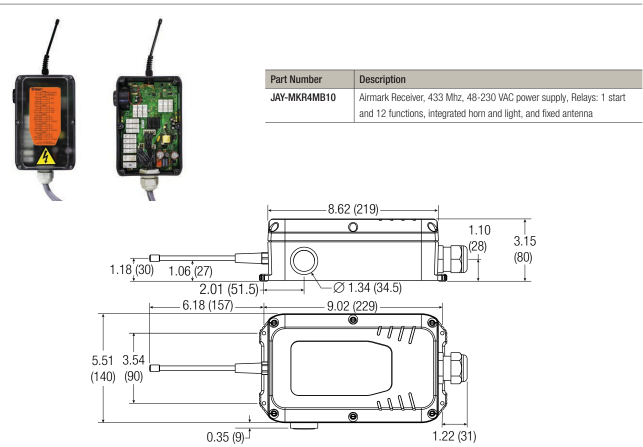
| Part Number  | Description   |
|--------------|---|
| JAY-MKP46B01 | Two Airmark transmitters with, 433 Mhz Premium, 6 two-step pushbuttons, 2 one-step pushbuttons,               |
|              | 1 off/on/start, 1 mushroom button stop, supplied with 2AA batteries (per transmitter), 2 sets of directional  |
|              | decals, 2 neck lanyards for transmitter. Airmark Receiver, 433 Mhz, 48-230 VAC power supply, Relays: 1 start, |
|              | and 12 functions, integrated horn and light, and fixed antenna. Installation Manual.                          |

### **Spare Parts**



| JAY-MKT4631 | One Airmark transmitter with, 433 Mhz Premium 6 two-step pushbuttons, 2 one-step pushbuttons, 1 off/on/start, 1 mushroom button stop, supplied |
|-------------|--|
|             | with 2AA batteries, 6 label kit arrows for buttons, neck strap for transmitter.  |

#### Receiver



### Accessories

Accessories

| Accessories |                                   |                   |
|-------------|-----------------------------------|-------------------|
| Part Number | Description                       | Image/Information |
| JAY-OWE20   | Removable 1-point lanyard         |                   |
| JAY-UWE102  | Removable 2 points shoulder strap |                   |
| JAY-UWE104  | Removable 3 points shoulder strap |                   |
| JAY-UWE106  | Fixing Belt                       |                   |
| JAY-PWM107  | Carrying Sleeve                   |                   |
| JAY-UWE320  | Silicon Protective Sleeve         |                   |
| JAY-PWM111  | Wrist strap for transmitter       |                   |
| JAY-PWM113  | Magnetic fixing for transmitter   |                   |
| JAY-UWE203  | Airmark transmitter motion label  |                   |

### Accessories

Accessories

| Part Number       | Description   | Image/Information |
|-------------------|---|-------------------|
| JAY-UWE207        | Expanded transmitter labels   |                   |
| JAY-UDWR38        | Four-piece magnetic fixing kit  |                   |
| JAY-OWR02         | MMCx - BNC adapter, 10com, to connect an additional antenna               |                   |
| XA-37767          | Quick Disconnect - 24 pin, Female Bulkhead                                |                   |
| XA-41032          | Quick Disconnect - 24 pin, Male Top Entry                                 | itteretere a      |
| Jay-vua103am      | Insulated and magnetic remote antenna 419-434MHz 1/2 wave, 3m cable - BNC |                   |
| JAY-VUA105AM      | Insulated and magnetic remote antenna 419-434MHz 1/2 wave, 5m cable - BNC |                   |
| JAY-VUA100AH      | Through insulated remote antenna 419-434MHZ 1/2 wave, 0.5m cable - BNC    |                   |
| JAY-VUA102AH      | Through insulated remote antenna 419-434MHZ 1/2 wave,<br>2m cable - BNC   |                   |
| JAY-VUA105AH      | Through insulated remote antenna 419-434MHZ 1/2 wave,<br>5m cable - BNC   |                   |
| JAY-VUA110AH      | Through insulated remote antenna 419-434MHZ 1/2 wave, 10m cable - BNC     |                   |
| Transmitter & Red | ceiver  |                   |
| JAY-PWA-C         | USB cable 0.75m / Type A - Type C   |                   |

### **Specifications**

| Radio                                 |  |
|---------------------------------------|--|
| Transmission frequency                | 433MHz to 440MHz   |
| Channel number                        | 92   |
| Modulation                            | FSK  |
| Frequency selection                   | Manual or automatic  |
| Emission power                        | 1 mW   |
| Average range (1)                     | 50m - 100m in industrial environment (1)                       |
|                                       | 200m - 500m in open space (1)                                  |
| Range limitation                      | Selectable 5 levels of power                                   |
| Startup response time                 | 500ms  |
| Response time of a command            | 300ms  |
| Transmitter Technical Characteristics |  |
| Housing                               | PA6GF30 / TPU / POM  |
| Housing color                         | Orange (RAL2010)   |
| Dimensions                            | 7.08 x 2.75 x 1.77 (180 x 70 x 45)                             |
| Degree of protection                  | IP65   |
| Weight with cells                     | 0.70 lb. (320g)  |
| Number of command buttons             | 6 two-step pushbutton + 2 one-step pushbutton                  |
| Power supply                          | 2x 1.5V alkaline cells type LR6 (AA)                           |
| Battery Life                          | 43 hours with at least one pushbutton used                     |
| Operating temperature                 | -4 °F to 122 °F (-20 °C to +50 °C)                             |
| Storage temperature                   | -22 °F to 158 °F (-30 °C to +70 °C) without battery            |
| Attachment strap                      | 2 points (3)   |
| Prevent condensation                  | Breathable membrane  |
| Button Cycles                         | 500,000 cycles   |
| Indicator light                       | Radio link = green, Battery level = red, Selection = 4x orange |

### **Specifications**

| Receiver Technical Characteristics |   |
|------------------------------------|---|
| Housing                            | AD (UL94-V0)  |
| Housing color                      | Black case with translucent cover   |
| Dimensions                         | 12.20 x 5.90 x 3.14 (310 x 150 x 80)  |
| Fixing                             | 4 x M3 screws - 9.01 x 3.54 (229 x 90) (3)  |
| Degree of protection               | IP65  |
| Operating temperature              | -4 °F to 122 °F (-20 °C to +55 °C)  |
| Storage temperature                | - 4 °F to 158 °F (-20 °C to +70 °C)   |
| Weight with cable                  | 3.08 lb. (1400g)  |
| Power supply                       | 40Vac to 230Vac ± 10% - 50/60 Hz  |
|                                    | Protected fuse 0.5A   |
|                                    | Consumption 10W   |
|                                    | Orange indicator light  |
| Connection                         | 22 strand multi-core cable, section 0.75 mm <sup>2</sup> , 18 AWG (0.8 mm <sup>2</sup> Kcmil) |
|                                    | Length 4.92 ft. (1.5m)  |
| Cable gland                        | M32 (cable 17-25 mm)  |
| Stop function                      | 2 relays  |
|                                    | Protected fuse 5A   |
|                                    | breaking capacity   |
|                                    | 250 Vac @ 5A max (at max operating temperature)   |
|                                    | 12Vdc @50 mA min  |
|                                    | 2000VA for maximum power at $\cos \phi = 1$   |
|                                    | 100 000 switching cycles under 230Vac, 6A and cos $\phi{=}1$                                  |
|                                    | Guided contacts AgNi + Au   |
|                                    | Red indictor light  |
| Start function                     | 13 relays (1x Start + 3x 3 motions + 3x auxiliaries)  |
|                                    | 3x protected fuses 5A   |
|                                    | breaking capacity   |
|                                    | 250 Vac @ 5 A max (at max operating temperature)  |
|                                    | 12Vdc @ 50 mA min   |
|                                    | 2000VA for maximum power at $\cos \varphi = 1$  |
|                                    | 100 000 switching cycles under 230VAC, 6A and cos $\phi{=}1$                                  |
|                                    | Contacts AgNi + Au  |
|                                    | Red indicator light   |
| Radio link                         | Green indicator link  |
| Buzzer                             | 95dB max with 2 power levels  |
| Antenna(2)                         | 1/4 wave fixed antenna (2)  |
| Prevent condensation               | Breathable membrane   |

(1) = Range varies according to environment conditions around transmitter and reception antenna (steel works, metal walls, etc.).

(2) = Plug-in feature possible by BNC plug on industrial receivers, with kit OWR02.

(3) = See optional accessory JAY-UDWR38

### **Conductix-Wampfler Radio Series**



#### Saga Radio Series

Conductix-Wampfler offers a full line of Saga Radio Remote controls to handle your ever changing needs. From the simple but powerful Protean Series offering 4, 6 or 8 single speed buttons with 330ft (100 meter) range to the L40 Series Belly Box that offers 5 speed dual joystick controls and up to 8 motions with A/B switches. With variations available with either single or two speed switches and a wide vatiery of motion control and configurations. Conductix-Wampfler can keep your overhead crane operations running smoothly.



#### **Jay Radio Series**

Conductix-Wampfler Jay Radios offer the ultimate in safety and reliability. In the Jay Radio Advanced Series by Conductix-Wampfler, there is continuous communication back and forth between the transmitter and receiver. This communication validates that the transmitter and the receiver are both working and listening to each other. If one does not "hear" the other, the safety relays open and the system shuts down. The Jay Radio Advanced line features:

- Screen Display Readout The integrated screen gives users a complete system overview in real-time.
- SIL3/PLe Emergency Stop Guarantees immediate system shut down during any emergency situation.
- Unique ID Code The ID code ensures that radios on the same frequency do not interfere with each other. When the receiver sees a packet of information coming in, it checks to see if the transmission has the correct ID code before allowing the command through.
- Access Limitations Access rights can be set at many different levels to ensure that only those that are trained and approved to operate and modify the system can do so.

## www.conductix.us

#### Conductix-Wampfler

has just one critical mission: To provide you with energy and data transmission systems that will keep your operations up and running 24/7/365.

To contact your nearest sales office, please refer to: www.conductix.contact





